

# Perfect fit - modular designed solutions



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# **Safety Instructions**

This chapter contains information about the following topics:

- General safety information
- Requirements for users and duties for operators
- Intended use
- Markings and Labelling

# Symbols and Safety Labels

Table 1: Symbols and Safety Labels

Label	Where	Description
	Cards	<b>ESD symbol</b> Parts can be damaged by electrostatic discharge. Follow these precautions: Avoid touching pins, leads, or circuitry. Always be properly grounded when touching a static-sensitive component or assembly.
$\rightarrow$	NETBOX chassis	GND symbol To enhance the immunity of the equipment against conducted and radiated RF disturbance, sensitive electrical circuits are connected to the chassis.
		Protective Conductor Class I This movable devices of protection class I is equipped with a cable with additional protective conductor and a protective contact plug. The device may only be connected to the protective conductor system of the fixed electrical installation, which is at ground potential.
CE	Products	Labelling for CE conformity Spectrum confirms with the CE marking affixed to the product or its packaging that the product complies with the product-specific applicable European directives. The CE declaration of conformity for the product is available upon request.
	Products	Labelling for WEEE The WEEE symbol on the product or its packaging indicates that the product must not be disposed of with other waste. The user is obliged to collect the old devices separately and to make them available to the WEEE take-back system for recycling.
X	NETBOX chassis	Labelling for battery disposal Batteries must not be disposed of with household waste. You are legally obliged to return old batteries so that proper disposal can be guar- anteed. You can dispose of used batteries at a municipal collection point or in local stores
	Manual	Important part of the manual with safety related content
	Manual	Additional information inside the manual which helps to understand a topic in more detail

# **General safety information**

Carefully read the documentation (Installation manual and hardware manual) that belongs to the product prior to the start-up. Please observe the product safety instructions and the following safety notices to avoid health issues or damage to the device.

The manufacturer does not assume any liability for damages resulting from improper handling, unintended use or non-observance of the safety precautions.

Applicable regulations and laws governing the location and use of the product must be observed and all accident prevention and occupational safety regulations must be complied with.

# **Requirements for users and duties for operators**

The product may be assembled, operated and maintained only if you have the necessary qualification and experience for this product. Improper use or use by a user without sufficient qualification can lead to damages or injuries to one's health or damages to property. The assembler of the system is responsible for the safety of any system incorporating the equipment.

## General safety at work

The existing regulations for safety at work and accident prevention must be followed. All applicable regulations and statutes regarding operation must be strictly followed when using this product.

# Bringing the product into service

The following steps need to be done when first bringing the product into service:

- Please check the content of the delivery against the above stated packing list upon first opening of the package
- Check the products before connecting them to any power source for any damages. Do not connect a damaged product to any power source
- Be sure to have the correct knowledge to install this product
- Carefully read the installation manual and take the stated precautions
- Follow the installation process step by step as described in this manual
- The product relies on proper cooling as described in this manual. Make sure to avoid to restrict the airflow to any part. Do not cover or block any cooling fans or cooling vents

# Intended use

### Application area of the product

The device has been developed for indoor use in controlled laboratory and industrial environments not exceeding an operating height of 2000 m and for an ambient temperature of 0°C to +40°C with non-condensing humidity up to 10% to 90%.

## Requirements for the technical state of the product

The product is designed in accordance with state-of-the-art technology and recognized safety rules. The product may be operated only in a technically flawless condition and according to the intended purpose and with regard to safety and dangers as stated in the respective product documentation. If the product is not used according to its intended purpose, the protection of the product may be impaired.

### **Requirements for operation**

Use the product only according to the specifications in the corresponding User's Guide. With any deviating operation, the product safety is no longer ensured.

The use of the product is permitted only in accordance with the specifications and information of the respective user manual. Product safety is not guaranteed in the event of deviating use. Use in wet or humid environments or in potentially explosive areas is not permitted.

The installer is responsible for the safety of the system in which the device is installed.

### **Electrical safety and power supply**

Observe the regulations applicable at the operating location concerning electrical safety as well as the laws and regulations concerning work safety! Connect only current circuits with safety extra-low voltage in accordance with EN 61140 (degree of protection III) to the connections of the module.

Ensure that the connection and setting values are being followed (see the information in the chapter "Technical data"). Do not apply any voltages to the connections of the module that do not correspond to the specifications of the respective connection. When setting up the appliance, care must be taken to ensure that the power plug of the chassis is easily accessible and the power cable can be unplugged in the event of an emergency shut-down.

Use only approved cables at the connections of the product. Adhere to the maximum permissible cable lengths! Do not use any damaged cables! Never apply force to insert a plug into a socket. Ensure that there is no contamination in and on the connection, that the plug fits the socket, and that you correctly aligned the plugs with the connection.

There is no danger from the device in case of power supply interruption or shut down.

### **Requirements for the location**

The housing and the connectors of the module as well as the plug connectors of the cables meet the degree of protection IP20. Position the module on a smooth, level and solid underground. The module or the module stack must always be securely fastened.

The functionality and safety of the device is only guaranteed at operation conditions of IP20 and contamination class II up to a light contamination by non-conductive materials.

### **Requirements on the ventilation**

Keep the module away from heat sources and protect it against direct exposure to the sun. The free space above and behind the module must be selected so that sufficient air circulation is ensured. During normal operation there are no hot surfaces that pose any danger to the operator.

### **Maintenance**

The product is maintenance-free.

### **<u>Repair/Service</u>**

In the event of a necessary repair, the product must be returned to the manufacturer. Before returning any good get in contact with the support group and obtain a RMA code. The support group can be reached by email: Support@spec.de

Please ensure suitable packaging to avoid damage during transport.

World-wide service address is:

Spectrum Instrumentation GmbH Ahrensfelder Weg 13-17 22927 Grosshansdorf Germany

### Cleaning the module housing (NETBOX devices, cables, amplifiers, systems only)

Use a dry or lightly moistened, soft cloth for cleaning the module housing. Do not user any sprays, solvents or abrasive cleaners which could damage the housing. Ensure that no moisture enters the housing. Never spray cleaning agents directly onto the module.

### Opening the module (NETBOX devices, amplifiers only)

Do not open or change the module housing! Work on the module housing may only be performed by the manufacturer.

### Dismounting parts of the card (instrument card only)

Do not dismount any part of the card like modules, front plates or internal cable connections.

# Markings and Labelling

The product complies with the current European directives on CE marking. A CE declaration of conformity is available on request.

The product complies with the current European Directives on the Use of Certain Hazardous Substances (RoHS-3) 2015/863/EU).

According to the European directive WEEE (Waste Electrical and Electronic Equipment), the user is obliged to return the product to the system for collection, treatment and recycling of waste electronic equipment. Disposal via residual waste is not permitted.

Up-to-date information on notifiable substances according to REACH regulation (EC) No 1907 /2006 can be quoted on request.

# Packing list

The following items are containing in the packing. Some of these items need to be ordered separately as an option.

Table 2: Packing List

Item	Contained	Description
digitizer/generator/hybridNETBOX	Yes	Ordered NETBOX type inside ESD safety bag with integrated power supply as ordered
Power Connection Cable	Yes (AC version only)	Matching your country power plugs
19″ Rack Mounting kit	Optional	Two rack mounting extensions for self mounting
Manual	Yes	Printed Installation Manual
USB Stick	Yes	Containing drivers, software and programming manuals
Cables	Optional	Ordered cables, each packed in own bag

# **Introduction**

# **Preface**

This manual provides detailed information on the hardware features of your Spectrum instrument. This information includes technical data, specifications, block diagrams and a connector description.

In addition, this guide takes you through the process of installing and recognizing your hardware and also describes the installation of the delivered driver package for each operating system.

Finally this manual provides you with the complete software information of the hardware and the related driver. The reader of this manual will be able to control the instrument from any PC system with one of the supported operating systems and one of the supported operating software packages.

Please note that this manual provides no description for specific driver parts such as those for IVI, LabVIEW or MATLAB. These driver manuals are available on USB-Stick or on the Spectrum website.

For any new information on the board as well as new available options or memory upgrades please contact our website www.spectrum-instrumentation.com. You will also find the current driver package with the latest bug fixes and new features on our site.

# Please read this manual carefully before you install any hardware or software. Spectrum is not responsible for any hardware failures resulting from incorrect usage.



# **General Information**

The DN2.22x series allows recording of up to 8 channels, the DN6.22x of up to 24 channels in the high speed high resolution segment Due to the proven design a wide variety of 8 bit digitizerNETBOX products can be offered. These products are available in several versions and different speed grades making it possible for the user to find a individual solution.

The digitizerNETBOX products can be used with maximum sample rates of up to 1.25 GS/s, 2.5 GS/s or 5 GS/s using either two, four or eight (SE) channels with the DN2.22xx models and with 12, 16, 20 and 24 (SE) channels using the DN6.22x models. The installed memory of 8 GSample per DN2 digitizer unit or up to 24 GSample per DN6 digitizer unit will be used for fast data recording. It can completely be used by the current active channels. If using slower sample rates the memory can be switched to a FIFO buffer and data will be transferred online over Ethernet to the PC memory or to hard disk.

Application examples: Laboratory equipment, Super-sonics, LDA/PDA, Radar, Spectroscopy.

# digitizerNETBOX Overview

The series of digitizerNETBOX products are remote powerful digitizer instruments with GBit Ethernet connection following the LXI Core 2011 standard. The proven internal digitizer modules, a stable chassis, an embedded remote controller, sufficient air cooling and standard BNC connectors form an unique instrument that opens a lot of new application areas.

The digitizerNETBOX can be either directly connected to a PC or Laptop or it can be connected to a company/institute LAN and can be accessed from any PC within that LAN. Using the digitizerNETBOX offers the following benefits and new possibilities compared to digitizer plug-in cards:

Image 1: Spectrum portable netbox DN2, 16 channel model

- Use a powerful digitizer without opening the PC and without mounting hardware inside the PC.
- Share the digitizer within a group of engineers that only need the instrument from time to time.
- Place the digitizer directly near the signal sources and control it remotely from the desk.
- Use the instrument at different location without moving a complete system. One just needs the digitizerNETBOX, a few cables and a Laptop.
- Use the digitizer as s mobile data acquisition device with the DC power option (DN2.xxx only).

# Internal Digitizer Modules

The digitizerNETBOX products internally consist of either digitizer modules that are accessed and programmed in a similiar way as the Spectrum digitizer cards themselves.

Accessing the digitizerNETBOX by software therefore is nearly identical to accessing the same plug-in cards. Throughout the manual all programming and software usage will be described for the internal digitizer modules.



# Differences between plain cards and digitizer modules inside the digitizerNETBOX

Feature	Plain M2i-Express Card	Installed inside digitizerNETBOX DN2.20x, DN2.46x, DN2.47x, DN2.48x, DN2.49x	Installed inside digitizerNETBOX DN6.20x, DN6.46x, DN6.49x
Trigger Input B	Only available as part of option BaseXIO	Available as standard	Available as standard
Timestamp Reference Clock Input	Only available as part of option BaseXIO	Available as standard	Available as standard
Option BaseXIO	Option can be ordered with purchase	Not available	Not available
Option Star-Hub	Option can be ordered and allows to connect 5 or 16 cards	Option installed internally in all digitizerNETBOXes with two internal modules	Option installed internally in all models
Standard Memory	512 MSamples/256 MSamples per card (for 8bit / 16bit samples)	1 GSamples/512 MSamples per module (for 8bit / 16bit samples)	1 GSamples/512 MSamples per module (for 8bit / 16bit samples)
Maximum Memory	2 GSamples/1 GSamples per card (for 8bit / 16bit samples)	2 GSamples/1 GSamples per module (for 8bit / 16bit samples)	2 GSamples/1 GSamples per module (for 8bit / 16bit samples)
Feature	Plain M4i-Express Card	Installed inside digitizerNETBOX	Installed inside digitizerNETBOX
realure	Fiam marexpress cara	DN2.22x and DN2.44x	DN6.22x and DN6.44x
Option Star-Hub	Option can be ordered and allows to connect 8 cards	Option installed internally in all digitizerNETBOXes with two internal modules	Option installed internally in all models
Standard Memory	4 GSamples per card: M4i.22xx 2 GSamples per card: M4i.44xx	4 GSamples per module in DN2.22x 2 GSamples per module in DN2.44x	4 GSamples per module in DN6.22x 2 GSamples per module in DN6.44x
Maximum Memory	4 GSamples per card: M4i.22xx 2 GSamples per card: M4i.44xx	4 GSamples per module in DN2.22x 2 GSamples per module in DN2.44x	4 GSamples per module in DN6.22x 2 GSamples per module in DN6.44x
Feature	Plain M2p-Express Card	Installed inside digitizerNETBOX DN2.59x	Installed inside digitizerNETBOX DN6.59x
Option Star-Hub	Option can be ordered and allows to connect either 6 or 16 cards	Option installed internally in all models with two internal modules	Option installed internally in all models
Standard Memory	512 MSamples per card	512 MSamples per module	512 MSamples per module
Maximum Memory	512 MSamples per card	512 MSamples per module	512 MSamples per module

# Overview of digitizer modules inside the DN2.22x and DN6.22x digitizerNETBOX

digitizerNETBOX model	Resolution	Single-Ended Differential	Max Speed	Number of Modules	Digitizer Module Type	Internal Star-Hub	Aux signals on Module	Memory per module	Max memory per module
DN2									
DN2.221-02	8 Bit	2 x SE	1.25 GS/s	1 module	M4i.2211-x8	-	INST0	4 GSamples	no option
DN2.221-04	8 Bit	4 x SE	1.25 GS/s	1 module	M4i.2212-x8	-	INST0	4 GSamples	no option
DN2.221-08	8 Bit	8 x SE	1.25 GS/s	2 modules	M4i.2212-x8	yes	INST1	4 GSamples	no option
DN2.222-02	8 Bit	2 x SE	2.5 GS/s	1 module	M4i.2221-x8	-	INST0	4 GSamples	no option
DN2.222-04	8 Bit	4 x SE	2.5 GS/s	2 modules	M4i.2221-x8	yes	INST1	4 GSamples	no option
DN2.223-02	8 Bit	2 x SE	5 GS/s	2 modules	M4i.2230-x8	yes	INST1	4 GSamples	no option
DN2.225-04	8 Bit	4 x SE	5.00 GS/s (1 Ch) 2.50 GS/s (2 Ch) 1.25 GS/s (4 Ch)	1 module	M4i.2234-x8	-	INSTO	4 GSamples	no option
DN2.225-08	8 Bit	8 x SE	5.00 GS/s (2 Ch) 2.50 GS/s (4 Ch) 1.25 GS/s (8 Ch)	2 modules	M4i.2234-x8	yes	INST1	4 GSamples	no option
DN6									
DN6.221-12	8 Bit	12 x SE	1.25 GS/s	3 modules	M4i.2212-x8	yes	INST0	4 GSamples	no option
DN6.221-16	8 Bit	16 x SE	1.25 GS/s	4 modules	M4i.2212-x8	yes	INST0	4 GSamples	no option
DN6.221-20	8 Bit	20 x SE	1.25 GS/s	5 modules	M4i.2212-x8	yes	INST1	4 GSamples	no option
DN6.221-24	8 Bit	24 x SE	1.25 GS/s	6 modules	M4i.2212-x8	yes	INST2	4 GSamples	no option
DN6.225-12	8 Bit	12 x SE	5.00 GS/s (3 Ch) 2.50 GS/s (6 Ch) 1.25 GS/s (12 Ch)	3 modules	M4i.2234-x8	yes	INSTO	4 GSamples	no option
DN6.225-16	8 Bit	16 × SE	5.00 GS/s (4 Ch) 2.50 GS/s (8 Ch) 1.25 GS/s (16 Ch)	4 modules	M4i.2234-x8	yes	INSTO	4 GSamples	no option
DN6.225-20	8 Bit	20 × SE	5.00 GS/s (5 Ch) 2.50 GS/s (10 Ch) 1.25 GS/s (20 Ch)	5 modules	M4i.2234-x8	yes	INST1	4 GSamples	no option
DN6.225-24	8 Bit	24 x SE	5.00 GS/s (6 Ch) 2.50 GS/s (12 Ch) 1.25 GS/s (24 Ch)	6 modules	M4i.2234x8	yes	INST2	4 GSamples	no option

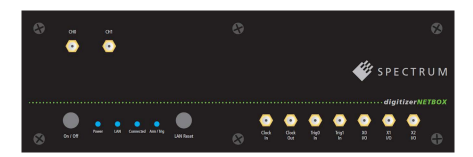
As an example: a DN2.221-08 would be recognized and programmed inside the software as 2 cards of M4i.2212-x8 and 1 Star-Hub.

The auxiliary signals (such as clock, trigger, etc.) are connected to one card only, which is the one carrying the Internal Star-Hub. That device must be addressed for any external clock, trigger, etc. related setup.

# Different models of the DN2.22x series

The following overview shows the different available models of the DN2.22x series. They differ in the number of internally mounted digitizer modules and the number of available channels.

- DN2.221-02
- DN2.222-02
- DN2.223-02



- DN2.221-04
- DN2.222-04
- •



• DN2.221-08



# Additional options for DN2 products

## 19" Rack Mount Kit

The rack mount kit allows to mount the digitizerNETBOX/generatorNETBOX/hybridNETBOX into a standard 19" rack. The digitizerNETBOX/generatorNETBOX or hybridNETBOX DN2 recquires two height units of the 19" rack.



Image 2: 19" rack mount kit installed on DN2 netbox

Multiple digitizerNETBOX/generatorNETBOX/hybridNET-BOX products can be mounted one on top of the other.

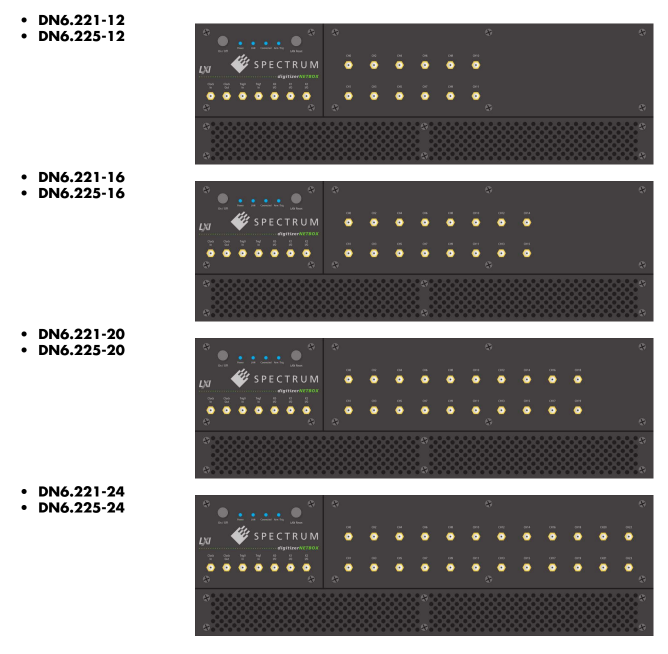
It is not possible to mount two digitizerNETBOX/generatorNETBOX/hybridNETBOX DN2 products side by side into one 19" slot.

## **DC Power Supply**

The DC power supply option is factory mounted and allows the connection of a DC source directly to the digitizerNETBOX/generatorNETBOX or hybridNETBOX.

# Different models of the DN6.22x series

The following overview shows the different available models of the DN6.22x series. They differ in the number of internally mounted digitizer modules and the number of available channels.



# Additional options for DN6 products

## <u>19" Rack Mount Kit</u>

The rack mount kit allows to mount the digitizerNETBOX/generatorNETBOX into a standard 19" rack.

The device then requires three height units within the 19" rack.

$$\label{eq:multiple_state} \begin{split} & \mbox{Multiple digitizer} NETBOX/generator} NETBOX \mbox{ products can be mounted one on top of the other}. \end{split}$$

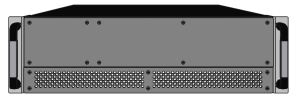


Image 3: 19" NETBOX DN6 with installed 19" mounting handles

# **AC Cable Options**

The system is delivered with a connection cable meeting your countries power connection. Other power cables can be ordered separately to connect your products with your local power connection system. A comprehensive list of all world-wide power plugs in use can be found on the IEC (Interbational Electrotechnical Commission) website: <a href="http://www.iec.ch/worldplugs/">http://www.iec.ch/worldplugs/</a>

The following power cable options are available from Spectrum:

#### 001: Universal Type for IEC Plug Type E and Type F

The power cable is suitable for Continental Europe, Korea and others.

Cab-Pwr-001: 180 cm cable to CEE 7/VII

#### 002: IEC Plug Type B

The power cable complies to standards UL 62 and UL 1581 and is suitable for US, Canada, Taiwan and others.

Cab-Pwr-002: 180 cm cable for NEMA5-15P

#### 003: IEC Plug Type G

The power cable is suitable for United Kingdom, Ireland, Hong Kong, Saudi Arabia and others.

Cab-Pwr-003: 180 cm cable to BS 1363A

#### 004: IEC Plug Type J

The power cable is suitable for Switzerland and others.

Cab-Pwr-004: 180 cm cable for SEV type 12

#### 005: IEC Plug Type I

The power cable is suitable for Mainland China, Australia, New Zealand, Argentina and others.

Cab-Pwr-005: 180 cm cable for AS 3112

#### 006: IEC Plug Type M

The power cable is suitable for India, Singapore, South Africa and others.

Cab-Pwr-006: 180 cm cable for IEC 83-B

#### 007: IEC Plug Type K

The power cable is suitable for Denmark and others.

Cab-Pwr-007: 180 cm cable for SR 107-2-D

#### 008: IEC Plug Type H

The power cable is suitable for Israel.

Cab-Pwr-008: 180 cm cable for SI 32

#### 009: IEC Plug Type B

The power cable complies to standard JIS C3306 and is suitable for Japan.

Cab-Pwr-009: 180 cm cable for NEMA5-15P

#### 010: IEC Plug Type L

The power cable is suitable for Italy, Chile and others.

Cab-Pwr-010: 180 cm cable for CEI 23-16





















# The Spectrum type plate

	<sup>1</sup> DN2.496-16								
	Mem: 1	GS <sup>3</sup>	SN: 080854						
Options:	5								
Board 1:	SN 08225	6 Board	d 2: SN 8226 7						
Version:	1 8	Prod. we	ek: 18/2013 9						
MAC add	lress: <b>00-0</b>	3-2D-1E	-8C-55 <b>2</b>						

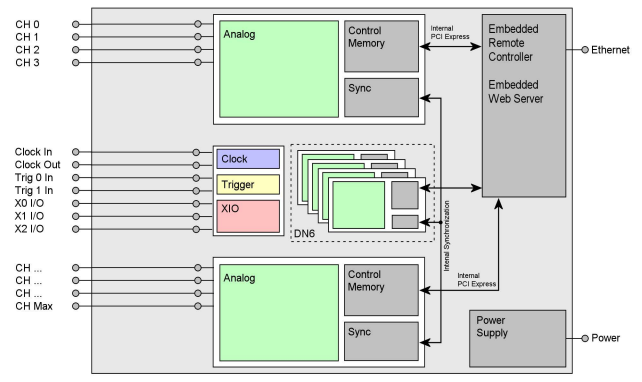
Image 4: Spectrum type plate with all information found there

The Spectrum type plate, which consists of the following components, can be found on the back of all netbox products. Please check whether the printed information is the same as the information on your delivery note. All this information can also be read out by software:

- The digitizerNETBOX/generatorNETBOX type, consisting of the abbreviation for the digitizerNETBOX/generatorNETBOX chassis type (DN2 in this example), the model type (496 in this example) and the number of channels (16 in this example)
- 2 The MAC address of the device. The MAX address is fixed and cannot be changed by the user. To check the MAC address by software one can use the integrated web pages of the digitizerNETBOX/generatorNETBOX.
- 3 The installed complete data acquisition memory of the digitizerNETBOX/generatorNETBOX. As in our example there are two internal digitizer/generator modules installed the memory is shared between them. Each internal digitizer/generator module has 512 MSamples installed.
- (4) The serial number of the digitizerNETBOX/generatorNETBOX itself. This is the serial number also found on the delivery note.
- 5 Installed options of the digitizerNETBOX/generatorNETBOX.
- 6) The serial number of the first internal digitizer/generator module.
- The serial number of the second internal digitizer/generator module.
- 8 The hardware version of the digitizerNETBOX/generatorNETBOX. The hardware and firmware versions of the installed digitizer/generator modules are found using the Spectrum Control Center.
- 9 The date of production of the digitizerNETBOX/generatorNETBOX consisting of the calendar week and the year.

Please always supply us with the above information, especially the serial number in case of support request. That allows us to answer your questions as soon as possible. Thank you.

# Hardware information



## Block diagram of digitizerNETBOX DN2.22x and DN6.22x:

Image 5: block diagram of internal digitizerNETBOX structure showing the auxiliary signal wiring

• The number of maximum channels and internal digitizer modules and existance of a synchronization Star-Hub is model dependent.

• The internal module to which the auxiliary I/O lines are connected is model dependent. Consult "Internal Digitizer modules" chapter.

## Block diagram of a single internal digitizer module:

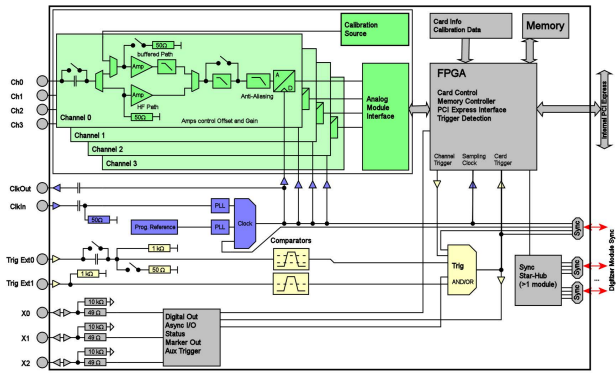


Image 6: block diagram of internal digitizer module

### DN2 / DN6 Technical Data

 $= \Omega$ 

Only figures that are given with a maximum reading or with a tolerance reading are guaranteed specifications. All other figures are typical characteristics that are given for information purposes only. Figures are valid for products stored for at least 2 hours inside the specified operating temperature range, after a 30 minute warm-up, after running an on-board calibration and with proper cooled products. All figures have been measured in lab environment with an environmental temperature between 20°C and 25°C and an altitude of less than 100 m.

#### Analog Inputs

	<u></u>						
Reso	lution			8 Bit			
Input	t Туре			Single-ende	ed		
ADC	C Differential non linearity (DNL)	ADC only		±0.35 LSB			
ADC	CIntegral non linearity (INL)	ADC only		±0.9 LSB			
ADC	Bit Error Rate (BER)	sampling rate 1.25 GS/s		10-16			
Chai	nnel selection	software programmable		1, 2, or 4 (	maximum is r	nodel depend	dent)
Anal	log Input impedance	fixed		50 Ω			,
	t Ranges (standard ranges)	software programmable			+500 mV +1	V +2 5 V /n	rogrammable input offset at 0%)
	t Ranges (Low Voltage Option)	software programmable					mV (programmable input offset at 0%)
	rammable Input Offset	software programmable					blar ranges to become uni-polar)
•	t Coupling	software programmable		AC/DC	inpui runge (c	nowing bi-po	sur runges to become uni-polary
	DC voltage if AC coupling active	soliware programmable		±30 V			
Mux	De volidge il Ac coopiling delive			±30 V			
04	et error (full speed)	after warm-up and calibration		-0.5% of a	orogrammed i		
		•			0	npui range	
	n error (full speed)	after warm-up and calibration		<1% of inp	-		
	t offset error (full speed)	after warm-up and calibration			rogrammed i	nput offset	
	et temperature drift	after warm-up and calibration		typical 5 pp			
	n temperature drift	after warm-up and calibration		typical 45 p			
	stalk 20 MHz sine signal (standard ranges)	≥ ±500 mV standard range			Ill channel sai		
	stalk 20 MHz sine signal (standard ranges)	= ±200 mV standard range			ill channel sai		
	stalk 100 MHz sine signal (standard ranges)	≥ ±500 mV standard range			ill channel sai		
Cros	stalk 100 MHz sine signal (standard ranges)	= ±200 mV standard range		< -02 gR (a	Ill channel sai	me input rang	je)
Over	r voltage protection (standard ranges)	input range		±200 mV	±500 mV	±1 V	±2.5 V
	······g- p······ (······· ··· ····g-·)	max. continuous input power		22.5 dBm	27.0 dBm	27.0 dBm	27.0 dBm
		max. peak input voltage		±3 V	±7.5 V	±15 V	±30 V
Over	r voltage protection (low voltage option)	input range		±40 mV	±100 mV	±200 mV	±500 mV
		max. continuous input power		21.0 dBm	27.0 dBm	22.5 dBm	27.0 dBm
		max. peak input voltage		±2.5 V	±6.25 V	±3 V	±7.5 V
						1	1
Calil	bration	Internal		Self-calibrat	tion is done c	on software co	ommand and corrects against the on-board
				references.	Self-calibratio	on should be	issued after warm-up time.^
Calil	bration	External		External ca	libration calib	orates the on-	board references used in self-calibration. All
							n-volatile memory.
					ternal calibra		
Trig	der						
mg							
Avai	lable trigger modes	software programmable	Cho	annel Trigger,	External, Sof	tware, Winde	ow, Re-Arm, Or/And, Delay, PXI (M4x only)
Chai	nnel trigger level resolution	software programmable	14	bit			
Trigg	ger engines		l er	ngine per cho	annel with two	o individual le	evels, 2 external triggers
Trian	vor odro	aaftuurra araarammahla	Diai	na adaa falli	na adaa ar b	ath adama	
	ger edge ger delay	software programmable software programmable		ng edge, falli		-	mples in steps of 32 samples
		1.25 GS/s or below					mples in steps of 32 samples
//////	i, ABA, Gate: re-arming time	2.5 GS/s of below		samples (+ pr ) samples (+ j			
		5 GS/s	320	) samples (+ p	programmed	pretrigger)	
Pretr	igger at Multi, ABA, Gate, FIFO	software programmable	32	up to 8192 S	amples in ste	ps of 32	
	rigger	software programmable	32	up to 16G sa	Imples in step	s of 32 (defir	ning pretrigger in standard scope mode)
	nory depth	software programmable		•	• •		tive channels] samples in steps of 32
	iple Recording/ABA segment size	software programmable			,		annels] samples in steps of 32
	ger accuracy (all sources)			ample			
Time	stamp modes	software programmable	Star	ndard, Startre	eset, external	reference clo	ck on XO (e.g. PPS from GPS, IRIG-B)
Data	ı format		Std.	., Startreset:	64 bit c	ounter, incren	nents with sample clock (reset manually or on start)
			Ref	Clock:			(increment with RefClock)
							(increments with sample clock, reset with RefClock)
Extro	a data	software programmable	non	e, acquisition	n of X0/X1/X	2 inputs at tri	gger time, trigger source (for OR trigger)
Size	per stamp		128	8 bit = 16 byt	les		
Exter	rnal trigger		Ext	ю			Ext1
Exter	rnal trigger impedance	software programmable	50	Ω /1 kΩ			1 kΩ
	rnal trigger coupling	software programmable	AC	or DC			fixed DC
	rnal trigger type	, .		ndow compar	rator		Single level comparator
	rnal input level			Ο V (1 kΩ), ±		).	±10 V
	rnal trigger sensitivity			% of full scale		7	2.5% of full scale range = 0.5 V
	imum required signal swing)		2.5				0.0 Y
	rnal trigger level	software programmable	±10	OV in steps of	f 10 mV		±10 V in steps of 10 mV
	rnal trigger maximum voltage		±30	•			±30 V
	rnal trigger bandwidth DC	50 Ω		to 200 MHz			n.a.
		1 kΩ		to 150 MHz			DC to 200 MHz

External trigger External trigger bandwidth AC Minimum external trigger pulse width	50 Ω	<b>Ext0</b> 20 kHz to 200 MHz ≥ 2 samples	<b>Ext1</b> n.a. ≥ 2 samples
<u>Clock</u>			
Clock Modes Internal clock accuracy	software programmable	internal PLL, external reference clock, Star ≤ ±20 ppm	r-Hub sync (M4i only), PXI Reference Clock (M4x only)
Clock setup range	standard mode	all clock modes and all cards, single or sy maximum sampling clock 5 GS/s or 2.5 divider: maximum sampling rate divided	GS/s or 1.25 GS/s (depending on type)
Clock setup range	special clock mode	internal clock only, single cards only, digi maximum sampling clock 4 GS/s or 2 G divider: maximum sampling rate divided	
External reference clock range	software programmable	$\geq$ 10 MHz and $\leq$ 1.25 GHz	
External reference clock input impedance		50 $\Omega$ fixed	
External reference clock input coupling		AC coupling	
External reference clock input edge		Rising edge	
External reference clock input type		Single-ended, sine wave or square wave	
External reference clock input swing	square wave	0.3 V peak-peak up to 3.0 V peak-peak	
External reference clock input swing	sine wave	1.0 V peak-peak up to 3.0 V peak-peak	
External reference clock input max DC voltage		±30 V (with max 3.0 V difference betwee	en low and high level)
External reference clock input duty cycle requirement	ł	45% to 55%	
Clock setup granularity when using reference clock		divider: maximum sampling rate divided	
Internal reference clock output type		Single-ended, AC-coupled, LVPECL, 750 ( 2.5 GHz / 64 = 39.0625 MHz	mVpp (typical)
Internal reference clock output frequency Star-Hub synchronization clock modes	software selectable	2.5 GHZ / 04 = 39.0025 MHZ Internal clock (standard clock mode only)	External reference cleak
ABA mode clock divider for slow clock	software programmable	16 up to (128k - 16) in steps of 16	
Channel to channel skew on one card	sonware programmable	< 60 ps (typical)	
Skew between star-hub synchronized cards		< 130 ps (typical, preliminary)	

	M4i.223x / M4x.223x DN2.223-xx DN2.225-xx DN6.225-xx	M4i.222x / M4x.222x DN2.222-xx	M4i.221x / M4x.221x DN2.221-xx DN6.221-xx
ADC Resolution	8 bit	8 bit	8 bit
max sampling clock	5 GS/s	2.5 GS/s	1.25 GS/s
min sampling clock	4.768 kS/s	4.768 kS/s	4.768 kS/s
lower bandwidth limit (DC coupling)	0 Hz	0 Hz	0 Hz
lower bandwidth limit (AC coupling)	< 30 kHz	< 30 kHz	< 30 kHz
-3 dB bandwidth (no filter active), Standard input ranges	1.5 GHz	1.5 GHz	500 MHz-
-3 dB bandwidth (no filter active), small input ranges, ir40m option installed	1.2 GHz	1.2 GHz	500 MHz-
-3 dB bandwidth (BW filter active)	~400 MHz	~400 MHz	~370 MHz

### Block Average Signal Processing Option M4i.22xx/DN2.22x/DN6.22x Series

Data Mode (resulting sample width) Minimum Waveform Length	software programmable	Firmware ≥ V1.14 (: 32 bit mode 64 samples	since August 2015) 16 bit mode 128 samples	Firmware < V1.14 32 bit mode only 64 samples
Minimum Waveform Stepsize		32 samples	64 samples	32 samples
Maximum Waveform Length Maximum Waveform Length	1 channel active 2 channels active	64 kSamples 32 kSamples	128 kSamples 64 kSamples	32 kSamples 16 kSamples
Maximum Waveform Length	4 or more channels active	16 kSamples	32 kSamples	8 kSamples
Minimum Number of Averages Maximum Number of Averages		2 16777216 (16M)	2 256	4 16777216 (16M)
Data Output Format Re-Arming Time between waveforms Re-Arming Time between waveforms Re-Arming Time between waveforms Re-Arming Time between end of average to start of next average	fixed 1.25 GS/s or below 2.5 GS/s 5 GS/s	32 bit signed integer 80 samples (+ prograu 160 samples (+ prograu 320 samples (+ prograu Depending on program max 50 μs	mmed pretrigger) mmed pretrigger)	32 bit signed integer 80 samples (+ programmed pretrigger) 160 samples (+ programmed pretrigger) 320 samples (+ programmed pretrigger) 80/160/320 samples as above listed

### Block Statistics Signal Processing Option M4i.22xx/DN2.22x Series/DN6.22x Series

um, Trigger Timestamp

#### Multi Purpose I/O lines (front-plate)

Number of multi purpose lines		three, named X0, X1, X2	
Input: available signal types	software programmable	Asynchronous Digital-In, Synchronous Digital-In, Tir	mestamp Reference Clock
Input: impedance		10 kΩ to 3.3 V	
Input: maximum voltage level		-0.5 V to +4.0 V	
Input: signal levels		3.3 V LVTTL (Low ≤ 0.8 V, High ≥ 2.0 V)	
Input: bandwith		125 MHz	
Output: available signal types	software programmable	Asynchronous Digital-Out, Trigger Output, Run, Ar	m, PLL Refclock, System Clock
Output: impedance	1 0	50 Ω	
Output: signal levels		3.3 V LVTTL	
Output: type		3.3V LVTTL, TTL compatible for high impedance loc	ads
Output: drive strength		Capable of driving 50 $\Omega$ loads, maximum drive st	
Output: update rate	14bit or 16 bit ADC resolution	sampling clock	
Output: update rate	7 bit or 8 bit ADC resolution	Current sampling clock $\leq$ 1.25 GS/s : sampling cl	ock
		Current sampling clock $\geq$ 1.25 GS/s and $\leq$ 2.50 Current sampling clock > 1.25 GS/s and $\leq$ 2.50	GS/s : ½ sampling clock
Option M4i.xxxx-PulseGen			
Number of internal pulse generators		4	
Number of pulse generator output lines		3 (Existing multi-purpose outputs X0 to X2)	
Time resolution of pulse generator		Pulse generator's sampling rate is derived from instr	umant/a complian rate and value can be read
Time resolution of pulse generation		out. Maximum possible pulse generator update rat	e is
		22xx: 156.25 MS/s (6.4 ns)	
		23xx: 156.25 MS/s (6.4 ns)	
		44xx: 125.00 MS/s (8.0 ns) 66xx: 156.25 MS/s (6.4 ns)	
Programmable output modes		Single-shot, multiple repetitions on trigger, gated	
Programmable trigger sources		Software, Card Trigger, Other Pulse Generator, XIC	O lines.
Programmable trigger gate		None, ARM state, RUN state	
Programmable length (frequency)		2 to 4G samples in steps of 1 (32 bit)	
Programmable width (duty cycle)		1 to 4G samples in steps of 1 (32 bit)	
Programmable delay		0 to 4G samples in steps of 1 (32 bit)	
Programmable loops		0 to 4G samples in steps of 1 (32 bit) - 0 = infinite	
Output level of digital pulse generators		Please see section of multi-purpose I/O lines	
<u>Connectors</u>			
Analog Channels		SMA female (one for each single-ended input)	Cable-Type: Cab-3mA-xx-xx
Clock Input		SMA female	Cable-Type: Cab-3mA-xx-xx
Clock Output		SMA female	Cable-Type: Cab-3mA-xx-xx
Trg0 Input		SMA female	Cable-Type: Cab-3mA-xx-xx
Trg1 Input		SMA female	Cable-Type: Cab-3mAxx-xx
X0/Trigger Output/Timestamp Reference Clock	programmable direction	SMA female	Cable-Type: Cab-3mA-xx-xx

#### **Connection Cycles**

All connectors have an expected lifetime as specified below. Please avoid to exceed the specified connection cycles or use connector savers

programmable direction

programmable direction

SMA connector Power connecctor LAN connector

X1

X2

500 connection cycles 500 connection cycles 500 connection cycles

SMA female

SMA female

#### Option digitizerNETBOX/generatorNETBOX embedded server (DN2.xxx-Emb, DN6.xxx-Emb)

CPU System memory System data storage Development access Accessible Hardware Integrated operating system Internal PCIe connection Intel Quad Core 2 GHz 4 GByte RAM Internal 128 GByte SSD Remote Linux command shell (ssh), no graphical interface (GUI) available Full access to Spectrum instruments, LAN, front panel LEDs, RAM, SSD OpenSuse 12.2 with kernel 4.4.7. DN2.20, DN2.46, DN2.47, DN2.49, DN2.59, DN2.60, DN2.65 DN6.46, DN6.49, DN6.59, DN6.65, DN2.80, DN2.81 DN2.22, DN2.44, DN2.66 DN6.22, DN6.44, DN6.66, DN2.82

Cable-Type: Cab-3mA-xx-xx

Cable-Type: Cab-3mA-xx-xx

### **Ethernet specific details**

LAN Connection LAN Speed LAN IP address	programmable	Standard RJ45 Auto Sensing: GBit Ethernet, 100BASET, DHCP (IPv4) with AutoIP fall-back (169.2	
Sustained Streaming speed		DN2.20, DN2.46, DN2.47, DN2.49, D	0N2.60 up to 70 MByte/s
		DN6.46, DN6.49 DN2.59, DN2.65, DN2.22, DN2.44, D	0N2.66 up to 100 MByte/s
		DN6.59, DN6.65, DN6.22, DN6.44, D	N6.66
Used TCP/UDP Ports		Webserver: 80 VISA Discovery Protocol: 111, 9757 Spectrum Remote Server: 1026, 5025	mDNS Daemon: 5353 UPNP Daemon: 1900

#### AC Power connection details (default configuration)

Mains AC power supply	Input voltage: 100 to 240 VAC, 50 to 60 Hz
AC power supply connector	IEC 60320-1-C14 (PC standard coupler)
Power supply cord	power cord included for Schuko contact (CEE 7/7)

#### DC 24 V Power supply details (option DN2.xxxx-DC24)

Input Voltage	18 V to 36 V
Power supply connector	screw terminal
Power supply cord	no cord included

### Serial connection details (DN2.xxx with hardware $\geq$ V11)

Serial connection (RS232)

Certification, Compliance, Warranty

For diagnostic purposes only. Do not use, unless being instructed by a Spectrum support agent.

Conformity Declaration	EN 17050-1:2010	General Requirements
EU Directives	2014/30/EU 2014/35/EU 2011/65/EU 2006/1907/EC 2012/19/EU	EMC - Electromagnetic Compatibility IVD - Electrical equipment designed for use within certain voltage limits RoHS - Restriction of the use of certain hazardous substances in electrical and electronic equipment REACH - Registration, Evaluation, Authorisation and Restriction of Chemicals WEEE - Waste from Electrical and Electronic Equipment
Compliance Standards	EN 61010-1: 2010 EN 61187:1994 EN 61326-1:2021 EN 61326-2-1:2021	Safety regulations for electrical measuring, control, regulating and laboratory devices - Part 1: General requirement Electrical and electronic measurement, control and laboratory use EMC requirements - Part 1: General requirements EMC requirements - Part 2-1: Particular requirements - Test configurations, operational conditions and performance cri- teria for sensitive test and measurement equipment for EMC unprotected applications
	EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of haz- ardous substances
Product warranty	5 years starting with the	day of delivery
Software and firmware updates	Life-time, free of charge	

#### Software and firmware updates

# **Dynamic Parameters**

	M4i.223x, M4x.223x and DN2.223-xx, DN2.225-xx and DN6.225-xx, 8 Bit 5 GS/s											
Input Path	DC or AC coupled, fixed 50 Ohm											
Test signal frequency	10 MHz				40 M	ΛHz	70 N	٨Hz	240 MHz		600 MHz	
Input Range	±200 mV	±500 mV	±lV	±2.5 V	±200 mV	±1V	±200 mV	±lV	±200 mV	±1V	±200 mV	±1V
THD (typ) (dB	<-60.2 dB	<-60.3 dB	-<60.3 dB	<-60.3 dB	<-58.9 dB	<-58.2 dB	<-58.8 dB	<-58.0 dB	<-54.0 dB	<-54.0 dB	<-45.0 dB	<-46.3 dE
SNR (typ) (dB)	>44.5 dB	>44.8 dB	>44.8 dB	>44.5 dB	>44.7 dB	>44.7 dB	>44.3 dB	>44.3 dB	>42.9 dB	>42.9 dB	>40.3 dB	>40.2 dE
SFDR (typ), excl. harm. (dB)	>53.7 dB	>54.9 dB	>54-9 dB	>54.2 dB	>50.3 dB	>50.8 dB	>50.2 dB	>49.7 dB	>49.4 dB	>49.5 dB	>44.3 dB	>44.6 dE
SFDR (typ), incl. harm. (dB)	>53.7 dB	>54.7 dB	>54.8 dB	>54.2 dB	>50.3 dB	>50.8 dB	>50.2 dB	>49.7 dB	>49.4 dB	>49.5 dB	>44.3 dB	>44.6 dE
SINAD/THD+N (typ) (dB)	>44.4 dB	>44.7 dB	>44.7 dB	>44.4 dB	>44.5 dB	>44.4 dB	>44.2 dB	>44.1 dB	>42.6 dB	>42.6 dB	>39.1 dB	>39.3 dB
ENOB based on SINAD (bit)	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.0 bit	>6.8 bit	>6.8 bit	>6.2 bit	>6.2 bi
ENOB based on SNR (bit)	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>6.9 bit	>6.9 bit	>6.4 bit	>6.4 bit

				M4i.2	22x, M4x	.222x and	DN2.222	-xx, 8 Bit	2.5 GS/s			
Input Path					DC	or AC coup	oled, fixed 50	0 Ohm				
Test signal frequency		10 MHz			40 N	٨Hz	70 N	70 MHz		ΛHz	600 MHz	
Input Range	±200 mV	±500 mV	±lV	±2.5 V	±200 mV	±1V	±200 mV	±1V	±200 mV	±1V	±200 mV	±1V
THD (typ) (dB	>-56.2 dB	<-56.3 dB	<-56.5 dB	<-56.4 dB	<-55.9 dB	<-55.9 dB	<-54.9 dB	<-55.3 dB	<-53.9 dB	<-53.4 dB	<-43.9 dB	<-45.2 dB
SNR (typ) (dB)	>45.6 dB	>45.8 dB	>45.6 dB	>45.5 dB	>44.7 dB	>44.9 dB	>44.5 dB	>44.6 dB	>43.9 dB	>44.0 dB	>42.1 dB	>41.9 dB
SFDR (typ), excl. harm. (dB)	>57.2 dB	>57.3 dB	>55.7 dB	>55.1 dB	>50.9 dB	>50.5 dB	>50.9 dB	>50.6 dB	>49.8 dB	>49.0 dB	>46.3 dB	>45.2 dB
SFDR (typ), incl. harm. (dB)	>56.5 dB	>56.3 dB	>55.1 dB	>54.5 dB	>50.9 dB	>50.5 dB	>50.9 dB	>50.6 dB	>49.8 dB	>49.0 dB	>45.2 dB	>45.2 dB
SINAD/THD+N (typ) (dB)	>45.2 dB	>45.4 dB	>45.3 dB	>45.2 dB	>44.4 dB	>44.4 dB	>44.2 dB	>44.3 dB	>43.5 dB	>43.5 dB	>39.9 dB	>40.2 dB
ENOB based on SINAD (bit)	>7.2 bit	>7.3 bit	>7.2 bit	>7.2 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>6.9 bit	>6.9 bit	>6.3 bit	>6.4 bit
ENOB based on SNR (bit)	>7.3 bit	>7.3 bit	>7.3 bit	>7.3 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.0 bit	>7.0 bit	>6.7 bit	>6.7 bit

	M4i.	M4i.221x, M4x.221x, DN2.221 and DN6.221-xx, 8 Bit 1.25 GS/s - standard input ranges								
Input Path				DC	or AC couple	d, fixed 50	) Ohm			
Test signal frequency		10 MHz			40 MHz		70 MHz		240 MHz	
Input Range	±200 mV	±500 mV	±1 V	±2.5 V	±200 mV	±1V	±200 mV	±1V	±200 mV	±1V

	M4i.:	221x, M4>	c.221 x, Di	N2.221 ar	nd DN6.22	1-xx, 8 Bi	it 1.25 GS/	/s - standa	ard input ra	nges
Input Path				DC (	or AC couple	ed, fixed 50	) Ohm			
THD (typ) (dB	<-59.0 dB	<.58.9 dB	<58.9 dB	<59.0 dB	<-53.6 dB	<53.2 dB	<-54.4 dB	<-54.6 dB	<-52.1 dB	<-52.4 dB
SNR (typ) (dB)	>46.9 dB	>47.0 dB	>47.0 dB	>47.0 dB	>46.8 dB	>47.0 dB	>47.0 dB	>47.0 dB	>46.1 dB	>46.2 dB
SFDR (typ), excl. harm. (dB)	>62.1 dB	>62.1 dB	>62.2 dB	>62.0 dB	>58.2 dB	>59.8 dB	>62.2 dB	>61.9 dB	>59.5 dB	>58.5 dB
SFDR (typ), incl. harm. (dB)	>60.7 dB	>60.4 dB	>60.5 dB	>60.4 dB	> 56.1 dB	>56.2 dB	> 57.7 dB	>57.6 dB	>52.5 dB	>52.7 dB
SINAD/THD+N (typ) (dB)	>46.6 dB	>46.7 dB	>46.7 dB	>46.7 dB	>46.0 dB	>46.1 dB	>46.3 dB	>46.3 dB	>45.1 dB	>45.3 dB
ENOB based on SINAD (bit)	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.4 bit	>7.4 bit	>7.4 bit	>7.4 bit	>7.2 bit	>7.2 bit
ENOB based on SNR (bit)	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.3 bit	>7.4 bit

	<b>/</b>	M4i.221x,	M4x.221	k and DN2	2.221-xx,	8 Bit 1.25	GS/s - lo	w voltage	input rang	es
Input Path				DC	or AC coup	led, fixed 50	) Ohm			
Test signal frequency		10 MHz			40	MHz	70	MHz	240 MHz	
Input Range	±40 mV	±100 mV	±200 mV	±500 vV	±40 mV	±100 mV	±40 mV	±100 mV	±40 mV	±100 mV
THD (typ) (dB	<-57.0 dB	<.57.0 dB	<.57.1 dB	<.57.2 dB						
SNR (typ) (dB)	>44.0 dB	>44.9 dB	>44.9 dB	>44.9 dB						
SFDR (typ), excl. harm. (dB)	>62.1 dB	>62.1 dB	>62.1 dB	>62.2 dB						
SFDR (typ), incl. harm. (dB)	>60.1 dB	>60.2 dB	>60.2 dB	>60.4 dB						
SINAD/THD+N (typ) (dB)	>44.0 dB	>44.8 dB	>44.8 dB	>44.8 dB						
ENOB based on SINAD (bit)	>7.0 bit	>7.2 bit	>7.2 bit	>7.2 bit						
ENOB based on SNR (bit)	>7.0 bit	>7.2 bit	>7.2 bit	>7.2 bit						

Dynamic parameters are measured at  $\pm 1$  V input range (if no other range is stated) and 50 $\Omega$  termination with the samplerate specified in the table. Measured parameters are averaged 20 times to get typical values. Test signal is a pure sine wave generated by a signal generator and a matching bandpass filter. Amplitude is >99% of FSR. SNR and RMS noise parameters may differ depending on the quality of the used PC. SNR = Signal to Noise Ratio, THD = Total Harmonic Distortion, SFDR = Spurious Free Dynamic Range, SINAD = Signal Noise and Distortion, ENOB = Effective Number of Bits.

## **RMS Noise Level (Zero Noise)**

	П	M4i.223x	, M4x.223x a	nd DN2.223->	x, DN2.225-	xx, DN6.225-	xx, 8 Bit 5 GS	/s
Input Range	±	200 mV	±	500 mV		±l		±2.5 V
Voltage resolution (1 LSB)		1.6 mV		3.9 mV		7.8 mV	19.5 mV	
DC, fixed 50 Ω, typical	<0.3 LSB	<0.5 mV	<0.3 LSB	<1.2 mV	<0.3 LSB	<2.3 mV	<0.3 LSB	<5.9 mV
DC, fixed 50 $\Omega$ , maximum	<0.6 LSB	<0.9 mV	<0.6 LSB	<2.3 mV	<0.5 LSB	<4.7 mV	<0.5 LSB	<11.7 mV
	П		M4i.222x,	M4x.222x an	d DN2.222-x	x, 8 Bit 2.5 G	5/s	
Input Range	±	200 mV	±	500 mV		±l		±2.5 V
Voltage resolution (1 LSB)		1.6 mV		3.9 mV		7.8 mV	1	19.5 mV
DC, fixed 50 Ω, typical	<0.3 LSB	<0.5 mV	<0.3 LSB	<1.2 mV	<0.3 LSB	<2.3 mV	<0.3 LSB	<5.9 mV
DC, fixed 50 $\Omega$ , maximum	<0.6 LSB	<0.9 mV	<0.7 LSB	<2.7 mV	<0.5 LSB	<4.7 mV	<0.5 LSB	<11.7 mV
Standard Version	П		M4i.221x,	M4x.221x and	d DN2.221-xx	c, 8 Bit 1.25 G	S/s	
Input Range	±	200 mV		500 mV	1	±1	:	+2.5 V
input kunge		200 111	1	300 111				±2.3 V
1 0		1.6 mV		3.9 mV		7.8 mV	1	±2.5 V 19.5 mV
Voltage resolution (1 LSB)	<0.2 LSB				<0.2 LSB	7.8 mV <1.6 mV	<0.2 LSB	
Voltage resolution (1 LSB) DC, fixed 50 Ω, typical DC, fixed 50 Ω, maximum		1.6 mV	_	3.9 mV				19.5 mV
Voltage resolution (1 LSB) DC, fixed 50 Ω, typical	<0.2 LSB	1.6 mV <0.3 mV	<0.2 LSB <0.3 LSB	3.9 mV <0.8 mV	<0.2 LSB <0.3 LSB	<1.6 mV <2.3 mV	<0.2 LSB <0.3 LSB	19.5 mV <3.9 mV
Voltage resolution (1 LSB) DC, fixed 50 Ω, typical DC, fixed 50 Ω, maximum	<0.2 LSB <0.3 LSB	1.6 mV <0.3 mV	<0.2 LSB <0.3 LSB M4i.221x,	3.9 mV <0.8 mV <1.2 mV	<0.2 LSB <0.3 LSB	<1.6 mV <2.3 mV	<0.2 LSB <0.3 LSB	19.5 mV <3.9 mV
Voltage resolution (1 LSB) DC, fixed 50 Ω, typical DC, fixed 50 Ω, maximum Low Voltage Version Input Range	<0.2 LSB <0.3 LSB	1.6 mV <0.3 mV <0.5 mV	<0.2 LSB <0.3 LSB M4i.221x, /	3.9 mV <0.8 mV <1.2 mV W4x.221x and	<0.2 LSB <0.3 LSB d DN2.221-xx ±	<1.6 mV <2.3 mV x, 8 Bit 1.25 G	<0.2 LSB <0.3 LSB S/s	19.5 mV <3.9 mV <5.9 mV
Voltage resolution (1 LSB) DC, fixed 50 Ω, typical DC, fixed 50 Ω, maximum Low Voltage Version	<0.2 LSB <0.3 LSB	1.6 mV <0.3 mV <0.5 mV ±40 mV	<0.2 LSB <0.3 LSB M4i.221x, /	3.9 mV <0.8 mV <1.2 mV 44x.221x and 100 mV	<0.2 LSB <0.3 LSB d DN2.221-xx ±	<1.6 mV <2.3 mV <b>c, 8 Bit 1.25 G</b> 200 mV	<0.2 LSB <0.3 LSB S/s	19.5 mV <3.9 mV <5.9 mV

# **DN2 specific Technical Data**

### Environmental and Physical Details DN2.xxx

Dimension of Chassis without connectors or bumpers Dimension of Chassis with 19" rack mount option Weight (1 internal acquisition/generation module)	L x W x H L x W x H	366 mm x 267 mm x 87 mm 366 mm x 482.6 mm x 87 mm (2U height) 6.3 kg, with rack mount kit: 6.8 kg
Weight (2 internal acquisition/generation modules) Warm up time Operating temperature		6.7 kg, with rack mount kit 7.2 kg 20 minutes 0°C to 40°C
Storage temperature Humidity		-10°C to 70°C 10% to 90%
Dimension of packing (single DN2) Volume weight of Packing (single DN2)	L x W x H	470 mm x 390 mm x 180 mm 7.0 kg

#### **Power Consumption**

	230 VA	c I	12 VDC		24 VD	6
	l		(obsolet	e)		
2 channel versions	0.33 A	72 W	TBD	TBD	TBD	TBD
4 channel versions	0.33 A	73 W	TBD	TBD	TBD	TBD
8 channel versions	0.50 A	110 W	10.8 A	130 W	TBD	TBD

<u>MTBF</u>

MTBF

100000 hours

# DN6 specific Technical Data

### Environmental and Physical Details DN6.xxx

Dimension of Chassis without connectors or bumpers	L x W x H	464 mm x 431 mm x 131 mm
Dimension of Chassis with 19" rack mount option	L x W x H	464 mm x TBD mm x 131 mm (3U height)
Weight (3 internal acquisition/generation modules)		12.1 kg, with rack mount kit: 12.7 kg
Weight (4 internal acquisition/generation modules)		12.5 kg, with rack mount kit: 13.2 kg
Weight (5 internal acquisition/generation modules)		12.9 kg, with rack mount kit: 13.6 kg
Weight (6 internal acquisition/generation modules)		13.4 kg, with rack mount kit: 14.0 kg
Warm up time		10 minutes
Operating temperature		0°C to 40°C
Storage temperature		-10°C to 70°C
Humidity		10% to 90%
Dimension of packing (single DN6)	L x W x H	580 mm x 580 mm x 280 mm
Volume weight of Packing (single DN6)		19.0 kg

### **Power Consumption**

	230 VAC	
12 channel versions	TBD	TBD
16 channel versions	TBD	TBD
20 channel versions	TBD	TBD
24 channel versions	1.09 A	247 W

#### <u>MTBF</u>

MTBF

100000 hours

# **DN2 Order Information**

The digitizerNETBOX is equipped with a large internal memory for data storage and supports standard acquisition (Scope), FIFO acquisition (streaming), Multiple Recording, Gated Sampling, ABA mode and Timestamps. Operating system drivers for Windows/Linux 32 bit and 64 bit, drivers and examples for C/C++, IVI (Scope and Digitizer class), LabVIEW (Windows), MATLAB (Windows and Linux), .NET, Delphi, Java, Python, Julia and a Professional license of the oscilloscope software SBench 6 are included.

The system is delivered with a connection cable meeting your countries power connection. Additional power connections with other standards are available as option.

#### digitizerNETBOX DN2 - Ethernet/LXI Interface

Order no.	A/D Resolution	Bandwidth Standard	Bandwidth ir40m Option	1 Channel	2 Channels	4 Channels	8 Channels	Installed Memory
DN2.221-02	8 Bit	500 MHz	500 MHz	1.25 GS/s	1.25 GS/s			1 x 4 GS
DN2.221-04	8 Bit	500 MHz	500 MHz	1.25 GS/s	1.25 GS/s	1.25 GS/s		1 x 4 GS
DN2.221-08	8 Bit	500 MHz	500 MHz	1.25 GS/s	1.25 GS/s	1.25 GS/s	1.25 GS/s	2 x 4 GS
DN2.222-02	8 Bit	1.5 GHz	1.2 GHz	2.5 GS/s	2.5 GS/s			1 x 4 GS
DN2.222-04	8 Bit	1.5 GHz	1.2 GHz	2.5 GS/s	2.5 GS/s	2.5 GS/s		2 x 4 GS
DN2.223-02	8 Bit	1.5 GHz	1.2 GHz	5 GS/s	5 GS/s			2 x 4 GS
DN2.225-04	8 Bit	1.5 GHz	1.2 GHz	5 GS/s	2.5 GS/s	1.25 GS/s		1 x 4 GS
DN2.225-08	8 Bit	1.5 GHz	1.2 GHz	5 GS/s	5 GS/s	2.5 GS/s	1.25 GS/s	2 x 4 GS

#### **Options**

Order no.	Option
	Low voltage input range option for 22xx series. 4 Input ranges with ±40 mV, ±100 mV, ±200 mV, ±500 mV, bandwidth limited. One option
	is required for each internal digitizer module.

#### **Options**

Order no.	Option
DN2.xxx-Rack	19" rack mounting set for self mounting
DN2.xxx-Emb	Extension to Embedded Server: CPU, more memory, SSD. Access via remote Linux secure shell (ssh)
DN2.xxx-DC24	24 VDC internal power supply. Replaces AC power supply. Accepts 18 V to 36 V DC input. Screw terminals
DN2.xxx-BTPWR	Boot on Power On: the digitizerNETBOX/generatorNETBOX/hybridNETBOX automatically boots if power is switched on.

#### **Firmware Options**

Order no.	Option
DN2.xxx-spavg	Signal Processing Firmware Option: Block Average (later installation by firmware - upgrade available)
DN2.xxx-spstat	Signal Processing Firmware Option: Block Statistics/Peak Detect (later installation by firmware - upgrade available)
	Firmware Option: adds 4 freely programmable digital pulse generators that use the XIO lines for output (later installation by firmware - upgrade available)

#### Services

Order no.	Option
DN2.xxx-Recal	Recalibration of complete digitizerNETBOX/generatorNETBOX/hybridNETBOX DN2 including calibration protocol

#### **Standard SMA Cables**

The standard adapter cables are based on RG174 cables and have a nominal attenuation of 0.3 dB/m at 100 MHz and 0.5 dB/m at 250 MHz. For high speed signals we recommend the low loss cables series CHF.

for Connections	Connection	Length	to BNC male	to BNC female	to SMB female	to MMCX male	to SMA male	
All	SMA male	80 cm	Cab-3mA-9m-80	Cab-3mA-9f-80	Cab-3f-3mA-80	Cab-1m-3mA-80	Cab-3mA-3mA-80	
All	SMA male	200 cm	Cab-3mA-9m-200	Cab-3mA-9f-200	Cab-3f-3mA-200	Cab-1m-3mA-200	Cab-3mA-3mA-200	
Probes (short)	SMA male	5 cm		Cab-3mA-9f-5				

#### Low Loss SMA Cables

The low loss adapter cables are based on MF141 cables and have an attenuation of 0.3 dB/m at 500 MHz and 0.5 dB/m at 1.5 GHz. They are recommended for signal frequencies of 200 MHz and above.

Order no.	Option
CHF-3mA-3mA-200	Low loss cables SMA male to SMA male 200 cm
CHF-3mA-9m-200	Low loss cables SMA male to BNC male 200 cm

# **DN6 Order Information**

The digitizerNETBOX is equipped with a large internal memory for data storage and supports standard acquisition (Scope), FIFO acquisition (streaming), Multiple Recording, Gated Sampling, ABA mode and Timestamps. Operating system drivers for Windows/Linux 32 bit and 64 bit, drivers and examples for C/C++, IVI (Scope and Digitizer class), LabVIEW (Windows), MATLAB (Windows and Linux), .NET, Delphi, Java, Python, Julia and a Professional license of the oscilloscope software SBench 6 are included.

The system is delivered with a connection cable meeting your countries power connection. Additional power connections with other standards are available as option.

#### digitizerNETBOX DN6 - Ethernet/LXI Interface

Order no.	A/D Resolution	Bandwidth	Channels @ Sampling I	Rate		Installed Memory
DN6.221-12	8 Bit	500 MHz	12 ch @ 1.25 GS/s			3 x 4 GS
DN6.221-16	8 Bit	500 MHz	16 ch @ 1.25 GS/s			4 x 4 GS
DN6.221-20	8 Bit	500 MHz	20 ch @ 1.25 GS/s			5 x 4 GS
DN6.221-24	8 Bit	500 MHz	24 ch @ 1.25 GS/s			6 x 4 GS
DN6.225-12	8 Bit	1.5 GHz	12 ch @ 1.25 GS/s	6 ch @ 2.5 GS/s	3 ch @ 5 GS/s	3 x 4 GS
DN6.225-16	8 Bit	1.5 GHz	16 ch @ 1.25 GS/s	8 ch @ 2.5 GS/s	4 ch @ 5 GS/s	4 x 4 GS
DN6.225-20	8 Bit	1.5 GHz	20 ch @ 1.25 GS/s	10 ch @ 2.5 GS/s	5 ch @ 5 GS/s	5 x 4 GS
DN6.225-24	8 Bit	1.5 GHz	24 ch @ 1.25 GS/s	12 ch @ 2.5 GS/s	6 ch @ 5 GS/s	6 x 4 GS

#### **Options**

Order no.	Option
M4i.22xx-ir40m	Low voltage input range option for 22xx series. 4 Input ranges with ±40 mV, ±100 mV, ±200 mV, ±500 mV, bandwidth limited. One option
	is required for each internal digitizer module.

#### **Options**

Order no.	Option
DN6.xxx-Rack	19" rack mounting set for self mounting
DN6.xxx-Emb	Extension to Embedded Server: CPU, more memory, SSD. Access via remote Linuxs secure shell (ssh)
DN6.xxx-BTPWR	Boot on Power On: the digitizerNETBOX/generatorNETBOX/hybridNETBOX automatically boots if power is switched on.

#### **Firmware Options**

Order no.	Option
DN2.xxx-spavg	Signal Processing Firmware Option: Block Average (later installation by firmware - upgrade available)
DN2.xxx-spstat	Signal Processing Firmware Option: Block Statistics/Peak Detect (later installation by firmware - upgrade available)
M4i.xxxx-PulseGen	Firmware Option: adds 4 freely programmable digital pulse generators that use the XIO lines for output (later installation by firmware - upgrade available)

#### **Calibration**

Order no.	Option
DN6.xxx-Recal	Recalibration of complete digitizerNETBOX/generatorNETBOX DN6 including calibration protocol

#### **Standard SMA Cables**

The standard adapter cables are based on RG174 cables and have a nominal attenuation of 0.3 dB/m at 100 MHz and 0.5 dB/m at 250 MHz. For high speed signals we recommend the low loss cables series CHF.

for Connections	Connection	Length	to BNC male	to BNC female	to SMB female	to MMCX male	to SMA male	
All	SMA male	80 cm	Cab-3mA-9m-80	Cab-3mA-9f-80	Cab-3f-3mA-80	Cab-1m-3mA-80	Cab-3mA-3mA-80	
All	SMA male	200 cm	Cab-3mA-9m-200	Cab-3mA-9f-200	Cab-3f-3mA-200	Cab-1m-3mA-200	Cab-3mA-3mA-200	
Probes (short)	SMA male	5 cm		Cab-3mA-9f-5				

#### Low Loss SMA Cables

The low loss adapter cables are based on MF141 cables and have an attenuation of 0.3 dB/m at 500 MHz and 0.5 dB/m at 1.5 GHz. They are recommended for signal frequencies of 200 MHz and above.

Order no.	Option
CHF-3mA-3mA-200	Low loss cables SMA male to SMA male 200 cm
CHF-3mA-9m-200	Low loss cables SMA male to BNC male 200 cm

# Hardware Installation

# <u>Warnings</u>

### **ESD Precautions**

The digitizerNETBOX, generatorNETBOX or hybridNETBOX products internally contain electronic components that can be damaged by electrostatic discharge (ESD). The grounded chassis itself gives a very good protection against ESD.

Before installing the board in your system or protective conductive packaging, discharge yourself by touching a grounded bare metal surface or approved anti-static mat before picking up this ESD sensitive product.

# **Opening the Chassis**

There are no components inside the chassis that need any operating by the user. In contrary there are a lot of components that may be harmed when not operated properly by a user.

As Spectrum only gives a warranty on the complete instrument, opening the chassis will make you loose the warranty.

# **Cooling Precautions**

The high performance digitizers/generators of the digitizerNETBOX/generatorNETBOX/hybridNETBOX operate with components having very high power consumption. Therefore the devices have sufficient cooling fans.

Make sure that the air inlets and air outlets are free and uncovered and in case of a DN6 ensure that the installed filters at the inlet are cleaned regularly.

### DN2 airflow:

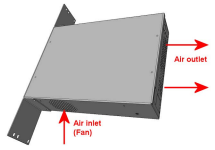


Image 7: airflow in DN2 chassis

#### DN6 airflow:



Image 8: airflow in DN6 chassis

### Sources of noise

The digitizerNETBOX/generatorNETBOX/hybridNETBOX is using electrical components with very high resolution and high sensitivity. The signal inputs will acquire your signals with a high quality but will also collect spurious noise signals from various sources - especially if using the inputs in high impedance mode. To minimize this effect the cabling must be made with care.

Keep away the cables from any sources that may inject noise into the signals like other instruments, crossing or even worse running in parallel with other cables with high frequency signals on them. If possible use differential signalling to minimize the effects of injected noise.

A standard GND screw on the back of the chassis allows to connect the metal chassis to measurement ground to reduce noise based on ground loops and ground level differences.





# Installing 19" rack mount option for DN2

This option has to be ordered separately. It can be ordered together with the digitizerNETBOX/generatorNETBOX/hybridNETBOX at the time of purchase or it can be ordered later on, if it is becoming necessary to mount the device into a 19" rack. In any case the digitizerNETBOX/generatorNETBOX/hybridNETBOX comes pre-configured as a standalone unit, which has then to manually be converted to the rack-mount configuration by the user.

#### <u>Step 1</u>

The rack-mount option comes with the required Torx T20 size screw driver to un-mount the default screws holding the bumper feet.

Unscrew these 8 Torx T20 screws with the provided screw driver and keep them together with the un-mounted bumpers for possible later use in case the rack-mount option shall be un-mounted again in the future.

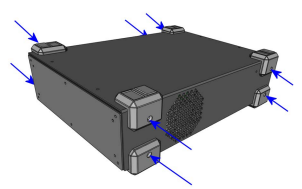


Image 9: Un-mounting the bumper feet to prepare for 19" rack-mount kit

### <u>Step 2</u>

Mount the 19" rack mount extension using the four Phillips-head screws that are also provided with each rack mount extension. Two screws are required for each rack mounting bracket.

Care should be taken to not over-tighten the screws.

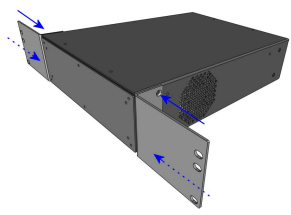


Image 10: Mounting the 19" rack-mount kit to a DN2 chassis

# Installing 19" rack mount option for DN6

Installing the rack mount extension for the DN6 series follows the same principles as for the DN2 models shown above.

#### <u>Step 1</u>

Unscrew the existing bumper corner pieces with the provided screw driver and keep them together with the un-mounted bumpers for possible later use in case the rack-mount option shall be un-mounted again in the future.

#### Step 2

Mount the 19" rack mount extension using the four Phillips-head screws that are also provided with each rack mount extension. Two screws are required for each rack mounting bracket. Care should be taken to not over-tighten the screws.

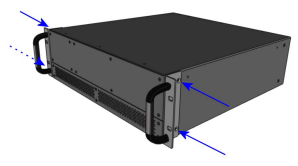


Image 11: Mounting the 19" rack-mount kit to a DN6 chassis



In addition to using the provided rack mount extension for fastening the DN6 device within the 19" rack, the user must take additional measures, suitable for the used rack, to provide adequate mechanical support at the backside of the device.

This support is required for DN6 devices due to their higher weight compared to DN2 devices.

# Setup of digitizerNETBOX/generatorNETBOX

### **Connections**

First of all the digitizerNETBOX/generatorNETBOX needs to be connected to both power line and LAN environment:

#### Power

Connect the power line cable to a matching power source. First connect the cable to the digitizerNETBOX/generatorNETBOX, second connect the cable to the power plug. Please check the technical data section to see the requirements for the power supply.

#### If using a DC power option please be sure to have the external DC power source switched off while connecting the power lines. Only switch on the power supply after all connections have been done and are checked.

#### **Ethernet**

Connect the digitizerNETBOX/generatorNETBOX to either your company LAN or directly to your PC. Please use a standard Cat-5 or better Ethernet cable for the connection.

### **Back Side DN2**

The right hand picture shows the back side of one DN2 device with standard AC power supply. The different power supply options are described later in this chapter. The picture is taken from a digitizerNETBOX hardware revision V11. Older

versions do look differently. Please see the table below

Please see the table below for a description of the different marked areas:

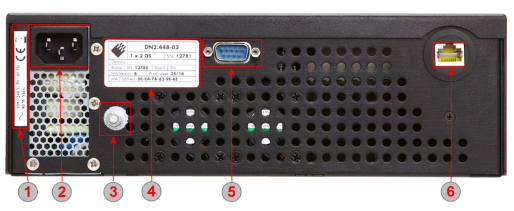


Image 12: location of connectors and labels on the back-side of a DN2 chassis

Table 4: Connector and label description on back-side of DN2 chassis

Area	Name	Description
	Power Label	The label shows the power specification in detail. Please check the listed specification before connecting the power line
1		
2	Power Connector (AC)	Standard three pole power connector. A matching power cable is included in the delivery. Separate power cables for other country standards are available upon request.
3	GND Screw	This screw is directly connected to Chassis ground and can be used to add a low resistance ground connection to the system
4	Type plate	The type plate shows exact type, option, serial number, versions and production week. A more detailed description of the type plate is found in a separate chapter of the manual
5	Debug Port (DSUB)	This port is for debug purposes only. Please only connect a cable when asked by the Spectrum support group. The debug connector is a feature of hardware revision V1 1 and is not available on earlier versions
6	LAN Connection	A standard Ethernet port. Please connect the device with your PC/Laptop or company LAN before start

# Front Panel DN2 digitizerNETBOX/generatorNETBOX

The right-hand drawing gives you an overview on one digitizerNETBOX DN2 front panel. Depending on the version of the digitizerNETBOX or generatorNETBOX you have the area 7 may differ in terms of number of channels or grouping of the channels.

In area 8 a version with 4 BNC connectors is shown. Other versions with 5 SMA, 6 BNC or 7 SMA connectors are also availa-

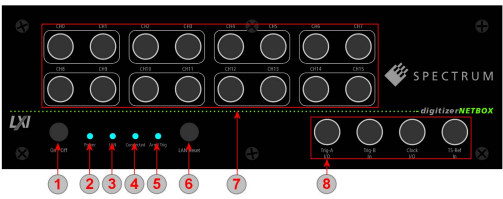


Image 13: location of connectors on a front-panel of a DN2 chassis

ble. Please see the table below for the different connections.

Table 5: Connector and LED description on front-side of DN6 chassis

Area	Name	Status	Description	
	Power On/Off	press while device stopped	digitizerNETBOX/generatorNETBOX is started	
1		short press while device is running	digitizerNETBOX/generatorNETBOX is closing the embedded controller and is going into standby mode	
		long press while device is running	digitizerNETBOX/generatorNETBOX is aborted and is going into standby. Please only use this stop method if the digitizerNETBOX/generatorNETBOX is not responding	
	Power LED	LED off	no power connected to the device	
2		LED orange	power is connected, device is in standby mode	
		LED green	device has started and is working	
	lan led	LED off	Only off during boot up, turning to either red or green afterwards. If permanently off, contact support.	
3		LED red	Error while trying to get a LAN connection	
		LED green	Device is connected to LAN.	
		LED green flashing	Device is connected to LAN. Flashing indicates LAN ID (see webserver)	
	Connected LED	LED off	Device is not in use	
4		LED green	Device is in use by other PC	
	Arm/Trigger	LED off	No trigger detected, device is waiting for trigger event, or not armed at all	
5		LED green	Trigger detected, acquisition is running or already finished	
6	LAN Reset	press once	Does a reset of the LAN settings to default state. The reset button needs to be pressed for 4 seconds to issue the reset. The reset command is then issued immediately independent of the current run state of the device.	
7	Signal Connections		Connect your input signals here. For differential connections use even channels for positive phase and odd channels for negative phase.	
	Control Connections	Trig-A I/O	Trigger A with programmable input or output. This is the main external trigger	
8	(4 BNC connector version, for M2i module based products)	Trig-B In	Trigger B, input only. This trigger is referenced in the manual as TRIG_XIO0	
		Clock I/O	Clock with programmable input or output	
		TS-Ref In	Timestamp Reference Clock Input	
~	Control Connections	Clock In	External clock input	
8	(5 SMA connector	Clock Out	External clock output	
	version, for M3i module	Trig-A In	Trigger A, input only. This is the main external trigger. The trigger line is reference in the manual as EXTO	
	based products))	Trig-B I/O	Trigger B/Multi Purpose X0 with programmable direction. The connection is referenced in the manual as XC	
		TS_Ref In	Timestamp Reference Clock Input	
_	Control Connections	Clock In	External clock input	
8)	(6 BNC connector version, for M2p module based products))	Trig In	Trigger, input only. This is the main external trigger. The trigger line is reference in the manual as EXTO	
		X0 Out	Multi Purpose X0, output only. Clock output available. The connection is referenced in the manual as X0	
	based producisji	X1 I/O	Multi Purpose X1 with programmable direction. The connection is referenced in the manual as X1	
		X2 I/O	Multi Purpose X2 with programmable direction. The connection is referenced in the manual as X2	
		X3 I/O	Multi Purpose X3 with programmable direction. The connection is referenced in the manual as X3	
8	Control Connections (7 SMA connector version, for M4i module based products))	Clock In	External clock input	
		Clock Out	External clock output	
		Trig0 In	Trigger 0, input only. This is the main external trigger. The trigger line is reference in the manual as EXTO	
	based produciall	Trig1 In	Trigger 1, input only. This is the secondary external trigger. This line is reference in the manual as EXT1	
		X0 I/O	Multi Purpose X0 with programmable direction. The connection is referenced in the manual as X0	
		X1 I/O	Multi Purpose X1 with programmable direction. The connection is referenced in the manual as X1	
		X2 I/O	Multi Purpose X2 with programmable direction. The connection is referenced in the manual as X2	

# Front Panel DN2 hybridNETBOX DN2.80x and DN2.81x

The right-hand drawing gives you an overview on one hybridNETBOX DN2 front panel, for versions that provide BNC connectors.

Depending on the version of the hybridNETBOX you have, the areas 7 and 8 may differ in terms of number of analog channels and auxiliary I/O signals.

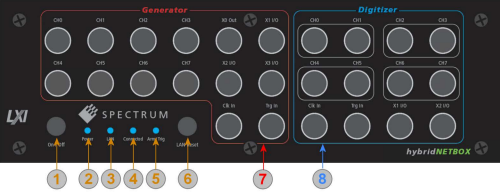


Image 14: location of connectors on a front-panel of a DN2 chassis

Table 6: Connector and LED description on front-side of DN2 chassis

Area	Name	Status	Description	
	Power On/Off	press while device stopped	hybridNETBOX is started	
1		short press while device is running	hybridNETBOXis closing the embedded controller and is going into standby mode	
		long press while device is running	hybridNETBOXis aborted and is going into standby. Please only use this stop method if the hybridNETBOX is not responding	
	Power LED	LED off	no power connected to the device	
(2)		LED orange	power is connected, device is in standby mode	
		LED green	device has started and is working	
	lan led	LED off	Only off during boot up, turning to either red or green afterwards. If permanently off, contact support.	
3		LED red	Error while trying to get a LAN connection	
		LED green	Device is connected to LAN.	
		LED green flashing	Device is connected to LAN. Flashing indicates LAN ID (see webserver)	
	Connected LED	LED off	Device is not in use	
4		LED green	Device is in use by other PC	
	Arm/Trigger	LED off	No trigger detected, device is waiting for trigger event, or not armed at all	
5		LED green	Trigger detected, acquisition is running or already finished	
6	LAN Reset	press once	Does a reset of the LAN settings to default state. The reset button needs to be pressed for 4 seconds to issue the reset. The reset command is then issued immediately independent of the current run state of the device.	
-	Signal and Control	Output Channels Ch0Ch7	Provides output signals here.	
7	connections of the generator part	Clock In	External clock input	
		Trig In	Trigger, input only. This is the main external trigger. The trigger line is reference in the manual as EXTO	
		X0 Out	Multi Purpose X0, output only. Clock output available. The connection is referenced in the manual as X0	
		X1 I/O	Multi Purpose X1 with programmable direction. The connection is referenced in the manual as X1	
		X2 I/O	Multi Purpose X2 with programmable direction. The connection is referenced in the manual as X2	
		X3 I/O	Multi Purpose X3 with programmable direction. The connection is referenced in the manual as X3	
8	Signal and Control Input Channels Ch0Ch7 connections of the		Connect your input signals here. For differential connections use even channels for positive phase and odd channels for negative phase.	
	digitizer part	Clock In	External clock input	
		Trig In	Trigger, input only. This is the main external trigger. The trigger line is reference in the manual as EXTO	
		X0 Out	Multi Purpose X0, output only. Clock output available. The connection is referenced in the manual as X0. This line is not available for the digitizer part on DN2.80x-08 and DN2.81x-08 models.	
		X1 I/O	Multi Purpose X1 with programmable direction. The connection is referenced in the manual as X1.	
		X2 I/O	Multi Purpose X2 with programmable direction. The connection is referenced in the manual as X2.	
		X3 I/O	Multi Purpose X3 with programmable direction. The connection is referenced in the manual as X3. This line is not available for the digitizer part on DN2.80x-08 and DN2.81x-08 models.	

# Front Panel DN2 hybridNETBOX DN2.82x

The right-hand drawing gives you an overview on one hybridNETBOX DN2 front panel, for versions that provide SMA connectors.

Depending on the version of the hybridNETBOX you have, the areas 7 and 8 may differ in terms of number of analog channels and auxiliary I/O signals.

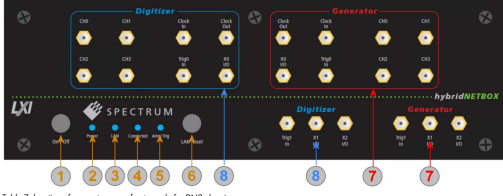


Table 7: location of connectors on a front-panel of a DN2 chassis

Table 8: Connector and LED description on front-side of DN2 chassis

Area	Name	Status	Description	
	Power On/Off	press while device stopped	hybridNETBOX is started	
1		short press while device is running	hybridNETBOXis closing the embedded controller and is going into standby mode	
		long press while device is running	hybridNETBOXis aborted and is going into standby. Please only use this stop method if the hybridNETBOX is not responding	
	Power LED	LED off	no power connected to the device	
2		LED orange	power is connected, device is in standby mode	
		LED green	device has started and is working	
	lan led	LED off	Only off during boot up, turning to either red or green afterwards. If permanently off, contact support.	
3		LED red	Error while trying to get a LAN connection	
		LED green	Device is connected to LAN.	
		LED green flashing	Device is connected to LAN. Flashing indicates LAN ID (see webserver)	
	Connected LED	LED off	Device is not in use	
4		LED green	Device is in use by other PC	
	Arm/Trigger	LED off	No trigger detected, device is waiting for trigger event, or not armed at all	
5		LED green	Trigger detected, acquisition is running or already finished	
6	LAN Reset	press once	Does a reset of the LAN settings to default state. The reset button needs to be pressed for 4 seconds to issue the reset. The reset command is then issued immediately independent of the current run state of the device.	
_	Signal and Control	Output Channels Ch0Ch3	Provides output signals here.	
7	connections of the generator part	Clock In	External clock input	
		Clock Out	External clock output	
		Trig0 In	Trigger 0, input only. This is the main external trigger. The trigger line is reference in the manual as EXTO	
		Trig1 In	Trigger 1, input only. This is the secondary external trigger. This line is reference in the manual as EXT1	
		X0 I/O	Multi Purpose X0 with programmable direction. The connection is referenced in the manual as X0	
		X1 I/O	Multi Purpose X1 with programmable direction. The connection is referenced in the manual as X1	
		X2 I/O	Multi Purpose X2 with programmable direction. The connection is referenced in the manual as X2	
	Signal and Control	Input Channels Ch0Ch3	Connect your input signals here.	
(8)	connections of the	Clock In	External clock input	
	digitizer part	Clock Out	External clock output	
		Trig0 In	Trigger 0, input only. This is the main external trigger. The trigger line is reference in the manual as EXTO	
		Trig1 In	Trigger 1, input only. This is the secondary external trigger. This line is reference in the manual as EXT1	
		X0 I/O	Multi Purpose XO with programmable direction. The connection is referenced in the manual as XO	
		X1 I/O	Multi Purpose X1 with programmable direction. The connection is referenced in the manual as X1	
		X2 I/O	Multi Purpose X2 with programmable direction. The connection is referenced in the manual as X2	

# Front Panel DN6 digitizerNETBOX or generatorNETBOX

The right-hand drawing gives you an overview on one digitizerNETBOX DN6 front panel. Depending on the version of the digitizerNETBOX or generatorNETBOX you have, the area 7 may differ in terms of number of channels or grouping of the channels.

In area 8 a version with 4 BNC connectors is shown. Other versions with 5 SMA, 6 BNC or 7 SMA connectors are also available. Please

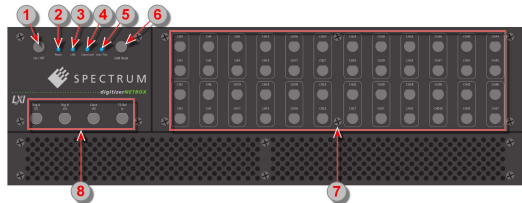


Image 15: location of connectors on a front-panel of a DN6 chassis

see the table below for the different connections.

Table 9: Connector and LED description on front-side of DN6 chassis

Area	Name	Status	Description	
	Power On/Off	press while device stopped	digitizerNETBOX/generatorNETBOX is started	
1		short press while device is running	digitizerNETBOX/generatorNETBOX is closing the embedded controller and is going into standby mode	
0		long press while device is running	digitizerNETBOX/generatorNETBOX is aborted and is going into standby. Please only use this stop method if the digitizerNETBOX/generatorNETBOX is not responding	
	Power LED	LED off	no power connected to the device	
2		LED orange	power is connected, device is in standby mode	
		LED green	device has started and is working	
	lan led	LED off	Only off during boot up, turning to either red or green afterwards. If permanently off, contact support.	
3		LED red	Error while trying to get a LAN connection.	
		LED green	Device is connected to LAN.	
		LED green flashing	Device is connected to LAN. Flashing indicates LAN ID (see webserver).	
	Connected LED	LED off	Device is not in use	
4		LED green	Device is in use by other PC	
	Arm/Trigger	LED off	No trigger detected, device is waiting for trigger event, or not armed at all	
5		LED green	Trigger detected, acquisition is running or already finished	
6	LAN Reset	press once	Does a reset of the LAN settings to default state. The reset button needs to be pressed for 4 seconds to issue the reset. The reset command is then issued immediatley independent of the current run state of the device.	
7	Signal Connections		Connect your input signals here. For differential connections use even channels for positive phase and odd channels for negative phase.	
_	Control Connections	Trig-A I/O	Trigger A with programmable input or output. This is the main external trigger	
8	(4 BNC connector	Trig-B In	Trigger B, input only. This trigger is referenced in the manual as TRIG_XIO0	
	version, for M2i module based products)	Clock I/O	Clock with programmable input or output	
	bused producisj	TS-Ref In	Timestamp Reference Clock Input	
	Control Connections	Clock In	External clock input	
8	(6 BNC connector	Trig In	Trigger, input only. This is the main external trigger. The trigger line is reference in the manual as EXTO	
	version, for M2p module based products))	X0 Out	Multi Purpose XO, output only. Clock output available. The connection is referenced in the manual as XO	
	bused producisjj	X1 I/O	Multi Purpose X1 with programmable direction. The connection is referenced in the manual as X1	
		X2 I/O	Multi Purpose X2 with programmable direction. The connection is referenced in the manual as X2	
		X3 I/O	Multi Purpose X3 with programmable direction. The connection is referenced in the manual as X3	
	Control Connections (7 SMA connector version, for M4i module based products)	Clock In	External clock input	
8		Clock Out	External clock output	
-		TrigO In	Trigger 0, input only. This is the main external trigger. The trigger line is reference in the manual as EXTO	
	pased producisj	Trig1 In	Trigger 1, input only. This is the secondary external trigger. This line is reference in the manual as EXT1	
		X0 I/O	Multi Purpose XO with programmable direction. The connection is referenced in the manual as XO	
		X1 I/O	Multi Purpose X1 with programmable direction. The connection is referenced in the manual as X1	
		X2 I/O	Multi Purpose X2 with programmable direction. The connection is referenced in the manual as X2	

## **Ethernet Default Settings**

The digitizerNETBOX/generatorNETBOX/hybridNETBOX is started with the following Ethernet configuration:

Setting	Default Setup	
DHCP	enabled	
Auto IP	enabled	
Host Name	Default hostname as netbox type + serial number	Example: DN2_465-08_sn8085

# Detecting the digitizerNETBOX/generatorNETBOX/hybridNETBOX

Before accessing the digitizerNETBOX/generatorNETBOX/hybridNETBOX one has to determine the IP address of the device. Normally that can be done using one of the two methods described below:

# **Discovery Function**

The digitizerNETBOX/generatorNETBOX/hybridNETBOX responds to the VISA described Discovery function. The next chapter will show how to install and use the Spectrum control center to execute the discovery function and to find the Spectrum hardware. As the discovery function is a standard feature of all LXI devices there are other software packages that can find the device using the discovery function:

- Spectrum control center (limited to Spectrum remote products)
- free LXI System Discovery Tool from the LXI consortium (www.lxistandard.org)
- Measurement and Automation Explorer from National Instruments (NI MAX)
- Keysight Connection Expert from Keysight Technologies

Additionally the discovery procedure can also be started from ones own specific application:

```
#define TIMEOUT DISCOVERY
                           5000 // timeout value in ms
const uint32 dwMaxNumRemoteCards = 50;
char* pszVisa[dwMaxNumRemoteCards] = { NULL };
char* pszIdn[dwMaxNumRemoteCards] = { NULL };
const uint32 dwMaxIdnStringLen = 256;
const uint32 dwMaxVisaStringLen = 50;
// allocate memory for string list
for (uint32 i = 0; i < dwMaxNumRemoteCards; i++)</pre>
   pszVisa[i] = new char [dwMaxVisaStringLen];
   pszIdn[i] = new char [dwMaxIdnStringLen];
    memset (pszVisa[i], 0, dwMaxVisaStringLen);
   memset (pszIdn[i], 0, dwMaxIdnStringLen);
// first make discovery - check if there are any LXI compatible remote devices
dwError = spcm_dwDiscovery ((char**)pszVisa, dwMaxNumRemoteCards, dwMaxVisaStringLen, TIMEOUT_DISCOVERY);
// second: check from which manufacturer the devices are
spcm dwSendIDNRequest ((char**)pszIdn, dwMaxNumRemoteCards, dwMaxIdnStringLen);
  Use the VISA strings of these devices with Spectrum as manufacturer
// for accessing remote devices without previous knowledge of their IP address
```

# Finding the digitizerNETBOX/generatorNETBOX/hybridNETBOX in the network

As the digitizerNETBOX/generatorNETBOX/hybridNETBOX is a standard network device it has its own IP address and host name and can be found in the computer network. The standard host name consist of the model type and the serial number of the device. The serial number is also found on the type plate on the back of the digitizerNETBOX/generatorNETBOX/hybridNETBOX chassis.

As default DHCP (IPv4) will be used and an IP address will be automatically set. In case no DHCP server is found, an IP will be obtained using the AutoIP feature. This will lead to an IPv4 address of 169.254.x.y (with x and y being assigned to a free IP in the network) using a subnet mask of 255.255.0.0.

The default IP setup can also be restored, by using the "LAN Reset" button on the device.

If a fixed IP address should be used instead, the parameters need to be set according to the current LAN requirements.

#### <u>Windows 7, Windows 8, Windows 10</u> and Windows 11

Under Windows 7, Windows 8, Windows 10 and Windows 11 the digitizerNETBOX, generatorNETBOX and hybridNETBOX devices are listed under the "other devices" tree with their given host name.

A right click on the digitizerNETBOX or generatorNETBOX device opens the properties window where you find further information on the device including the IP address.

From here it is possible to go the website of the device where all necessary information are found to access the device from software.

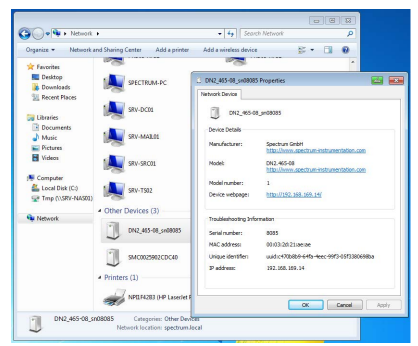


Image 16: Windows screenshot: finding a remote Spectrum device like digitizerNETBOX

# **Troubleshooting**

If the above methods do not work please try one of the following steps:

- Ask your network administrator for the IP address of the digitizerNETBOX/generatorNETBOX and access it directly over the IP address.
- Check your local firewall whether it allows access to the device and whether it allows to access the ports listed in the technical data section.
- Check with your network administrator whether the subnet, the device and the ports that are listed in the technical data section are accessible from your system due to company security settings.

# Software Driver Installation

Before using the digitizerNETBOX/generatorNETBOX/hybridNETBOX a software package and the appropriate API drivers must be installed that matches the operating system. The installation is done in different ways depending on the used operating system. The driver that is on USB-Stick supports all products of the digitizerNETBOX/generatorNETBOX/hybridNETBOX family as well as all cards of the M2i/M3i/M4i/M4x/M2p series. That means that you can use the same driver for all products of these families.

# **Required Software for operation**

The digitizerNETBOX/generatorNETBOX/hybridNETBOX comes fully installed and ready to start. However to operate the device from the client PC there need to be some software packages to be installed there:

#### Spectrum driver API

The Spectrum API is installed automatically under Windows when installing the Card Control Center. Under Linux it is necessary to install the matching driver API for your Linux client system before installing the Card Control Center.

#### Spectrum Card Control Center

This software is the maintenance tool for all Spectrum products. In here the digitizerNETBOX/generatorNETBOX/hybridNETBOX can be searched inside the LAN (Discovery function), all hardware information is found, updates and product tests can be done. The Card Control Center and all of its functions are explained in greater detail later on in this manual.

The card control center is available for Windows and Linux, both 32 bit and 64 bit (Windows 32 bit version also runs on WOW64)

#### SBench 6

SBench 6 allows to operate the device in all hardware modes, displays data, streams to hard disk and allows to make calculations and exports. The digitizerNETBOX/generatorNETBOX/hybridNETBOX is equipped with a full SBench 6 Professional license. Even if you want to operate the device from your self written software it is recommended that you install SBench 6 to do first hardware tests and to validate your own software results with the software from the hardware manufacturer. For SBench 6 a dedicated manual is installed with the software package.

SBench 6 is available for Windows and Linux, both 32 bit and 64 bit (Windows 32 bit version also runs on WOW64)

#### **Examples and Drivers**

If you intend to control the device with a self written program, be it IVI based, C++, C#, LabVIEW, MATLAB or something else, it is necessary to install the matching drivers and examples for the platform you want to run.

# **Location**

The needed software for operating the digitizerNETBOX/generatorNETBOX/hybridNETBOX can be found on three different locations. Please choose the one most convenient for you.

#### Install software packages from USB-Stick

The USB-Stick that is delivered together with the digitizerNETBOX/generatorNETBOX/hybridNETBOX contains the complete software and documentation package that is available for your device. You find the software packages at the following locations on the USB-Stick:

Software Package	<b>Operating System</b>	Location
Card Control Center	Windows	\Install\Win
SBench 6	Windows	\Install\Win
LabVIEW, MATLAB, IVI	Windows	\Install\Win
C++, C#, VB.NET, Delphi, Python, Java, LabWindows/CVI	Windows	\Examples\
Driver API	Linux	/Driver/linux/install_libonly.sh
Card Control Center	Linux	/Install/linux/SBench6
SBench 6	Linux	/Install/linux/spcm_control_center
MATLAB (64bit only)	Linux	/Install/linux
C++, Python, Java	Linux	/Examples/

#### Install software packages from the internet

All software packages are found on the download section under www.spectrum-instrumentation.com

Inhere the latest versions and updates are available.

#### Install software packages from the digitizerNETBOX/generatorNETBOX/hybridNETBOX

For easy installation or for installation on machines that don't have access to a USB thumb drive, all software packages are also available for download directly from the digitizerNETBOX/generatorNETBOX/hybridNETBOX itself.

Please go to the download page of the integrated webserver and download and execute the software packages.

# <u>Windows</u>

Please install the package (installer exe-file) you want to use from one of the above mentioned locations. The Windows driver library is automatically installed with all Windows software packages. For own programming it is recommended to install the Control Center and the Examples.

# <u>Linux</u>

# **Overview**

The Spectrum M2i/M3i/M4i/M4x/M2p/M5i cards and digitizerNETBOX/generatorNETBOX or hybridNETBOX products are delivered with Linux drivers suitable for Linux installations based on kernel 2.6, 3.x, 4.x or 5.x, single processor (non-SMP) and SMP systems, 32 bit and 64 bit systems. As each Linux distribution contains different kernel versions and different system setup it is in nearly every case necessary, to have a directly matching kernel driver for card level products to run it on a specific system. For digitizerNETBOX/generatorNETBOX or hybridNETBOX products the library is sufficient and no kernel driver has to be installed.

Spectrum delivers pre-compiled kernel driver modules for a number of common distributions with the cards. You may try to use one of these kernel modules for different distributions which have a similar kernel version. Unfortunately this won't work in most cases as most Linux system refuse to load a driver which is not exactly matching. In this case it is possible to get the kernel driver sources from Spectrum. Please contact your local sales representative to get more details on this procedure.

The Standard delivery contains the pre-compiled kernel driver modules for the most popular Linux distributions, like Suse, Debian, Fedora and Ubuntu. The list with all pre-compiled and readily supported distributions and their respective kernel version can be found under: <a href="https://spectrum-instrumentation.com/support/knowledgebase/software/Supported Linux\_Distributions.php">https://spectrum-instrumentation.com/support/knowledgebase/software/Supported Linux\_Distributions.php</a> or via the shown QR code.

The Linux drivers have been tested with all above mentioned distributions by Spectrum. Each of these distributions has been installed with the default setup using no kernel updates. A lot more different distributions are used by customers with self compiled kernel driver modules.

# **Driver Installation with Installation Script**

The driver is delivered as installable kernel modules together with libraries to access the kernel driver. The installation script will help you with the installation of the kernel module and the library.

This installation is only needed if you are operating real locally installed cards. For software emulated demo cards, remotely installed cards or for digitizerNETBOX/generatorNETBOX/hybridNETBOX products it is only necessary to install the libraries without a kernel as explained further below.

#### Login as root

It is necessary to have the root rights for installing a driver.

#### <u>Call the install.sh <install\_path> script</u>

This script will try to use the package management of the system to install the kernel module and user-space driver library packages:

- the kernel driver package is called "spcm" (M2i, M3i) or "spcm4" (M4i, M4x, M2p, M5i)
- the driver library package is called "libspcm\_linux"

#### Udev support

Once the driver is loaded it automatically generates the device nodes under /dev. The cards are automatically named to /dev/spcm0, /dev/spcm1,...

You may use all the standard naming and rules that are available with udev.

#### Start the driver

The kernel driver should be loaded automatically when the system boots. If you need to load the kernel driver manually use the "modprobe" command (as root or using sudo):

For M2i and M3i cards:

modprobe spcm

For M5i, M4i, M4x and M2p cards:

modprobe spcm4





#### Get first driver info

After the driver has been loaded successfully some information about the installed boards can be found in the matching /proc/ file as shown below. Some basic information from the on-board EEProm is listed for every card.

For M2i and M3i cards:

cat /proc/spcm\_cards

For M5i, M4i, M4x and M2p cards:

cat /proc/spcm4\_cards

#### Stop the driver

You can unload the kernel driver using the "modprobe -r" command (as root or using sudo):

For M2i and M3i cards:

modprobe -r spcm

For M5i, M4i, M4x and M2p cards:

modprobe -r spcm4

#### **Standard Driver Update**

A driver update is done with the same commands as shown above. Please make sure that the driver has been stopped before updating it. To stop the driver you may use the proper "modprobe -r" command as shown above.

#### Compilation of kernel driver sources (optional and local cards only)

The driver sources are only available for existing customers upon special request. Please send an email to Support@spec.de to receive the kernel driver sources. The driver sources are not part of the standard delivery. The driver source package contains only the sources of the kernel module, not the sources of the library.

Please do the following steps for compilation and installation of the kernel driver module:

#### <u>Login as root</u>

It is necessary to have the root rights for installing a driver.

#### **Call the compile script**

The compile script depends on the type of card that you have installed:

- for M2i and M3i cards: make\_spcm\_linux\_kerneldrv.sh
- for M5i, M4i, M4x and M2p cards: make\_spcm4\_linux\_kerneldrv.sh

This script will examine the type of system you use and compile the kernel with the correct settings. The compilation of the kernel driver modules requires the kernel sources of the running kernel. These are normally available as a package with a name like kernel-devel, kernel-dev, kernel-source and need to match the running kernel.

The compiled driver module will be copied to the module directory of the kernel (/lib/modules/\$(uname -r)/kernel/drivers/), and will be loaded automatically at the next boot. To load or unload the kernel driver module manually use the modprobe command as explained above in "Start the driver" and "Stop the driver".

### Update of a self compiled kernel driver

If the kernel driver has changed, one simply has to perform the same steps as shown above and recompile the kernel driver module. However the kernel driver module isn't changed very often.

Normally an update only needs new libraries. To update the libraries only you can either download the full Linux driver (spcm\_linux\_drv\_v123b4567) and only use the libraries out of this or one downloads the library package which is much smaller and doesn't contain the pre-compiled kernel driver module (spcm\_linux\_lib\_v123b4567).

The update is done with a dedicated script which only updates the library file. This script is present in both driver archives:

sh install libonly.sh

### Installing the library only without a kernel (for remote devices)

The kernel driver module only contains the basic hardware functions that are necessary to access locally installed card level products. The main part of the driver is located inside a dynamically loadable library that is delivered with the driver. This library is available in two different versions:

- spcm\_linux\_32bit\_stdc++6.so supporting libstdc++.so.6 on 32 bit systems
- spcm\_linux\_64bit\_stdc++6.so supporting libstdc++.so.6 on 64 bit systems

The matching version is installed automatically in the "/usr/lib" or "/usr/lib64/" or "/usr/lib/x86\_64-linux-gnu" directory (depending on your Linux distribution) by the kernel driver install script for card level products. The library is renamed for easy access to libspcm\_linux.so.

For digitizerNETBOX/generatorNETBOX/hybridNETBOX products and also for evaluating or using only the software simulated demo cards the library is installed with a separate install script:

sh install\_libonly.sh

To access the driver library one must include the library in the compilation:

gcc -o test\_prg -lspcm\_linux test.cpp

To start programming the cards under Linux please use the standard C/C++ examples which are all running under Linux and Windows.

#### Installation from Spectrum Repository

The driver library, Spectrum Control Center and SBench6 can be easily installed and updated from our online repositories. Adding the repository to the system and installing software differs depending on the package format used by the Linux distribution.

#### DEB based distributions (like Debian, Ubuntu and derived distributions)

Execute the following commands to get the Spectrum repository key and convert it for local use:

wget http://spectrum-instrumentation.com/dl/repo-key.asc
gpg --dearmor -o repo-key.gpg repo-key.asc
cp repo-key.gpg /etc/apt/spectrum-instrumentation.gpg

To add the repository create a new file /etc/apt/sources.list.d/spectrum-instrumentation.list with this content. Please note that there is a mandatory blank between URL and "./":

deb [signed-by=/etc/apt/spectrum-instrumentation.gpg] http://spectrum-instrumentation.com/dl/ ./

Alternatively this line can be added to /etc/apt/sources.list

Then run

sudo apt update

to update the repository information.

To install the software (e.g. SBench6) run

sudo apt install sbench6

An overview of DEB based distributions can be found here: https://en.wikipedia.org/wiki/Category:Debian-based\_distributions

#### **RPM based distributions**

On distributions using Zypper (such as openSUSE, SLES, ...) to add the repository run:

sudo zypper ar --repo http://spectrum-instrumentation.com/dl/spectrum\_instrumentation.repo

The repository information will be updated automatically.

To install the software (e.g. SBench6) run

sudo zypper install SBench6

On distributions using DNF (such as Fedora, CentOS Stream, RHEL, ...) to add the repository run

sudo dnf config-manager --add-repo http://spectrum-instrumentation.com/dl/spectrum instrumentation.repo

The repository information will be updated automatically.

To install the software (e.g. SBench6) run

sudo dnf install SBench6

An overview of RPM based distributions can be found here: https://en.wikipedia.org/wiki/Category:RPM-based\_Linux\_distributions

### **Control Center**

The Spectrum Control Center is also available for Linux and needs to be installed separately. The features of the Control Center are described in a later chapter in deeper detail. The Control Center has been tested under all Linux distributions for which Spectrum delivers pre-compiled kernel modules. The following packages need to be installed to run the Control Center:

- X-Server
- expat
- freetype
- fontconfig

**Installation** 

dow.

- libpng
- libspcm\_linux (the Spectrum Linux driver library)

# Use the supplied packages in either \*.deb or \*.rpm format found in the driver section of the USB stick by double clicking the package file root rights from a X-Windows win-

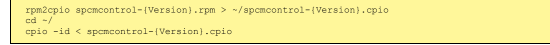
The Control Center is installed under KDE, Gnome or Unity in the system/system tools section. It may be located directly in this menu or under a "More Programs" menu. The final location depends on the used Linux distribution. The program itself is installed as /usr/bin/spcmcontrol and may be started directly from here.

Andle name TCPIP(1):192.168.169.20:inst0:     on-baard Memory 1024 MByte     max Sampling fate 3.00 M5/s     Quarz 1 2.000 MHz     Quarz 2 not installed     Production Date Week 42 of 2012     Installed Card Feature. 0000818b     Installed Extended none (D)     Version Base Card 91.24     Module Stended none (D)     Version Base Card 91.24     Modules 2     Channels 8     Ext Trig 0 Features 0000017     Firmware versions     Module Information     Software License     Physical Location     IP P 192.168.169.20     Metbox Discovery     Add Netbox manual	Card	Device Mapping	Support	About / Versions	•
DN2-465-08     Sn 01234     Add Democard     Edit Democard     Delete Democard     Updates     Ternstalled Nettox Fasture. 000004     Updates     Ternstalled Nettox Fasture. 000004     Updates     Ternstalled Xeard 4     Outroin 0     Temote M21.4652.Exp sn 00665     Ternstalled Nettox Fasture. 0000014     Updates     Ternstalled Xeard 4     Outroin 0     Version Base Card 91.24     Modules 2     Ochanels 8     Set Trig 0 Fastures 0000017     Tenstalled Xeard 4     Modules 6     Source 000017     Ternstame Fastures 0000017     Ternstame Fastures 0000017     Firmware Versions     Module Information     Software Versions     Module Information     Software Versions     Module Information     Software Versions     Module Information     Software Versions     Module Information     VISA     TCPIPI(1:192.168.169.20:instit)     Methox Remote Set     Netbox Network Remote Set     Netbox Remote Set     Netbox Network Remote Set	Details		Infor	mation	Demo cards
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Add Netbox manua		- IP	192.1	58.169.20	Netbox Discovery
		VISA	TCPIP	[1]::192.168.169.20::inst0:	Add Netbox manually
Delete cached card					Delete cached card

Image 17: Device Manager showing a new Spectrum card

#### **Manual Installation**

To manually install the Control Center, first extract the files from the rpm matching your distribution:



You get the directory structure and the files contained in the rpm package. Copy the binary spomcontrol to /usr/bin. Copy the .desktop file to /usr/share/applications. Run Idconfig to update your systems library cache. Finally you can run spemcontrol.

#### **Troubleshooting**

If you get a message like the following after starting spcmcontrol:

spcm\_control: error while loading shared libraries: libz.so.1: cannot open shared object file: No such file or directory

Run Idd spcm\_control in the directory where spcm\_control resides to see the dependencies of the program. The output may look like this:

```
libXext.so.6 => /usr/X11R6/lib/libXext.so.6 (0x4019e000)
libX11.so.6 => /usr/X11R6/lib/libX11.so.6 (0x401ad000)
libz.so.1 => not found
libdl.so.2 => /lib/libdl.so.2 (0x402ba000)
libpthread.so.0 => /lib/lib/libpthread.so.0 (0x402be000)
libstdc++.so.6 => /usr/lib/libstdc++.so.6 (0x402d000)
```

As seen in the output, one of the libraries isn't found inside the library cache of the system. Be sure that this library has been properly installed. You may then run Idconfig. If this still doesn't help please add the library path to /etc/ld.so.conf and run Idconfig again.

If the libspcm\_linux.so is quoted as missing please make sure that you have installed the card driver properly before. If any other library is stated as missing please install the matching package of your distribution.

# <u>Software</u>

This chapter gives you an overview about the structure of the drivers and the software, where to find and how to use the examples. It shows in detail, how the drivers are included using different programming languages and deals with the differences when calling the driver functions from them.

This manual only shows the use of the standard driver API. For further information on programming drivers for third-party software like LabVIEW, MATLAB, IVI or SCAPP an additional manual is required that is available on the USB stick or by download from our homepage.

# Software Overview

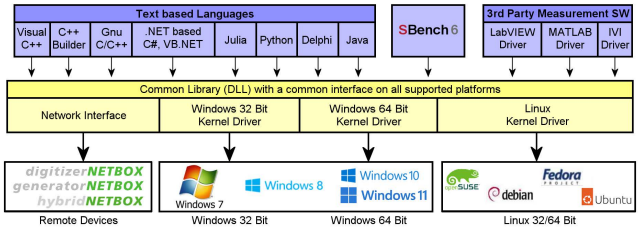


Image 18: Spectrum Kernel Driver, API Library and Software structure

The Spectrum drivers offer you a common and fast API for using all of the board hardware features. This API is the same on all supported operating systems. Based on this API one can write own programs using any programming language that can access the driver API. This manual describes in detail the driver API, providing you with the necessary information to write your own programs. The drivers for third-party products like LabVIEW or MATLAB, IVI or SCAPP are also based on this API. The special functionality of these

drivers is not subject of this document and is described with separate manuals available on the USB stick or on the website.

# Card Control Center

A special Card Control Center is available on the USB stick and from the internet for all Spectrum M2i/M3i/M4i/M4x/M2p/M5i cards and for all digitizerNETBOX, generatorNETBOX or hybridNETBOX products. Windows users find the Control Center installer on the USB stick under "Install/win/spcmcontrol\_install.exe".

Linux users find the versions for the different stdc++ libraries under /Install/linux/spcm\_control\_center/ as RPM packages.

When using a digitizerNETBOX/generatorNETBOX/hybridNETBOX the Card Control Center installers for Windows and Linux are also directly available from the integrated webserver.

The Control Center under Windows and Linux is available as an executive program. Under Windows it is also linked as a system control and can be accessed directly



from the Windows control panel. Under Linux it is also available from the KDE Sys. Image 19: Spectrum Control Center Installer

tem Settings, the Gnome or Unity Control Center. The different functions of the Spectrum Card Control Center are explained in detail in the following passages.

N.

To install the Spectrum Control Center you will need to be logged in with administrator rights for your operating system. On all Windows versions, starting with Windows Vista, installations with enabled UAC will ask you to start the installer with administrative rights (run as administrator).

# Discovery of Remote Cards, digitizerNETBOX/generatorNETBOX/hybridNETBOX products

The Discovery function helps you to find and identify the Spectrum LXI instruments like digitizerNETBOX, generatorNETBOX or hybridNETBOX available to your computer on the network. The Discovery function will also locate Spectrum card products handled by an installed Spectrum Remote Server somewhere on the network. The function is not needed if you only have locally installed cards.

Please note that only remote products are found that are currently not used by another program. Therefore in a bigger network the number of Spectrum products found may vary depending on the current usage of the products.

Execute the Discovery function by pressing the "Discovery" button. There is no progress window shown. After the discovery function has been executed the remotely found Spectrum products are listed under the node Remote as separate card level products. Inhere you find all hardware information as shown in the next topic and also the needed VISA resource string to access the remote card.

Please note that these information is also stored on your system and allows Spectrum software like SBench 6 to access the cards directly once found with the Discovery function.

After closing the control center and re-opening it the previously found remote products are shown with the prefix cached, only showing the card type and the serial number. This is the stored information that allows other Spectrum products to access previously found cards. Using the "Update cached cards" button will try to re-open these cards and gather information of it. Afterwards the remote cards may disappear if they're in use from somewhere else or the complete information of the remote products is shown again.

ard Device Mapping Support Ab	oout / Versions	
Details	Information	Demo cards
4 Local		Add Democard
M4i.2234-x8	sn 00001	End Democard
4 Remote		Edit Democard
DN2.465-08	sn 01234	
HW Version	7	Delete Democard
FW Version	40	
Production Date	Week 1 of 2013	Updates
Installed Netbox Features	00000004	Firmware Upgrade
Custom	0	
<ul> <li>Remote M2i.4652-Exp</li> </ul>	sn 00665	Install <u>S</u> W License
handle name	TCPIP[0]::192.168.169.20::inst0::INSTR	
on-board Memory	1024 MByte	Install Feature
max Sampling Rate	3.00 MS/s	
Quarz 1	24.000 MHz	Calibration
Quarz 2 Production Date	not installed Week 42 of 2012	Calibration
Installed Card Features		
Installed Card Features Installed Extended Card	0000818b	Tests and Monitoring
Version Base Card	none (U) 91.24	Tests and Monitoring
Modules	2	Transfer Speed Test
Channels	2	
<ul> <li>Ext Trig 0 Features</li> </ul>	00000017	Memory Test
Ext Trig 0 Features Ext Clock 0 Features	00000017	Identification
Dimestamp Features	00011707	Identification
<ul> <li>Firmware versions</li> </ul>	00011707	Monitor
Module Information		
Software License		Netbox / Remote Server
<ul> <li>Physical Location</li> </ul>		
IP	192.168.169.20	Netbox Discovery
VISA	TCPIP[0]::192.168.169.20::inst0::INSTR	Add Netbox manually
		Update cached card
		Delete cached card

Image 20: Spectrum Control Center showing detail card information

# Enter IP Address of digitizerNETBOX/generatorNETBOX/hybridNETBOX manually

If for some reason an automatic discovery is not suitable, such as the case where the remote device is located in a different subnet, it can also be manually accessed by its type and IP address.

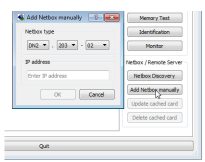


Image 21: Spectrum Control Center - entering an IP address for a NETBOX

# Wake On LAN of digitizerNETBOX/generatorNETBOX/hybridNETBOX

Cached digitizerNETBOX/generatorNETBOX/hybridNETBOX products that are currently in standby mode can be woken up by using the "Wake remote device" entry from the context menu.

The Control Center will broadcast a standard Wake On LAN "Magic Packet", that is sent to the device's MAC address.

It is also possible to use any other Wake On LAN software to wake e.g. a digitizerNETBOX by sending such a "Magic Packet" to the MAC address, which must be then entered manually.

It is also possible to wake a remote device from your own application software by using the SP-C\_NETBOX\_WAKEONLAN register. To wake a digitizerNETBOX, generatorNETBOX or hybridNETBOX with the MAC address "00:03:2d:20:48", the following command can be issued:

spcm\_dwSetParam\_i64 (NULL, SPC\_NETBOX\_WAKEONLAN, 0x00032d2048ec);

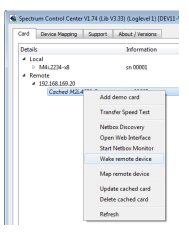
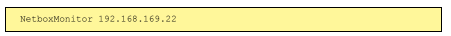


Image 22: Spectrum Control Center: wake on LAN for a cached card

## **Netbox Monitor**

The Netbox Monitor permanently monitors whether the digitizerNETBOX/generatorNETBOX/hybridNETBOX is still available through LAN. This tool is helpful if e.g. the digitizerNETBOX is located somewhere in the company LAN or located remotely or directly mounted inside another device. Starting the Netbox Monitor can be done in two different ways:

- Starting manually from the Spectrum Control Center using the context menu as shown above
- Starting from command line. The Netbox Monitor program is automatically installed together with the Spectrum Control Center and is located in the selected install folder. Using the command line tool one can place a simple script into the autostart folder to have the Netbox Monitor running automatically after system boot. The command line tool needs the IP address of the digitizerNETBOX/generatorNETBOX/hybridNETBOX to monitor:



The Netbox Monitor is shown as a small window with the type of digitizerNETBOX/generatorNETBOX in the title and the IP address under which it is accessed in the window itself. The Netbox Monitor runs completely independent of any other software and can be used in parallel to any application software. The background of the IP address is used to display the current status of the device. Pressing the Escape key or alt + F4 (Windows) terminates the Netbox Monitor permanently.

After starting the Netbox Monitor it is also displayed as a tray icon under Windows. The tray icon itself shows the status of the digitizerNETBOX/generatorNETBOX/hybridNETBOX as a color. Please note that the tray icon may be hidden as a Windows default and need to be set to visible using the Windows tray setup.

Left clicking on the tray icon will hide/show the small Netbox Monitor status window. Right clicking on the tray icon as shown in the picture on the right will open up a context menu. In here one can again select to hide/show the Netbox Monitor status window, one can directly open the web interface from here or quit the program (including the tray icon) completely.

The checkbox "Show Status Message" controls whether the tray icon should emerge a status message on status change. If enabled (which is default) one is notified with a status message if for example the LAN connection to the digitizerNETBOX/generatorNETBOX/hybridNETBOX is lost.

The status colors:

- Green: digitizerNETBOX/generatorNETBOX/hybridNETBOX available and accessible over LAN
- Cyan: digitizerNETBOX/generatorNETBOX/hybridNETBOX is used from my computer
- Yellow: digitizerNETBOX/generatorNETBOX/hybridNETBOX is used from a different computer
- Red: LAN connection failed, digitizerNETBOX/generatorNETBOX/hybridNETBOX is no longer accessible

# **Device identification**

Pressing the *Identification* button helps to identify a certain device in either a remote location, such as inside a 19" rack where the back of the device with the type plate is not easily accessible, or a local device installed in a certain slot. Pressing the button starts flashing a visible LED on the device, until the dialog is closed, for:

- On a digitizerNETBOX/generatorNETBOX/hybridNETBOX: the LAN LED light on the front plate of the device
- On local or remote M5i, M4i, M4x or M2p card: the indicator LED on the card's bracket

This feature is not available for M2i/M3i cards, either local or remote, other than inside a digitizerNETBOX or generatorNETBOX.

	Show Hide
<ul><li>✓</li></ul>	Show Status Messages
	Open Web interface
	Quit

N2.462-08

Image 23: Netbox Monitor activation

🔏 Netbo	x ID
i	The Netbox LAN LED is blinking.
	ОК

Through the Control Center you can easily get the main information about all the installed Spectrum hardware. For each installed card there is a separate tree of information available. The picture shows the information for one installed card by example. This given information contains:

- Basic information as the type of card, the production date and its serial number, as well as the installed memory, the hardware revision of the base card, the number of available channels and installed acquisition modules.
- Information about the maximum sampling clock and the available quartz clock sources.
- The installed features/options in a sub-tree. The shown card is equipped for example with the option Multiple Recording, Gated Sampling, Timestamp and ABA-mode.
- Detailed Information concerning the installed acquisition modules. In case of the shown analog acquisition card the information consists of the module's hardware revision, of the converter resolution and the last calibration date as well as detailed information on the available analog input ranges, offset compensation capabilities and additional features of the inputs.

ard	Device Mapping Support	About / Versions	
Detail	5	Information	Demo cards
⊿ Lo	cal		Add Democard
4	M4i.2234-x8	sn 00001	Add Democard
	handle name	/dev/spcm0	Edit Democard
	on-board Memory	4096 MByte	
	max Sampling Rate	1250.00 MS/s	Delete Democard
	Quarz 1	not installed	
	Quarz 2	not installed	Updates
	Production Date	Week 24 of 2017	Eirmware Upgrade
	Installed Card Features	000008f	<u>Unimale opgrade</u>
	Custom Modification	0000000	Install <u>S</u> W License
	Installed Extended Card Fea.		
	Version Base Card	9.28	Install Feature
	Modules	0	
	Channels	0	Calibration
	Ext Trig 0 Features	0000011f	Calibration
	Ext Trig 1 Features	00000116	
	Ext Clock 0 Features	00000019	
	Timestamp Features	00091707	Tests and Monitoring
	<ul> <li>Firmware versions</li> <li>Module Information</li> </ul>		Transfer Speed Test
	Version Module A	4.0	
	Resolution	4.0 8 Bit	Memory Test
	Calibration Date (Facto		Identification
	Analog Input Paths	1	Identification
	<ul> <li>Input Ranges</li> </ul>	4	Monitor
	Range 0	-200 mV to 200 mV	
	Range 1	-500 mV to 500 mV	Netbox / Remote Server
	Range 2	-1000 mV to 1000 mV	
	Range 3	-2500 mV to 2500 mV	Netbox Discovery
	Programmable Offsets		Add Netbox manually
	Analog Input Features		reache a ser manadary
	Software License		Update cached card
	Physical Location		Delate ended
⊿ Re	mote		Delete cached card
4	192.168.169.20		
	Cached M2i.4652-Exp	sn 00665	

Image 24: Spectrum Control Center: detailed hardware information on installed card

# Firmware information

Another sub-tree is informing about the cards firmware version. As all Spectrum cards consist of several programmable components, there is one firmware version per component.

Nearly all of the components firmware can be updated by software. The only exception is the configuration device, which only can receive a factory update.

The procedure on how to update the firmware of your Spectrum card with the help of the card control center is described in a dedicated section later on.

The procedure on how to update the firmware of your digitizerNETBOX/generatorNETBOX/hybridNETBOX with the help of the integrated Webserver is described in a dedicated chapter later on.

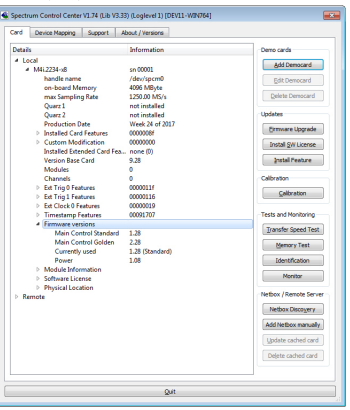


Image 25: Spectrum Control Center - showing firmware information of an installed card

# **Software License information**

This sub-tree is informing about installed possible software licenses.

As a default all cards come with the demo professional license of SBench6, that is limited to 30 starts of the software with all professional features unlocked.

The number of demo starts left can be seen here.

handle name on-board Memory max Sampling Rate Quarz 1 Quarz 2 Production Date ▷ Installed Card Features ▷ Custom Modification Installed Extended Card Fea Version Base Card PCB Base Card Modules Channels	21 11 1 4	Edit Democard Delete Democard Updates Ermware Upgrade Instal SW License Instal Feature Calbration
Ext Clock 0 Features	00000117 00000217 00091707	Tests and Monitoring Transfer Speed Test Memory Test
Demo Idx	0 30	Identification Monitor Netbox / Remote Server Netbox Discovery Add Netbox manually Update cached card Dejete cached card
	Quit	,

Image 26: Spectrum Control Center - showing firmware information of an installed card

Card Device Mapping	g Support About / Versions	
	AL.	
	SPECTRUM	
	INSTRUMENTATION	
	Spectrum Control Center	
	(c) Spectrum GmbH, 2006 - 2016	
	(c) Spectrum GmbH, 2006 - 2016 Version 1.74 build 13723	
Core Drives Version		
Spcm Driver Version	Version 1.74 build 13723	
Library Version	Version 1.74 build 13723 Version 3.33 Build 13869	
Library Version Kernel Version M2i/M3i	Version 1.74 build 13723 Version 3.33 Build 13869 not available	
Library Version	Version 1.74 build 13723 Version 3.33 Build 13869	
Library Version Kernel Version M2i/M3i	Version 1.74 build 13723 Version 3.33 Build 13869 not available	
Library Version Kernel Version M2i/M3i Kernel Version M4i	Version 1.74 build 13723 Version 3.33 Build 13869 not available Version 1.01 Build 12200	rsic

Image 27: Spectrum Control Center - showing driver information details

# **Driver information**

The Spectrum card control center also offers a way to gather information on the installed and used Spectrum driver.

The information on the driver is available through a dedicated tab, as the picture is showing in the example.

The provided information informs about the used type, distinguishing between Windows or Linux driver and the 32 bit or 64 bit type.

It also gives direct information about the version of the installed Spectrum kernel driver, separately for M2i/M3i cards and M4i/M4x/M2p/M5i cards and the version of the library (which is the \*.dll file under Windows).

The information given here can also be found under Windows using the device manager form the control panel. For details in driver details within the control panel please stick to the section on driver installation in your hardware manual.

# Installing and removing Demo cards

With the help of the card control center one can install demo cards in the system. A demo card is simulated by the Spectrum driver including data production for acquisition cards. As the demo card is simulated on the lowest driver level all software can be tested including SBench, own applications and drivers for third-party products like Lab-VIEW. The driver supports up to 64 demo cards at the same time. The simulated memory as well as the simulated software options can be defined when adding a demo card to the system.

Please keep in mind that these demo cards are only meant to test software and to show certain abilities of the software. They do not simulate the complete behavior of a card, especially not any timing concerning trigger, recording length or FIFO mode notification. The demo card will calculate data every time directly after been called and give it to the user application without any more delay. As the calculation routine isn't speed optimized, generating demo data may take more time than acquiring real data and transferring them to the host PC.

Installed demo cards are listed together with the real hardware in the main information tree as described above. Existing demo cards can be deleted by clicking the related button. The demo card details can be edited by using the edit button. It is for example possible to virtually install additional feature to one card or to change the type to test with a different number of channels.

emo Card Selection		
M4i-x8 ▼ 44xx ▼ M	4i.4451-x8 - 4x500 MS/s AD 14Bit	▼
ard Details		
lemory 4 GB 🔻		
eatures		
Features		
Multiple Recording	✓ Timestamp	Star-Hub 8 Cards
Gated Sampling	ABA Mode	Star-Hub 16 Cards
10V Amplifier Card	10V Amplifier Module	
Digital Inputs/Outputs	Digital I/O (SMA)	Digital I/O (FX2)
Seguence Mode	System Star-Hub Master	System Star-Hub Slave
BaseXIO		Remote Server
Extended Features		
Block Averaging Pulse Generators	Block Statistics	Boxcar Averaging
Custom Modification	Hardware Modification	Quartz 2
0	Default	▼ 500,00 MHz
Demo Sync Group		
Single card	-	

Image 28: Spectrum Control Center - adding a demo card to the sysstem

For installing demo cards on a system without real hardware simply run the Control Center installer. If the installer is not detecting the necessary driver files normally residing on a system with real hardware, it will simply install the Spcm\_driver.

# Ň.

## Feature upgrade

All optional features of the M2i/M3i/M4i/M4x/M2p/M5i cards that do not require any hardware modifications can be installed on fielded cards. After Spectrum has received the order, the customer will get a personalized upgrade code. Just start the card control center, click on "install feature" and enter that given code. After a short moment the feature will be installed and ready to use. No restart of the host system is required.

For details on the available options and prices please contact your local Spectrum distributor.

# Software License upgrade

The software license for SBench 6 Professional is installed on the hardware. If ordering a software license for a card that has already been delivered you will get an upgrade code to install that software license. The upgrade code will only match for that particular card with the serial number given in the license. To install the software license please click the "Install SW License" button and type in the code exactly as given in the license.

# Performing card calibration (A/D only)

The card control center also provides an easy way to access the automatic card calibration routines of the Spectrum A/D converter cards. Depending on the used card family this can affect offset calibration only or also might include gain calibration. Please refer to the dedicated chapter in your hardware manual for details.

This function is not available for D/A cards (AWG) or digital I/O cards

Feature Update for M3i.4142 sn 08025	?	×
Please enter the feature update code as it's w	written in the update licer	nce
	OK Cancel	

Image 29: Spectrum Control Center - feature update, code entry

SW License Update for	r M3i.4142 sn 08025	? <mark>&gt;</mark>
Please enter the license up	date code as it's written in t	he update licen
593afe6ef3		
osodieoero		

#### Image 30: Spectrum Control Center - software license installe

Calibration M3i.4142 sn 08025	2	x
Please press the start button to start the automatic offset and gain calibration		
Calibration running - IR = 200 mV CH = 0x0003 SR = 250.000 MS/s Setup 2 - Gain Calibration - IR = 200 mV CH = 0x0003 SR = 250.000 MS/s Setup 2 - Offset Calibration		*
Start Loop Cancel 4%	Qui	t

Image 31: Spectrum Control Center - running an on-board calibration

### Performing memory test

The complete on-board memory of the Spectrum

M2i/M3i/M4i/M4x/M2p/M5i cards can be tested by the memory test included with the card control center.

When starting the test, randomized data is generated and written to the onboard memory. After a complete write cycle all the data is read back and compared with the generated pattern.

Depending on the amount of installed on-board memory, and your computer's performance this operation might take a while.

# Transfer speed test

Memory Test M3i,4142 sn 08025

Image 32: Spectrum Control Center - performing memory test

The control center allows to measure the bus transfer speed of an installed Spectrum card. Therefore different setup is run multiple times and the overall bus transfer speed is measured. To get reliable results it is necessary that you disable debug logging as shown below. It is also highly recommended that no other software or time-consuming background threads are running on that system. The speed test program runs the following two tests:

Repetitive Memory Transfers: single DMA data transfers are repeated and measured. This test simulates the measuring of pulse repetition frequency when doing multiple single-shots. The test is done using different block sizes. One can estimate the transfer in relation to the transferred data size on multiple single-shots.

Press the Start button to start the Speed Test	of this card	
	depends on the selected notification size as a small notify us reads that disturbs the continuous data transfer. The ing the card direction.	1
For performance reasons buffer size = 4 * No	tifysize.	Г
Notifysize: 1024 kByte Read 110.7 MB/s	Continuous memory used	
Notifysize: 2048 kByte Read 110.7 MB/s	Continuous memory used	-
Start Loop Cancel	66% Quit	_

Image 33: Spectrum Control Center - running a transfer speed test of one card

• FIFO mode streaming: this test measures the streaming speed in FIFO mode. The test can only use the same direction of transfer the card has been designed for (card to PC=read for all DAQ cards, PC to card=write for all generator cards and both directions for I/O cards). The streaming speed is tested without using the front-end to measure the maximum bus speed that can be reached. The Speed in FIFO mode depends on the selected notify size which is explained later in this manual in greater detail.

The results are given in MB/s meaning MByte per second. To estimate whether a desired acquisition speed is possible to reach one has to calculate the transfer speed in bytes. There are a few things that have to be put into the calculation:

- 12, 14 and 16 bit analog cards need two bytes for each sample.
- 16 channel digital cards need 2 bytes per sample while 32 channel digital cards need 4 bytes and 64 channel digital cards need 8 bytes.
- The sum of analog channels must be used to calculate the total transfer rate.
- The figures in the Speed Test Utility are given as MBytes, meaning 1024 \* 1024 Bytes, 1 MByte = 1048576 Bytes

As an example running a card with 2 14 bit analog channels with 28 MHz produces a transfer rate of [2 channels \* 2 Bytes/Sample \* 28000000] = 112000000 Bytes/second. Taking the above figures measured on a standard 33 MHz PCI slot the system is just capable of reaching this transfer speed: 108.0 MB/s = 108 \* 1024 \* 1024 = 113246208 Bytes/second.

Unfortunately it is not possible to measure transfer speed on a system without having a Spectrum card installed.

# **Debug logging for support cases**

For answering your support questions as fast as possible, the setup of the card, driver and firmware version and other information is very helpful.

Therefore the card control center provides an easy way to gather all that information automatically.

Different debug log levels are available through the graphical interface. By default the log level is set to "no logging" for maximum performance.

The customer can select different log levels and the path of the generated ASCII text file. One can also decide to delete the previous log file first before creating a new one automatically or to append different logs to one single log file.

ſ		ce Mapping Support About / Versions	
	Debug Loggi	ng	
	Log Level	Log all Errors	
	Log Path	C:\Users\bjoern\	
	Append	Logging to file File Name spcmdrv_debug.txt	c
	Kernel Regis	try Settings	
	Continuous	Memory Allocation Per Card (MB) 0	

Image 34: Spectrum Control Center - activate debug logging for support cases



For maximum performance of your hardware, please make sure that the debug logging is set to "no logging" for normal operation. Please keep in mind that a detailed logging in append mode can quickly generate huge log files. Within the "Device mapping" tab of the Spectrum Control Center, one can enable the re-mapping of Spectrum devices, be it either local cards, remote instruments such as a digitizerNETBOX, generatorNETBOX, hybridNETBOX or even cards in a remote PC and accessed via the Spectrum remote server option.

In the left column the re-mapped device name is visible that is given to the device in the right column with its original un-mapped device string.

In this example the two local cards "spcm0" and "spcm1" are re-mapped to "spcm1" and "spcm0" respectively, so that their names are simply swapped.

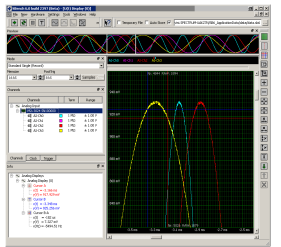
The remote digitizerNETBOX device is mapped to spcm2.

The application software can then use the re-mapped name for simplicity instead of the quite long VISA string.

Changing the order of devices within one group (either local cards or remote devices) can simply be accomplished by dragging&dropping the cards to their desired position in the same table.

		Lib V3.23) (Loglevel 3) [DEV13-WIN764]
Card D	Device Mapping (active)	Support About / Versions
🗸 Enable	ed	
Local Dev	vices:	
spcm0	spcm1 / M4i.6622-x8 S	N 666
spcm1	spcm0 / M3i.4142 SN 4	41
Remote I spcm2		39::inst0::INSTR / M2i.4652-Exp SN 1
		39::inst0::INSTR / M2i.4652-Exp SN 1
spcm2	TCPIP[0]::192.168.169.3	
spcm2		39::inst0::INSTR / M2i.4652-Exp SN 1

Image 35: Spectrum Control Center - using device mapping



# Accessing the hardware with SBench 6

Image 36: SBench 6 overview of main functionality with demo data

After the installation of the cards and the drivers it can be useful to first test the card function with a ready to run software before starting with programming. If accessing a digitizerNETBOX/generatorNETBOX a full SBench 6 Professional license is installed on the system and can be used without any limitations. For plug-in card level products a base version of SBench 6 is delivered with the card on USB stick also including a 30 starts Professional demo version for plain card products. If you already have bought a card prior to the first SBench 6 release please contact your local dealer to get a SBench 6 Professional demo version. All digitizerNETBOX/generatorNETBOX products come with a pre-installed full SBench 6 Professional.

SBench 6 supports all current acquisition and generation cards and digitizerNETBOX/generatorNETBOX products from Spectrum. Depending on the used product and the software setup, one can use SBench as a digital storage oscilloscope, a spectrum analyzer, a signal generator, a pattern generator, a logic analyzer or simply as a data recording front end. Different export and import formats allow the use of SBench 6 together with a variety of other programs.

On the USB stick you'll find an install version of SB ench 6 in the directory  ${}_{\!\!\!\!\!\!\!}/Install/SB$  ench 6".

The current version of SBench 6 is available free of charge directly from the Spectrum website: www.spectrum-instrumentation.com. Please go to the download section and get the latest version there.

SBench 6 has been designed to run under Windows 7, 8, 10 and Windows 11 as well as Linux using KDE, Gnome or Unity Desktop.

# C/C++ Driver Interface

C/C++ is the main programming language for which the drivers have been designed for. Therefore the interface to C/C++ is the best match. All the small examples of the manual showing different parts of the hardware programming are done with C. As the libraries offer a standard interface it is easy to access the libraries also with other programming languages like Delphi, Basic, Python or Java . Please read the following chapters for additional information on this.

# **Header files**

The basic task before using the driver is to include the header files that are delivered on USB stick together with the board. The header files are found in the directory /Driver/c\_header. Please don't change them in any way because they are updated with each new driver version to include the new registers and new functionality.

Table 10: list of C/C++ header files in driver

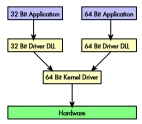
dlltyp.h	Includes the platform specific definitions for data types and function declarations. All data types are based on these definitions. The use of this type definition file allows the use of examples and programs on different platforms without changes to the program source. The header file supports Microsoft Visual C++, Bor- land C++ Builder and GNU C/C++ directly. When using other compilers it might be necessary to make a copy of this file and change the data types accord- ing to this compiler.
regs.h	Defines all registers and commands which are used in the Spectrum driver for the different boards. The registers a board uses are described in the board spe- cific part of the documentation. This header file is common for all cards. Therefore this file also contains a huge number of registers used on other card types than the one described in this manual. Please stick to the manual to see which registers are valid for your type of card.
spcm_drv.h	Defines the functions of the used SpcM driver. All definitions are taken from the file dlltyp.h. The functions themselves are described below.
spcerr.h	Contains all error codes used with the Spectrum driver. All error codes that can be given back by any of the driver functions are also described here briefly. The error codes and their meaning are described in detail in the appendix of this manual.

#### Example for including the header files:

// driver incl	udes
<pre>#include "dlltyp.h"</pre>	// 1st includ
<pre>#include "regs.h"</pre>	// 2nd includ
#include "spcerr.h"	// 3rd includ
#include "spcm drv.h	" // 4th includ

Please always keep the order of including the four Spectrum header files. Otherwise some or all of the functions do not work properly or compiling your program will be impossible!

## **General Information on Windows 64 bit drivers**



After installation of the Spectrum 64 bit driver there are two general ways to access the hardware and to develop applications. If you're going to develop a real 64 bit application it is necessary to access the 64 bit driver dll (spcm\_win64.dll) as only this driver dll is supporting the full 64 bit address range.

But it is still possible to run 32 bit applications or to develop 32 bit applications even under Windows 64 bit. Therefore the 32 bit driver dll (spcm\_win32.dll) is also installed in the system. The Spectrum SBench5 software is for example running under Windows 64 bit using this driver. The 32 bit dll of course only offers the 32 bit address range and is therefore limited to access only 4 GByte of memory. Beneath both drivers the 64 bit kernel driver is running.

Mixing of 64 bit application with 32 bit dll or vice versa is not possible.

## Microsoft Visual C++ 6.0, 2005 and newer 32 Bit

#### **Include Driver**

The driver files can be directly included in Microsoft C++ by simply using the library file spcm\_win32\_msvcpp.lib that is delivered together with the drivers. The library file can be found on the CD in the path /examples/c\_cpp/c\_header. Please include the library file in your Visual C++ project as shown in the examples. All functions described below are now available in your program.

#### **Examples**

Examples can be found on CD in the path /examples/c\_cpp. This directory includes a number of different examples that can be used with any card of the same type (e.g. A/D acquisition cards, D/A acquisition cards). You may use these examples as a base for own programming and modify them as you like. The example directories contain a running workspace file for Microsoft Visual C++ 6.0 (\*.dsw) as well as project files for Microsoft Visual Studio 2005 and newer (\*.vcproj) that can be directly loaded or imported and compiled.

There are also some more board type independent examples in separate subdirectory. These examples show different aspects of the cards like programming options or synchronization and can be combined with one of the board type specific examples.

As the examples are build for a card class there are some checking routines and differentiation between cards families. Differentiation aspects can be number of channels, data width, maximum speed or other details. It is recommended to change the examples matching your card type to obtain maximum performance. Please be informed that the examples are made for easy understanding and simple showing of one aspect of programming. Most of the examples are not optimized for maximum throughput or repetition rates.

# Microsoft Visual C++ 2005 and newer 64 Bit

Depending on your version of the Visual Studio suite it may be necessary to install some additional 64 bit components (SDK) on your system. Please follow the instructions found on the MSDN for further information.

#### Include Driver

The driver files can be directly included in Microsoft C++ by simply using the library file spcm\_win64\_msvcpp.lib that is delivered together with the drivers. The library file can be found on the CD in the path /examples/c\_cpp/c\_header. All functions described below are now available in your program.

## Linux Gnu C/C++ 32/64 Bit

#### Include Driver

The interface of the linux drivers does not differ from the windows interface. Please include the "libspcm\_linux.so" library in your makefile using the below shown "LIBS = -lspcm\_linux" line, to have access to all driver functions. A makefile may look like this:

#### **Examples**

The Gnu C/C++ examples share the source with the Visual C++ examples. Please see above chapter for a more detailed documentation of the examples. Each example directory contains a makefile for the Gnu C/C++ examples.

### C++ for .NET

Please see the next chapter for more details on the .NET inclusion.

## Other Windows C/C++ compilers 32 Bit

#### Include Driver

To access the driver using a compiler such as e.g. MinGW or Borland, the driver functions must be loaded from the 32 bit driver DLL. Most compilers offer special tools to generate a matching library (e.g. Borland offers the implib tool that generates a matching library out of the windows driver DLL). If such a tool is available it is recommended to use it. Otherwise the driver functions need to be loaded from the dll using standard Windows functions. There is one example in the example directory /examples/c\_cpp/dll\_loading that shows the process.

Example of function loading:

```
hDLL = LoadLibrary ("spcm_win32.dll"); // Load the 32 bit version of the Spcm driver
pfn_spcm_hOpen = (SPCM_HOPEN*) GetProcAddress (hDLL, "_spcm_hOpen@4");
pfn_spcm_vClose = (SPCM_VCLOSE*) GetProcAddress (hDLL, "_spcm_vClose@4");
```

## Other Windows C/C++ compilers 64 Bit

#### Include Driver

To access the driver using a compiler such as e.g. MinGW or Borland, the driver functions must be loaded from the 64 bit the driver DLL. Most compilers offer special tools to generate a matching library (e.g. Borland offers the implib tool that generates a matching library out of the windows driver DLL). If such a tool is available it is recommended to use it. Otherwise the driver functions need to be loaded from the dll using standard Windows functions. There is one example in the example directory /examples/c\_cpp/dll\_loading that shows the process for 32 bit environments. The only line that needs to be modified is the one loading the DLL:

Example of function loading:

```
hDLL = LoadLibrary ("spcm_win64.dll"); // Modified: Load the 64 bit version of the Spcm driver here
pfn_spcm_hOpen = (SPCM_HOPEN*) GetProcAddress (hDLL, "spcm_hOpen");
pfn_spcm_vClose = (SPCM_VCLOSE*) GetProcAddress (hDLL, "spcm_vClose");
```

# **Driver functions**

The driver contains seven main functions to access the hardware.

#### Own types used by our drivers

To simplify the use of the header files and our examples with different platforms and compilers and to avoid any implicit type conversions we decided to use our own type declarations. This allows us to use platform independent and universal examples and driver interfaces. If you do not stick to these declarations please be sure to use the same data type width. However it is strongly recommended that you use our defined

type declarations to avoid any hard to find errors in your programs. If you're using the driver in an environment that is not natively supported by our examples and drivers please be sure to use a type declaration that represents a similar data width

Table 11: C/C++ type declarations for drivers and examples

Declaration	Туре	Declaration	Туре
int8	8 bit signed integer (range from -128 to +127)	uint8	8 bit unsigned integer (range from 0 to 255)
int16	16 bit signed integer (range from -32768 to 32767)	uint16	16 bit unsigned integer (range from 0 to 65535)
int32	32 bit signed integer (range from -2147483648 to 2147483647)	uint32	32 bit unsigned integer (range from 0 to 4294967295)
int64	64 bit signed integer (full range)	uint64	64 bit unsigned integer (full range)
drv_handle	handle to driver, implementation depends on operating system platform		

#### Notation of variables and functions

In our header files and examples we use a common and reliable form of notation for variables and functions. Each name also contains the type as a prefix. This notation form makes it easy to see implicit type conversions and minimizes programming errors that result from using incorrect types. Feel free to use this notation form for your programs also-

Table 12: C/C++ type naming convention throughout drivers and examples

Declaration	Notation	Declaration	Notation
int8	byName (byte)	uint8	cName (character)
int16	nName	uint16	wName (word)
int32	lName (long)	uint32	dwName (double word)
int64	llName (long long)	uint64	qwName (quad word)
int32*	plName (pointer to long)	char	szName (string with zero termination)

#### Function spcm\_hOpen

This function initializes and opens an installed card supporting the new SpcM driver interface, which at the time of printing, are all cards of the M2i/M3i/M4i/M4x/M2p/M5i series and the related digitizerNETBOX/generatorNETBOX/hybridNETBOX devices. The function returns a handle that has to be used for driver access. If the card can't be found or the loading of the driver generated an error the function returns a NULL. When calling this function all card specific installation parameters are read out from the hardware and stored within the driver. It is only possible to open one device by one software as concurrent hardware access may be very critical to system stability. As a result when trying to open the same device twice an error will be raised and the function returns NULL.

Function spcm\_hOpen (const char\* szDeviceName):

Under Linux the device name in the function call needs to be a valid device name. Please change the string according to the location of the device if you don't use the standard Linux device names. The driver is installed as default under /dev/spcm0, /dev/spcm1 and so on. The kernel driver numbers the devices starting with 0.

Under Windows the only part of the device name that is used is the trailing number. The rest of the device name is ignored. Therefore to keep the examples simple we use the Linux notation in all our examples. The trailing number gives the index of the device to open. The Windows kernel driver numbers all devices that it finds on boot time starting with 0.

Example for local installed cards

Example for digitizerNETBOX/generatorNETBOX and remote installed cards

```
drv_handle hDrv; // returns the handle to the opended driver or NULL in case of error
hDrv = spcm_hOpen ("TCPIP::192.168.169.14::INST0::INSTR");
if (!hDrv)
    printf ("open of driver failed\n");
```

If the function returns a NULL it is possible to read out the error description of the failed open function by simply passing this NULL to the error function. The error function is described in one of the next topics.

#### Function spcm\_vClose

This function closes the driver and releases all allocated resources. After closing the driver handle it is not possible to access this driver any more. Be sure to close the driver if you don't need it any more to allow other programs to get access to this device.

Function spcm\_vClose:

void _stdcall spcm_vClose (	// closes the device
drv_handle hDevice);	<pre>// handle to an already opened device</pre>

#### Example:

spcm vClose (hDrv);

#### Function spcm\_dwSetParam

All hardware settings are based on software registers that can be set by one of the functions spcm\_dwSetParam. These functions set a register to a defined value or execute a command. The board must first be initialized by the spcm\_hOpen function. The parameter lRegister must have a valid software register constant as defined in regs.h. The available software registers for the driver are listed in the board specific part of the documentation below. The function returns a 32 bit error code if an error occurs. If no error occurs the function returns ERR\_OK, what is zero.

#### Function spcm\_dwSetParam

```
uint32 _stdcall spcm_dwSetParam_i32 (
    drv_handle hDevice,
                                                                                                                                                   // Return value is an error code
                                                                                                                                                   // handle to an already opened device
               int32
                                                          lRegister,
                                                                                                                                                   // software register to be modified
               int32
                                                          lValue);
                                                                                                                                                   //% \left( {{{\rm{the}}}} \right) = \left( {{{\rm{the}}}} \right) \left( {{{{\rm{the}}}} \right) \left( {{{{\rm{the}}}}} \right) \left( {{{{\rm{the}}}} \right) \left( {{{{the}}}} \right) \left( {{{{the}}}} \right) \left( 
// handle to an already opened device
               int32
                                                          lRegister,
                                                                                                                                                  // software register to be modified
                                                                                                                                                   // upper 32 bit of the value. Containing the sign bit !
               int32
                                                          lValueHigh.
               uint32
                                                          dwValueLow);
                                                                                                                                                   // lower 32 bit of the value.
uint32 _stdcall spcm_dwSetParam_i64 (
                                                                                                                                                // Return value is an error code
                                                                                                                                                   \ensuremath{{\prime}}\xspace // handle to an already opened device
              drv handle hDevice,
                                                                                                                                                   // software register to be modified
               int32
                                                          lRegister,
                                                                                                                                                   // the value to be set
               int64
                                                          llValue);
uint32 _stdcall spcm_dwSetParam_d64 (
                                                                                                                                                   // Return value is an error code
               drv_handle hDevice,
                                                                                                                                                   // handle to an already opened device
               int.32
                                                         lRegister,
                                                                                                                                                  // software register to be modified
              double
                                                          dValue);
                                                                                                                                                   // the value to be set
uint32 _stdcall spcm_dwSetParam_ptr (
                                                                                                                                                 // Return value is an error code
               drv_handle
                                                                                                                                                   // handle to an already opened device
                                                         hDevice,
               int32
                                                          lRegister,
                                                                                                                                                   // software register to be modified
              void*
                                                           pvValue,
                                                                                                                                                   // pointer for the return value
              unit64
                                                           qwLen);
                                                                                                                                                   // length of the buffer behind the pvValue
```

The functions spcm\_dwSetParam\_d64 and spcm\_dwSetParam\_ptr have been added with driver release V 7.00

#### Example:

if (spcm\_dwSetParam\_i64 (hDrv, SPC\_MEMSIZE, 16384) != ERR\_OK)
 printf ("Error when setting memory size\n");

This example sets the memory size to 16 kSamples (16384). If an error occurred the example will show a short error message

#### Function spcm dwGetParam

All hardware settings are based on software registers that can be read by one of the functions spcm\_dwGetParam. These functions read an internal register or status information. The board must first be initialized by the spcm\_hOpen function. The parameter lRegister must have a valid software register constant as defined in the regs.h file. The available software registers for the driver are listed in the board specific part of the documentation below. The function returns a 32 bit error code if an error occurs. If no error occurs the function returns ERR\_OK, what is zero.

#### Function spcm\_dwGetParam

uint32 _stdcall spcm_dwGetParam_i32 ( drv_handle hDevice, int32 lRegister, int32* plValue);	<pre>// handle to an already opened device // software register to be read out</pre>
int32 lRegister, int32* plValueHigh,	<pre>( // Return value is an error code // handle to an already opened device // software register to be read out // pointer for the upper part of the return value // pointer for the lower part of the return value</pre>
	<pre>// handle to an already opened device // software register to be read out</pre>
	<pre>// handle to an already opened device // software register to be modified</pre>
	<pre>// handle to an already opened device // software register to be modified // pointer for the return value</pre>

The functions spcm\_dwGetParam\_d64 and spcm\_dwGetParam\_ptr have been added with driver release V 7.00

#### Example:

```
int32 lSerialNumber;
spcm_dwGetParam_i32 (hDrv, SPC_PCISERIALNO, &lSerialNumber);
printf ("Your card has serial number: %05d\n", lSerialNumber);
```

The example reads out the serial number of the installed card and prints it. As the serial number is available under all circumstances there is no error checking when calling this function.

#### Different call types of spcm dwSetParam and spcm dwGetParam: i32, i64, i64m, d64

The four functions only differ in the type of the parameters that are used to call them. As some of the registers can exceed the 32 bit integer range (like memory size or post trigger) it is recommended to use the \_i64 function to access these registers. However as there are some programs or compilers that don't support 64 bit integer variables there are two functions that are limited to 32 bit integer variables. In case that you do not access registers that exceed 32 bit integer please use the \_i32 function. In case that you access a register which exceeds 64 bit value please use the \_i64m calling convention. Inhere the 64 bit value is split into a low double word part and a high double word part. Please be sure to fill both parts with valid information.

As some registers need to be read/written in double precision and can't be read/written as integer values, two additional new functions for accessing double values have been added with the suffix \_d64.

If accessing 64 bit registers with 32 bit functions the behaviour differs depending on the real value that is currently located in the register. Please have a look at this table to see the different reactions depending on the size of the register:

Table 13: Spectrum driver API functions overview and differentiation between 32 bit and 64 bit registers

Internal register	read/write	Function type	Behavior
32 bit register	read	spcm_dwGetParam_i32	value is returned as 32 bit integer in plValue
32 bit register	read	spcm_dwGetParam_i64	value is returned as 64 bit integer in pllValue
32 bit register	read	spcm_dwGetParam_i64m	value is returned as 64 bit integer, the lower part in plValueLow, the upper part in plValueHigh. The upper part can be ignored as it's only a sign extension
32 bit register	read	spcm_dwGetParam_d64	value is returned as 64 bit double in pdValue
32 bit register	write	spcm_dwSetParam_i32	32 bit value can be directly written
32 bit register	write	spcm_dwSetParam_i64	64 bit value can be directly written, please be sure not to exceed the valid register value range
32 bit register	write	spcm_dwSetParam_i64m	32 bit value is written as IIValueLow, the value IIValueHigh needs to contain the sign extension of this value. In case of IIValueLow being a value >= 0 IIValueHigh can be 0, in case of IIValueLow being a value < 0, IIValueHigh has to be -1.
32 bit register	write	spcm_dwSetParam_d64	32 bit value needs to converted to double. Please make sure no to exceed the valid register range
64 bit register	read	spcm_dwGetParam_i32	If the internal register has a value that is inside the 32 bit integer range (-2G up to (2G - 1)) the value is returned normally. If the internal register exceeds this size an error code ERR_EXCEEDSINT32 is returned. As an example: reading back the installed memory will work as long as this memory is < 2 GByte. If the installed memory is >= 2 GByte the function will return an error.
64 bit register	read	spcm_dwGetParam_i64	value is returned as 64 bit integer value in pllValue independent of the value of the internal register.
64 bit register	read	spcm_dwGetParam_i64m	the internal value is split into a low and a high part. As long as the internal value is within the 32 bit range, the low part plValueLow contains the 32 bit value and the upper part plValueHigh can be ignored. If the internal value exceeds the 32 bit range it is absolutely necessary to take both value parts into account.
64 bit register	read	spcm_dwGetParam_d64	value is returned as 64 bit double in pdValue. Please note that double values are limited to 2^48. Any larger value is not returned with full precision.
64 bit register	write	spcm_dwSetParam_i32	the value to be written is limited to 32 bit range. If a value higher than the 32 bit range should be written, one of the other function types need to used.

Table 13: Spectrum driver API functions overview and differentiation between 32 bit and 64 bit registers

Internal register	read/write	Function type	Behavior
64 bit register	write	spcm_dwSetParam_i64	the value has to be split into two parts. Be sure to fill the upper part IValueHigh with the correct sign extension even if you only write a 32 bit value as the driver every time interprets both parts of the function call.
64 bit register	write	spcm_dwSetParam_i64m	the value can be written directly independent of the size.
64 bit register	write	spcm_dwSetParam_d64	the value need to be converted to double. Any value up to 2^48 can be written directly. Larger values need to be written using the _i64 function

#### Function spcm dwGetContBuf

This function reads out the internal continuous memory buffer in bytes, in case one has been allocated. If no buffer has been allocated the function returns a size of zero and a NULL pointer. You may use this buffer for data transfers. As the buffer is continuously allocated in memory the data transfer will speed up by up to 15% - 25%, depending on your specific kind of card. Please see further details in the appendix of this manual.

drv_handle uint32	<pre>spcm_dwGetContBuf_i64 ( hDevice, dwBufType, pvDataBuffer, pqwContBufLen);</pre>	    	Return value is an error code handle to an already opened device type of the buffer to read as listed above under SPCM_BUF_XXXX address of available data buffer length of available continuous buffer
drv_handle uint32	<pre>spcm_dwGetContBuf_i64m hDevice, dwBufType, ppvDataBuffer, pdwContBufLenH, pdwContBufLenL);</pre>	       	Return value is an error code handle to an already opened device type of the buffer to read as listed above under SPCM_BUF_XXXX address of available data buffer high part of length of available continuous buffer low part of length of available continuous buffer

These functions have been added in driver version 1.36. The functions are not available in older driver versions.



These functions also only have effect on locally installed cards and are neither useful nor usable with any digitizerNETBOX or generatorNETBOX products, because no local kernel driver is involved in such a setup. For remote devices these functions will return a NULL pointer for the buffer and 0 Bytes in length.

#### Function spcm dwDefTransfer

The spcm\_dwDefTransfer function defines a buffer for a following data transfer. This function only defines the buffer, there is no data transfer performed when calling this function. Instead the data transfer is started with separate register commands that are documented in a later chapter. At this position there is also a detailed description of the function parameters.

Please make sure that all parameters of this function match. It is especially necessary that the buffer address is a valid address pointing to memory buffer that has at least the size that is defined in the function call. Please be informed that calling this function with non valid parameters may crash your system as these values are base for following DMA transfers.

The use of this function is described in greater detail in a later chapter.

#### Function spcm\_dwDefTransfer

uin	32 stdcall	spcm dwDefTransfer i64m	ı(//	Defines the transfer buffer by 2 x 32 bit unsigned integer
	drv handle			handle to an already opened device
	uint32	dwBufType,	11	type of the buffer to define as listed above under SPCM BUF XXXX
		dwDirection,	11	the transfer direction as defined above
	uint32	dwNotifySize,	11	no. of bytes after which an event is sent (0=end of transfer)
	void*	pvDataBuffer,	11	pointer to the data buffer
	uint32	dwBrdOffsH,	11	high part of offset in board memory (zero when using FIFO mode)
	uint32	dwBrdOffsL,	11	low part of offset in board memory (zero when using FIFO mode)
	uint32	dwTransferLenH,	11	high part of transfer buffer length
	uint32	dwTransferLenL);	11	low part of transfer buffer length
uin				Defines the transfer buffer by using 64 bit unsigned integer values
	drv_handle	hDevice,	//	handle to an already opened device
	uint32	dwBufType,	- / /	type of the buffer to define as listed above under SPCM BUF XXXX
	uint32	dwDirection,	11	the transfer direction as defined above
	uint32	dwNotifySize,	11	no. of bytes after which an event is sent (0=end of transfer)
	void*	pvDataBuffer,	11	pointer to the data buffer
	uint64	qwBrdOffs,	11	offset for transfer in board memory (zero when using FIFO mode)
	uint64	qwTransferLen);	11	buffer length

This function is available in two different formats as the spcm\_dwGetParam and spcm\_dwSetParam functions are. The background is the same. As long as you're using a compiler that supports 64 bit integer values please use the \_i64 function. Any other platform needs to use the \_i64m function and split offset and length in two 32 bit words.

Example:

```
int16* pnBuffer = (int16*) pvAllocMemPageAligned (16384);
if (spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_DATA, SPCM_DIR_CARDTOPC, 0, (void*) pnBuffer, 0, 16384) != ERR_OK)
printf ("DefTransfer failed\n");
```

The example defines a data buffer of 8 kSamples of 16 bit integer values = 16 kByte (16384 byte) for a transfer from card to PC memory. As notify size is set to 0 we only want to get an event when the transfer has finished.

#### Function spcm\_dwInvalidateBuf

The invalidate buffer function is used to tell the driver that the buffer that has been set with spcm\_dwDefTransfer call is no longer valid. It is necessary to use the same buffer type as the driver handles different buffers at the same time. Call this function if you want to delete the buffer memory after calling the spcm\_dwDefTransfer function. If the buffer already has been transferred after calling spcm\_dwDefTransfer it is not necessary to call this function. When calling spcm\_dwDefTransfer any previously defined buffer of this type is automatically invalidated.

Function spcm\_dwInvalidateBuf

```
uint32 _stdcall spcm_dwInvalidateBuf ( // invalidate the transfer buffer
drv_handle hDevice, // handle to an already opened device
uint32 dwBufType); // type of the buffer to invalidate as
// listed above under SPCM_BUF_XXXX
```

#### Function spcm\_dwGetErrorInfo

The function returns complete error information on the last error that has occurred. The error handling itself is explained in a later chapter in greater detail. When calling this function please be sure to have a text buffer allocated that has at least ERRORTEXTLEN length. The error text function returns a complete description of the error including the register/value combination that has raised the error and a short description of the error generating register/value for own error handling. If not needed the buffers for register/value can be left to NULL.

Note that the timeout event (ERR\_TIMEOUT) is not counted as an error internally as it is not locking the driver but as a valid event. Therefore the GetErrorInfo function won't return the timeout event even if it had occurred in between. You can only recognize the ERR\_TIMEOUT as a direct return value of the wait function that was called.

Function spcm\_dwGetErrorInfo

// for reading errors that occur during hOpen(), leave the drv_handle parameter NULL			
drv_handle uint32* int32*	<pre>spcm_dwGetErrorInfo_i32 ( hDevice, // handle to an already opened device pdwErrorReg, // address of the error register (can be NULL if not of interest) plErrorValue, // address of the error value (can be NULL if not of interest) pszErrorTextBuffer[ERRORTEXTLEN]); // text buffer for text error</pre>		
drv_handle uint32* int64*	<pre>spcm_dwGetErrorInfo_i64 ( hDevice, // handle to an already opened device pdwErrorReg, // address of the error register (can be NULL if not of interest) pllErrorValue, // address of the error value (can be NULL if not of interest) pszErrorTextBuffer[ERRORTEXTLEN]); // text buffer for text error</pre>		
drv_handle uint32* double*	<pre>spcm_dwGetErrorInfo_d64 ( hDevice, // handle to an already opened device pdwErrorReg, // address of the error register (can be NULL if not of interest) pdErrorValue, // address of the error value (can be NULL if not of interest) pszErrorTextBuffer[ERRORTEXTLEN]); // text buffer for text error</pre>		

The function spcm\_dwGetErrorInfo\_i64 and spcm\_dwGetErrorInfo\_d64 have been added with driver release V 7.00

Example:

```
char szErrorBuf[ERRORTEXTLEN];
if (spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, -1))
        {
        spcm_dwGetErrorInfo_i64 (hDrv, NULL, NULL, szErrorBuf);
        printf ("Set of memsize failed with error message: %s\n", szErrorBuf);
        }
```

# Delphi (Pascal) Programming Interface

### **Driver interface**

The driver interface is located in the sub-directory d\_header and contains the following files. The files need to be included in the delphi project and have to be put into the "uses" section of the source files that will access the driver. Please do not edit any of these files as they're regularly updated if new functions or registers have been included.

#### file spcm win32.pas

The file contains the interface to the driver library and defines some needed constants and variable types. All functions of the delphi library are similar to the above explained standard driver functions:

```
// ----- device handling functions -----
function spcm_hOpen (strName: pchar): int32; stdcall; external 'spcm_win32.dll' name '_spcm_hOpen04';
procedure spcm_vClose (hDevice: int32); stdcall; external 'spcm_win32.dll' name '_spcm_vClose04';
function spcm dwGetErrorInfo i32 (hDevice: int32; var lErrorReg, lErrorValue: int32; strError: pchar): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwGetErrorInfo_i32016'
function spcm_dwGetErrorInfo_i64 (hDevice: int32; var plErrorReg: int32; var pllErrorValue: int64; strError:
PAnsiChar): uint32; stdcall; external 'spcm_win32.dll' name '_spcm_dwGetErrorInfo_i64016'
function spcm_dwGetErrorInfo_d64 (hDevice: int32; var plErrorReg: int32; var pdErrorValue: double; strError:
PAnsiChar): uint32; stdcall; external 'spcm_win32.dll' name '_spcm_dwGetErrorInfo_d64016'
// ----- register access functions -----
function spcm_dwSetParam_i32 (hDevice, lRegister, lValue: int32): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwSetParam_i32012';
function spcm_dwSetParam_i64 (hDevice, lRegister: int32; llValue: int64): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwSetParam_i64@16';
function spcm_dwSetParam_d64 (hDevice, lRegister: int32; dValue: double): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwSetParam_d64@16';
function spcm_dwGetParam_i32 (hDevice, lRegister: int32; var plValue: int32): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwGetParam_i32012';
function spcm_dwGetParam_i64 (hDevice, lRegister: int32; var pllValue: int64): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwGetParam_i64@12';
function spcm_dwGetParam_d64 (hDevice, lRegister: int32; var pdValue: double): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwGetParam_d64012';
// ----- data handling -----
function spcm_dwDefTransfer_i64 (hDevice, dwBufType, dwDirection, dwNotifySize: int32; pvDataBuffer: Pointer;
11BrdOffs, 11TransferLen: int64): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwDefTransfer_i64@36';
function spcm_dwInvalidateBuf (hDevice, lBuffer: int32): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwInvalidateBuf@8';
```

The file also defines types used inside the driver and the examples. The types have similar names as used under C/C++ to keep the examples more simple to understand and allow a better comparison.

#### file spcm win64.pas

The file contains the interface to the driver library and defines some needed constants and variable types. All functions of the delphi library are similar to the above explained standard driver functions:

```
// ----- device handling functions -----
function spcm hOpen (strName: pchar): int32; stdcall; external 'spcm win32.dll' name ' spcm hOpen@4';
procedure spcm_vClose (hDevice: int32); stdcall; external 'spcm_win32.dll' name '_spcm_vClose@4';
function spcm dwGetErrorInfo i32 (hDevice: int32; var lErrorReg, lErrorValue: int32; strError: pchar): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwGetErrorInfo_i32016'
function spcm_dwGetErrorInfo_i64 (hDevice: int32; var plErrorReg: int32; var pllErrorValue: int64; strError:
PAnsiChar): uint32; stdcall; external 'spcm_win32.dll' name '_spcm_dwGetErrorInfo_i64016'
function spcm_dwGetErrorInfo_d64 (hDevice: int32; var plErrorReg: int32; var pdErrorValue: double; strError:
PAnsiChar): uint32; stdcall; external 'spcm_win32.dll' name '_spcm_dwGetErrorInfo_d64016'
       -- register access functions -----
function spcm_dwSetParam_i32 (hDevice, lRegister, lValue: int32): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwSetParam_i32012';
function spcm_dwSetParam_i64 (hDevice, lRegister: int32; llValue: int64): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwSetParam_i64@16';
function spcm_dwSetParam_d64 (hDevice, lRegister: int32; dValue: double): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwSetParam_d64@16';
function spcm dwGetParam i32 (hDevice, lRegister: int32; var plValue: int32): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwGetParam_i32012';
function spcm_dwGetParam_i64 (hDevice, lRegister: int32; var pllValue: int64): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwGetParam_i64@12';
function spcm dwGetParam d64 (hDevice, lRegister: int32; var pdValue: double): uint32;
stdcall; external 'spcm win32.dll' name ' spcm dwGetParam d64@12';
// ----- data handling -----
function spcm_dwDefTransfer_i64 (hDevice, dwBufType, dwDirection, dwNotifySize: int32; pvDataBuffer: Pointer;
11BrdOffs, 11TransferLen: int64): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwDefTransfer_i64@36';
function spcm dwInvalidateBuf (hDevice, lBuffer: int32): uint32;
stdcall; external 'spcm_win32.dll' name '_spcm_dwInvalidateBuf@8';
```

#### file SpcRegs.pas

The SpcRegs.pas file defines all constants that are used for the driver. The constant names are the same names as used under the C/C++ examples. All constants names will be found throughout this hardware manual when certain aspects of the driver usage are explained. It is recommended to only use these constant names for better visibility of the programs:

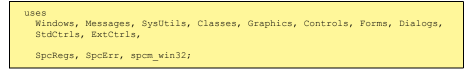
```
const SPC M2CMD
                                           = 100;
                                                                   { write a command }
                                           = $0000001;
const
          M2CMD_CARD_RESET
                                                                   { hardware reset
          M2CMD_CARD_WRITESETUP
M2CMD_CARD_START
                                           = $0000002;
const
                                                                     write setup only }
                                           = $0000004;
                                                                     start of card (including writesetup) }
const
          M2CMD_CARD_ENABLETRIGGER
const
                                           = $0000008:
                                                                   { enable trigger engine
. . .
```

#### file SpcErr.pas

The SpeErr.pas file contains all error codes that may be returned by the driver.

#### **Including the driver files**

To use the driver function and all the defined constants it is necessary to include the files into the project as shown in the picture on the right. The project overview is taken from one of the examples delivered on the USB stick. Besides including the driver files in the project it is also necessary to include them in the uses section of the source files where functions or constants should be used:





#### Image 37: Structure of the Delphi exmaples

# **Examples**

Examples for Delphi can be found on the USB stick in the directory /examples/delphi. The directory contains the above mentioned delphi header files and a couple of universal examples, each of them working with a certain type of card. Please feel free to use these examples as a base for your programs and to modify them in any kind.

#### spcm scope

The example implements a very simple scope program that makes single acquisitions on button pressing. A fixed setup is done inside the example. The spcm\_scope example can be used with any analog data acquisition card from Spectrum. It covers cards with 1 byte per sample (8 bit resolution) as well as cards with 2 bytes per sample (12, 14 and 16 bit resolution)

The program shows the following steps:

- Initialization of a card and reading of card information like type, function and serial number
- Doing a simple card setup
- Performing the acquisition and waiting for the end interrupt
- Reading of data, re-scaling it and displaying waveform on screen

# .NET programming languages

#### <u>Library</u>

For using the driver with a .NET based language Spectrum delivers a special library that encapsulates the driver in a .NET object. By adding this object to the project it is possible to access all driver functions and constants from within your .NET environment.

There is one small console based example for each supported .NET language that shows how to include the driver and how to access the cards. Please combine this example with the different standard examples to get the different card functionality.

#### **Declaration**

The driver access methods and also all the type, register and error declarations are combined in the object Spcm and are located in one of the two DLLs either SpcmDrv32.NET.dll or SpcmDrv64.NET.dll delivered with the .NET examples.

For simplicity, either file is simply called "SpcmDrv.NET.dll" in the following passages and the actual file name must be replaced with either the 32bit or 64bit version according to your application.

Spectrum also delivers the source code of the DLLs as a C# project. These sources are located in the directory SpcmDrv.NET.

```
namespace Spcm
    public class Drv
         [DllImport("spcm win32.dll")]public static extern IntPtr spcm hOpen (string szDeviceName);
         [DllImport("spcm_win32.dll")]public static extern void spcm_vClose (IntPtr hDevice);
    public class CardType
        public const int TYP_M2I2020
public const int TYP M2I2021
                                                            = unchecked ((int)0x00032020);
                                                             = unchecked ((int)0x00032021);
        public const int TYP_M2I2025
                                                            = unchecked ((int)0x00032025);
    public class Regs
        public const int SPC_M2CMD
public const int M2CMD_CARD_RESET
                                                            = unchecked ((int)100);
= unchecked ((int)0x00000001);
        public const int M2CMD CARD WRITESETUP
                                                             = unchecked ((int)0x0000002);
. . .
```

#### <u>Using C#</u>

The SpcmDrv.NET.dll needs to be included within the Solution Explorer in the References section. Please use right mouse and select "AddReference". After this all functions and constants of the driver object are available.

Please see the example in the directory CSharp as a start:

```
// ----- open card -----
hDevice = Drv.spcm_hOpen("/dev/spcm0");
if ((int)hDevice == 0)
    {
        Console.WriteLine("Error: Could not open card\n");
        return 1;
     }
// ----- get card type -----
dwErrorCode = Drv.spcm_dwGetParam_i32(hDevice, Regs.SPC_PCITYP, out lCardType);
dwErrorCode = Drv.spcm_dwGetParam_i32(hDevice, Regs.SPC_PCISERIALNR, out lSerialNumber);
```

Example for digitizerNETBOX/generatorNETBOX and remotely installed cards:

// ----- open remote card ----hDevice = Drv.spcm\_hOpen("TCPIP::192.168.169.14::INST0::INSTR");

# Using Managed C++/CLI

The SpcmDrv.NET.dll needs to be included within the project options. Please select "Project" - "Properties" - "References" and finally "Add new Reference". After this all functions and constants of the driver object are available.

Please see the example in the directory CppCLR as a start:

```
// ----- open card -----
hDevice = Drv::spcm_hOpen("/dev/spcm0");
if ((int)hDevice == 0)
    {
        Console::WriteLine("Error: Could not open card\n");
        return 1;
     }
// ----- get card type -----
dwErrorCode = Drv::spcm_dwGetParam_i32(hDevice, Regs::SPC_PCITYP, lCardType);
dwErrorCode = Drv::spcm_dwGetParam_i32(hDevice, Regs::SPC_PCISERIALNR, lSerialNumber);
```

Example for digitizerNETBOX/generatorNETBOX and remotely installed cards:

```
// ----- open remote card -----
hDevice = Drv::spcm_hOpen("TCPIP::192.168.169.14::INST0::INSTR");
```

### Using VB.NET

The SpcmDrv.NET.dll needs to be included within the project options. Please select "Project" - "Properties" - "References" and finally "Add new Reference". After this all functions and constants of the driver object are available.

Please see the example in the directory VB.NET as a start:

```
' ----- open card -----
hDevice = Drv.spcm_hOpen("/dev/spcm0")

If (hDevice = 0) Then
    Console.WriteLine("Error: Could not open card\n")
Else
    ' ----- get card type -----
    dwError = Drv.spcm_dwGetParam_i32(hDevice, Regs.SPC_PCITYP, lCardType)
    dwError = Drv.spcm_dwGetParam_i32(hDevice, Regs.SPC_PCISERIALNR, lSerialNumber)
```

Example for digitizerNETBOX/generatorNETBOX and remotely installed cards:

```
' ----- open remote card -----
hDevice = Drv.spcm_hOpen("TCPIP::192.168.169.14::INST0::INSTR")
```

### <u>Using J#</u>

The SpcmDrv.NET.dll needs to be included within the Solution Explorer in the References section. Please use right mouse and select "AddReference". After this all functions and constants of the driver object are available.

Please see the example in the directory JSharp as a start:

```
// ----- open card -----
hDevice = Drv.spcm_hOpen("/dev/spcm0");
if (hDevice.ToInt32() == 0)
   System.out.println("Error: Could not open card\n");
else
   {
    // ----- get card type -----
    dwErrorCode = Drv.spcm_dwGetParam_i32(hDevice, Regs.SPC_PCITYP, lCardType);
    dwErrorCode = Drv.spcm_dwGetParam_i32(hDevice, Regs.SPC_PCISERIALNR, lSerialNumber);
```

Example for digitizerNETBOX/generatorNETBOX and remotely installed cards:

```
' ----- open remote card -----
hDevice = Drv.spcm_hOpen("TCPIP::192.168.169.14::INST0::INSTR")
```

# **Python Programming Interface and Examples**

# **Driver interface**

The driver interface contains the following files. The files need to be included in the python project. Please do not edit any of these files as they are regularly updated if new functions or registers have been included. To use pyspcm you need either python 2 (2.4, 2.6 or 2.7) or python 3 (3.x) and ctype, which is included in python 2.6 and newer and needs to be installed separately for Python 2.4.

### file pyspcm.py

The file contains the interface to the driver library and defines some needed constants. All functions of the python library are similar to the above explained standard driver functions and use ctypes as input and return parameters:

```
---- Windows -----
    # Load DLL into memory
    # use windll because all driver access functions use _stdcall calling convention under windows
    if (bIs64Bit == 1):
        spcmDll = windll.LoadLibrary ("spcm win64.dll")
    else:
        spcmDll = windll.LoadLibrary ("spcm_win32.dll")
     load spcm_hOpen
    if (bIs64Bit):
        spcm_hOpen = getattr(spcmDll, "spcm_hOpen")
    else:
        spcm hOpen = getattr(spcmDll, " spcm hOpen@4")
    spcm_hOpen.argtype = [c_char_p]
    spcm_hOpen.restype = drv_handle
     load spcm_vClose
    if (bIs64Bit):
        spcm_vClose = getattr(spcmDll, "spcm_vClose")
    else:
        spcm_vClose = getattr(spcmDll, "_spcm_vClose@4")
    spcm_vClose.argtype = [drv_handle]
spcm_vClose.restype = None
    # load spcm dwGetErrorInfo i32
    if (bIs64Bit):
        spcm dwGetErrorInfo i32 = getattr(spcmDll, "spcm dwGetErrorInfo i32")
        spcm_dwGetErrorInfo_i32 = getattr(spcmDll, "_spcm_dwGetErrorInfo_i32@16")
    spcm_dwGetErrorInfo_i32.argtype = [drv_handle, uptr32, ptr32, c_char_p]
spcm_dwGetErrorInfo_i32.restype = uint32
. . .
```

### file regs.py

The regs.py file defines all constants that are used for the driver. The constant names are the same names compared to the C/C++ examples. All constant names will be found throughout this hardware manual when certain aspects of the driver usage are explained. It is recommended to only use these constant names for better readability of the programs:

```
SPC_M2CMD = 1001# write a commandM2CMD_CARD_RESET = 0x00000011# hardware resetM2CMD_CARD_WRITESETUP = 0x00000021# write setup onlyM2CMD_CARD_START = 0x000000041# start of card (including writesetup)M2CMD_CARD_ENABLETRIGGER = 0x00000081# enable trigger engine
```

#### file spcerr.py

The spcerr.py file contains all error codes that may be returned by the driver.

## **Examples**

Examples for Python can be found on the USB stick in the directory /examples/python. The directory contains the above mentioned header files and some examples, each of them working with a certain type of card. Please feel free to use these examples as a base for your programs and to modify them in any kind.

When allocating the buffer for DMA transfers, use the following function to get a mutable character buffer: ctypes.create\_string\_buffer(init\_or\_size[, size])



# Java Programming Interface and Examples

#### **Driver interface**

The driver interface contains the following Java files (classes). The files need to be included in your Java project. Please do not edit any of these files as they are regularly updated if new functions or registers have been included. The driver interface uses the Java Native Access (JNA) library.

This library is licensed under the LGPL (https://www.gnu.org/licenses/lgpl-3.0.en.html) and has also to be included to your Java project.

To download the latest jna.jar package and to get more information about the JNA project please check the projects GitHub page under: https://github.com/java-native-access/jna

The following files can be found in the "SpcmDrv" folder of your Java examples install path.

#### SpcmDrv32.java / SpcmDrv64.java

The files contain the interface to the driver library and defines some needed constants. All functions of the driver interface are similar to the above explained standard driver functions. Use the SpcmDrv32.java for 32 bit and the SpcmDrv64.java for 64 bit projects:

```
public interface SpcmWin64 extends StdCallLibrary {
SpcmWin64 INSTANCE = (SpcmWin64)Native.loadLibrary (("spcm win64"), SpcmWin64.class);
long spcm hOpen (String sDeviceName);
void spcm vClose (long hDevice);
int spcm_dwSetParam_i64 (long hDevice, int lRegister, long llValue);
int spcm_dwGetParam_i64 (long hDevice, int lRegister, LongByReference pllValue);
int spcm_dwSetParam_ptr (long hDevice, int lRegister, Pointer pValue, long llLen);
int spcm_dwGetParam_ptr (long hDevice, int lRegister, Pointer pValue, long llLen);
int spcm_dwSetParam_d64 (int hDevice, int lRegister, double dValue);
int spcm_dwGetParam_d64 (int hDevice, int lRegister, DoubleByReference pdValue);
int spcm_dwDefTransfer_i64 (long hDevice, int lBufType, int lDirection, int lNotifySize, Pointer pDataBuffer,
long llBrdOffs, long llTransferLen);
int spcm dwInvalidateBuf
                            (long hDevice, int lBufType);
int spcm dwGetErrorInfo i32 (long hDevice, IntByReference plErrorReg, IntByReference plErrorValue, Pointer sEr-
rorTextBuffer);
int spcm dwGetErrorInfo i64 (long hDevice, IntByReference plErrorReg, LongByReference pllErrorValue, Pointer
sErrorTextBuffer);
int spcm dwGetErrorInfo d64 (long hDevice, IntByReference plErrorReg, DoubleByReference pdErrorValue, Pointer
sErrorTextBuffer);
. . .
```

#### SpcmRegs.java

The SpcmRegs class defines all constants that are used for the driver. The constants names are the same names compared to the C/C++ examples. All constant names will be found throughout this hardware manual when certain aspects of the driver usage are explained. It is recommended to only use these constant names for better readability of the programs:

```
...
public static final int SPC_M2CMD = 100;
public static final int M2CMD_CARD_RESET = 0x00000001;
public static final int M2CMD_CARD_WRITESETUP = 0x00000002;
public static final int M2CMD_CARD_START = 0x00000004;
public static final int M2CMD_CARD_ENABLETRIGGER = 0x0000008;
...
```

#### SpcmErrors.java

The SpcmErrors class contains all error codes that may be returned by the driver.

### **Examples**

Examples for Java can be found on the USB stick in the directory /examples/java. The directory contains the above mentioned header files and some examples, each of them working with a certain type of card. Please feel free to use these examples as a base for your programs and to modify them in any kind.

# Julia Programming Interface and Examples

## **Driver interface**

The driver interface contains the following files. The files need to be included in the julia project. Please do not edit any of these files as they are regularly updated if new functions or registers have been included.

### file spcm drv.jl

The file contains the interface to the driver library and defines some needed constants. All functions of the Julia library are similar to the above explained standard driver functions.

```
hDevice::Int64 = spcm_hOpen(sDeviceName::String)
Cvoid spcm_vClose(hDevice::Int64)
dwErr::UInt32, lValue::Int32 = spcm_dwGetParam_i32(hDevice::Int64, lRegister::Int32)
dwErr::UInt32, 11Value::Int64 = spcm_dwGetParam_i64(hDevice::Int64, 1Register::Int32)
dwErr::UInt32, dValue::Float64 = spcm_dwGetParam_d64(hDevice::Int64, lRegister::Int32)
dwErr::UInt32 = spcm_dwSetParam_i32(hDevice::Int64, lRegister::Int32, lValue::Int32)
dwErr::UInt32 = spcm_dwSetParam_i64(hDevice::Int64, lRegister::Int32, llValue::Int64)
dwErr::UInt32 = spcm_dwSetParam_d64(hDevice::Int64, lRegister::Int32, dValue::Float64)
dwErr::UInt32 = spcm_dwDefTransfer_i64(hDevice::Int64, lBufType::Int32, lDirection::Int32,
                                              dwNotifySize::UInt32, pDataBuffer::Array{Int16,1},
                                              qwBrdOffs::UInt64, qwTransferLen::UInt64)
dwErr::UInt32 = spcm_dwDefTransfer_i64(hDevice::Int64, lBufType::Int32, lDirection::Int32,
                                              dwNotifySize::UInt32, pDataBuffer::Array{Int8,1},
                                              qwBrdOffs::UInt64, qwTransferLen::UInt64)
dwErr::UInt32 = spcm_dwInvalidateBuf(hDevice::Int64, lBufType::Int32)
dwErr::UInt32, dwErrReg::UInt32, lErrVal::Int32, sErrText::String = spcm dwGetErrorInfo i32(hDevice::Int64)
dwErr::UInt32, dwErrReg::UInt32, llErrVal::Int64, sErrText::String = spcm_dwGetErrorInfo_i64(hDevice::Int64)
dwErr::UInt32, dwErrReg::UInt32, dErrVal::Float64, sErrText::String = spcm_dwGetErrorInfo_d64(hDevice::Int64)
```

### <u>file regs.jl</u>

The regs. jl file defines all constants that are used for the driver. The constant names are the same names compared to the C/C++ examples. All constant names will be found throughout this hardware manual when certain aspects of the driver usage are explained. It is recommended to only use these constant names for better readability of the programs:

```
const SPC_M2CMD
                                    = Int32(100)
                                                                # write a command
          M2CMD CARD RESET
                                       = Int32(1) # 0x00000001 # hardware reset
const
const
          M2CMD_CARD_WRITESETUP
                                       = Int32(2) # 0x00000002 # write setup only
          M2CMD CARD START
                                       = Int32(4) # 0x00000004 # start of card (including writesetup)
const
         M2CMD_CARD_ENABLETRIGGER
                                       = Int32(8) # 0x0000008 # enable trigger engine
const
# ...
```

### file spcerr.jl

The spcerr.jl file contains all error codes that may be returned by the driver.

## **Examples**

Examples for Julia can be found on USB-Stick in the directory /examples/julia. The directory contains the above mentioned include files and some examples, each of them working with a certain type of card. Please feel free to use these examples as a base for your programs and to modify them in any kind.

# LabVIEW driver and examples

A full set of drivers and examples is available for LabVIEW for Windows. Lab-VIEW for Linux is currently not supported. The LabVIEW drivers have their own manual. The LabVIEW drivers, examples and the manual are found on the USB stick that has been included in the delivery. The latest version is also available on our webpage www.spectrum-instrumentation.com

Please follow the description in the LabVIEW manual for installation and useage of the LabVIEW drivers for this card.

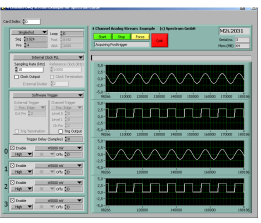


Image 38: LabVIEW driver oscilloscope example

# **MATLAB driver and examples**

A full set of drivers and examples is available for Mathworks MATLAB for Windows (32 bit and 64 bit versions) and also for MATLAB for Linux (64 bit version). There is no additional toolbox needed to run the MATLAB examples and drivers.

The MATLAB drivers have their own manual. The MATLAB drivers, examples and the manual are found on the USB stick that has been included in the delivery. The latest version is also available on our webpage www.spectrum-instrumentation.com

Please follow the description in the MATLAB manual for installation and useage of the MATLAB drivers for this card.

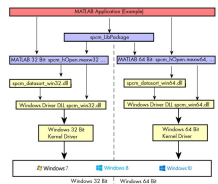


Image 39: Spectrum MATLAB driver structure

# **Integrated Webserver**

The digitizerNETBOX/generatorNETBOX has an integrated webserver following the LXI standards. The web pages give information about the device, allows to set up ethernet details or make firmware updates.

The webserver can be reached in three different ways:

- Directly by typing the IP address into the URL field of a Web Browser.
- By selecting it from the Spectrum Control Center via the context menu on the remote device node (as shown on the screen shot on the right).
- On Windows machines (starting with Windows 7) on the device properties page, as described in the section "Finding the digitizerNETBOX in the network" earlier in this manual.

# **Home Screen**

The home screen gives an overview about the instrument showing all main information:

#### Name Description Instrument Model



Copy to clipboard

Transfer Speed Test

pen Web In

Instrument Model	The specific model code of your digitizerNETBOX or generatorNETBOX
Manufacturer	Manufacturer of the device - Spectrum GmbH
Serial Number	The unique serial number of the product. The serial num- ber is also found on the type plate on the back of the chassis of the digitizerNETBOX/generatorNETBOX.
Description	A free definable description of the specific device that you can edit by yourself in the LAN configuration page. It is recommended to include the location of the device and any other infoamtion that helps your network administrator.
LXI Features	Listing the supported LXI features
LXI Version	Listing the used LXI specification for designing this device
Host Name	The host name given by the DNS server. If the DNS server does not generate a host name, the IP address is shown
mDNS Host Name	The internal mDNS host name which allows to find the device in the network environment. The mDNS host name can also be changed in the LAN configuration page
MAC Address	The unique MAC address of the device which can also be found on the type plate on the back of the device
TCP/IP Address	The current TCP/IP address as given by the DNS
Firmware revision	The revision of the installed firmware files for the digitizerN and can be read out by the Spectrum control center
Software Revision	The software revision of the integrated remote server software
Instrument Address String (VISA)	The instrument address string following the VISA notification The integrated digitizer modules are numbered starting wit
LAN ID Indicator	Pressing this button starts flashing the LAN LED light on the



**Current Network Configuration** 

mDNS Host Name digitizerNETBOX.local

Host Name

Description

Domai

DHCP

192.168.169.23

digitizerNETBOX

enabled

NETBOX/generatorNETBOX itself. The integrated digitizer modules have their own firmware versioning vare

on. Using this address string one can access the digitizerNETBOX/generatorNETBOX from the software. ith INSTO (example: TCPIP::192.168.169.14::INST0::INSTR) e front plate of the device. This helps to find the device inside a 19" rack where the back of the device with the type plate is not easily accessible.

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# LAN Configuration

The LAN configuration page allows to change the LAN configuration of the device. This page is password protected if a password is given in the security page.

		Documentation			
		Firmware	IP Address	192.168.169.23	
Name	Description	Update	Subnet Mask	255.255.255.0	
Host Name	The offical host name as given by the DNS	Power	Default Gateway	192.168.169.250	
mDNS Host Name	The local host name which can be changed here	Downloads	DNS Server(s)	192.168.169.202	
	ő	Logging	Edit configuration		
Domain	The domain in which the digitizerNETBOX is placed if the DNS server has filled this information correctly	Access			
Description	The device description which can be changed here	Contact			
DHCP	DHCP (Dynamic Host Configuration Protocol) setting	Debug			
IP Address	The current IP address as given by the DHCP server (DHCP enable) or entered manually				
Subnet Mask	The current subnet mask as given by the DHCP server (DHCP enable) or entered manually				
Default Gateway	The current default gateway address as given by the DHCP server (DHCP enable) or entered manually				
DNS Server(s)	The current DNS server address as given by the DHCP server (DHCP enable) or entered manually				

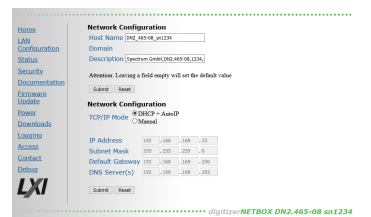
As default DHCP (IPv4) will be used and an IP address will be automatically set. In case no DHCP server is found, an IP will be obtained using the AutoIP feature. This will lead to an IPv4 address of 169.254.x.y (with x and y being assigned to a free IP in the network) using a subnet mask of 255.255.0.0.

The default IP setup can also be restored, by using the "LAN Reset" button on the device.

If a fixed IP address should be used instead, the parameters need to be set according to the current LAN requirements.

Pressing the "edit configuration" button will issue a new edit page. If a password is given in the security pages the password must be entered before the edit screen is available

Name		Description
Host Nar	ne	Enter a new host name for the mDNS host name. Please note that host names can only contain letters, numbers, minus and underscore, no dots or blanks are allowed
Domain		The domain in which the digitizerNETBOX/generatorNETBOX is placed
Submit B	utton	After review this button submits the changes and changes host name and description permanently
Reset But	ton	Discards the changes and returns host name and descrip- tion to the previous values.
TCP/IP N	Node	Select between DHCP + AutoIP to have all configuration done automatically or Manual to enter all IP related set- tings manual.
IP Addres	ss	Only available if manual TCP/IP mode is selected
Subnet N	<b>\</b> ask	Only available if manual TCP/IP mode is selected
Default G	ateway	Only available if manual TCP/IP mode is selected
DNS Ser	ver(s)	Only available if manual TCP/IP mode is selected
Submit B	utton	Submits the changes. If you set the IP details manually please



Submit Button Submits the changes. If you set the IP details manually please be sure that your device is adressable within your network. In case of a failure the LAN reset button on the front page of the device will set back the LAN configuration to DHCP Reset Button Discards the changes and returns IP settings to the previous values

# <u>Status</u>

Shows the internal device status. For each internal digitizer/generator module the status whether the module is available or locked by a user is shown. A digitizer/generator module is locked as soon as it is opened from any software on any PC.

In case the instrument is locked, the IP address of the current control PC can be obtained here.

Also the current temperature will be displayed here. DN6.xxxx models of either the digitizerNETBOX or generatorNETBOX will also display the case fan speed here as well (not shown on screen shot).

# **Security**

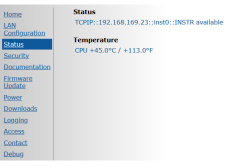
Allows to set a password to protect the device from changes. The password secures access to LAN configuration, power settings like reboot or power down and firmware updates of the instrument. As default no password is set for the configuration.

To change the password the old password has to be entered once and the new password twice to avoid typing errors.

In case of a lost password the LAN reset button on the front plate of the digitizerNETBOX/generatorNETBOX will delete the password and set the complete device to the default stage again.

# **Documentation**

All related documents for the device that may be needed to operate the digitizerNETBOX/generatorNETBOX or to program it are available by download as pdf documents from here.







# Firmware Update

The complete firmware of the device can be updated with a single firmware update file which is available for download directly here by clicking the "check online" button or on the Spectrum webpage www.spectrum-instrumentation.com. The firmware file contains update files for the following parts:

- firmware files of the integrated digitizer/generator modules
- drivers for the digitizer/generator modules
- software and setup of the underlying operating system
- webserver and integrated web pages and manuals
- remote server software
- initialization scripts and tools

# **Power**

From here the digitizerNETBOX/generatorNETBOX can be remotely shut down or remotely rebooted. Please make sure that no software is currently accessing the digitizerNETBOX or generatorNETBOX before using any of these power options.

# **Downloads**

The websever gives access to all necessary software components for download. All these software installers are also available on the USB-Stick that is delivered with the digitizerNETBOX/generatorNETBOX and on the internet.



Contact

Debug

Firmware Update
Please select the firmware archive: Durchsuchen... Keine Datei ausgew

Upload New Firmware

Check online for new firmware version



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LAN Configuration Status Security	Windows SBench 6 Control Center & D	32Bit <u>64Bit</u> Driver <u>32Bit 64Bit</u>
Documentation Firmware Update Power Downloads	Linux SBench 6 Control Center Driver	32Bit RPM 64Bit RPM 32Bit DEB 64Bit DEB 32 & 64Bit 32 & 64Bit 32 & 64Bit
Logging Access Contact Debug		

## Logging

This is a debug setting only. You shouldn't change any of these settings unless our support team requested you to do so. Operating the digitizerNETBOX/generatorNETBOX with log-level "Log all" will slow down the operation as each single call is logged as a text entry in the internal log file.

These debug log settings are similar to the ones described in the chapter about the Spectrum control center. Using this logging the internal communication between the remote server and the locally installed Spectrum driver is logged.

Please note that some digitizerNETBOX/generatorNETBOX products (having only one internal digitizer/generator installed) show an error message

"KernelOpen /dev/spcm1 failed". This error message is not an error but simply the remote server trying to open the second internal digitizer that isn't installed.



## Access

In here it is possible to restrict the access to the digitizerNETBOX/generatorNETBOX to certain IP addresses. As long as the access list is clear, everybody who has a TCP/IP connection to the digitizerNETBOX/generatorNETBOX can get control of it and use it with any software like SBench 6.

Use the add IP to list field with the submit button to add an IP address to the list. As a default your current IP address is shown in the entry field.

After having setup an access list everybody else who is not on the access restricted IP list can still see the digitizerNETBOX or

generatorNETBOX in the network and use the discovery function but access to the internal digitizers/generators is restricted and no longer possible.

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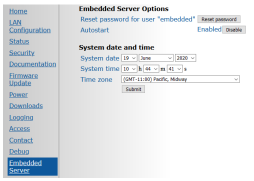
Use this option together with the password option to completely secure the digitizerNETBOX/generatorNETBOX from unwanted access.

# **Embedded Server**

The embedded server is an option and is only available if ordered with and installed on your particular digitizerNET-BOX/generatorNETBOX. Please see the dedicated Embedded Server Option chapter for more information on this feature.

Using the "Reset password" button the password for the user "embedded" is reset to the default password which is also "embedded"

The autostart feature allows the user to automatically start scripts, programs or services on the device during boot process. If something fails with the start, the autostart feature can be disabled using the "Autostart [Disable]" button. After fixing



**Current restrictions** 

Access restricted to IPs

Add IP to list 192.168.169.27

Clear List

New IP

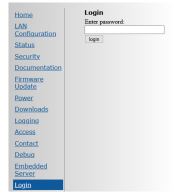
Submit

the automatically starting programs one can enable the autostart feature again.

# Login/Logout

As soon as a password has been entered in the security settings a login/logout command is available from the webpage menu.

After entering the password once the login stays valid until a logout or until closing the web browser.



# **IVI Driver**

The IVI Foundation is an open consortium founded in 1998 to promote standards for programming test instruments. Composed primarily of instrument manufacturers, end-users, software vendors, and system integrators, the Foundation strives to create specifications that govern the development of instrument drivers.

-> http://IVIfoundation.org

# <u>About IVI</u>

The IVI standards define an open driver architecture, a set of instrument classes, and shared software components. Together these provide critical elements needed for instrument interchangeability.

#### **Benefits**

IVI offers several benefits to measurement system designers:

- IVI's defined Application Programming Interfaces (APIs) standardize common measurement functions reducing the time needed to learn a new IVI instrument.
- Instrument simulation allows developers to run code without an instrument. This feature reduces the need for sometimes scarce measurement hardware resources and it can simplify testing of measurement applications.
- IVI drivers feature enhanced ease of use in popular Application Development Environments. IVI's standard APIs, combined with IVI driver wrappers where appropriate, provide fast, intuitive access to driver functions.
- IVI drivers provide for interchangeability. Interchangeability reduces the time and effort needed to integrate measurement devices into new or existing systems

#### **Interchangeability**

Systems designed with IVI drivers enjoy the benefits of standardized code that can be interchanged into other systems. This code also supports interchange of measurement devices – helping to prevent hardware obsolescence. Interchangeability is supported on three levels: The IVI architecture specifications allow architectural interchangeability – that is a standard driver architecture that can be reused. The class specifications provide syntactic interchangeability which supports instrument exchange with minimal code changes. The highest level of interchangeability is achieved by using the IVI signal specifications.

# **General Concept of the Spectrum IVI driver**

The Spectrum IVI driver is based on the standard Spectrum API and can be used with any Spectrum products specified below in the supported hardware chapter. The Spectrum products to be accessed with the IVI driver can be locally installed data acquisition cards, remotely installed data acquisition cards or remote LXI instruments like a digitizerNETBOX or generatorNETBOX.

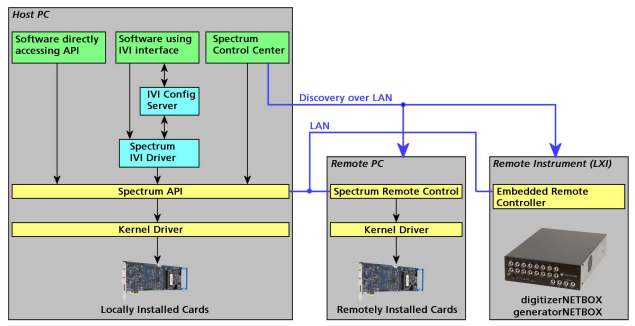


Image 40: General concept of IVI drivers for Spectrum products. Access of different type of products

# **Supported Spectrum Hardware**

All Spectrum analog data acquisition hardware based on the SPCM driver structure is supported by the IVI driver. There is only one IVI driver for all hardware.

## Supported data acquisition and generation card families:

- M2i.20xx and M2i.20xx-exp family
- M3i.21xx and M3i.21xx-exp family
- M4i.22xx-x8 and M4x.22xx-x4 family
- M2i.30xx and M2i.30xx-exp family
- M2i.31xx and M2i.31xx-exp family
- M3i.32xx and M3i.32xx-exp family
- M2i.40xx and M2i.40xx-exp family
- M3i.41xx and M3i.41xx-exp family
- M4i.44xx-x8 and M4x.44xx-x4 family
- M2i.46xx and M2i.46xx-exp family
- M2i.47xx and M2i.47xx-exp family
- M3i.48xx and M3i.48xx-exp family
- M2i.49xx and M2i.49xx-exp family
- M2p.59xx-x4 family
- M2p.65xx-x4 family
- M2i.60xx and M2i.60xx-exp family
  M4i.66xx-x8 and M4x.66xx-x4 family

## **Supported digitizerNETBOX families**

- DN2.20x-xx family
- DN2.22x-xx and DN6.22x-xx family
- DN2.44x-xx and DN6.44x-xx family
- DN2.46x-xx and DN6.46x-xx family
- DN2.49x-xx and DN6.49x-xx family
- DN2.59x-xx and DN6.59x-xx family

## **Supported generatorNETBOX families**

- DN2.60x-xx family
- DN2.65x-xx and DN6.65x-xx family
- DN2.66x-xx and DN6.66x-xx family

# **IVI Compliance**

General information on the Spectrum IVI driver:

IVI class specification version	Version 3.3
IVI-C interface	supported
IVI-COM interface	supported
IVI.NET interface	not supported

The following IVI classes are supported by different instrument types:

IVI Class	Supported by Spectrum hardware	IVI specific driver function prefix
IVIScope	Supported by all digitizerNETBOX devices and analog data acquisition cards listed above	SpecScope_
IVIDigitizer	Supported by all digitizerNETBOX devices and analog data acquisition cards listed above	SpecDigitizer_
IVIFgen	Supported by all generatorNETBOX devices and analog data generator cards listed above	SpecFGen_

## **Supported Operating Systems**

32 bit operating systems	64 bit operating systems	
Winodws 7	Windows 7	
Windows 8	Windows 8	
Windows 10	Windows 10	
Windows 11	Windows 11	

# Supported Standard Driver Features

Feature	Supported	Description of the Feature
State caching	yes standard feature of the API which is permanently active	To minimize the number of I/O calls needed to configure an instrument to a new state, IVI specific drivers may implement state caching. IVI specific drivers can choose to implement state caching for all, some, or none of the instrument settings. If the user enables state caching and the IVI specific driver implements caching for hardware configuration attributes, driver functions perform instrument I/O when the current state of the instrument settings is different from what the user requests.
Range checking	yes standard feature of the API which is permanently active	If range checking is enabled, an IVI specific driver checks that input parameters are within the valid range for the instrument.
Instrument Status Checking	yes standard feature of the API which is permanently active	If instrument status checking is enabled, an IVI specific driver automatically checks the status of the instrument after most operations. If the instrument indicates that it has an error, the driver returns a special error code. The user then calls the Error Query function to retrieve the instrument specific error code from the instrument.
Multithread Safety	yes	IVI drivers are multithread safe. Multithread safety means that multiple threads in the same process can use the same IVI driver session and that different sessions of the same IVI driver can run simultaneously on different threads.
Simulation	yes	If simulation is enabled, an IVI specific driver does not perform instrument I/O, and the driver creates simulated data for output parameters. This allows the user to execute instrument driver calls in the application program even though the instrument is not available.

# IVIScope Supported Class Capabilities

Feature	Supported	Description of Feature
IVIScopeBase	yes	Base Capabilities of the IVIScope specification. This group includes the capability to acquire waveforms using edge triggering.
IVIScopeInterpolation	no	Extension: IVIScope with the ability to configure the oscilloscope to interpolate missing points in a waveform.
IVIScopeTVTrigger	no	Extension: IVIScope with the ability to trigger on standard television signals.
IVIScopeRuntTrigger	no	Extension: IVIScope with the ability to trigger on runts.
IVIScopeGlitchTrigger	no	Extension: IVIScope with the ability to trigger on glitches.
IVIScopeWidthTrigger	no	Extension: IVIScope with the ability to trigger on a variety of conditions regarding pulse widths.
IVIScopeAcLineTrigger	no	Extension: IVIScope with the ability to trigger on zero crossings of a network supply voltage.
IVIScopeWaveformMeas	no	Extension: IVIScope with the ability to calculate waveform measurements, such as rise time or frequency.
IVIScopeMinMaxWaveform	no	Extension: IVIScope with the ability to acquire a minimum and maximum waveforms that correspond to the same time range.
IVIScopeProbeAutoSense	no	Extension: IVIScope with the ability to automatically sense the probe attenuation of an attached probe.
IVIScopeContinuous Acquisition	no	Extension: IVIScope with the ability to continuously acquire data from the input and display it on the screen.
IVIScopeAverage Acquisition	no	Extension: IVIScope with the ability to create a waveform that is the average of multiple waveform acquisitions.
IVIScopeSampleMode	no	Extension: IVIScope with the ability to return the actual sample mode.
IVIScopeTrigger Modifier	no	Extension: IVIScope with the ability to modify the behavior of the triggering subsystem in the absence of a expected trigger.
IVIScopeAutoSetup	no	Extension: IVIScope with the automatic configuration ability.

# **IVIDigitizer Supported Class Capabilities**

Feature	Supported	Description of Feature
IVIDigitizerBase	yes	Base Capabilities of the IVIDigitizer specification. This group includes the capability to acquire waveforms using edge triggering.
<b>IVIDigitizerMultiRecordAcquisition</b>	yes	Extension: IVIDigitizer with the ability to do multi-record acquisitions.
IVIDigitizerBoardTemperature	no	Extension: IVIDigitizer with the ability to report the temperature of the digitizer.
IVIDigitizerChannelFilter	no	Extension: IVIDigitizer with the ability to control the channel input filter frequency.
IVIDigitizerChannelTemperature	no	Extension: IVIDigitizer with the ability to report the temperature of indIVIdual digitizer channels.
IVIDigitizerTimeInterleavedChannels	no	Extension: IVIDigitizer with the ability to combine two or more input channels to achieve higher acquisitions rates and/or record lengths.
IVIDigitizerDataInterleavedChan- nels	no	Extension: IVIDigitizer with the ability to interleave the data from two or more input channels, usually to create complex (I/Q) data.
IVIDigitizerReferenceOscillator	no	Extension: IVIDigitizer with the ability to use an external reference oscillator.
IVIDigitizerSampleClock	yes	Extension: lviDigitizer with the ability to use an external sample clock.
IVIDigitizerSampleMode	no	Extension: IVIDigitizer with the ability to control whether the digitizer is using real-time or equivalent-time sampling.
<b>IVIDigitizerSelfCalibration</b>	yes	Extension: IVIDigitizer with the ability to perform self calibration.
<b>IVIDigitizerDownconversion</b>	no	Extension: IVIDigitizer with the ability to do frequency translation or downconversion in hardware.
IVIDigitizerArm	no	Extension: IVIDigitizer with the ability to arm on positive or negative edges.
IVIDigitizerMultiArm	no	Extension: IVIDigitizer with the ability to arm on one or more sources.
IVIDigitizerGlitchArm	no	Extension: IVIDigitizer with the ability to arm on glitches.
IVIDigitizerRuntArm	no	Extension: IVIDigitizer with the ability to arm on runts.
IVIDigitizerSoftwareArm	no	Extension: IVIDigitizer with the ability to arm acquisitions.
IVIDigitizerTVArm	no	Extension: IVIDigitizer with the ability to arm on standard TV signals.
IVIDigitizerWidthArm	no	Extension: IVIDigitizer with the ability to arm on a variety of conditions regarding pulse widths.
<b>IVIDigitizerWindowArm</b>	no	Extension: IVIDigitizer with the ability to arm on signals entering or leaving a defined voltage range.
IVIDigitizerTriggerModifier	no	Extension: IVIDigitizer with the ability to perform an alternative triggering function in the event that the specified trigger event doesn't occur.
IVIDigitizerMultiTrigger	yes	Extension: IVIDigitizer with the ability to trigger on one or more sources.
IVIDigitizerPretriggerSamples	yes	Extension: IVIDigitizer with the ability to specify a number of samples to fill up the data buffer with pre-trigger data.
IVIDigitizerTriggerHoldoff	no	Extension: IVIDigitizer with the ability to specify a length of time after the digitizer detects a trigger during which the digitizer ignores additional triggers.
IVIDigitizerGlitchTrigger	no	Extension: IVIDigitizer with the ability to trigger on glitches.
IVIDigitizerRuntTrigger	no	Extension: IVIDigitizer with the ability to trigger on runts.
IVIDigitizerSoftwareTrigger	no	Extension: IVIDigitizer with the ability to trigger acquisitions.
IVIDigitizerTVTrigger	no	Extension: IVIDigitizer with the ability to trigger on standard television signals.
IVIDigitizerWidthTrigger	no	Extension: IVIDigitizer with the ability to trigger on a variety of conditions regarding pulse widths.
IVIDigitizerWindowTrigger	yes	Extension: IVIDigitizer with the ability to trigger on signals entering or leaving a defined voltage range.

## **IVIFGen Supported Class Capabilities**

Feature	Supported	Description of Feature
lviFgenBase	yes	Base Capabilities.
lviFgenArbFrequency	no	Extension: IVIFgen with the ability to generate arbitrary waveforms with user-defined sample rate.
lviFgenArbWfm	yes	Extension: IVIFgen with the ability to generate user-defined arbitrary waveforms.
lviFgenArbSeq	no	Extension: IVIFgen with the ability to generate of arbitrary sequences
lviFgenBurst	no	Extension: IVIFgen with the ability to generate discrete numbers of waveform cycles.
lviFgenInternalTrigger	no	Extension: IVIFgen with the ability to use internally generated triggers
lviFgenModulateAM	no	Extension: IVIFgen with the ability to apply amplitude modulation to an output signal
lviFgenModulateFM	no	Extension: IVIFgen with the ability to apply frequency modulation to an output signal
lviFgenSoftwareTrigger	no	Extension: IVIFgen with the ability to generate signals based on software triggers
lviFgenStdFunc	yes	Extension: IVIFgen with the ability to generate standard waveforms
lviFgenTrigger	no	Extension: IVIFgen with the ability to use user-definable trigger sources

# Find more Information on IVI

The official IVI foundation webpage offers a lot of additional information on setup and programming of the IVI drivers using different environments.

## **General Information on IVI**

#### ->http://ivifoundation.org

The website of the IVI foundation offers several documents and detailed explanations for the useage of IVI drivers and the benefits.

## **IVI Getting Started Guides and Videos**

-> http://ivifoundation.org/resources/default.aspx

In here you find getting started guides and videos for different environments:

- Using IVI with Visual C++
- Using IVI Visual C# and Visual Basic .NET
- Using IVI with LabVIEW
- Using IVI with LabWindows/CVI
- Using IVI with MATLAB
- Using IVI with Measure Foundry
- Using IVI with Visual Basic 6.0
- Using IVI with Keysight VEE Pro

# **Installation**

## **Installer**

The Spectrum IVI Driver Installer is shipped as an executable containing all IVI related software parts. There is only one installer for both 32 bit and 64 bit environments. The insaller automatically detects the components that are necessary to install.

Please be sure to have the latest drivers available. You find the current driver archieves on the Spectrum webpage www.spectrum-instrumentation.com available for download.

## **Shared Components**

To improve users' experience when they combine drivers and other software from various vendors, it is important to have some key software components common to all implementations. In order to accomplish this, the IVI Foundation provides a standard set of shared components that must be used by all compliant drivers and ancillary software. These components provide services to drivers and driver clients that need to be common to all drivers, for instance, the administration of system-wide configuration.

The IVI shared components are available directly at the IVI Foundation homepage www.ivifoundation.org. Please download the lates version of the IVI shared components there.

The IVI Shared Component installer creates a directory structure to house the IVI Shared Components as well as IVI drivers themselves. The root of this directory structure is referred to as the IVI install directory [IVIInstallDir] and is typically located under [program files]\IVI Foundation\IVI.

## **Installation Procedure**

Please stick to this installation order to avoid any problems with the drivers:

#### Spectrum Card locally installed

- Install card into the system as described in the hardware manual
- Start the system and let Windows install the hardware driver from USB-Stick or from your download folder
- Install the Spectrum Control Center
- Install the IVI shared components from www.ivifoundation.org
- Install the IVI driver package

#### Spectrum Card remotely installed

- Install card into the remote system as described in the hardware manual
- Start the remote system and let Windows install the hardware driver from USB-Stick or from your download folder
- Install the Spectrum Remote Package onto the remote PC as described in the manual
- Install the Spectrum Control Center on the host system
- Setup the remote connection inside the Control Center as described in the hardware manual
- Install the IVI shared components from www.ivifoundation.org
- Install the IVI driver package on the host system

#### Spectrum digitizerNETBOX/generatorNETBOX remotely controlled

- Connect the digitizerNETBOX/generatorNETBOX to your LAN or directly to your host PC
- Install the Spectrum Control Center on the host system
- Setup the remote connection inside the Control Center as described in the hardware manual
- Install the IVI shared components from www.ivifoundation.org
- Install the IVI driver package on the host system

#### No Spectrum hardware available, only simulated cards

- Install the Spectrum Control Center on the system
- Setup one or more demo cards inside the Spectrum Control Center
- Install the IVI shared components from www.ivifoundation.org
- Install the IVI driver package on the host system

## Installation of the IVI driver package

Please start the installation by doubleclicking the install file

There is one installer for the IVI scope class driver and one installer for the IVI digitizer class driver. You may install one of them or both.



#### Select the setup type for the installation:

- Typical setup will install the most common program features
- Custom setup allows user to choose which program features will be installed.
- Complete setup will install all prgra, features.

Typical and Complete setup runs without any further user interaction and install the needed components of the driver.

B SpecDigitizer IVI Driver 1.2.0 Setup				
	Choose Setup Type Choose the setup type that best suits your needs			
17	<b>Iypical</b> Installs the most common program features. Recommended for most users.			
	Custom Allows users to choose which program features will be installed and where they will be installed. Recommended for advanced users.			
N N N	Complete All program features will be installed. (Requires most disk space)			
created with PACIFIC MINDWORF nimbus	<s cancel<="" th=""></s>			

The custom setup allows users to deselect certain parts of the driver package

😸 SpecDigitizer IVI Driver 1.2.0 Setup	<u> </u>
Custom Setup Select the way you want fea	tures to be installed.
Click on the icons in the tree below to change the	way features will be installed.
IVI Driver	This installs the driver binaries.
	This feature requires 1661KB on your hard drive. It has 1 of 1 subfeatures selected. The subfeatures require 2125KB on y
	Browse
Reset Disk Usage <	Back Next > Cancel

# **Configuration Store**

## **General Information**

The IVI Configuration Server is the run-time module that is responsible for providing system database services to IVI based measurement system applications. Specifically, it provides system initialization and configuration information. The IVI Configuration Server is used by several of the IVI compliant modules. For instance, the Configuration Server indicates which physical instrument and IVI driver will be used by a particular application to provide a particular measurement capability.

Since a typical system intermixes instruments and drivers from multiple vendors this system configuration service needs to be accessed in a vendor independent fashion. Therefore, the IVI Configuration Server is an IVI shared component (that is, the code is owned by the IVI Foundation). The IVI Configuration Server is provided by the IVI Foundation because the architecture requires a single Configuration Server be installed on any system, therefore having a single shared implementation eliminates potential conflicts from divergent implementations.

The IVI Configuration Server is a single executable and one or more XML configuration stores (databases) made up of the following basic components:

- The physical database (known as the configuration store). A physical configuration store is a single XML file. APIs are available to read and write the data to arbitrary files, thus providing complex applications with the ability to directly manage system configurations.
- The API (and its implementation) used to read information from the configuration store(s). The IVI modules typically use this API when they are instantiated and configured.
- The API (and its implementation) to write information to the configuration store(s). This API is typically used by GUI or other applications that set up the initial configuration.
- The API (and its implementation) used to bind an instance of the Configuration Server code to a particular copy of the configuration information stored on a system. This includes appropriate algorithms for gaining access to the master configuration store.

## **Repeated Capabilities**

In many instruments there are capabilities that are duplicated either identically or very similarly across the instrument. Such capabilities are called repeated capabilities. The IVI class-compliant APIs represent repeated capabilities by a parameter that indicates which instance of the duplicate capability this function is intended to access. The IVI C APIs include this parameter as an additional parameter to function calls.

The IVI Configuration Server provides a way for software modules to publish the functionality that is duplicated and the strings that the software module recognizes to access the repeated capabilities. The IVI Configuration Server also provides a way for the client to supply aliases for the physical identifiers recognized by the drivers.

The Spectrum IVI driver for example uses the channel index as repeated capability allowing to give channel names as an identifier.

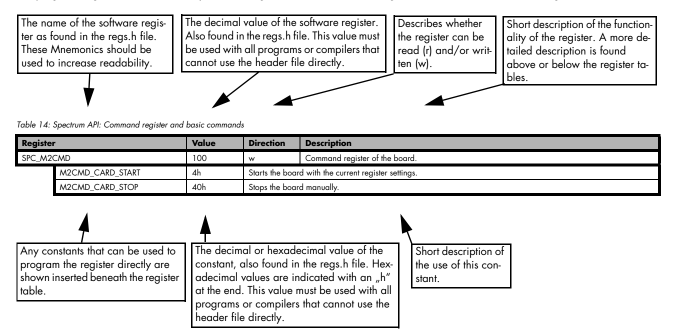
# **Programming the Board**

# **Overview**

The following chapters show you in detail how to program the different aspects of the board. For every topic there's a small example. For the examples we focused on Visual C++. However as shown in the last chapter the differences in programming the board under different programming languages are marginal. This manual describes the programming of the whole hardware family. Some of the topics are similar for all board versions. But some differ a little bit from type to type. Please check the given tables for these topics and examine carefully which settings are valid for your special kind of board.

# Register tables

The programming of the boards is totally software register based. All software registers are described in the following form:



If no constants are given below the register table, the dedicated register is used as a switch. All such registers are activated if written with a "1" and deactivated if written with a "0".

# $\land$

# Programming examples

In this manual a lot of programming examples are used to give you an impression on how the actual mentioned registers can be set within your own program. All of the examples are located in a separated colored box to indicate the example and to make it easier to differ it from the describing text.

All of the examples mentioned throughout the manual are written in C/C++ and can be used with any C/C++ compiler for Windows or Linux.

Complete C/C++ Example

<pre>#include ``/c header/dlltyp.h"</pre>	
<pre>#include ``/c header/regs.h"</pre>	
#include "/c header/spcm drv.h"	
#include <stdio.h></stdio.h>	
"Inorado" (obdio.m.	
int main()	
{	
drv handle hDrv;	<pre>// the handle of the device</pre>
int32 lCardType;	<pre>// a place to store card information</pre>
	,, <u> </u>
hDrv = spcm hOpen ("/dev/spcm0");	<pre>// Opens the board and gets a handle</pre>
if (!hDrv)	// check whether we can access the card
return -1;	,,
1000111 17	
<pre>spcm dwGetParam i32 (hDrv, SPC PCITYP, &amp;lCardType);</pre>	// simple command, read out of card type
printf ("Found card M2i/M3i/M4i/M4x/M2p/M5i.%04x in the s	
spcm vClose (hDrv);	ybeem (if / fourarype a fir_vinoroninon),
spem_verose (uprv),	
return 0;	
recurn o,	
}	

## **Initialization**

Before using the card it is necessary to open the kernel device to access the hardware. It is only possible to use every device exclusively using the handle that is obtained when opening the device. Opening the same device twice will only generate an error code. After ending the driver use the device has to be closed again to allow later re-opening. Open and close of driver is done using the spcm\_hOpen and spcm\_v-Close function as described in the "Driver Functions" chapter before.

#### Open/Close Example

```
drv_handle hDrv; // the handle of the device
hDrv = spcm_hOpen ("/dev/spcm0"); // Opens the board and gets a handle
if (!hDrv) // Check whether we can access the card
{
printf "Open failed\n");
return -1;
}
... do any work with the driver
spcm_vClose (hDrv);
return 0;
```

# Initialization of Remote Products

The only step that is different when accessing remotely controlled cards or digitizerNETBOXes is the initialization of the driver. Instead of the local handle one has to open the VISA string that is returned by the discovery function. Alternatively it is also possible to access the card directly without discovery function if the IP address of the device is known.

```
drv_handle hDrv; // the handle of the device
hDrv = spcm_hOpen ("TCPIP::192.168.169.14::INSTR"); // Opens the remote board and gets a handle
if (!hDrv) // CPIP::192.168.169.14::INSTR"); // Opens the remote board and gets a handle
{
printf "Open of remote card failed\n");
return -1;
}
...
```

Multiple cards are opened by indexing the remote card number:

```
hDrv = spcm_hOpen ("TCPIP::192.168.169.14::INSTR"); // Opens the remote board #0
// or alternatively
hDrv = spcm_hOpen ("TCPIP::192.168.169.14::INST0::INSTR"); // Opens the remote board #0
// all other boards require an index:
hDrv = spcm_hOpen ("TCPIP::192.168.169.14::INST1::INSTR"); // Opens the remote board #1
hDrv = spcm_hOpen ("TCPIP::192.168.169.14::INST2::INSTR"); // Opens the remote board #2
```

# **Error handling**

If one action caused an error in the driver this error and the register and value where it occurs will be saved.

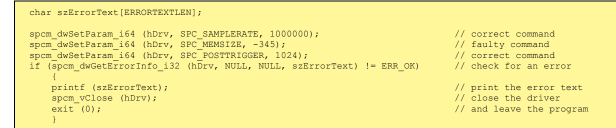
# The driver is then locked until the error is read out using the error function spcm\_dwGetErrorInfo\_i32. Any calls to other functions will just return the error code ERR\_LASTERR showing that there is an error to be read out.



This error locking functionality will prevent the generation of unseen false commands and settings that may lead to totally unexpected behavior. For sure there are only errors locked that result on false commands or settings. Any error code that is generated to report a condition to the user won't lock the driver. As example the error code ERR\_TIMEOUT showing that the a timeout in a wait function has occurred won't lock the driver and the user can simply react to this error code without reading the complete error function.

As a benefit from this error locking it is not necessary to check the error return of each function call but just checking the error function once at the end of all calls to see where an error occurred. The enhanced error function returns a complete error description that will lead to the call that produces the error.

Example for error checking at end using the error text from the driver:



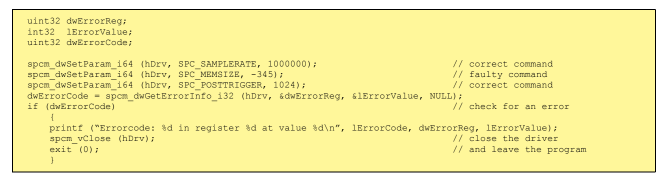
This short program then would generate a printout as:

Error ocurred at register SPC\_MEMSIZE with value -345: value not allowed

#### All error codes are described in detail in the appendix. Please refer to this error description and the description of the software register to examine the cause for the error message.

Any of the parameters of the spcm\_dwGetErrorInfo\_i32 function can be used to obtain detailed information on the error. If one is not interested in parts of this information it is possible to just pass a NULL (zero) to this variable like shown in the example. If one is not interested in the error text but wants to install its own error handler it may be interesting to just read out the error generating register and value.

Example for error checking with own (simple) error handler:



# Gathering information from the card

When opening the card the driver library internally reads out a lot of information from the on-board eeprom. The driver also offers additional information on hardware details. All of this information can be read out and used for programming and documentation. This chapter will show all general information that is offered by the driver. There is also some more information on certain parts of the card, like clock machine or trigger machine, that is described in detail in the documentation of that part of the card.

All information can be read out using one of the spcm\_dwGetParam functions. Please stick to the "Driver Functions" chapter for more details on this function.

## Card type

The card type information returns the specific card type that is found under this device. When using multiple cards in one system it is highly recommended to read out this register first to examine the ordering of cards. Please don't rely on the card ordering as this is based on the BIOS, the bus connections and the operating system.

Table 15: Spectrum API: Card Type Register

Register	Value	Direction	Description
SPC_PCITYP	2000	read	Type of board as listed in the table below.

The SPC\_PCITYP register can be used to read the numeric card type as well as a full name of the card using the spcm\_dwGetParam\_ptr function:

<pre>// read out the numeric card type as shown in the list below spcm_dwGetParam_i32 (hDrv, SPC_PCITYP, &amp;lCardType);</pre>	
<pre>// read out the official name of the card char acCardType[20] = {}; spcm_dwGetParam_ptr (hCard, SPC_PCITYP, acCardType, sizeof (acCardType));</pre>	;
<pre>// printout both information: printf ("Found: %s (decimal: %d)\n", acCardType, lCardType);</pre>	

One of the following values is returned, when reading this register. Each card has its own card type constant defined in regs.h. Please note that when reading the card information as a hex value, the lower word shows the digits of the card name while the upper word is a indication for the used bus type.

Table 16: Spectrum API: list of card type codes for M4i.22xx series

Card type	Card type as defined in regs.h	Value hexadecimal	Value decimal	Card type	Card type as defined in regs.h	Value hexadecimal	Value decimal
M4i.2210-x8	TYP_M4I2210_X8	72210h	467472	M4i.2230-x8	TYP_M4I2230_X8	72230h	467504
M4i.2211-x8	TYP_M4I2211_X8	72211h	467473	M4i.2233-x8	TYP_M4I2233_X8	72233h	467507
M4i.2212-x8	TYP_M4I2212_X8	72212h	467474	M4i.2234-x8	TYP_M4I2234_X8	72234h	467508
M4i.2220-x8	TYP_M4I2220_X8	72220h	467488				
M4i.2221-x8	TYP_M4I2221_X8	72221h	467489				
M4i.2223-x8	TYP_M4I2223_X8	72223h	467491				

Table 17: Spectrum API: list of card type codes for M4x.22xx series

Card type	Card type as defined in regs.h	Value hexadecimal	Value decimal	Card type	Card type as defined in regs.h	Value hexadecimal	Value decimal
M4x.2210-x4	TYP_M4X2210_X4	82210h	533008	M4x.2230-x4	TYP_M4X2230_X4	82230h	533040
M4x.2211-x4	TYP_M4X2211_X4	82211h	533009	M4x.2233-x4	TYP_M4X2233_X4	82233h	533041
M4x.2212-x4	TYP_M4X2212_X4	82212h	533010	M4x.2234-x4	TYP_M4X2234_X4	82234h	533042
M4x.2220-x4	TYP_M4X2220_X4	82220h	533024				
M4x.2221-x4	TYP_M4X2221_X4	82221h	533025				
M4x.2223-x4	TYP_M4X2223_X4	82223h	533027				

## Hardware and PCB version

Since all of the boards from Spectrum are modular boards, they consist of one base board and one piggy-back front-end module and eventually of an extension module like the star-hub. Each of these three kinds of hardware has its own version register. Normally you do not need this information but if you have a support question, please provide the revision together with it.

Table 18: Spectrum API: hardware and PCB version register overview

Register	Value	Direction	Description
SPC_PCIVERSION	2010	read	Base card version: the upper 16 bit show the hardware version, the lower 16 bit show the firmware version.
SPC_BASEPCBVERSION	2014	read	Base card PCB version: the lower 16 bit are divided into two 8 bit values containing pre/post deci- mal point version information. For example a lower 16 bit value of 0106h represents a PCB version V1.6. The upper 16 bit are always zero.
SPC_PCIMODULEVERSION	2012	read	Module version: the upper 16 bit show the hardware version, the lower 16 bit show the firmware version.
SPC_MODULEPCBVERSION	2015	read	Module PCB version: the lower 16 bit are divided into two 8 bit values containing pre/post decimal point version information. For example a lower 16 bit value of 0106h represents a PCB version V1.6. The upper 16 bit are always zero.

If your board has an additional piggy-back extension module mounted you can get the hardware version with the following register.

Table 19: Spectrum API: extension module hardware and PCB version register

Register	Value	Direction	Description
SPC_PCIEXTVERSION	2011	read	Extension module version: the upper 16 bit show the hardware version, the lower 16 bit show the firmware version.
SPC_EXTPCBVERSION	2017	read	Extension module PCB version: the lower 16 bit are divided into two 8 bit values containing pre/post decimal point version information. For example a lower 16 bit value of 0106h represents a PCB version V1.6. The upper 16 bit are always zero.

## Reading currently used PXI slot No. (M4x only)

For the PXIe cards of the M4x.xxxx series it is possible to read out the current slot number, in which the card is installed within the chassis:

Table 20: Spectrum API: register for reading back the PXIe card slot number

Register	Value	Direction	Description
SPC_PXIHWSLOTNO	2055	read	Returns the currently used slot number of the chassis.

#### **Firmware versions**

All the cards from Spectrum typically contain multiple programmable devices such as FPGAs, CPLDs and the like. Each of these have their own dedicated firmware version. This version information is readable for each device through the various version registers. Normally you do not need this information but if you have a support question, please provide us with this information. Please note that number of devices and hence the readable firmware information is card series dependent:

Table 21: Spectrum API: Register overview of firmware versions

Register Value Direction			Description			Availa	ıble for		
				M2i	M3i	M4i	M4x	M2p	M5i
SPCM_FW_CTRL	210000	read	Main control FPGA version: the upper 16 bit show the firmware type, the lower 16 bit show the firmware version. For the standard release firmware, the type has always a value of 1.	Х	Х	Х	Х	Х	Х
SPCM_FW_CTRL_GOLDEN	210001	read	Main control FPGA golden version: the upper 16 bit show the firmware type, the lower 16 bit show the firmware version. For the golden (recovery) firmware, the type has always a value of 2.	-	-	х	х	х	Х
SPCM_FW_CLOCK	210010	read	Clock distribution version: the upper 16 bit show the firmware type, the lower 16 bit show the firmware version. For the standard release firmware, the type has always a value of 1.		-	-	-	-	-
SPCM_FW_CONFIG	210020	read	Configuration controller version: the upper 16 bit show the firm- ware type, the lower 16 bit show the firmware version. For the standard release firmware, the type has always a value of 1.		Х	-	-	_	-
SPCM_FW_MODULEA	210030	read	Front-end module A version: the upper 16 bit show the firmware type, the lower 16 bit show the firmware version. For the standard release firmware, the type has always a value of 1.	Х	Х	Х	х	х	-
SPCM_FW_MODULEB	210031	read	Front-end module B version: the upper 16 bit show the firmware type, the lower 16 bit show the firmware version. For the stand- ard release firmware, the type has always a value of 1. The version is zero if no second front-end module is installed on the card.	х	-	-	-	х	-
SPCM_FW_MODEXTRA	210050	read	Extension module (Star-Hub) version: the upper 16 bit show the firmware type, the lower 16 bit show the firmware version. For the standard release firmware, the type has always a value of 1. The version is zero if no extension module is installed on the card.		Х	X	_	Х	Х
SPCM_FW_POWER	210060	read	Power controller version: the upper 16 bit show the firmware type, the lower 16 bit show the firmware version. For the stand- ard release firmware, the type has always a value of 1.	-	-	Х	х	х	Х

Cards that do provide a golden recovery image for the main control FPGA, the currently booted firmware can additionally read out:

Table 22: Spectrum API: Register overview of reading current firmware

Register	Value	Direction	Description						
				M2i	M3i	M4i	M4x	M2p	M5i
SPCM_FW_CTRL_ACTIVE	210002	read	Cards that do provide a golden (recovery) firmware additionally have a register to read out the version information of the cur- rently loaded firmware version string, to determine if it is stand- ard or golden.		-	Х	Х	Х	Х
			The hexadecimal 32bit format is: TVVVUUUUh T: the currently booted type (1: standard, 2: golden) V: the version U: unused, in production versions always zero						

## **Production date**

This register informs you about the production date, which is returned as one 32 bit long word. The lower word is holding the information about the year, while the upper word informs about the week of the year.

Table 23: Spectrum API: production date register

Register	Value	Direction	Description
SPC_PCIDATE	2020	read	Production date: week in bits 31 to 16, year in bits 15 to 0

The following example shows how to read out a date and how to interpret the value:

```
spcm_dwGetParam_i32 (hDrv, SPC_PCIDATE, &lProdDate);
printf ("Production: week &d of year &d\n", (lProdDate >> 16) & 0xffff, lProdDate & 0xffff);
```

## Last calibration date (analog cards only)

This register informs you about the date of the last factory calibration. When receiving a new card this date is similar to the delivery date when the production calibration is done. When returning the card to calibration this information is updated. This date is not updated when the user does an on-board calibration. The date is returned as one 32 bit long word. The lower word is holding the information about the year, while the upper word informs about the week of the year.

Table 24: Spectrum API: calibration date register

Register	Value	Direction	Description
SPC_CALIBDATE	2025	read	Last calibration date: week in bit 31 to 16, year in bit 15 to 0

## Serial number

This register holds the information about the serial number of the board. This number is unique and should always be sent together with a support question. Normally you use this information together with the register SPC\_PCITYP to verify that multiple measurements are done with the exact same board.

Table 25: Spectrum API: hardware serial number register

Register	Value	Direction	Description
SPC_PCISERIALNO	2030	read	Serial number of the board

#### Maximum possible sampling rate

This register gives you the maximum possible sampling rate the board can run. The information provided here does not consider any restrictions in the maximum speed caused by special channel settings. For detailed information about the correlation between the maximum sampling rate and the number of activated channels please refer to the according chapter.

Table 26: Spectrum API: maximum sampling rate register

	-		
Register	Value	Direction	Description
SPC_PCISAMPLERATE	2100	read	Maximum sampling rate in Hz as a 64 bit integer value

## **Installed memory**

This register returns the size of the installed on-board memory in bytes as a 64 bit integer value. If you want to know the amount of samples you can store, you must regard the size of one sample of your card. All 7 bit and 8 bit A/D and D/A cards use only one byte per sample, while all other A/D and D/A cards with 12, 14 and 16 bit resolution use two bytes to store one sample. All digital cards need one byte to store 8 data bits.

Table 27: Spectrum API: installed memory registers. 32 bit read is limited to a maximum of 1 GByte

Register	Value	Direction	Description
SPC_PCIMEMSIZE	2110	read _i32	Installed memory in bytes as a 32 bit integer value. Maximum return value will 1 GByte. If more mem- ory is installed this function will return the error code ERR_EXCEEDINT32.
SPC_PCIMEMSIZE	2110	read _i64	Installed memory in bytes as a 64 bit integer value

The following example is written for a "two bytes" per sample card (12, 14 or 16 bit board), on any 8 bit card memory in MSamples is similar to memory in MBytes.

```
spcm_dwGetParam_i64 (hDrv, SPC_PCIMEMSIZE, &llInstMemsize);
printf ("Memory on card: %d MBytes\n", (int32) (llInstMemsize /1024/1024));
printf (" : %d MSamples\n", (int32) (llInstMemsize /1024/1024/2));
```

## Installed features and options

The SPC\_PCIFEATURES register informs you about the features, that are installed on the board. If you want to know about one option being installed or not, you need to read out the 32 bit value and mask the interesting bit. In the table below you will find every feature that may be

installed on a M2i/M3i/M4i/M4x/M2p/M5i card. Please refer to the ordering information to see which of these features are available for your card series.

Table 28: Spectrum API: Feature Register and available feature flags

ister Value		Direction	Description	
PCIFEATURES	2120	read	PCI feature register. Holds the installed features and options as a biffield. The read value must be masked out with one of the masks below to get information about one certain feature.	
SPCM_FEAT_MULTI	lh	Is set if the feature Multiple Recording / Multiple Replay is available.		
SPCM_FEAT_GATE	2h	Is set if the fe	ature Gated Sampling / Gated Replay is available.	
SPCM_FEAT_DIGITAL	4h	Is set if the fe	ature Digital Inputs / Digital Outputs is available.	
SPCM_FEAT_TIMESTAMP	8h	Is set if the fe	ature Timestamp is available.	
SPCM_FEAT_STARHUB6_EXTM	20h	Is set on the c	ard, that carries the star-hub extension or piggy-back module for synchronizing up to 6 cards (M2p)	
SPCM_FEAT_STARHUB8_EXTM	20h	Is set on the c	ard, that carries the star-hub extension or piggy-back module for synchronizing up to 8 cards (M4i).	
SPCM_FEAT_STARHUB4	20h	Is set on the c	ard, that carries the star-hub piggy-back module for synchronizing up to 4 cards (M3i).	
SPCM_FEAT_STARHUB5	20h	Is set on the c	ard, that carries the star-hub piggy-back module for synchronizing up to 5 cards (M2i).	
SPCM_FEAT_STARHUB16_EXTM	40h	Is set on the c	ard, that carries the star-hub piggy-back module for synchronizing up to 16 cards (M2p).	
SPCM_FEAT_STARHUB8	40h	Is set on the c	ard, that carries the star-hub piggy-back module for synchronizing up to 8 cards (M3i and M5i).	
SPCM_FEAT_STARHUB16	40h	Is set on the c	Is set on the card, that carries the star-hub piggy-back module for synchronizing up to 16 cards (M2i).	
SPCM_FEAT_ABA	80h	Is set if the feature ABA mode is available.		
SPCM_FEAT_BASEXIO	100h	Is set if the extra BaseXIO option is installed. The lines can be used for asynchronous digital I/O, extra trigger or timestamp reference signal input.		
SPCM_FEAT_AMPLIFIER_10V	200h	Arbitrary Waveform Generators only: card has additional set of calibration values for amplifier card.		
SPCM_FEAT_STARHUBSYSMASTER	400h	Is set in the card that carries a System Star-Hub Master card to connect multiple systems (M2i).		
SPCM_FEAT_DIFFMODE	800h	M2i.30xx ser	ies only: card has option -diff installed for combining two SE channels to one differential channel.	
SPCM_FEAT_SEQUENCE	1000h	Only availab	le for output cards or I/O cards: Replay sequence mode available.	
SPCM_FEAT_AMPMODULE_10V	2000h	Is set on the c	ard that has a special amplifier module for mounted (M2i.60xx/61xx only).	
SPCM_FEAT_STARHUBSYSSLAVE	4000h	Is set in the co	ard that carries a System Star-Hub Slave module to connect with System Star-Hub master systems (M	
SPCM_FEAT_NETBOX	8000h	The card is p	hysically mounted within a digitizerNETBOX, generatorNETBOX or hybridNETBOX.	
SPCM_FEAT_REMOTESERVER	10000h	Support for th	e Spectrum Remote Server option is installed on this card.	
SPCM_FEAT_SCAPP	20000h	Support for th (M5i, M4i an	e SCAPP option allowing CUDA RDMA access to supported graphics cards for GPU calculations d M2p)	
SPCM_FEAT_DIG16_SMB	40000h	M2p: Set if o	ption M2p.xxxx-DigSMB is installed, adding16 additional digital I/Os via SMB connectors.	
SPCM_FEAT_DIG16_FX2	80000h	M2p: Set if o	ption M2p.xxxx-DigFX2 is installed, adding16 additional digital I/Os via FX2 multipin connectors.	
SPCM_FEAT_DIGITALBWFILTER	100000h	A digital (bo>	ccar) bandwidth filter is available that can be globally enabled/disabled for all channels.	
SPCM_FEAT_CUSTOMMOD_MASK	F0000000h	been special	bit of the feature register is used to mark special custom modifications. This is only used if the card h y customized. Please refer to the extra documentation for the meaning of the custom modifications. or M5i, M4i, M4x and M2p cards see "Custom modifications" chapter instead.	

The following example demonstrates how to read out the information about one feature.

```
spcm_dwGetParam_i32 (hDrv, SPC_PCIFEATURES, &lFeatures);
if (lFeatures & SPCM_FEAT_DIGITAL)
    printf("Option digital inputs/outputs is installed on your card");
```

The following example demonstrates how to read out the custom modification code.

```
spcm_dwGetParam_i32 (hDrv, SPC_PCIFEATURES, &lFeatures);
lCustomMod = (lFeatures >> 28) & 0xF;
if (lCustomMod != 0)
    printf("Custom modification no. %d is installed.", lCustomMod);
```

#### Installed extended Options and Features

Some cards (such as M5i/M4i/M4x/M2p cards) can have advanced features and options installed. This can be read out with the following register:

Regist	ter	Value	Direction Description	
SPC_P	CIEXTFEATURES	2121	read PCI extended feature register. Holds the installed extended features and options as a read value must be masked out with one of the masks below to get information about ture.	
	SPCM_FEAT_EXTFW_SEGSTAT	1h	Is set if the firmware option "Block Statistics" is installed on the board, which allows certain statistics to be on-board calculated for data being recorded in segmented memory modes, such as Multiple Recording or ABA.	
	SPCM_FEAT_EXTFW_SEGAVERAGE	2h	Is set if the firmware option "Block Average" is installed on the board, which allows on-board hardware averaging data being recorded in segmented memory modes, such as Multiple Recording or ABA.	
	SPCM_FEAT_EXTFW_BOXCAR	4h	Is set if the firmware mode "Boxcar Average" is supported in the installed firmware version.	
	SPCM_FEAT_EXTFW_PULSEGEN	8h	Is set if the firmware mode "Pulse Generator" is installed on the board, which allows generation of pulses for ou on the card's multi-purpose I/O lines (XIO).	

Table 29: Spectrum API: Extended feature register and available extended feature flags

## **Miscellaneous Card Information**

Some more detailed card information, that might be useful for the application to know, can be read out with the following registers:

Register	Value	Direction	Description
SPC_MIINST_MODULES	1100	read	Number of the installed front-end modules on the card.
SPC_MIINST_CHPERMODULE	1110	read	Number of channels installed on one front-end module.
SPC_MIINST_BYTESPERSAMPLE	1120	read	Number of bytes used in memory by one sample.
SPC_MIINST_BITSPERSAMPLE	1125	read	Resolution of the samples in bits.
SPC_MIINST_MAXADCVALUE	1126	read	Decimal code of the full scale value.
SPC_MIINST_MINEXTCLOCK	1145	read	Minimum external clock that can be fed in for direct external clock (if available for card model).
SPC_MIINST_MAXEXTCLOCK	1146	read	Maximum external clock that can be fed in for direct external clock (if available for card model).
SPC_MIINST_MINEXTREFCLOCK	1148	read	Minimum external clock that can be fed in as a reference clock.
SPC_MIINST_MAXEXTREFCLOCK	1149	read	Maximum external clock that can be fed in as a reference clock.
SPC_MIINST_ISDEMOCARD	1175	read	Returns a value other than zero, if the card is a demo card.

Table 30: Spectrum API: register overview of miscellaneous cards information

## Function type of the card

This register register returns the basic type of the card:

Table 31: Spectrum API: register card function type and possible types

Register		Value	Direction Description	
SPC_FNC	СТҮРЕ	2001	read Gives information about what type of card it is.	
	SPCM_TYPE_AI	1h	Analog input c	ard (analog acquisition; the M2i.4028 and M2i.4038 also return this value)
	SPCM_TYPE_AO	2h	Analog output card (arbitrary waveform generators)	
	SPCM_TYPE_DI	4h	Digital input card (logic analyzer card)	
	SPCM_TYPE_DO	8h	Digital output card (pattern generators)	
	SPCM_TYPE_DIO	10h	Digital I/O (input/output) card, where the direction is software selectable.	

## **Used type of driver**

This register holds the information about the driver that is actually used to access the board. Although the driver interface doesn't differ between Windows and Linux systems it may be of interest for a universal program to know on which platform it is working.

Table 32: Spectrum API: register driver type information and possible driver types

Register	r	Value	Direction Description	
SPC_GET	IDRVTYPE	1220	read	Gives information about what type of driver is actually used
	DRVTYP_LINUX32	1	Linux 32bit driver is used	
	DRVTYP_WDM32	4	Windows WDM 32bit driver is used (XP/Vista/Windows 7/8/10/11).	
	DRVTYP_WDM64	5	Windows WDM 64bit driver is used by 64bit application (XP64/Vista/Windows 7/8/10/11).	
	DRVTYP_WOW64	6	Windows WDM 64bit driver is used by 32bit application (XP64/Vista/Windows 7/8/10/11).	
	DRVTYP_LINUX64	7	Linux 64bit dri	ver is used

#### **Driver version**

This register holds information about the currently installed driver library. As the drivers are permanently improved and maintained and new features are added user programs that rely on a new feature are requested to check the driver version whether this feature is installed.

Table 33: Spectrum API: driver version read register

Register	Value	Direction	Description
SPC_GETDRVVERSION	1200	read	Gives information about the driver library version

The resulting 32 bit value for the driver version consists of the three version number parts shown in the table below:

Driver Major Version	<b>Driver Minor Version</b>	Driver Build
8 Bit wide: bit 24 to bit 31	8 Bit wide, bit 16 to bit 23	16 Bit wide, bit 0 to bit 15

#### Kernel Driver version

This register informs about the actually used kernel driver. Windows users can also get this information from the device manager. Please refer to the "Driver Installation" chapter. On Linux systems this information is also shown in the kernel message log at driver start time.

Table 34: Spectrum API: kernel driver version read register

Register	Value	Direction	Description
SPC_GETKERNELVERSION	1210	read	Gives information about the kernel driver version.

The resulting 32 bit value for the driver version consists of the three version number parts shown in the table below:

Driver Major Version	Driver Minor Version	Driver Build
8 Bit wide: bit 24 to bit 31	8 Bit wide, bit 16 to bit 23	16 Bit wide, bit 0 to bit 15

The following example demonstrates how to read out the kernel and library version and how to print them.

```
spcm_dwGetParam_i32 (hDrv, SPC_GETDRVVERSION, &lLibVersion);
spcm_dwGetParam_i32 (hDrv, SPC_GETKERNELVERSION, &lKernelVersion);
printf("Kernel V %d.%d build %d\n",lKernelVersion >> 24, (lKernelVersion >> 16) & 0xff, lKernelVersion & 0xffff);
printf("Library V %d.%d build %d\n",lLibVersion >> 24, (lLibVersion >> 16) & 0xff, lLibVersion & 0xffff);
```

This small program will generate an output like this:

Kernel V 1.11 build 817			
Library V 1.1 build 854			

#### **Custom modifications**

Since all of the boards from Spectrum are modular boards, they consist of one base board and one piggy-back front-end module and eventually of an extension module like the Star-Hub. Each of these three kinds of hardware has its own version register. Normally you do not need this information but if you have a support question, please provide the revision together with it.

Table 35: Spectrum API: custom modification register and different bitmasks to split the register in various hardware parts

Register	Value	Direction Description	
SPCM_CUSTOMMOD	3130	read	Dedicated feature register used to mark special custom modifications of the base card and/or the front-end module and/or the Star-Hub module. This is only used if the card has been specially customized. Please refer to the extra documentation for the meaning of the custom modifications. This register is supported for all M5i, M4i, M4x, M2p cards and all digitizerNETBOX, generatorNETBOX or hybridNETBOX based upon these series of cards.
SPCM_CUSTOMMOD_BASE_MASK	000000FFh	Mask for the custom modification of the base card.	
SPCM_CUSTOMMOD_MODULE_MASK	0000FF00h	Mask for the custom modification of the front-end module(s).	
SPCM_CUSTOMMOD_STARHUB_MASK	00FF0000h	Mask out custo	m modification of the Star-Hub module.

## <u>Reset</u>

Every Spectrum card can be reset by software. Concerning the hardware, this reset is the same as the power-on reset when starting the host computer. In addition to the power-on reset, the reset command also brings all internal driver settings to a defined default state. A software reset is automatically performed, when the driver is first loaded after starting the host system.

Performing a board reset can be easily done by the related board command mentioned in the following table.

Table 36: Spectrum API: command register and reset command

Register	r	Value	Direction Description	
SPC_M20	CMD	100	w Command register of the board.	
	M2CMD_CARD_RESET	1h	A software and hardware reset is done for the board. All settings are set to the default values. The data in the board on-board memory will be no longer valid. Any output signals like trigger or clock output will be disabled.	

# digitizerNETBOX/generatorNETBOX specific registers

Information about the digitizerNETBOX/generatorNETBOX, in which the card is installed, can be read out via the card handle.

The following digitizerNETBOX/generatorNETBOX specific information registers can be used:

Table 37: Spectrum API: digitizerNETBOX/generatorNETBOX	specific registers and available information
---	--

Regis	ter	Value	Direction	Description		
SPC_NETBOX_TYPE 400000		read	Hex coded version of the digitizerNETBOX/generatorNETBOX, example 02490110h: bit 24 to 31: Series: example 02h = DN2 bit 16 to 23: Family: example 49h = 49 bit 8 to 15: Speed grade: example 01h = 1 bit 0 to 7: Channels: example 10h = 16 Decoded example: DN2.491-16			
SPC_NETBOX_SERIALNO 400001		read	Serial number of the digitizerNETBOX/generatorNETBOX itself. In most cases the serial numbers of the digitizerNETBOX/generatorNETBOX and the embedded cards are consecutive but there is no guarantee for this.			
SPC_N	IETBOX_PRODUCTIONDATE	400002	read	Production date: week in bit 31 to 16, year in bit 15 to 0		
SPC_NETBOX_HWVERSION 400003		read	The hardware version of the digitizerNETBOX/generatorNETBOX products			
SPC_N	IETBOX_SWVERSION	400004	read	The software version of the installed remote server		
SPC_NETBOX_FEATURES 400005		read	Features of the digitizerNETBOX/generatorNETBOX. Holds the installed features and options as a biffield. The read value must be masked out with one of the masks below to get information about one certain feature.			
NETBOX_FEAT_DCPOWER 1h		1h	Is set if one of the DC power options are installed in the system.			
	NETBOX_FEAT_BOOTATPOWERON 2h			ecial feature automatic boot on power on is installed. This would allow remote devices to automatically failure of the power supply.		
	NETBOX_FEAT_EMBEDDEDSERVER	4h	Is set if the op	Is set if the option Embedded Server is installed.		

Using the dwGetParam\_ptr function, added with revison 7 of the driver, allows to read the SPC\_NETBOX\_TYPE as a text string without the need to decode the return value:

// read out the numeric card type as shown in the list below
spcm\_dwGetParam\_i32 (hDrv, SPC\_NETBOX\_TYPE, &lNetboxType);
// read out the official name of the card
char acCardType[20] = {};
spcm\_dwGetParam\_ptr (hCard, SPC\_NETBOX\_TYPE, acNetboxType, sizeof (acNetboxType));
// printout both information:
printf ("Found: %s (decimal: %d)\n", acNetboxType, lNetboxType);

Register	Value	Direction	Description
SPC_NETBOX_CUSTOM	400006	read	Custom code for custom modifications of the digitizerNETBOX/generatorNETBOX.
SPC_NETBOX_WAKEONLAN	400007	write	This command is issed to wake a digitizerNETBOX/generatorNETBOX that is currently in standby- mode with a special wake-on-lan message. Please note that the card handle is NULL in this case as there is no opened card here. The argument is the MAC address of that device
SPC_NETBOX_MACADDRESS	400008	read	Reads out the MAC address of the digitizerNETBOX/generatorNETBOX.
SPC_NETBOX_LANIDFLASH	400009	write	By writing 1 to this register, one can start the autoamtic flashing of the LAN Id to detect a particulat digitizerNETBOX/generatorNETBOX that is installed in a Rack of multiple digitizerNETBOX or generatorNETBOX devices. Writing a 0 to this register will stop the flashing again.
SPC_NETBOX_TEMPERATURE	400010	read	Read out the temperature inside the digitizerNETBOX/generatorNETBOX (same as displayed in the webinterface status information) in Kelvin.
SPC_NETBOX_SHUTDOWN	400011	write	Remotely shut down the digitizerNETBOX/generatorNETBOX. Value must be set to 0.
SPC_NETBOX_RESTART	400012	write	Remotely restart the digitizerNETBOX/generatorNETBOX. Value must be set to 0.
SPC_NETBOX_FANSPEED0	400013	read	DN2: Read out the current cooling fan speed of main fan (right side) DN6: Read out the current cooling fan speed of the power supply fan
SPC_NETBOX_FANSPEED1	400014	read	DN2: not used DN6: Read out the current cooling fan speed of the outer auxiliary fan

# **Analog Inputs**

# **Channel Selection**

One key setting that influences all other possible settings is the channel enable register. A unique feature of the Spectrum cards is the possibility to program the number of channels you want to use. All on-board memory can then be used by these activated channels.

This description shows you the channel enable register for the complete card family. However, your specific board may have less channels depending on the card type that you have purchased and therefore does not allow you to set the maximum number of channels shown here.

Table 38: Spectrum API: channel enable register and register settings

Register	r	Value	Direction Description		
SPC_CHE	ENABLE	11000	read/write	Sets the channel enable information for the next card run.	
	CHANNELO	1	Activates chan	nel O	
	CHANNEL1	2	Activates channel 1		
	CHANNEL2	4	Activates chan	Activates channel 2	
	CHANNEL3	8	Activates channel 3		

The channel enable register is set as a bitmap. That means that one bit of the value corresponds to one channel to be activated. To activate more than one channel the values have to be combined by a bitwise OR.

#### Example showing how to activate 4 channels:

spcm dwSetParam i64 (hDrv, SPC CHENABLE, CHANNEL0 | CHANNEL1 | CHANNEL2 | CHANNEL3);

The following table shows all allowed settings for the channel enable register when your card has a maximum of 1 channel.

Channels to activate				
Ch0	Values to program	Value as hex	Value as decimal	
Х	CHANNELO	1h	1	

The following table shows all allowed settings for the channel enable register when your card has a maximum of 2 channels.

Chann	nels to activate			
Ch0	Ch1	Values to program	Value as hex	Value as decimal
Х		CHANNELO	1h	1
	Х	CHANNEL1	2h	2
Х	Х	CHANNELO   CHANNELI	3h	3

The following table shows all allowed settings for the channel enable register in case that you have a four channel card.

	Channe	els to activa	le			
Ch0	Ch1	Ch2	Ch3	Values to program	Value as hex	Value as decimal
Х				CHANNELO	1h	1
	Х			CHANNEL1	2h	2
		Х		CHANNEL2	4h	4
			Х	CHANNEL3	8h	8
Х	Х			CHANNELO   CHANNEL1	3h	3
х		Х		CHANNELO   CHANNEL2	5h	5
Х			Х	CHANNELO   CHANNEL3	9h	9
	Х	Х		CHANNEL1   CHANNEL2	6h	6
	Х		Х	CHANNEL1   CHANNEL3	Ah	10
		Х	Х	CHANNEL2   CHANNEL3	Ch	12
х	х	Х	Х	CHANNELO   CHANNEL1   CHANNEL2   CHANNEL3	Fh	15

# Any channel activation mask that is not shown here is not valid. If programming an other channel activation, the driver will return with an error code ERR\_VALUE.

To help user programs it is also possible to read out the number of activated channels that correspond to the currently programmed bitmap.

Table 39: Spectrum API: channel count register

Register	Value	Direction	Description
SPC_CHCOUNT	11001	read	Reads back the number of currently activated channels.

Reading out the channel enable information can be done directly after setting it or later like this:

spcm\_dwSetParam\_i32 (hDrv, SPC\_CHENABLE, CHANNEL0 | CHANNEL1); spcm\_dwGetParam\_i32 (hDrv, SPC\_CHENABLE, &lActivatedChannels); spcm\_dwGetParam\_i32 (hDrv, SPC\_CHCOUNT, &lChCount); printf ("Activated channels bitmask is: 0x%08x\n", lActivatedChannels); printf ("Number of activated channels with this bitmask: %d\n", lChCount);

Assuming that the two channels are available on your card the program will have the following output:

```
Activated channels bitmask is: 0x00000003
Number of activated channels with this bitmask: 2
```

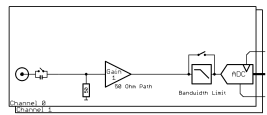
#### Important note on channel selection

As some of the manuals passages are used in more than one hardware manual most of the registers and channel settings throughout this handbook are described for the maximum number of possible channels that are available on one card of the current series. There can be less channels on your actual type of board or bus-system. Please refer to the technical data section to get the actual number of available channels.



# Setting up the inputs

This analog acquisition board uses separate input stages and converters on each channel. This gives you the possibility to set up the desired and concerning your application best suiting input range also separately for each channel. All input stage related settings can easily be set by the corresponding input registers. The table below shows the available input stage registers and possible standard values for your type of board. As there are also modified versions available with different input ranges it is recommended to read out the currently available input ranges as shown later in this chapter.

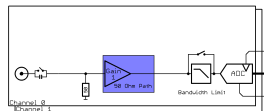


### Input ranges

This analog acquisition board has several different input ranges for each channel. This gives you the possibility to set up the desired and concerning your application best suiting input range also separately for each channel. The input ranges can easily be set by the corresponding input registers. The table below shows the available input registers and possible standard ranges for your type of board. As there are also modified versions available with different input ranges it is recommended to read out the currently available input ranges as shown later in this chapter.

The available input rages are read out using the following registers.

Table 40: Spectrum API: registers for reading the installed input ranges from card EEPROM



Register	Value	Direction	Description
SPC_READIRCOUNT	3000	read	Returns the number of available input ranges.
SPC_READRANGEMIN0	4000	read	Reads the lower border of input range 0 in mV
SPC_READRANGEMIN1	4001	read	Reads the lower border of input range 1 in mV
SPC_READRANGEMAX0	4100	read	Reads the upper border of input range 0 in mV
SPC_READRANGEMAX1	4101	read	Reads the upper border of input range 1 in mV

The following example reads out the number of available input ranges and reads and prints the minimum and maximum value of all input ranges.

```
spcm_dwGetParam_i32 (hDrv, SPC_READIRCOUNT, &lNumberOfRanges);
for (i = 0; i < lNumberOfRanges; i++)
{
    spcm_dwGetParam_i32 (hDrv, SPC_READRANGEMIN0 + i, &lMinimumInputRage);
    spcm_dwGetParam_i32 (hDrv, SPC_READRANGEMAX0 + i, &lMaximumInputRange);
    printf ("Range %d: %d mV to %d mV\n", i, lMinimumInputRange, lMaximumInputRange);
}</pre>
```

The input range is selected individually for each channel. Please note that the correct input path needs to be set

Register	Value	Direction	Description
SPC_AMPO	30010	read/write	Defines the input range of channel0.
SPC_AMP1	30110	read/write	Defines the input range of channel1.
SPC_AMP2	30210	read/write	Defines the input range of channel2.
SPC_AMP3	30310	read/write	Defines the input range of channel3.

Table 41: Spectrum API: input range settings register and available vales depending on installed low-voltage option

Standard Input ranges:

200	± 200 mV calibrated input range for the appropriate channel.
500	± 500 mV calibrated input range for the appropriate channel.
1000	± 1 V calibrated input range for the appropriate channel.
2500	± 2.5 V calibrated input range for the appropriate channel.

Low-voltage Input ranges (option M4i.22xx-ir40m or M4i.23xx-ir40m installed):

40	± 40 mV calibrated input range for the appropriate channel.
100	± 100 mV calibrated input range for the appropriate channel.
200	± 200 mV calibrated input range for the appropriate channel.
500	± 500 mV calibrated input range for the appropriate channel.

## Input offset

In most cases the external signals will not be symmetrically related to ground. If you want to acquire such asymmetrical signals, it is possible to use the smallest input range that matches the biggest absolute signal amplitude without exceeding the range.

The figure at the right shows this possibility. But in this example you would leave half of the possible resolution unused.

It is much more efficient if you shift the signal on-board to be as symmetrical as possible and to acquire it within the best possible range.

This results in a much better use of the converters resolution.

On this acquisition boards from Spectrum you have the possibility to adjust the input offset separately for each channel.

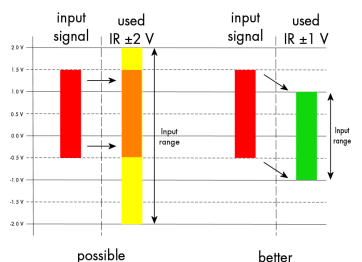


Image 41: Spectrum API: using the input offset shifting to optimize the usage of the input range

2.0 1.5 1.0 \ 0.5 \ Input 0.0 range -0.5 V -1.0 V -1.5 V -2.0 V Signal offset +100 % +50 % 0% -50 % -100 % Driver -100 % -50 % 0% +50 % +100 % settings Image 42: Spectrum API: effects of different input offset setting

The example in the right figure shows signals with a range of  $\pm 1.0$  V that have offsets up to  $\pm 1.0$  V. So related to the desired input range these signals have offsets of  $\pm 100$  %.

For compensating such offsets you can use the offset register for each channel separately. If you want to compensate the +100 % offset of the outer left signal, you would have to set the offset to -100 % to compensate it.

As the offset levels are relatively to the related input range, you have to calculate and set your offset again when changing the input's range.

The table below shows the offset registers and the possible offset ranges for your specific type of board.

Image 43: Spectrum API: input offset registers and available register settings

Register	Value	Direction	Description	Offset range
SPC_OFFS0	30000	read/write	Defines the input's offset and therefore shifts the input of channelO.	± 200 % in steps of 1 %
SPC_OFFS1	30100	read/write	Defines the input's offset and therefore shifts the input of channel1.	± 200 % in steps of 1 %
SPC_OFFS2	30200	read/write	Defines the input's offset and therefore shifts the input of channel2.	± 200 % in steps of 1 %
SPC_OFFS3	30300	read/write	Defines the input's offset and therefore shifts the input of channel3.	± 200 % in steps of 1 %

## **AC/DC offset compensation**

When using the input offset other than 0% an offset voltage will be visible in case DC coupling is selected for the channel and the signal source is externally AC coupled. This offset can be compensated for by setting the compensation registers:

Register	Value	Direction	Description
SPC_ACDC_OFFS_COMPENSATION0	30021	read/write	A "1" enables the compensation. A "0" disables the compensation (default).
SPC_ACDC_OFFS_COMPENSATION1	30121	read/write	A "1" enables the compensation. A "0" disables the compensation (default).
SPC_ACDC_OFFS_COMPENSATION2	30221	read/write	A $_{\tt m}1^{\tt m}$ enables the compensation. A $_{\tt m}0^{\tt m}$ disables the compensation (default).
SPC_ACDC_OFFS_COMPENSATION3	30321	read/write	A "1" enables the compensation. A "0" disables the compensation (default).

## Read out of input features

Each input path (if multiple paths are available on the card) has different features that can be read out to make the software more general. If you only operate one single card type in your software it is not necessary to read out these features.

Please note that the following table shows all input features settings that are available throughout all Spectrum acquisition cards. Some of these features are not installed on your specific hardware:

Table 43: Spectrum API: register to read the analog input features and the meaning of the feature flags

Register	Value	Direction	Description
SPC_READAIFEATURES	3101	read	Returns a bit map with the available features of that input path. The possible return values are listed below.

	Value	Path 0	Description
SPCM_AI_TERM	0000001h		Programmable input termination available
SPCM_AI_SE	0000002h	fixed	Input is single-ended. If available together with SPC_AI_DIFF: input type is software selectable
SPCM_AI_DIFF	00000004h		Input is differential. If available together with SPC_AI_SE: input type is software selectable
SPCM_AI_OFFSPERCENT	0000008h	x	Input offset programmable in per cent of input range
SPCM_AI_OFFSMV	00000010h		Input offset programmable in mV
SPCM_AI_OVERRANGEDETECT	0000020h		Programmable over-range detection available
SPCM_AI_DCCOUPLING	00000040h	x	Input is DC coupled. If available together with AC coupling: coupling is software selectable
SPCM_AI_ACCOUPLING	00000080h	x	Input is AC coupled. If available together with DC coupling: coupling is software selectable
SPCM_AI_LOWPASS	00000100h		Input has a individually per channel selectable low pass filter (bandwidth limit)
SPCM_AI_ACDC_OFFS_COMP	00000200h		Input has a selectable offset compensation for HF-Path with AC/DC coupling/source mismatch.
SPCM_AI_GLOBALLOWPASS	00000800h	x	Card has a globally selectable low pass (affects all channels with the same setting)
SPCM_AI_AUTOCALOFFS	00001000h	x	Input offset can be auto calibrated on the card
SPCM_AI_AUTOCALGAIN	00002000h		Input gain can be auto calibrated on the card
SPCM_AI_AUTOCALOFFSNOIN	00004000h		Input offset can auto calibrated on the card if inputs are left open
SPCM_AI_HIGHIMP	00008000h		Input has a high impedance mode available
SPCM_AI_LOWIMP	00010000h	fixed	Input has a low impedance mode (50 Ohm) available
SPCM_AI_INDIVPULSEWIDTH	00100000h		Trigger pulse-width is individually per channel programmable

The following example shows a setup of the input range of a two channel card.

Please note that this is a general example and the number of input channels may not match your card channels.

spcm\_dwSetParam\_i32 (hDrv, SPC\_AMPO , 1000); // Set up channel0 to the range of  $\pm$  1.0 V spcm\_dwSetParam\_i32 (hDrv, SPC\_AMP1 , 500); // Set up channel1 to the range of  $\pm$  0.5 V

All inputs can be set separately switched to AC or DC coupling. Please refer to the technical data section to see the signal frequency range that is available for the different settings.

Using the AC coupling will eliminate all DC and low frequency parts of the input signal and allows best quality measurements in the frequency domain even if the DC level of the signal varies over the time.

The following table shows the corresponding register to set the input coupling.

Table 44: Spectrum API: AC/DC setup registers and available register settings

Register	Value	Direction	Description	
SPC_ACDC0	30020	read/write	A "1" sets the AC coupling for channel0. A "0" sets the DC coupling (default is AC)	
SPC_ACDC1	30120	read/write	A "1" sets the AC coupling for channel1. A "0" sets the DC coupling (default is AC)	
SPC_ACDC2	30220	read/write	A "1" sets the AC coupling for channel2. A "0" sets the DC coupling (default is AC)	
SPC_ACDC3	30320	read/write	A "1" sets the AC coupling for channel3. A "0" sets the DC coupling (default is AC)	

#### Anti aliasing filter (Bandwidth limit)

All inputs share a global selectable anti aliasing filter (bandwidth limit) that will cut of any aliasing effects and will reduce signal noise.

Please note that this bandwidth limit filter will also cut of any distortion or high frequency spurious signals parts that are within the frequency spectrum of the input.

Please refer to the technical data section to see the cut off frequency and the type of filter used. The following table shows the corresponding register to activate the bandwidth limit.

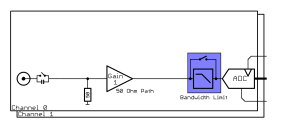


Table 45: Spectrum API: anti-aliasing filter setup register

Register	Value	Direction	Description
SPC_FILTERO	30080	read/write	A $_{\!\!\!\!\!\!\!\!\!\!\!}1''$ selects the bandwidth limit for all channels. A $_{\!\!\!\!\!\!\!\!\!}0''$ sets all channels to full bandwidth (default).

#### Automatic on-board calibration of the offset and gain settings

All of the channels are calibrated in factory before the board is shipped. These values are stored in the on-board EEProm under the default settings. If you have asymmetrical signals, you can adjust the offset easily with the corresponding registers of the inputs as shown before.

To start the automatic offset adjustment, simply write the register, mentioned in the following table.

Before you start an automatic offset adjustment make sure, that no signal is connected to any input. Leave all the input connectors open and then start the adjustment. All the internal settings of the driver are changed, while the automatic offset compensation is in progress.

Table 46: Spectrum API: automatic offset compensation register and valid register settings

Register		Value	Direction Description		
SPC_ADJ_A	NUTOADJ	50020	write Performs the automatic offset compensation in the driver either for all input ranges or only t		
A	ADJ_ALL	0	Automatic offset adjustment for all input ranges.		

As all settings are temporarily stored in the driver, the automatic adjustment will only affect these values. After exiting your program, all calibration information will be lost. To give you a possibility to save your own settings, most Spectrum card have at least one set of user settings that can be saved within the on-board EEPROM. The default settings of the offset and gain values are then read-only and cannot be written to the EEPROM by the user. If the card has no user settings the default settings may be overwritten.

You can easily either save adjustment settings to the EEPROM with SPC\_ADJ\_SAVE or recall them with SPC\_ADJ\_LOAD. These two registers are shown in the table below. The values for these EEPROM access registers are the sets that can be stored within the EEPROM. The amount of sets available for storing user offset settings depends on the type of board you use. The table below shows all the EEPROM sets, that are available for your board.

Table 47: Spectrum API: loading and storing calibration values to the EEPROM

Register	Value	Direction	Description
SPC_ADJ_LOAD	50000	write	Loads the specified set of settings from the EEPROM. The default settings are automatically loaded, when the driver is started.
		read	Reads out, what kind of settings have been loaded last.

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Table 47: Spectrum API: loading and storing calibration values to the EEPROM

Register		Value	Direction Description	
SPC_ADJ	_SAVE	50010	write	Stores the current settings to the specified set in the EEPROM.
			read	Reads out, what kind of settings have been saved last.
	ADJ_DEFAULT	0	Default settings, no user settings available	

If you want to make an offset and gain adjustment on all the channels and store the data to the ADJ\_DEFAULT set of the EEPROM you can do this the way, the following example shows.

spcm_dwSetParam_i32 (hDrv, SPC_ADJ_A	AUTOADJ, ADJ_	ALL ); // 4	Activate offset/gain	adjustment on all channels
<pre>spcm_dwSetParam_i32 (hDrv, SPC_ADJ_S</pre>	SAVE , ADJ	DEFAULT); //	/ and store values to	DEFAULT set in the EEPROM

# **Acquisition modes**

Your card is able to run in different modes. Depending on the selected mode there are different registers that each define an aspect of this mode. The single modes are explained in this chapter. Any further modes that are only available if an option is installed on the card is documented in a later chapter.

# **Overview**

This chapter gives you a general overview on the related registers for the different modes. The use of these registers throughout the different modes is described in the following chapters.

# Setup of the mode

The mode register is organized as a bitmap. Each mode corresponds to one bit of this bitmap. When defining the mode to use, please be sure just to set one of the bits. All other settings will return an error code.

The main difference between all standard and all FIFO modes is that the standard modes are limited to on-board memory and therefore can run with full sampling rate. The FIFO modes are designed to transfer data continuously over the bus to PC memory or to hard disk and can therefore run much longer. The FIFO modes are limited by the maximum bus transfer speed the PC can use. The FIFO mode uses the complete installed on-board memory as a FIFO buffer.

However as you'll see throughout the detailed documentation of the modes the standard and the FIFO mode are similar in programming and behavior and there are only a very few differences between them.

Table 48: Spectrum API: card mode and read out of available card mode software registers

Register	Value	Direction	Description
SPC_CARDMODE	9500	read/write	Defines the used operating mode, a read command will return the currently used mode.
SPC_AVAILCARDMODES	9501	read	Returns a bitmap with all available modes on your card. The modes are listed below.

#### Acquisition modes

Table 49: Spectrum API: possible values for the card mode register. Description of the different card modes

Mode	Value	Available on	Description
SPC_REC_STD_SINGLE	1h	all cards	Data acquisition to on-board memory for one single trigger event.
SPC_REC_STD_MULTI	2h	all cards	Data acquisition to on-board memory for multiple trigger events. Each recorded segment has the same size. This mode is described in greater detail in a special chapter about the Multiple Recording option.
SPC_REC_STD_GATE	4h	all M2p and M4i digitizers and NETBOXes	Data acquisition to on-board memory using an external Gate signal. Acquisition is only done as long as the gate signal has a programmed level. The mode is described in greater detail in a special chapter about the Gated Sampling option.
SPC_REC_STD_ABA	8h	all M2p and M4i digitizers and NETBOXes	Data acquisition to on-board memory for multiple trigger events. While the multiple trigger events are stored with programmed sampling rate the inputs are sampled continuously with a slower sampling speed. The mode is described in a special chapter about ABA mode option.
SPC_REC_STD_SEGSTATS	10000h	M4i/M4x.2xxx M4i/M4x.44xx DN2/DN6.2xx DN2/DN6.44x digitizers only	Data acquisition to on-board memory for multiple trigger events, using Block/Segment Statistic Module (FPGA firmware Option).
SPC_REC_STD_AVERAGE	20000h	M4i/M4x.2xxx M4i/M4x.44xx M5i.33xx DN2/DN6.2xx DN2/DN6.44x digitizers only	Data acquisition to on-board memory for multiple trigger events, using Block Average Module (FPGA firm- ware Option).
SPC_REC_STD_BOXCAR	800000h	M4i/M4x.44xx DN2/DN6.44x digitizers only	Enables Boxcar Averaging for standard acquisition. Requires digitizer module with firmware version V29 or newer.
SPC_REC_FIFO_SINGLE	10h	all cards	Continuous data acquisition for one single trigger event. The on-board memory is used completely as FIFO buffer.
SPC_REC_FIFO_MULTI	20h	all cards	Continuous data acquisition for multiple trigger events.
SPC_REC_FIFO_GATE	40h	all M2p and M4i digitizers and NETBOXes	Continuous data acquisition using an external gate signal.
SPC_REC_FIFO_ABA	D_ABA 80h all M2p and M4i digitizers and NETBOXes		Continuous data acquisition for multiple trigger events together with continuous data acquisition with a slower sampling clock.
SPC_REC_FIFO_SEGSTATS	100000h	M4i/M4x.2xxx M4i/M4x.44xx DN2/DN6.2xx DN2/DN6.44x digitizers only	Enables Block/Segment Statistic for FIFO acquisition (FPGA firmware Option).
SPC_REC_FIFO_AVERAGE	200000h	M4i/M4x.2xxx M4i/M4x.44xx M5i.33xx DN2/DN6.2xx DN2/DN6.44x digitizers only	Enables Block Averaging for FIFO acquisition (FPGA firmware Option).
SPC_REC_FIFO_BOXCAR	1000000h	M4i/M4x.44xx DN2/DN6.44x digitizers only	Enables Boxcar Averaging for FIFO acquisition. Requires digitizer module firmware version V29 or newer.
SPC_REC_FIFO_SINGLE_MONITOR	2000000h	all M2p and M4i digitizers and NETBOXes	Combination of SPC_REC_FIFO_SINGLE mode with additional slower sampling clock data stream for moni- toring purposes (same as A-data of SPC_REC_FIFO_ABA mode).

# **Commands**

The data acquisition/data replay is controlled by the command register. The command register controls the state of the card in general and also the state of the different data transfers. Data transfers are explained in an extra chapter later on.

The commands are split up into two types of commands: execution commands that fulfill a job and wait commands that will wait for the occurrence of an interrupt. Again the commands register is organized as a bitmap allowing you to set several commands together with one call. As not all of the command combinations make sense (like the combination of reset and start at the same time) the driver will check the given command and return an error code ERR\_SEQUENCE if one of the given commands is not allowed in the current state.

Table 50: Spectrum API: card command register and different commands with descriptions

Register	Value	Direction	Description
SPC_M2CMD	100	write only	Executes a command for the card or data transfer.

#### Card execution commands

M2CMD_CARD_RESET	1h	Performs a hard and software reset of the card as explained further above.	
M2CMD_CARD_WRITESETUP	2h	Writes the current setup to the card without starting the hardware. This command may be useful if changing some internal settings like clock frequency and enabling outputs.	
M2CMD_CARD_START	4h	Starts the card with all selected settings. This command automatically writes all settings to the card if any of the set tings has been changed since the last one was written. After card has been started, only some of the settings migh be changed while the card is running, such as e.g. output level and offset for D/A replay cards.	
M2CMD_CARD_ENABLETRIGGER	8h	The trigger detection is enabled. This command can be either sent together with the start command to enable trigger immediately or in a second call after some external hardware has been started.	
M2CMD_CARD_FORCETRIGGER	10h	This command forces a trigger even if none has been detected so far. Sending this command together with the start command is similar to using the software trigger.	
M2CMD_CARD_DISABLETRIGGER	20h	The trigger detection is disabled. All further trigger events are ignored until the trigger detection is again enabled. When starting the card the trigger detection is started disabled.	
M2CMD_CARD_STOP	40h	Stops the current run of the card. If the card is not running this command has no effect.	

#### Card wait commands

These commands do not return until either the defined state has been reached which is signaled by an interrupt from the card or the timeout counter has expired. If the state has been reached the command returns with an ERR\_OK. If a timeout occurs the command returns with ERR\_TIMEOUT. If the card has been stopped from a second thread with a stop or reset command, the wait function returns with ERR\_ABORT.

M2CMD_CARD_WAITPREFULL	1000h	Acquisition modes only: the command waits until the pretrigger area has once been filled with data. After pretrigger area has been filled the internal trigger engine starts to look for trigger events if the trigger detection has been ena- bled.
M2CMD_CARD_WAITTRIGGER	2000h	Waits until the first trigger event has been detected by the card. If using a mode with multiple trigger events like Multi- ple Recording or Gated Sampling there only the first trigger detection will generate an interrupt for this wait com- mand.
M2CMD_CARD_WAITREADY	4000h	Waits until the card has completed the current run. In an acquisition mode receiving this command means that all data has been acquired. In a generation mode receiving this command means that the output has stopped.

#### Wait command timeout

If the state for which one of the wait commands is waiting isn't reached any of the wait commands will either wait forever if no timeout is defined or it will return automatically with an ERR\_TIMEOUT if the specified timeout has expired.

Table 51: Spectrum API: timeout definition register

Register	Value	Direction	Description
SPC_TIMEOUT	295130	read/write	Defines the timeout for any following wait command in a millisecond resolution. Writing a zero to this register disables the timeout.

As a default the timeout is disabled. After defining a timeout this is valid for all following wait commands until the timeout is disabled again by writing a zero to this register.

A timeout occurring should not be considered as an error. It did not change anything on the board status. The board is still running and will complete normally. You may use the timeout to abort the run after a certain time if no trigger has occurred. In that case a stop command is necessary after receiving the timeout. It is also possible to use the timeout to update the user interface frequently and simply call the wait function afterwards again.

Example for card control:

```
// card is started and trigger detection is enabled immediately
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER);
// we wait a maximum of 1 second for a trigger detection. In case of timeout we force the trigger
spcm_dwSetParam_i32 (hDrv, SPC_TIMEOUT, 1000);
if (spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_WAITTRIGGER) == ERR_TIMEOUT)
    {
        printf ("No trigger detected so far, we force a trigger now!\n");
        spcm_dwSetParam (hdrv, SPC_M2CMD, M2CMD_CARD_FORCETRIGGER);
     }
// we disable the timeout and wait for the end of the run
spcm_dwSetParam_i32 (hDrv, SPC_TIMEOUT, 0);
spcm_dwSetParam_i32 (hDrv, SPC_TIMEOUT, 0);
printf ("Card has stopped now!\n");
```

#### **Card Status**

In addition to the wait for an interrupt mechanism or completely instead of it one may also read out the current card status by reading the SPC\_M2STATUS register. The status register is organized as a bitmap, so that multiple bits can be set, showing the status of the card and also of the different data transfers.

Table 52: Spectrum API: card status register and possible status values with descriptions of the status

Register	Value	Direction	Description
SPC_M2STATUS	110	read only	Reads out the current status information

M2STAT_CARD_PRETRIGGER	1h	Acquisition modes only: the first pretrigger area has been filled. In Multi/ABA/Gated acquisition this status is set only for the first segment and will be cleared at the end of the acquisition.	
M2STAT_CARD_TRIGGER	2h	The first trigger has been detected.	
M2STAT_CARD_READY	4h	The card has finished its run and is ready.	
M2STAT_CARD_SEGMENT_PRETRG	8h	This flag will be set for each completed pretrigger area including the first one of a Single acquisition. Additionally for a Multi/ABA/Gated acquisition of M4i/M4x/M2p only, this flag will be set when the pretrigger area of a segment has been filled and will be cleared after the trigger for a segment has been detected.	

#### Acquisition cards status overview

The following drawing gives you an overview of the card commands and card status information. After start of card with M2CMD\_-CARD\_START the card is acquiring pretrigger data until one time complete pretrigger data has been acquired. Then the status bit M2STAT\_-CARD\_PRETRIGGER is set. Either the trigger has been enabled together with the start command or the card now waits for trigger enable command M2CMD\_CARD\_ENABLETRIGGER. After receiving this command the trigger engine is enabled and card checks for a trigger event. As soon as the trigger event is received the status bit M2STAT\_CARD\_TRIGGER is set and the card acquires the programmed posttrigger data. After all post trigger data has been acquired the status bit M2STAT\_CARD\_READY is set and data can be read out:

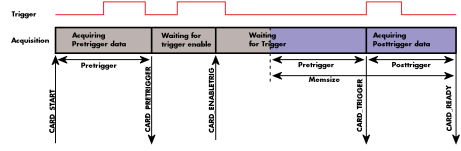


Image 44: Acquisition cards: graphical overview of acquisition status and card command interaction

#### Generation card status overview

This drawing gives an overview of the card commands and status information for a simple generation mode. After start of card with the M2CMD\_CARD\_START the card is armed and waiting. Either the trigger has been enabled together with the start command or the card now waits for trigger enable command M2CMD\_CARD\_ENABLETRIGGER. After receiving this command the trigger engine is enabled and card checks for a trigger event. As soon as the trigger event is received the status bit M2STAT\_CARD\_TRIGGER is set and the card starts with the data replay. After replay has been finished - depending on the programmed mode - the status bit M2STAT\_CARD\_READY is set and the card stops.

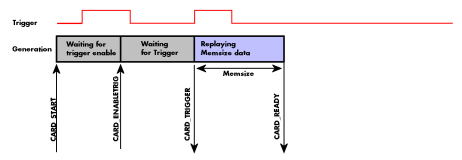


Image 45: Generation cards: graphical overview of generation status and card command interaction

## Data Transfer

Data transfer consists of two parts: the buffer definition and the commands/status information that controls the transfer itself. Data transfer shares the command and status register with the card control commands and status information. In general the following details on the data transfer are valid for any data transfer in any direction:

- The memory size register (SPC\_MEMSIZE) must be programmed before starting the data transfer.
- When the hardware buffer is adjusted from its default (see "Output latency" section later in this manual), this must be done before defining the transfer buffers in the next step via the spcm\_dwDefTransfer function.
- Before starting a data transfer the buffer must be defined using the spcm\_dwDefTransfer function.
- Each defined buffer is only used once. After transfer has ended the buffer is automatically invalidated.
- If a buffer has to be deleted although the data transfer is in progress or the buffer has at least been defined it is necessary to call the spcm\_dwInvalidateBuf function.

#### **Definition of the transfer buffer**

Before any data transfer can start it is necessary to define the transfer buffer with all its details. The definition of the buffer is done with the spcm\_dwDefTransfer function as explained in an earlier chapter.

uint32 stdcall	spcm dwDefTransfer i64	(//	Defines the transfer buffer by using 64 bit unsigned integer values
drv handle	hDevice,	11	handle to an already opened device
uint32	dwBufType,	11	type of the buffer to define as listed below under SPCM_BUF_XXXX
uint32	dwDirection,	11	the transfer direction as defined below
uint32	dwNotifySize,	11	number of bytes after which an event is sent (0=end of transfer)
void*	pvDataBuffer,	11	pointer to the data buffer
uint64	qwBrdOffs,	11	offset for transfer in board memory
uint64	qwTransferLen);	11	buffer length

This function is used to define buffers for standard sample data transfer as well as for extra data transfer for additional ABA or timestamp information. Therefore the <u>dwBufType</u> parameter can be one of the following:

SPCM_BUF_DATA	1000	Buffer is used for transfer of standard sample data		
SPCM_BUF_ABA	2000	Buffer is used to read out slow ABA data. Details on this mode are described in the chapter about the ABA mode option		
SPCM_BUF_TIMESTAMP	3000	Buffer is used to read out timestamp information. Details on this mode are described in the chapter about the timestamp option.		

The <u>dwDirection</u> parameter defines the direction of the following data transfer:

SPCM_DIR_PCTOCARD	0	Transfer is done from PC memory to on-board memory of card	
SPCM_DIR_CARDTOPC	1	Transfer is done from card on-board memory to PC memory.	
SPCM_DIR_CARDTOGPU	2	DMA transfer from card memory to GPU memory, SCAPP option needed, Linux only	
SPCM_DIR_GPUTOCARD	3	RDMA transfer from GPU memory to card memory, SCAPP option needed, Linux only	

# The direction information used here must match the currently used mode. While an acquisition mode is used there's no transfer from PC to card allowed and vice versa. It is possible to use a special memory test mode to come beyond this limit. Set the SPC\_MEMTEST register as defined further below.

The <u>dwNotifySize</u> parameter defines the amount of bytes after which an interrupt should be generated. If leaving this parameter zero, the transfer will run until all data is transferred and then generate an interrupt. Filling in notify size > zero will allow you to use the amount of data that has been transferred so far. The notify size is used on FIFO mode to implement a buffer handshake with the driver or when transferring large amount of data where it may be of interest to start data processing while data transfer is still running. Please see the chapter on handling positions further below for details.

#### M2i, M3i, M4i, M4x and M2p cards:

The Notify size sticks to the page size which is defined by the PC hardware and the operating system. Therefore the notify size must be a multiple of 4 kByte. For main data transfer it may also be a fraction of 4k in the range of 16, 32, 64, 128, 256, 512, 1k or 2k. No other values are allowed. For ABA and timestamp the notify size can be 2k as a minimum. If you need to work with ABA or timestamp data in smaller chunks please use the polling mode as described later.

#### <u>M5i:</u>

The Notify size sticks to the page size which is defined by the PC hardware and the operating system. Therefore the notify size must be a multiple of 4 kByte. For main data transfer it may also be a fraction of 4k in the range of 64, 128, 256, 512, 1k or 2k. No other values are allowed. For timestamp the notify size can be 2k as a minimum. If you need to work with timestamp data in smaller chunks please use the polling mode as described later.

The <u>pvDataBuffer</u> must point to an allocated data buffer for the transfer. Please be sure to have at least the amount of memory allocated that you program to be transferred. If the transfer is going from card to PC this data is overwritten with the current content of the card on-board memory.

#### The pvDataBuffer needs to be aligned to a page size (4096 bytes). Please use appropriate software commands when allocating the data buffer. Using a non-aligned buffer may result in data corruption.

When not doing FIFO mode one can also use the <u>awBrdOffs</u> parameter. This parameter defines the starting position for the data transfer as byte value in relation to the beginning of the card memory. Using this parameter allows it to split up data transfer in smaller chunks if one has acquired a very large on-board memory.

The <u>awTransferLen</u> parameter defines the number of bytes that has to be transferred with this buffer. Please be sure that the allocated memory has at least the size that is defined in this parameter. In standard mode this parameter cannot be larger than the amount of data defined with memory size.

M5i cards only: On M5i cards the qwTransferLen parameter needs to be an integer multiple of 64 bytes.



#### Memory test mode

In some cases it might be of interest to transfer data in the opposite direction. Therefore a special memory test mode is available which allows random read and write access of the complete on-board memory. While memory test mode is activated no normal card commands are processed:

Table 53: Spectrum API: memory test register

Register	Value	Direction	Description
SPC_MEMTEST	200700		Writing a 1 activates the memory test mode, no commands are then processed. Writing a 0 deactivates the memory test mode again.

#### Invalidation of the transfer buffer

The command can be used to invalidate an already defined buffer if the buffer is about to be deleted by user. This function is automatically called if a new buffer is defined or if the transfer of a buffer has completed

uint32 _stdcall spcm_dwInvalidateBuf (	<pre>// invalidate the transfer buffer</pre>
drv_handle hDevice,	<pre>// handle to an already opened device</pre>
uint32 dwBufType);	// type of the buffer to invalidate as listed above under SPCM_BUF_XXXX

The <u>dwBufType</u> parameter need to be the same parameter for which the buffer has been defined:

SPCM_BUF_DATA	1000	Buffer is used for transfer of standard sample data			
SPCM_BUF_ABA	2000	Buffer is used to read out slow ABA data. Details on this mode are described in the chapter about the ABA mode option. The ABA mode is only available on analog acquisition cards.			
SPCM_BUF_TIMESTAMP	3000	Buffer is used to read out timestamp information. Details on this mode are described in the chapter about the times- tamp option. The timestamp mode is only available on analog or digital acquisition cards.			

#### Commands and Status information for data transfer buffers.

As explained above the data transfer is performed with the same command and status registers like the card control. It is possible to send commands for card control and data transfer at the same time as shown in the examples further below.

Table 54: Spectrum API: Command register and commands for DMA transfers

Register	Register Value		Direction	Description			
SPC_M2	SPC_M2CMD 100		write only	Executes a command for the card or data transfer			
	M2CMD_DATA_STARTDMA	10000h	Starts the DMA transfer for an already defined buffer. In acquisition mode it may be that the card hasn't received a trigger yet, in that case the transfer start is delayed until the card receives the trigger event				
	M2CMD_DATA_WAITDMA	20000h	Waits until the data transfer has ended or until at least the amount of bytes defined by notify size are available. This wait function also takes the timeout parameter described above into account.				
	M2CMD_DATA_STOPDMA	40000h	Stops a running DMA transfer. Data is invalid afterwards.				

#### The data transfer can generate one of the following status information:

Table 55: Spectrum API: status register and status codes for DMA data transfer

Register	•	Value	Direction	Description					
SPC_M2S	STATUS	110	read only	Reads out the current status information					
	M2STAT_DATA_BLOCKREADY	100h	The next data block as defined in the notify size is available. It is at least the amount of data available but it also can be more data.						
	M2STAT_DATA_END	200h	The data trans	er has completed. This status information will only occur if the notify size is set to zero.					
	M2STAT_DATA_OVERRUN	400h	The data trans	The data transfer had on overrun (acquisition) or underrun (replay) while doing FIFO transfer.					
	M2STAT_DATA_ERROR	800h	An internal err	or occurred while doing data transfer.					

#### **Example of data transfer**

```
void* pvData = pvAllocMemPageAligned (1024);
// transfer data from PC memory to card memory (on replay cards) ...
spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_DATA, SPCM_DIR_PCTOCARD, 0, pvData, 0, 1024);
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_DATA_STARTDMA | M2CMD_DATA_WAITDMA);
// ... or transfer data from card memory to PC memory (acquisition cards)
spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_DATA, SPCM_DIR_CARDTOPC, 0, pvData, 0, 1024);
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_DATA_STARTDMA | M2CMD_DATA_WAITDMA);
// explicitely stop DMA transfer prior to invalidating buffer
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_DATA_STOPDMA);
spcm_dwInvalidateBuf (hDrv, SPCM_BUF_DATA);
vFreeMemPageAligned (pvData, 1024);
```

To keep the example simple it does no error checking. Please be sure to check for errors if using these command in real world programs!

Users should take care to explicitly send the M2CMD\_DATA\_STOPDMA command prior to invalidating the buffer, to avoid crashes due to race conditions when using higher-latency data transportation layers, such as to remote Ethernet devices.



# Standard Single acquisition mode

The standard single mode is the easiest and mostly used mode to acquire analog data with a Spectrum acquisition card. In standard single recording mode the card is working totally independent from the PC, after the card setup is done. The advantage of the Spectrum boards is that regardless to the system usage the card will sample with equidistant time intervals.

The sampled and converted data is stored in the on-board memory and is held there for being read out after the acquisition. This mode allows sampling at very high conversion rates without the need to transfer the data into the memory of the host system at high speed. After the recording is done, the data can be read out by the user and is transferred via the bus into PC memory.

This standard recording mode is the most common mode for all analog and digital acquisition and oscilloscope boards. The data is written to a programmed amount of the on-board memory (memsize). That part of memory is used as a ring buffer, and recording is done continuously until a trigger event is detected. After the trigger event, a certain programmable amount of data is recorded (post trigger) and then the recording finishes. Due to the continuous ring buffer recording, there are also samples prior to the trigger event in the memory (pretrigger).

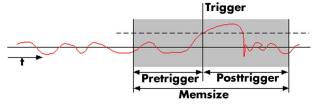


Image 46: standard acquisition mode and pretrigger/posttrigger/trigger relation

#### When the card is started the pre trigger area is filled up with data first. While doing this the board's trigger detection is not armed. If you use a huge pre trigger size and a slow sample rate it can take some time after starting the board before a trigger event will be detected.

## Card mode

The card mode has to be set to the correct mode SPC\_REC\_STD\_SINGLE.

Table 56: Spectrum API: card mode register and standard single mode setup

Register	r	Value	alue Direction Description				
SPC_CARDMODE 9500		read/write	Defines the used operating mode, a read command will return the currently used mode.				
	SPC_REC_STD_SINGLE	lh	Data acquisition to on-board memory for one single trigger event.				

#### Memory, Pre- and Posttrigger

At first you have to define, how many samples are to be recorded at all and how many of them should be acquired after the trigger event has been detected.

Register	Value	Direction	Description
SPC_MEMSIZE	10000	read/write	Sets the memory size in samples per channel.
SPC_POSTTRIGGER	10100	read/write	Sets the number of samples to be recorded per channel after the trigger event has been detected.

You can access these settings by the register SPC\_MEMSIZE, which sets the total amount of data that is recorded, and the register SPC\_POST-TRIGGER, that defines the number of samples to be recorded after the trigger event has been detected. The size of the pretrigger results on the simple formula:

#### pretrigger = memsize - posttrigger

The maximum memsize that can be use for recording is of course limited by the installed amount of memory and by the number of channels to be recorded. Please have a look at the topic "Limits of pre, post memsize, loops" later in this chapter.

#### **Example**

The following example shows a simple standard single mode data acquisition setup with the read out of data afterwards. To keep this example simple there is no error checking implemented.

```
int32 lMemsize = 16384; // recording length is set to 16 kSamples
spcm_dwSetParam_i32 (hDrv, SPC_CHENABLE, CHANNEL0); // only one channel activated
spcm_dwSetParam_i32 (hDrv, SPC_CARDMODE, SPC_REC_STD_SINGLE); // set the standard single recording mode
spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, lMemsize); // recording length
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, 8192); // samples to acquire after trigger = 8k
// now we start the acquisition and wait for the interrupt that signalizes the end
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER | M2CMD_CARD_WAITREADY);
void* pvData = pvAllocMemPageAligned (2 * lMemsize); // assuming 2 bytes per sample
// read out the data
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD_M2CMD_DATA, SPCM_DIR_CARDTOPC , 0, pvData, 0, 2 * lMemsize);
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_DATA_STARTDMA | M2CMD_DATA_WAITDMA);
```

#### -

# **FIFO Single acquisition mode**

The FIFO single mode does a continuous data acquisition using the on-board memory as a FIFO buffer and transferring data continuously to PC memory. One can make on-line calculations with the acquired data, store the data continuously to disk for later use or even have a data logger functionality with on-line data display.

## Card mode

The card mode has to be set to the correct mode SPC\_REC\_FIFO\_SINGLE.

Table 58: Spectrum API: card mode register and standard FIFO mode setup

Register Value		Direction	Description				
SPC_CA	RDMODE	9500	read/write Defines the used operating mode, a read command will return the currently used mode.				
	SPC_REC_FIFO_SINGLE	10h	Continuous data acquisition to PC memory. Complete on-board memory is used as FIFO buffer.				

## Length and Pretrigger

Even in FIFO mode it is possible to program a pretrigger area. In general FIFO mode can run forever until it is stopped by an explicit user command or one can program the total length of the transfer by two counters Loop and Segment size

Table 59: Spectrum API: setup registers for standard FIFO mode

Register	Value	Direction	Description
SPC_PRETRIGGER	10030	read/write	Programs the number of samples to be acquired before the trigger event detection
SPC_SEGMENTSIZE	10010	read/write	Length of segments to acquire.
SPC_LOOPS	10020	read/write	Number of segments to acquire in total. If set to zero the FIFO mode will run continuously until it is stopped by the user.

The total amount of samples per channel that is acquired can be calculated by [SPC\_LOOPS \* SPC\_SEGMENTSIZE]. Please stick to the below mentioned limitations of the registers.

## Difference to standard single acquisition mode

The standard modes and the FIFO modes differ not very much from the programming side. In fact one can even use the FIFO mode to get the same behavior like the standard mode. The buffer handling that is shown in the next chapter is the same for both modes.

#### **Pretrigger**

When doing standard single acquisition memory is used as a circular buffer and the pre trigger can be up to the [installed memory] - [minimum post trigger]. Compared to this the pre trigger in FIFO mode is limited by a special pre trigger FIFO and hence considerably shorter.

#### Length of acquisition.

In standard mode the acquisition length is defined before the start and is limited to the installed on-board memory whilst in FIFO mode the acquisition length can either be defined or it can run continuously until user stops it.

## **Example FIFO acquisition**

The following example shows a simple FIFO single mode data acquisition setup with the read out of data afterwards. To keep this example simple there is no error checking implemented.

```
spcm_dwSetParam_i32 (hDrv, SPC_CHENABLE, CHANNEL0);
                                                                                                   // only one channel activated
spcm_dwSetParam_i32 (hDrv, SPC_CARDMODE, SPC_REC_FIFO_SINGLE);
spcm_dwSetParam_i64 (hDrv, SPC_PRETRIGGER, 1024);
                                                                                                  // set the FIFO single recording mode
// 1 kSample of data before trigger
// in FIFO mode we need to define the buffer before starting the transfer
void* pvData = pvAllocMemPageAligned (llBufsizeInSamples * 2);
                                                                                                  // 2 bytes per sample
spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_DATA, SPCM_DIR_CARDTOPC, 4096,
pvData, 0, 2 * llBufsizeInSamples);
// now we start the acquisition and wait for the first block
dwError = spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER);
dwError = spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_DATA_STARTDMA | M2CMD_DATA_WAITDMA);
   we acquire data in a loop. As we defined a notify size of 4k we'll get the data in >=4k chuncks
llTotalBytes = 0;
while (!dwError)
     spcm_dwGetParam_i64 (hDrv, SPC_DATA_AVAIL_USER_LEN, &llAvailBytes); // read out the available bytes
     llTotalBytes += llAvailBytes;
     // here is the right position to do something with the data (printf is limited to 32 bit variables)
printf ("Currently Available: %lld, total: %lld\n", llAvailBytes, llTotalBytes);
     // now we free the number of bytes and wait for the next buffer
     spcm_dwSetParam_i64 (hDrv, SPC_DATA_AVAIL_CARD_LEN, llAvailBytes);
dwError = spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_DATA_WAITDMA);
```

# Limits of pre trigger, post trigger, memory size

The maximum memory size parameter is only limited by the number of activated channels and by the amount of installed memory. Please keep in mind that each sample needs 1 bytes of memory to be stored. Minimum memory size as well as minimum and maximum post trigger limits are independent of the activated channels or the installed memory.

Due to the internal organization of the card memory there is a certain stepsize when setting these values that has to be taken into account. The following table gives you an overview of all limits concerning pre trigger, post trigger, memory size, segment size and loops. The table shows all values in relation to the installed memory size in samples. If more memory is installed the maximum memory size figures will increase according to the complete installed memory

Activated	Used	Memory size				Pre trigger	_		Post trigger			Segment siz			Loops	
Channels	Mode		SPC_MEMSIZ			SPC_PRETRIGGER Min Max Step			SPC_POSTTRIGGER		SPC_SEGMENTSIZE				SPC_LOOP	
1 Ch		Min 64	Max	Step 32		Max Mem - 32	32	Min 32	Max 8G - 32	Step 32	Min	Max	Step	Min	Max	Step
I Cn	Standard Single	04	Mem	32	32			32	8G - 32	32		not used			not used	
				00		ned by mem and	· · · ·	0.0		0.0		11 /0	00			
	Standard Multi/ABA	64	Mem	32	32	8k	32	32	Mem/2-32	32	64	Mem/2	32		not used	
	0. <u>1</u> 0.					d by segment ar			d by max pret	00 1						
	Standard Gate	64	Mem	32	32	8k	32	32	Mem-32	32		not used			not used	
	Standard Average					or the limits in th		please r		dicated o						
	FIFO Single		not used		32	8k	32		not used		64	8G - 32	32	(∞) 0	4G - 1	1
	FIFO Multi/ABA	not used			32	8k	32	32	8G-32	32	64	pre+post	32	0 (∞) 4G - 1	1	
						d by segment ar			d by max pret							
	FIFO Gate		not used		32	8k	32	32	8G - 32	32		not used		(∞) 0	4G - 1	1
	FIFO Average					or the limits in th				dicated a	chapter i	n this manu				
2 Ch	Standard Single	64	Mem/2	32	32	Mem/2 - 32	32	32	8G - 32	32		not used			not used	
					(defined by mem and post)									l		
	Standard Multi/ABA	64	Mem/2	32	32	8k	32	32	Mem/4-32	32	64	Mem/4	32		not used	
					(define	d by segment ar	nd post)	(Limite	d by max pret	rigger)						
	Standard Gate	64	Mem/2	32	32	8k	32	32	Mem/2-32	32		not used			not used	
	Standard Average				F	or the limits in th	is mode	please r	efer to the dec	e dedicated chapter in this manual.						
	FIFO Single		not used		32	8k	32		not used		64	8G - 32	32	0 (∞)	4G - 1	1
	FIFO Multi/ABA		not used		32	8k	32	32	8G-32	32	64	pre+post	32	0 (∞)	4G - 1	1
					(define	d by segment ar	nd post)	(Limited by max pretrigger)								
	FIFO Gate		not used		32	8k	32	32	8G - 32	32		not used		0 (∞)	4G - 1	1
	FIFO Average				F	or the limits in th	is mode	please r	efer to the dec	dicated a	chapter i	n this manu	al.			
4 Ch	Standard Single	64	Mem/4	32	32	Mem/4 - 32	32	32	8G - 16	32		not used			not used	
	Ŭ				(defi	ned by mem and	post)									
	Standard Multi/ABA	64	Mem/4	32	32	8k	32	32	Mem/4-32	32	64	Mem/8	32		not used	
					(define	d by segment ar	nd post)	(Limite	d by max pret	riaaer)						
	Standard Gate	64	Mem/4	32	32	8k	32	32		32		not used			not used	
	Standard Average				F	or the limits in th	is mode	please r			chapter i		al.			
	FIFO Single		not used		32	8k	32		not used		64	8G - 32	32	0 (∞)	4G - 1	1

Table 60: Spectrum API: Limits of pre trigger, post trigger and memory size

Table 60: Spectrum API: Limits of pre trigger, post trigger and memory size

Activated Channels	Used Mode	Memory size SPC_MEMSIZE		Pre trigger SPC_PRETRIGGER			Post trigger SPC_POSTTRIGGER			Segment size SPC_SEGMENTSIZE			Loops SPC_LOOPS		3	
		Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step
	FIFO Multi/ABA	not used		32	8k	32	32	8G-32	32	64	pre+post	32	(∞) O	4G - 1	1	
					(defined by segment and post)			(Limited by max pretrigger)								
	FIFO Gate	not used		32 8k 32			32	8G - 32	32	not used			(∞) O	4G - 1	1	
	FIFO Average				F	or the limits in th	is mode	please r	efer to the ded	licated c	hapter i	n this manua	al.			

All figures listed here are given in samples. An entry of [8G - 32] means [8 GSamples - 32] = 8,589,934,560 samples.

The given memory and memory / divider figures depend on the installed on-board memory as listed below:

		Installed Memory							
	2 GSample	8 GSample (Option: M5i.xxx-MEM8GS)							
Mem	2 GSample	8 GSample							
Mem / 2	1 GSample	4 GSample							
Mem / 4	512 MSample	2 GSample							
Mem / 8	256 MSample	1 GSample							

Please keep in mind that this table shows all values at once. Only the absolute maximum and minimum values are shown. There might be additional limitations. Which of these values is programmed depends on the used mode. Please read the detailed documentation of the mode.

# **Buffer handling**

To handle the huge amount of data that can possibly be acquired with the M5i/M4i/M4x/M2p series cards, there is a very reliable two step buffer strategy set up. The on-board memory of the card can be completely used as a real FIFO buffer. In addition a part of the PC memory can be used as an additional software buffer. Transfer between hardware FIFO and software buffer is performed interrupt driven and automatically by the driver to get best performance. The following drawing will give you an overview of the structure of the data transfer handling:

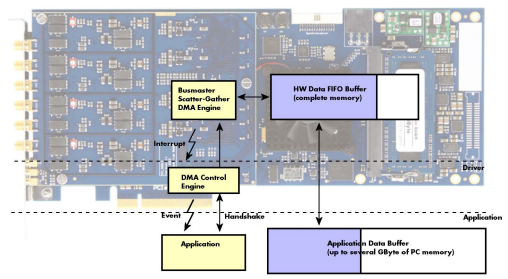


Image 47: Overview of buffer handling for DMA transfers showing and the interaction with the DMA engine

Although an M4i is shown here, this applies to M5i, M4x and M2p cards as well. A data buffer handshake is implemented in the driver which allows to run the card in different data transfer modes. The software transfer buffer is handled as one large buffer which is on the one side controlled by the driver and filled automatically by busmaster DMA from/to the hardware FIFO buffer and on the other hand it is handled by the user who set's parts of this software buffer available for the driver for further transfer. The handshake is fulfilled with the following 3 software registers:

Table 61: Spectrum API: registers for DMA buffer handling

Register	Value	Direction	Description
SPC_DATA_AVAIL_USER_LEN	200	read	Returns the number of currently to the user available bytes inside a sample data transfer.
SPC_DATA_AVAIL_USER_POS	201	read	Returns the position as byte index where the currently available data samples start.
SPC_DATA_AVAIL_CARD_LEN	202	write	Writes the number of bytes that the card can now use for sample data transfer again

Internally the card handles two counters, a user counter and a card counter. Depending on the transfer direction the software registers have slightly different meanings:

Transfer direction	Register	Direction	Description					
Write to card SPC_DATA_AVAIL_USER_LEN r		read	This register contains the currently available number of bytes that are free to write new data to the card. The user can now fill this amount of bytes with new data to be transferred.					
	SPC_DATA_AVAIL_CARD_LEN	write	After filling an amount of the buffer with new data to transfer to card, the user tells the driver with this register that the amount of data is now ready to transfer.					
Read from card	SPC_DATA_AVAIL_USER_LEN	read	This register contains the currently available number of bytes that are filled with newly transferred data. The user can now use this data for own purposes, copy it, write it to disk or start calculations with this data.					
	SPC_DATA_AVAIL_CARD_LEN	write	After finishing the job with the new available data the user needs to tell the driver that this amount of bytes is again free for new data to be transferred.					
Any direction	SPC_DATA_AVAIL_USER_POS	read	The register holds the current byte index position where the available bytes start. The register is just intended to help you and to avoid own position calculation					
Any direction	SPC_FILLSIZEPROMILLE	read	The register holds the current fill size of the on-board memory (FIFO buffer) in promille (1/1000) of the full on-board memory. Please note that the hardware reports the fill size only in 1/16 parts of the full memory. The reported fill size is therefore only shown in 1000/16 = 63 promille steps.					

Table 62: Spectrum API: content of DMA buffer handling registers for different use cases

Directly after start of transfer the SPC\_DATA\_AVAIL\_USER\_LEN is every time zero as no data is available for the user and the SPC\_DATA\_AVAIL\_CARD\_LEN is every time identical to the length of the defined buffer as the complete buffer is available for the card for transfer.

# The counter that is holding the user buffer available bytes (SPC\_DATA\_AVAIL\_USER\_LEN) is related to the notify size at the DefTransfer call. Even when less bytes already have been transferred you won't get notice of it in case the notify size is programmed to a higher value.

#### <u>Remarks</u>

- The transfer between hardware FIFO buffer and application buffer is done with scatter-gather DMA using a busmaster DMA controller located on the card. Even if the PC is busy with other jobs data is still transferred until the application data buffer is completely used.
- Even if application data buffer is completely used there's still the hardware FIFO buffer that can hold data until the complete on-board memory is used. Therefore a larger on-board memory will make the transfer more reliable against any PC dead times.
- As you see in the above picture data is directly transferred between application data buffer and on-board memory. Therefore it is absolutely critical to delete the application data buffer without stopping any DMA transfers that are running actually. It is also absolutely critical to define the application data buffer with an unmatching length as DMA can than try to access memory outside the application data area.
- As shown in the drawing above the DMA control will announce new data to the application by sending an event. Waiting for an event is
  done internally inside the driver if the application calls one of the wait functions. Waiting for an event does not consume any CPU time
  and is therefore highly desirable if other threads do a lot of calculation work. However it is not necessary to use the wait functions and
  one can simply request the current status whenever the program has time to do so. When using this polling mode the announced available bytes still stick to the defined notify size!
- If the on-board FIFO buffer has an overrun (card to PC) or an underrun (PC to card) data transfer is stopped. However in case of transfer from card to PC there is still a lot of data in the on-board memory. Therefore the data transfer will continue until all data has been transferred although the status information already shows an overrun.
- For very small notify sizes, getting best bus transfer performance could be improved by using a "continuous buffer". This mode is explained in the appendix in greater detail.

#### M2i, M3i, M4i, M4x and M2p cards:

The Notify size sticks to the page size which is defined by the PC hardware and the operating system. Therefore the notify size must be a multiple of 4 kByte. For main data transfer it may also be a fraction of 4k in the range of 16, 32, 64, 128, 256, 512, 1k or 2k. No other values are allowed. For ABA and timestamp the notify size can be 2k as a minimum. If you need to work with ABA or timestamp data in smaller chunks please use the polling mode as described later.

#### <u>M5i:</u>

The Notify size sticks to the page size which is defined by the PC hardware and the operating system. Therefore the notify size must be a multiple of 4 kByte. For main data transfer it may also be a fraction of 4k in the range of 64, 128, 256, 512, 1k or 2k. No other values are allowed. For timestamp the notify size can be 2k as a minimum. If you need to work with timestamp data in smaller chunks please use the polling mode as described later.

The following graphs will show the current buffer positions in different states of the transfer. The drawings have been made for the transfer from card to PC. However all the block handling is similar for the opposite direction, just the empty and the filled parts of the buffer are inverted.

#### Step 1: Buffer definition

Directly after buffer definition the complete buffer is empty (card to PC) or completely filled (PC to card). In our example we have a notify size which is 1/4 of complete buffer memory to keep the example simple. In real world use it is recommended to set the notify size to a smaller stepsize.

	empty Buffer	
Notify Size		
USER_POS		

#### Step 2: Start and first data available

In between we have started the transfer and have waited for the first data to be available for the user. When there is at least one block of notify size in the memory we get an interrupt and can proceed with the data. Any data that already was transferred is announced. The USER\_POS is still zero as we are right at the beginning of the complete transfer.

#### Step 3: set the first data available for card

Now the data can be processed. If transfer is going from card to PC that may be storing to hard disk or calculation of any figures. If transfer is going from PC to card that means we have to fill the available buffer again with data. After the amount of data that has been processed by the user application we set it available for the card and for the next step.

#### Step 4: next data available

After reaching the next border of the notify size we get the next part of the data buffer to be available. In our example at the time when reading the USER\_LEN even some more data is already available. The user position will now be at the position of the previous set CARD\_LEN.

#### Step 5: set data available again

Again after processing the data we set it free for the card use. In our example we now make something else and don't react to the interrupt for a longer time. In the background the buffer is filled with more data.

#### Step 6: roll over the end of buffer

Now nearly the complete buffer is filled. Please keep in mind that our current user position is still at the end of the data part that we processed and marked in step 4 and step 5. Therefore the data to process now is split in two parts. Part 1 is at the end of the buffer while part 2 is starting with address 0.

#### Step 7: set the rest of the buffer available

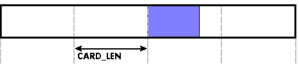
Feel free to process the complete data or just the part 1 until the end of the buffer as we do in this example. If you decide to process complete buffer please keep in mind the roll over at the end of the buffer.

This buffer handling can now continue endless as long as we manage to set the data available for the card fast enough. The USER\_POS and USER\_LEN for step 8 would now look exactly as the buffer shown in step 2.

Data in PC memory			
	>		
USER POS			



USER\_LEN USER\_POS



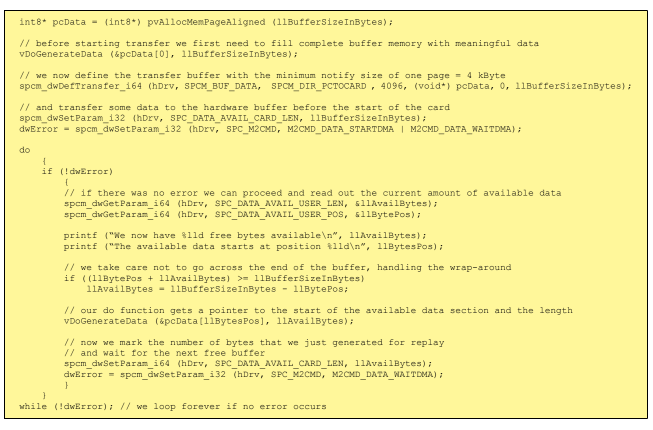


1	←	CARD	LEN	>
1				

#### Buffer handling example for transfer from card to PC (Data acquisition)

```
int8* pcData = (int8*) pvAllocMemPageAligned (llBufferSizeInBytes);
// we now define the transfer buffer with the minimum notify size of one page = 4 kByte
spcm dwDefTransfer i64 (hDrv, SPCM BUF DATA, SPCM DIR CARDTOPC , 4096, (void*) pcData, 0, llBufferSizeInBytes);
// we start the DMA transfer
dwError = spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_DATA_STARTDMA);
do
    if (!dwError)
        // we wait for the next data to be available. Afte this call we get at least 4k of data to proceed
        dwError = spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_DATA_WAITDMA);
        // if there was no error we can proceed and read out the available bytes that are free again
spcm_dwGetParam_i64 (hDrv, SPC_DATA_AVAIL_USER_LEN, &llAvailBytes);
spcm_dwGetParam_i64 (hDrv, SPC_DATA_AVAIL_USER_POS, &llBytePos);
        printf ("We now have %11d new bytes available\n", llAvailBytes);
        printf ("The available data starts at position %lld\n", llBytesPos);
        // our do function gets a pointer to the start of the available data section and the length
        vDoSomething (&pcData[llBytesPos], llAvailBytes);
        // the buffer section is now immediately set available for the card
spcm_dwSetParam_i64 (hDrv, SPC_DATA_AVAIL_CARD_LEN, llAvailBytes);
while (!dwError); // we loop forever if no error occurs
```

#### Buffer handling example for transfer from PC to card (Data generation)



Please keep in mind that you are using a continuous buffer writing/reading that will start again at the zero position if the buffer length is reached. However the DATA\_AVAIL\_USER\_LEN register will give you the complete amount of available bytes even if one part of the free area is at the end of the buffer and the second half at the beginning of the buffer.



## **Data organization**

Data is organized in a multiplexed way in the transfer buffer. If using 2 channels data of first activated channel comes first, then data of second channel.

Table 63: M4i and M4x cards data organization

Activated Channels	Ch0	Ch1	Ch2	Ch3	Samp	les orde	ring in	buffer m	nemory	starting	with da	ta offset	zero								
1 channel	Х				A0	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16
1 channel		Х			BO	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15	B16
1 channel			Х		C0	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16
1 channel				Х	DO	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16
2 channels	Х	Х			A0	BO	A1	B1	A2	B2	A3	B3	A4	B4	A5	B5	A6	B6	A7	B7	A8
2 channels	Х		Х		A0	C0	A1	C1	A2	C2	A3	C3	A4	C4	A5	C5	A6	C6	A7	C7	A8
2 channels	Х			х	A0	DO	A1	D1	A2	D2	A3	D3	A4	D4	A5	D5	A6	D6	A7	D7	A8
2 channels		Х	Х		BO	C0	B1	C1	B2	C2	B3	C3	B4	C4	B5	C5	B6	C6	B7	C7	B8
2 channels		Х		х	BO	DO	B1	D1	B2	D2	B3	D3	B4	D4	B5	D5	B6	D6	B7	D7	B8
2 channels			Х	Х	C0	DO	C1	D1	C2	D2	C3	D3	C4	D4	C5	D5	C6	D6	C7	D7	C8
4 channels	Х	Х	Х	Х	A0	BO	C0	D0	A1	B1	C1	D1	A2	B2	C2	D2	A3	B3	C3	D3	A4

The samples are re-named for better readability. A0 is sample 0 of channel 0, B4 is sample 4 of channel 1, and so on.

## Sample format

The card is using 8 bit A/D samples, that are stored in twos complement in one 8 bit data byte. 8 bit resolution means that data is ranging from -128...to...+127:

	Standard Mode	Digital inputs enabled
		SPCM_XMODE_DIGIN
	M4i.22xx	M4i.22xx
Data bit	8 bit ADC resolution	7 bit ADC resolution
D7	ADx Bit 7	22x4, 22x2 (4 Ch models): Ch3: Digital bit 0 (X0) Ch2: Digital bit 2 (X2) Ch1: Digital bit 1 (X1) Ch0: Digital bit 1 (X1) 22x3, 22x1 (2 Ch models): Ch1: Digital bit 1 (X0)
		Ch0: Digital bit 0 (X2) 22x0 (1 Ch models): Ch0: Digital bit 0 (X0)
D6	ADx Bit 6	ADx Bit 7
D5	ADx Bit 5	ADx Bit 6
D4	ADx Bit 4	ADx Bit 5
D3	ADx Bit 3	ADx Bit 4
D2	ADx Bit 2	ADx Bit 3
D1	ADx Bit 1	ADx Bit 2
DO	ADx Bit 0 (LSB)	ADx Bit 1 (LSB)

Table 64: data sample format in standard mode and with digital inputs enable

#### **Converting ADC samples to voltage values**

The Spectrum driver also contains a register that holds the value of the decimal value of the full scale representation of the installed ADC. This value should be used when converting ADC values (in LSB) into real-world voltage values, because this register also automatically takes any specialities into account, such as slightly reduced ADC resolution with reserved codes for gain/offset compensation.

Register	Value	Direction	Description
SPC_MIINST_MAXADCVALUE	1126	read	Contains the decimal code (in LSB) of the ADC full scale value.

In case of a board that uses an 8 bit ADC that provides the full ADC code (without reserving any bits) the returned value would be 128. The peak value for a ±1.0 V input range would be 1.0 V (or 1000 mV).

A returned sample value of for example +49 (decimal, two's complement, signed representation) would then convert to:

A returned sample value of for example -55 (decimal) would then convert to:

 $V_{In} = ADC_{Code} \times \frac{InputRange_{peak}}{ADC_{max}}$ 

$$V_{in} = 49 \times \frac{1000 \text{ mV}}{128} = 382.81 \text{ mV}$$

$$V_{in} = -55 \times \frac{1000 \text{ mV}}{128} = -429.69 \text{ mV}$$

When converting samples that contain any additional data such as for example additional digital channels or over-range bits, this extra information must be first masked out and a proper sign-extension must be performed, before these values can be used as a signed two's complement value for above formulas.

### Enabling hardware sample conversion to offset-binary

The data conversion modes allow the conversion of acquired sample data in on the fly within the firmware from the cards native two's complement representation to the offset binary mode. This feature was implemented beginning with firmware version V45. It is only intended to allow existing applications/data calculation routines relying on such encoding to be re-used. For all other situations the default two's complement signed integer format as described above should be used:

Table 65: Spectrum API: data conversion registers and valid register settings

Register Value		Direction	Description	
SPC_DATACONVERSION	201400	read/write	Defines the data conversion mode.	
SPC_AVAILDATACONVERSION	201401	read	Read out the available data conversion modes.	
SPCM_DC_NONE	Oh	The original data format will be used and no hardware data conversion will be done.		
SPCM_DC_TO_OFFSETBINARY	800h	Allows conversion of RAW 1 samples om two's complement to encoding to offset-binary encoding.		

The conversion to offset-binary only works on the RAW original samples, as listed in the "Sample format" table above. It cannot be combined with any other data conversion mode ("Mode 8 bit Storage") and also does not work on the output of any other firmware processing feature, such as "Block Average", "Block Statistics", or "Boxcar Average". This conversion also only affects the samples of the main data stream (B-data) when using "ABA mode".



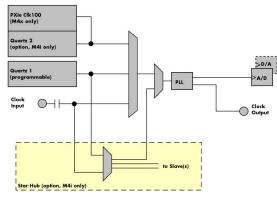
# <u>Clock generation</u>

# **Overview**

The Spectrum M4i PCI Express (PCIe) and M4x PXI Express (PXIe) cards offer a wide variety of different clock modes to match all the customers' needs. All of the clock modes are described in detail with programming examples in this chapter.

The figure is showing an overview of the complete engine used on all M4i cards for clock generation.

The purpose of this chapter is to give you a guide to the best matching clock settings for your specific application and needs.



### Clock Mode Register

Image 48: M4i/M4x clock section overview

The selection of the different clock modes has to be done by the SPC\_CLOCKMODE register. All available modes, can be read out by the help of the SPC\_AVAILCLOCKMODES register.

Registe	Register		Direction	Description	
SPC_AVA	SPC_AVAILCLOCKMODES		read	Bitmask, in which all bits of the below mentioned clock modes are set, if available.	
SPC_CLC	SPC_CLOCKMODE		read/write	d/write Defines the used clock mode or reads out the actual selected one.	
	SPC_CM_INTPLL		Enables internal programmable high precision Quartz 1 for sample clock generation		
	SPC_CM_QUARTZ2		Enables option	al Quartz 2 as reference for sample clock generation	
	SPC_CM_EXTREFCLOCK 32		Enables internal PLL with external reference for sample clock generation		
SPC_CM_PXIREFCLOCK 64			M4x cards only: Enables internal PLL with PXIe backplane clock as reference for sample clock generation		

Table 66: Spectrum API: clock mode register and available clock modes

The different clock modes and all other related or required register settings are described on the following pages.

# The different clock modes

### Standard internal sample rate (programmable reference quartz 1)

This is the easiest and most common way to generate a sample rate with no need for additional external clock signals. The sample rate has low jitter and a high accuracy and on cards supporting fine granularity sample rate, this mode also provides a very fine resolution. The Quartz 1 is a high quality software programmable clock device acting as a reference to the internal PLL. The specification is found in the technical data section of this manual.

### Quartz2 with PLL (option, M4i cards only)

This optional second Quartz 2 is for special customer needs, either for a special direct sampling clock or as a very precise reference for the PLL. Please feel free to contact Spectrum for your special needs. The Quarz 2 clock footprint can be equipped with a wide variety of clock sources that are available on the market.

### External Clock (reference clock)

Any clock can be fed in that matches the specification of the board. The external clock signal can be used to synchronize the board on a system clock or to feed in an exact matching sample rate. The external clock is divided/multiplied using a PLL allowing a wide range of external clock modes.

### PXIe Reference Clock (M4x cards only)

The PXIe reference clock is a 100 MHz high-quality differential clock signal with an accuracy of  $\pm 100$  ppm or better. This reference clock is located on the PXIe backplane and is routed to every PXIe slot with the same trace length on the mainboard's PCB. PXIe cards from Spectrum are able to use the PXIe reference clock for sampling clock generation. One big advantage of using the reference clock is the fact that all cards that are synchronized to the reference clock are running with the same clock frequency.

### Synchronization Clock (option Star-Hub, M4i cards only)

The star-hub option allows the synchronization of up to 8 cards of the M4i series from Spectrum with a minimal phase delay between the different cards. The clock is distributed from the master card to all connected cards. As a source it is possible to either use the programmable Quarz 1 clock or the external Ext0 reference clock input of the master card. For details on the synchronization option please take a look at the dedicated chapter later in this manual.

# Details on the different clock modes

### Standard internal sampling clock (PLL)

The internal sampling clock is generated in default mode by a programmable high precision quartz. You need to select the clock mode by the dedicated register shown in the table below:

Table 67: Spectrum API: clock mode register and internal clock mode

Reg	gister	Value	Direction	Description	
SPC	C_CLOCKMODE	20200	read/write	Defines the used clock mode	
	SPC_CM_INTPLL 1		Enables interne	Enables internal programmable high precision Quartz 1 for sample clock generation	

The user does not have to care about how the desired sampling rate is generated by multiplying and dividing internally. You simply write the desired sample rate to the according register shown in the table below and the driver makes all the necessary calculations. If you want to make sure the sample rate has been set correctly you can also read out the register and the driver will give you back the sampling rate that is matching your desired one best.

Table 68: Spectrum API: samplerate register

Register Value		Direction	Description
SPC_SAMPLERATE	20000	write	Defines the sample rate in Hz for internal sample rate generation.
		read	Read out the internal sample rate that is nearest matching to the desired one.

Independent of the used clock source it is possible to enable the clock output. The clock will be available on the external clock output connector and can be used to synchronize external equipment with the board.

Table 69: Spectrum API: clock output and clock output frequency register

Register	Value	Direction	Description
SPC_CLOCKOUT	20110	read/write	Writing a $_{\rm u}$ 1 $^{\prime\prime}$ enables clock output on external clock output connector. Writing a $_{\rm u}$ 0 $^{\prime\prime}$ disables the clock output (tristate)
SPC_CLOCKOUTFREQUENCY	20111	read	Allows to read out the frequency of an internally synthesized clock present at the clock output.

Example on writing and reading internal sampling rate

```
spcm_dwSetParam_i32 (hDrv, SPC_CLOCKMODE, SPC_CM_INTPLL); // Enables internal programmable quartz 1
spcm_dwSetParam_i64 (hDrv, SPC_SAMPLERATE, 62500000); // Set internal sampling rate to 62.5 MHz
spcm_dwSetParam_i32 (hDrv, SPC_CLOCKOUT, 1); // enable the clock output of the card
spcm_dwGetParam_i64 (hDrv, SPC_SAMPLERATE, &lSamplerate); // Read back the programmed sample rate and print
printf ("Sample rate = %d\n", lSamplerate); // it. Output should be "Sample rate = 62500000"
```

In all clock modes, the sampling rate can only be programmed as maximum sampling rate and divisions of this. Valid sampling rates are [max], [max/2], [max/4], [max/8], ... [max/131072]. Any programmed sampling rate in between will automatically be rounded to the next matching divided sampling clock.

### Minimum internal sampling rate

The minimum internal sampling rates depend on the specific type of board. This value can be found in the technical data section of this manual.

### Maximum internal sampling rate (standard clock mode)

Table 70: Spectrum API: maximum internal sampling rate depending on channel selection and model

	activate	d Channels		10	-	5	20	5	e.	30	ę	34
Ch0	Ch1	Ch2	Ch3	M4i.221	M4i.221	M4i.221	M4i.222	M4i.2221	M4i.2233	M4i.223	M4i.223	M4i.223
Х				1.25 GS/s	1.25 GS/s	1.25 GS/s	2.5 GS/s	2.5 GS/s	2.5 GS/s	5 GS/s	5 GS/s	5 GS/s
	х			n.a.	1.25 GS/s	1.25 GS/s	n.a.	2.5 GS/s	2.5 GS/s	n.a.	5 GS/s	5 GS/s
		Х		n.a.	n.a.	1.25 GS/s	n.a.	n.a.	n.a.	n.a.	n.a.	5 GS/s
			Х	n.a.	n.a.	1.25 GS/s	n.a.	n.a.	n.a.	n.a.	n.a.	5 GS/s
Х	Х			n.a.	1.25 GS/s	1.25 GS/s	n.a.	2.5 GS/s	1.25 GS/s	n.a.	2.5 GS/s	1.25 GS/s
Х		Х		n.a.	n.a.	1.25 GS/s	n.a.	n.a.	n.a.	n.a.	n.a.	2.5 GS/s
Х			х	n.a.	n.a.	1.25 GS/s	n.a.	n.a.	n.a.	n.a.	n.a.	2.5 GS/s
	х	Х		n.a.	n.a.	1.25 GS/s	n.a.	n.a.	n.a.	n.a.	n.a.	2.5 GS/s
	Х		Х	n.a.	n.a.	1.25 GS/s	n.a.	n.a.	n.a.	n.a.	n.a.	2.5 GS/s
		Х	Х	n.a.	n.a.	1.25 GS/s	n.a.	n.a.	n.a.	n.a.	n.a.	1.25 GS/s
Х	Х	Х	Х	n.a.	n.a.	1.25 GS/s	n.a.	n.a.	n.a.	n.a.	n.a.	1.25 GS/s

### Special Clock Mode

The special clock mode allows a different frequency as maximum internal sampling rate. Once this mode is activated the sampling rate can also be set to 4/2/1 GS/s and any divided frequency of these. The special clock mode can only be activated when using single cards with internal clock only. It is not working for star-hub-synchronized cards nor is it working when using reference clock input.

When using multiple cards synchronized by star-hub, special clock mode is not available. Only standard clock mode is possible, when synchronizing cards via Star-Hub. This is also true for the digitizerNETBOX products which internally use multiple digitizers synchronized by star-hub

The special clock is only available when using internal clock. It is not available with reference clock mode, neither external nor PXIe-reference clock.

### Special Clock Mode Setup

To enable the special clock mode allowing to use the second main clock frequency granularity the register below needs to be programmed. As default this mode is deactivated.

Table 71: Spectrum API: special clock mode register and usage

Register	Value	Direction	Description
SPC_SPECIALCLOCK	295100	read/write	Activated or de-activates the special clock mode

After activation any clock be used that is based on the standard clock frequency or the special clock frequency and divisions of both as described above. For the 5 GS/s version this for example equals to the following available sampling clocks:

5 GS/s, 4 GS/s, 2.5 GS/s, 2 GS/s, 1.25 GS/s, 1 GS/s, 625 MS/s, 500 MS/s, 312.5 MS/s, 250 MS/s, 156.25 MS/s, 125 MS/s, ...

### Using Quartz2 with PLL (optional, M4i cards only)

In some cases it is necessary to use a special high precision frequency for sampling rate generation. For these applications all cards of the M3i/M4i series can be equipped with a special customer quartz. Please contact Spectrum for details on available oscillators. If your card is equipped with a second oscillator you can enable it for sampling rate generation with the following register:

Table 72: Spectrum API: clock mode register and quartz 2 settings

Register		Value	Direction	Description
SPC_CLOCKMODE		20200	read/write	Defines the used clock mode
	SPC_CM_QUARTZ2	4	Enables option	al quartz2 for sample clock generation

The quartz 2 clock is routed through a PLL to allow the generation of sampling rates based on this reference clock. As with internal PLL mode it's also possible to program the clock mode first, set a desired sampling rate with the SPC\_SAMPLERATE register and to read it back. The result will then again be the best matching sampling rate.

Independent of the used clock source it is possible to enable the clock output. The clock will be available on the external clock output connector and can be used to synchronize external equipment with the board.

Table 73: Spectrum API: clock output and clock output frequency register

Register	Value	Direction	Description
SPC_CLOCKOUT	20110	read/write	Writing a $_{\rm s}1''$ enables clock output on external clock output connector. Writing a $_{\rm s}0''$ disables the clock output (tristate)
SPC_CLOCKOUTFREQUENCY	20111	read	Allows to read out the frequency of an internally synthesized clock present at the clock output.

### **Oversampling**

All fast instruments have a minimum clock frequency that is limited by either the manufacturer limit of the used A/D converter or by limiting factors of the clock design. You find this minimum sampling rate specified in the technical data section as minimum native ADC converter clock.

When using one of the above mentioned internal clock modes the driver allows you to program sampling clocks that lie far beneath this minimum sampling clock. To run the instrument properly we use a special oversampling mode where the A/D converter/clock section is within its specification and only the digital part of the card is running with the slower clock. This is completely defined inside the driver and cannot be modified by the user. The following register allows to read out the oversampling factor for further calculation

Table 74: Spectrum API: clock oversampling readout register

Register	Value	Direction	Description
SPC_OVERSAMPLINGFACTOR	200123	read only	Returns the oversampling factor for further calculations. If oversampling isn't active a 1 is returned.

When using clock output the sampling clock at the output connector is the real instrument sampling clock and not the programmed slower sampling rate. To calculate the output clock, please just multiply the programmed sampling clock with the oversampling factor read with the above mentioned register.

### External clock (reference clock)

The external clock input is fed through a PLL to the clock system. Therefore the input will act as a reference clock input thus allowing to either use a copy of the external clock or to generate any sampling clock within the allowed range from the reference clock. Please note the limited setup granularity in comparison to the internal sampling clock generation. Details are found in the technical data section.

Table 75: Spectrum API: clock mode register and external reference clock	setup
--	-------

	Register SPC_CLOCKMODE		Value	Direction	Description
			20200	read/write	Defines the used clock mode
	SPC_CM_EXTREFCLOCK 32			Enables internal PLL with external reference for sample clock generation	

Due to the fact that the driver needs to know the external fed in frequency for an exact calculation of the sampling rate you must set the SPC\_REFERENCECLOCK register accordingly as shown in the table below. The driver then automatically sets the PLL to achieve the desired sampling rate. Please be aware that the PLL has some internal limits and not all desired sampling rates may be reached with every reference clock.

Table 76: Spectrum API: reference clock register and available settings

Registe	er	Value	Direction	Description
SPC_REF	FERENCECLOCK	20140	read/write	Programs the external reference clock in the range stated in the technical data section.
	External sampling rate in Hz as an integer value		You need to se	t up this register exactly to the frequency of the external fed in clock.

Example of reference clock:

spcm dwSetParam i32 (hDrv,	SPC CLOCKMODE, SPC CM EXTREFCLOCK);	// Set to reference clock mode
spcm_dwSetParam_i32 (hDrv,	SPC_REFERENCECLOCK, 10000000);	// Reference clock that is fed in is 10 MHz
spcm_dwSetParam_i64 (hDrv,	SPC_SAMPLERATE, 65200000);	<pre>// We want to have 62.5 MHz as sampling rate</pre>

It is recommended that the sampling clock is always a multiple of the reference clock. If the sampling clock is a division of the reference clock, the clock starting phase is undetermined and may change between resets or clock configuration changes.

#### PLL Locking Error

The external clock signal is routed to a PLL to generate any sampling clock from this external clock. Due to the internal structure of the card the PLL is even used if a copy of the clock fed in externally is used for sampling (SPC\_REFERENCECLOCK = SPC\_SAMPLERATE). The PLL needs a stable and defined external clock with no gaps and no variation in the frequency. The external clock must be present when issuing the start command. It is not possible to start the card with external clock activated and no external clock available.

When starting the card all settings are written to hardware and the PLL is programmed to generate the desired sampling clock. If there has been any change to the clock setting the PLL then tries to lock on the external clock signal to generate the sampling clock. This locking will normally need 10 to 20 ms until the sampling clock is stable. Some clock settings may also need 200 ms to lock the PLL. This waiting time is automatically added at card start.

However if the PLL can not lock on the external clock either because there is no clock available or it hasn't sufficient signal levels or the clock is not stable the driver will return with an error code ERR\_CLOCKNOTLOCKED. In that case it is necessary to check the external clock connection. Please see the example below:

// settings done to external clock like shown above. if (spcm\_dwSetParam\_i32 (hDrv, SPC\_M2CMD, M2CMD\_CARD\_START | M2CMD\_CARD\_ENABLETRIGGER) == ERR\_CLOCKNOTLOCKED) { printf ("External clock not locked. Please check connection\n"); return -1; }

Independent of the used clock source it is possible to enable the clock output. The clock will be available on the external clock output connector and can be used to synchronize external equipment with the board.

Table 77: Spectrum API: clock output and clock output frequency register

Register	Value	Direction	Description
SPC_CLOCKOUT	20110	read/write	Writing a $_{\rm n}$ 1 $''$ enables clock output on external clock output connector. Writing a $_{\rm n}$ 0 $''$ disables the clock output (tristate)
SPC_CLOCKOUTFREQUENCY	20111	read	Allows to read out the frequency of an internally synthesized clock present at the clock output.

# PXI Reference Clock (M4x cards only)

Table 78: Spectrum API: clock mode register and PXI reference clock usage

Re	gister	Value	Direction	Description
SPO	SPC_CLOCKMODE 20200		read/write	Defines the used clock mode
	SPC_CM_PXIREFCLOCK	64	Enables internal PLL with PXI reference for sample clock generation	

The 100 MHz PXIe system reference clock can be used as a reference clock for internal sample rate generation on all M4x PXIe cards from Spectrum. With the above mentioned software command the PXIe reference clock is routed to the internal PLL. Afterwards you only have to program the sample rate register to the desired sampling rate. The remaining internal calculations will be automatically done by the driver.

Example of PXI reference clock:

spcm dwSetParam i32 (hDrv, SPC	CLOCKMODE, SPC CM PXIREFCLOCK); /	// Set to PXI reference clock mode
spcm_dwSetParam_i64 (hDrv, SPC_	SAMPLERATE, 65200000);	// We want to have 62.5 MHz as sampling rate

### **PLL Locking Error**

The PXI reference signal is routed to a PLL to generate any sampling clock from this external clock. The PLL needs a stable and defined external clock with no gaps and no variation in the frequency. Some backplanes might allow to turn off the reference clock. The PXI clock must be present when issuing the start command. It is not possible to start the card with external clock activated and no external clock available.

When starting the card all settings are written to hardware and the PLL is programmed to generate the desired sampling clock. If there has been any change to the clock setting the PLL then tries to lock on the external clock signal to generate the sampling clock. This locking will normally need 10 to 20 ms until the sampling clock is stable. Some clock settings may also need 200 ms to lock the PLL. This waiting time is automatically added at card start.

However if the PLL can not lock on the PXI clock because there is no clock available (if however disabled on the backplane), the driver will return with an error code ERR\_CLOCKNOTLOCKED. In that case it is necessary to check the external clock connection. Please see the example below:

```
// settings done to PXI clock like shown above.
if (spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER) == ERR_CLOCKNOTLOCKED)
{
    printf ("External clock not locked. Please check connection\n");
    return -1;
    }
```

# Trigger modes and appendant registers

# **General Description**

The trigger modes of the Spectrum M4i/M4x series A/D and D/A cards are very extensive and give you the possibility to detect nearly any trigger event you can think of.

You can choose between more than 10 external trigger modes and up to 20 internal trigger modes (on analog acquisition cards) including software and channel trigger, depending on your type of board. Many of the channel trigger modes can be independently set for each input channel (on A/D boards only) resulting in a even bigger variety of modes. This chapter is about to explain all of the different trigger modes and setting up the card's registers for the desired mode.

# **Trigger Engine Overview**

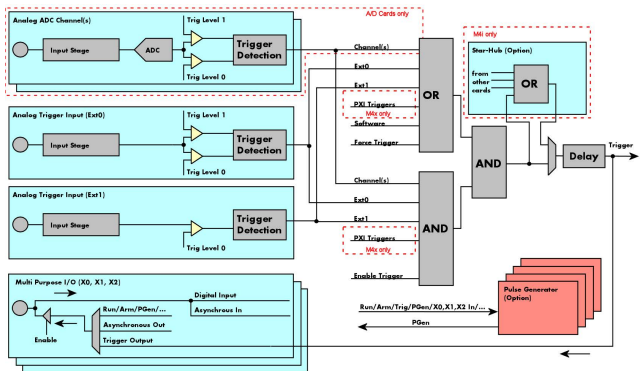


Image 49: Trigger Engine Overview. Red marked parts not available on all card types

The trigger engine of the M4iM4x card series allows to combine several different trigger sources with OR and AND combination, with a trigger delay or even with an OR combination across several cards when using the Star-Hub option. The above drawing gives a complete overview of the trigger engine and shows all possible features that are available.

On A/D cards each analog input channel has two trigger level comparators to detect edges as well as windowed triggers. All card types have a total of two different additional external trigger sources. One main trigger source (Ext0, labelled Trg0 on front panel) which also has two analog level comparators also allowing to use edge and windowed trigger detection and one secondary analog trigger (Ext1, labelled Trg1 on front panel) with one analog level comparator. Additionally three multi purpose in/outputs that can be software programmed to either inputs or outputs some extended status signals.

The Enable trigger allows the user to enable or disable all trigger sources (including channel trigger on A/D cards and external trigger) with a single software command. The enable trigger command will not work on force trigger.

When the card is waiting for a trigger event, either a channel trigger or an external trigger the force trigger command allows to force a trigger event with a single software command. The force trigger overrides the enable trigger command.

Before the trigger event is finally generated, it is wired through a programmable trigger delay. This trigger delay will also work when used in a synchronized system thus allowing each card to individually delay its trigger recognition.

# Trigger masks

### Trigger OR mask

The purpose of this passage is to explain the trigger OR mask (see left figure) and all the appendant software registers in detail.

The OR mask shown in the overview before as one object, is separated into two parts: a general OR mask for main external trigger (external analog window trigger), the secondary external trigger (external analog comparator trigger, the various PXI triggers (available on M4x PXIe cards only) and software trigger and a channel OR mask.

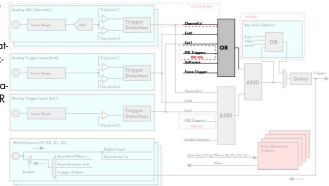


Image 50: trigger engine overview with trigger OR mask shown

Every trigger source of the M4i/M4x series cards is wired to one of the above mentioned OR masks. The user then can program which trigger source will be recognized, and which one won't.

This selection for the general mask is realized with the SPC\_TRIG\_ORMASK register in combination with constants for every possible trigger source.

This selection for the channel mask (A/D cards only) is realized with the SP-C\_TRIG\_CH\_ORMASKO register in combination with constants for every possible channel trigger source.

In either case the sources are coded as a bitfield, so that they can be combined by one access to the driver with the help of a bitwise OR.

If no input is enabled, the output will be a logic "true", to not block the following static AND mask.

The table below shows the relating register for the general OR mask and the possible constants that can be written to it.

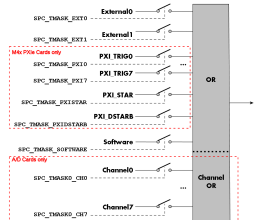


Image 51: trigger engine OR mask details

Table 79: Spectrum API: general trigger OR mask register and available settings

Register	Value	Direction	Description		
SPC_TRIG_AVAILORMASK	PC_TRIG_AVAILORMASK 40400		Bitmask, in which all bits of the below mentioned sources for the OR mask are set, if available.		
SPC_TRIG_ORMASK	C_TRIG_ORMASK 40410		Defines the events included within the trigger OR mask of the card.		
SPC_TMASK_NONE	0	No trigger so	urce selected		
SPC_TMASK_SOFTWARE	1h	Enables the s	oftware trigger for the OR mask. The card will trigger immediately after start.		
SPC_TMASK_EXTO	2h		xternal (analog window) trigger 0 (labelled Trg0 on front panel) for the OR mask. The card will trigger grammed condition for this input is valid.		
SPC_TMASK_EXT1	SPC_TMASK_EXT1 4h		Enables the external (analog comparator) trigger 1 (labelled Trg1 on front panel)for the OR mask. The card will trig- ger when the programmed condition for this input is valid.		
SPC_TMASK_PXIO	SPC_TMASK_PXIO 100000h		Enables the PXI_TRIGO for the OR mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXI1	SPC_TMASK_PXI1 200000h		Enables the PXI_TRIG1 for the OR mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXI2	SPC_TMASK_PXI2 400000h		Enables the PXI_TRIG2 for the OR mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXI3	800000h	Enables the PXI_TRIG3 for the OR mask. The card will trigger when the signal on this input is HIGH.			
SPC_TMASK_PXI4	1000000h	Enables the P	XI_TRIG4 for the OR mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXI5	2000000h	Enables the PXI_TRIG5 for the OR mask. The card will trigger when the signal on this input is HIGH.			
SPC_TMASK_PXI6	SPC_TMASK_PXI6 400000h		Enables the PXI_TRIG6 for the OR mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXI7	SPC_TMASK_PXI7 800000h		Enables the PXI_TRIG7 for the OR mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXISTAR	SPC_TMASK_PXISTAR 1000000h		Enables the PXISTAR line for the OR mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXIDSTARB	2000000h	Enables the P	Enables the PXI_DSTARB for the OR mask. The card will trigger when the signal on this input is HIGH.		



### Please note that as default the SPC\_TRIG\_ORMASK is set to SPC\_TMASK\_SOFTWARE. When not using any trigger mode requiring values in the SPC\_TRIG\_ORMASK register, this mask should explicitly cleared, as otherwise the software trigger will override other modes.

The following example shows, how to setup the OR mask, for the two external trigger inputs, ORing them together. When using just a single trigger, only this particular trigger must be used in the OR mask register, respectively. As an example a simple edge detection has been

chosen for Ext1 input and a window edge detection has been chosen for Ext0 input. The explanation and a detailed description of the different trigger modes for the external trigger inputs will be shown in the dedicated passage within this chapter.

spcm_dwSetParam_i32 (hDrv, SPC_TR: spcm_dwSetParam_i32 (hDrv, SPC_TR: spcm_dwSetParam_i32 (hDrv, SPC_TR:	IG_EXT0_LEVEL1, 2000); //	lower Window Trigger level set to 1.8 V upper Window Trigger level set to 2.0 V Setting up main window trigger for entering
spcm_dwSetParam_i32 (hDrv, SPC_TR: spcm_dwSetParam_i32 (hDrv, SPC_TR:		.gger level set to 2.5 V ting up secondary trigger for rising edges
<pre>// Enable both external triggers n spcm_dwSetParam_i32 (hDrv, SPC_TR)</pre>		

The table below is showing the registers for the channel OR mask (A/D cards only) and the possible constants that can be written to it.

Table 80: Spectrum API: channel trigger OR mask registers and available settings

Register	Value	Direction Description		
SPC_TRIG_CH_AVAILORMASK0 40450		read	Bitmask, in which all bits of the below mentioned sources/channels (07) for the channel OR mask are set, if available.	
SPC_TRIG_CH_ORMASKO 40460		read/write	Includes the analog channels (07) within the channel trigger OR mask of the card.	
SPC_TMASKO_CH0 0000001h		Enables chann	nelO for recognition within the channel OR mask.	
SPC_TMASK0_CH1 0000002h		Enables channel1 for recognition within the channel OR mask.		
SPC_TMASK0_CH2	SPC_TMASK0_CH2 00000004h		Enables channel2 for recognition within the channel OR mask.	
SPC_TMASK0_CH3	SPC_TMASK0_CH3 0000008h Er		Enables channel3 for recognition within the channel OR mask.	
SPC_TMASK0_CH4	00000010h	Enables chann	nel4 for recognition within the channel OR mask.	
SPC_TMASK0_CH5	SPC_TMASK0_CH5 00000020h		Enables channel5 for recognition within the channel OR mask.	
SPC_TMASK0_CH6	SPC_TMASK0_CH6 00000040h		Enables channel6 for recognition within the channel OR mask.	
SPC_TMASK0_CH7	00000080h	Enables channel7 for recognition within the channel OR mask.		

The following example shows, how to setup the OR mask for channel trigger. As an example a simple edge detection has been chosen. The explanation and a detailed description of the different trigger modes for the channel trigger modes will be shown in the dedicated passage within this chapter.

spcm dwSetParam i32 (hDrv	, SPC TRIG ORMASK, SPC TMASK NONE);	// disable default software trigger
spcm_dwSetParam_i32 (hDrv	, SPC_TRIG_CH_ORMASK0, SPC_TMASK_CH0);	// Enable channel0 trigger within the OR mask
spcm_dwSetParam_i32 (hDrv	, SPC_TRIG_CH0_LEVEL0, 0);	<pre>// Trigger level is zero crossing</pre>
spcm_dwSetParam_i32 (hDrv	, SPC_TRIG_CH0_MODE, SPC_TM_POS);	<pre>// Setting up channel trigger for rising edges</pre>

### Trigger AND mask

The purpose of this passage is to explain the trigger AND mask (see left figure) and all the appendant software registers in detail.

The AND mask shown in the overview before as one object, is separated into two parts: a general AND mask for external trigger and software trigger and a channel AND mask.

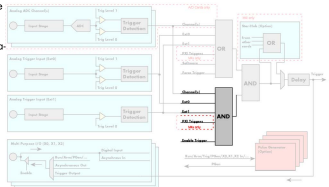


Image 52: trigger engine overview with trigger AND mask shown

Every trigger source of the M4i/M4x series cards except the software trigger is wired to one of the above mentioned AND masks. The user then can program which trigger source will be recognized, and which one won't.

This selection for the general mask is realized with the SPC\_TRIG\_ANDMASK register in combination with constants for every possible trigger source.

This selection for the channel mask (A/D cards only) is realized with the SP-C\_TRIG\_CH\_ANDMASKO register in combination with constants for every possible channel trigger source.

In either case the sources are coded as a bit-field, so that they can be combined by one access to the driver with the help of a bitwise OR.

If no input is enabled, the output will be a logic "true", to not block the following static AND mask.

The table below shows the relating register for the general AND mask and the possible constants that can be written to it.

Table 81: Spectrum API: general trigger AND mask registers and available settings

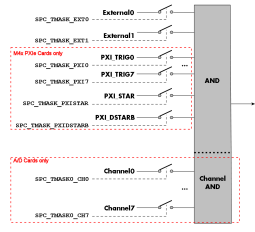


Image 53: trigger engine AND mask details

Register	egister Value I		Description		
SPC_TRIG_AVAILANDMASK	C_TRIG_AVAILANDMASK 40420		Bit mask, in which all bits of the below mentioned sources for the AND mask are set, if available.		
C_TRIG_ANDMASK 40430		read/write	Defines the events included within the trigger AND mask of the card.		
SPC_TMASK_NONE	0	No trigger so	ource selected		
SPC_TMASK_EXTO	2h	Enables the e when the pro	xternal (analog window) trigger 0 (labelled Trg0 on front panel) for the AND mask. The card will trigger grammed condition for this input is valid.		
SPC_TMASK_EXT1			xternal (analog comparator) trigger 1 (labelled Trg1 on front panel) for the AND mask. The card will the programmed condition for this input is valid.		
SPC_TMASK_PXIO	SPC_TMASK_PXIO 100000h		Enables the PXI_TRIGO for the AND mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXI1	SPC_TMASK_PXI1 200000h		Enables the PXI_TRIG1 for the AND mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXI2	400000h	Enables the P	XI_TRIG2 for the AND mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXI3	800000h	Enables the P	XI_TRIG3 for the AND mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXI4	100000h	Enables the PXI_TRIG4 for the AND mask. The card will trigger when the signal on this input is HIGH.			
SPC_TMASK_PXI5	2000000h	Enables the PXI_TRIG5 for the AND mask. The card will trigger when the signal on this input is HIGH.			
SPC_TMASK_PXI6	SPC_TMASK_PXI6 400000h		Enables the PXI_TRIG6 for the AND mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXI7			Enables the PXI_TRIG7 for the AND mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXISTAR			Enables the PXISTAR line for the AND mask. The card will trigger when the signal on this input is HIGH.		
SPC_TMASK_PXIDSTARB	2000000h	Enables the P	XI_DSTARB for the AND mask. The card will trigger when the signal on this input is HIGH.		

The following example shows, how to setup the AND mask, for an external trigger. As an example a simple high level detection has been chosen. When multiple external triggers shall be combined by AND, both of the external sources must be included in the AND mask register, similar to the OR mask example shown before. The explanation and a detailed description of the different trigger modes for the external trigger inputs will be shown in the dedicated passage within this chapter.

```
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_NONE); // disable default software trigger
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ANDMASK, SPC_TMASK_EXTO); // Enable external trigger within the AND mask
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXTO_LEVELO, 2000); // Trigger level is 2.0 V (2000 mV)
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXTO_MODE, SPC_TM_HIGH); // Setting up external trigger for HIGH level
```

The table below is showing the constants for the channel AND mask (A/D cards only) and all the constants for the different channels.

Table 82: Spectrum API: channel trigger AND mask registers and available settings

Register Value		Direction	Description		
SPC_TRIG_CH_AVAILANDMASK0 40470		read	Bitmask, in which all bits of the below mentioned sources/channels (07) for the channel AND mask are set, if available.		
SPC_TRIG_CH_ANDMASKO 40480		read/write	Includes the analog or digital channels (07) within the channel trigger AND mask of the card.		
SPC_TMASK0_CH0	0000001h	Enables chann	elO for recognition within the channel OR mask.		
SPC_TMASK0_CH1	SPC_TMASK0_CH1 0000002h		Enables channel1 for recognition within the channel OR mask.		
SPC_TMASK0_CH2	SPC_TMASK0_CH2 00000004h		Enables channel2 for recognition within the channel OR mask.		
SPC_TMASK0_CH3	0000008h	Enables chann	el3 for recognition within the channel OR mask.		
SPC_TMASK0_CH4	00000010h	Enables chann	el4 for recognition within the channel OR mask.		
SPC_TMASK0_CH5	SPC_TMASK0_CH5         00000020h           SPC_TMASK0_CH6         00000040h		Enables channel5 for recognition within the channel OR mask. Enables channel6 for recognition within the channel OR mask.		
SPC_TMASK0_CH6					
SPC_TMASK0_CH7	00000080h	Enables channel7 for recognition within the channel OR mask.			

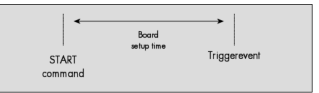
The following example shows, how to setup the AND mask for a channel trigger. As an example a simple level detection has been chosen.

The explanation and a detailed description of the different trigger modes for the channel trigger modes will be shown in the dedicated passage within this chapter.

spcm_dwSetParam_i32	(hDrv,	<pre>SPC_TRIG_ORMASK, SPC_TMASK_NONE); // disable default software trigger</pre>
spcm_dwSetParam_i32	(hDrv,	SPC_TRIG_CH_ANDMASK0, SPC_TMASK_CH0);// Enable channel0 trigger within AND mask
spcm_dwSetParam_i32	(hDrv,	SPC_TRIG_CH0_LEVEL0, 0); // channel level to detect is zero level
spcm_dwSetParam_i32	(hDrv,	SPC TRIG CH0 MODE, SPC TM HIGH); // Setting up ch0 trigger for HIGH levels

# Software trigger

The software trigger is the easiest way of triggering any Spectrum board. The acquisition or replay of data will start immediately after the card is started and the trigger engine is armed. The resulting delay upon start includes the time the board needs for its setup and the time for recording the pre-trigger area (for acquisition cards).



For enabling the software trigger one simply has to include the software event within the trigger OR mask, as the following table is showing:

Table 83: Spectrum API: software register and register setting for software trigger

Register		Value	Direction	Description	
SPC_TRIC	G_ORMASK	40410	read/write	Defines the events included within the trigger OR mask of the card.	
	SPC_TMASK_SOFTWARE	1h	Sets the trigger mode to software, so that the recording/replay starts immediately.		

Example for setting up the software trigger:

spcm\_dwSetParam\_i32 (hDrv, SPC\_TRIG\_ORMASK, SPC\_TMASK\_SOFTWARE); // Internal software trigger mode is used

# Force- and Enable trigger

In addition to the software trigger (free run) it is also possible to force a trigger event by software while the board is waiting for a real physical trigger event. The forcetrigger command will only have any effect, when the board is waiting for a trigger event. The command for forcing a trigger event is shown in the table below.

Issuing the forcetrigger command will every time only generate one trigger event. If for example using Multiple Recording that will result in only one segment being acquired by forcetrigger. After execution of the forcetrigger command the trigger engine will fall back to the trigger mode that was originally programmed and will again wait for a trigger event.

Table 84: Spectrum API: command register and force trigger command

Register	r	Value	Direction	Description
SPC_M20	CMD	100	write	Command register of the M2i/M3i/M4i/M4x/M2p/M5i series cards.
	M2CMD_CARD_FORCETRIGGER	10h	Forces a trigger event if the hardware is still waiting for a trigger event.	

The example shows, how to use the forcetrigger command:

spcm\_dwSetParam\_i32 (hDrv, SPC\_M2CMD, M2CMD\_CARD\_FORCETRIGGER); // Force trigger is used.

It is also possible to enable (arm) or disable (disarm) the card's whole triggerengine by software. By default the trigger engine is disabled.

Table 85: Spectrum API: command register and trigger enable/disable command

Register		Value	Direction	Description	
SPC_	M2CMD	100	write	Command register of the M2i/M3i/M4i/M4x/M2p/M5i series cards.	
	M2CMD_CARD_ENABLETRIGGER 8h		Enables the trig	gger engine. Any trigger event will now be recognized.	
	M2CMD_CARD_DISABLETRIGGER	20h	Disables the trigger engine. No trigger events will be recognized, except force trigger.		

The example shows, how to arm and disarm the card's trigger engine properly:

spcm_dwSetParam_i32 (	(hDrv,	SPC_M2CMD,	M2CMD_CARD_ENABLETRIGGER);	//	Trigger	engine	is	armed.
 spcm_dwSetParam_i32 (	(hDrv,	SPC_M2CMD,	<pre>M2CMD_CARD_DISABLETRIGGER);</pre>	//	Trigger	engine	is	disarmed.

All of the Spectrum M4i/M4x series cards allow the user to program an additional trigger delay. As shown in the trigger overview section, this delay is the last element in the trigger chain. Therefore the user does not have to care for the sources when programming the trigger delay.

As shown in the overview the trigger delay is located after the starhub connection meaning that every M4i card being synchronized can still have its own trigger delay programmed. The Star-Hub will combine the original trigger events before the result is being delayed.

The delay is programmed in samples. The resulting time delay will therefore be [Programmed Delay] / [Sampling Rate].

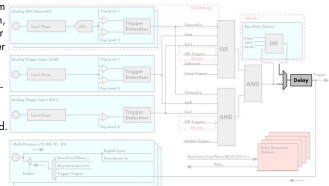


Image 54: trigger engine overview with marked trigger delay stage

The following table shows the related register and the possible values. A value of 0 disables the trigger delay.

Table 86: Spectrum API: trigger delay registers and available settings

Registe	r	Value	Direction	Description	
SPC_TRIG_AVAILDELAY 40800		read	Contains the maximum available delay as a decimal integer value.		
SPC_TRIC	SPC_TRIG_DELAY 40810		read/write	read/write Defines the delay for the detected trigger events.	
			No additional delay will be added. The resulting internal delay is mentioned in the technical data section. Defines the additional trigger delay in number of sample clocks. The trigger delay can be programmed up to (8GSamples - 16) = 8589934576. Stepsize is 16 samples for 12, 14, 16 bit cards.		
32[8G -32] in steps of 32 (8 bit cards)		Defines the additional trigger delay in number of sample clocks. The trigger delay can be programmed up to (8GSamples - 32) = 8589934560. Stepsize is 32 samples for 8 bit cards.			

The example shows, how to use the trigger delay command:

Using the delay trigger does not affect the ratio between pre trigger and post trigger recorded number of samples, but only shifts the trigger event itself. For changing these values, please take a look in the relating chapter about "Acquisition Modes".

### **Trigger Counter**

The number of acquired trigger events is counted in hardware and can be read out while the acquisition is running or after the acquisition has finished. The trigger events are counted both in standard mode as well as in FIFO mode.

Table 87: Spectrum API: trigger counter register and register return values

Register	Value	Direction	Description
SPC_TRIGGERCOUNTER	200905	read	Returns the number of trigger events that has been acquired since the acquisition start. The internal trigger counter has 48 bits. It is therefore necessary to read out the trigger counter value with 64 bit access or 2 x 32 bit access if the number of trigger events exceed the 32 bit range.

# The trigger counter feature needs at least driver version V2.17 and firmware version V20 (M2i series), V10 (M3i series), V6 (M4i/M4x series) or V1 (M2p and M5i series). Please update the driver and the card firmware to these versions to use this feature. Trying to use this feature without the proper firmware version will issue a driver error.

On M2i and M3i cards, using the trigger counter information allows to determine how many Multiple Recording segments have been acquired and can perform a memory flush by issuing Force trigger commands to read out all data. This is helpful if the number of trigger events is not known at the start of the acquisition. In that case one will do the following steps:



- Program the maximum number of segments that one expects or use the FIFO mode with unlimited segments
- Set a timeout to be sure that there are no more trigger events acquired. Alternatively one can manually proceed as soon as it is clear from the application that all trigger events have been acquired
- Read out the number of acquired trigger segments
- Issue a number of Force Trigger commands to fill the complete memory (standard mode) or to transfer the last FIFO block that contains valid data segments
- Use the trigger counter value to split the acquired data into valid data with a real trigger event and invalid data with a force trigger event.

# Main external window trigger (Ext0/Trg0)

The M4i/M4x series has one main external trigger input consisting of an input stage with programmable termination and programmable AC/DC coupling and two comparators that can be programmed in the range of +/- 10000 mV. Using two comparators offers a wide range of different trigger modes that are support like edge, level, rearm and window trigger.

The main external analog trigger can be easily combined with channel trigger or with the secondary external trigger being programmed as an additional external trigger input. The programming of the masks is shown in the chapters above.

The external trigger ExtO is labelled TrgO on the front-panel

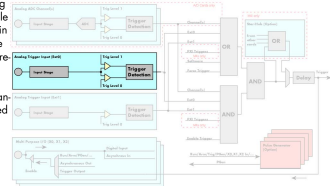


Image 55: trigger engine overview with marked main external trigger Ext0/Trg0

# Trigger Mode

Please find the main external (analog) trigger input modes below. A detailed description of the modes follows in the next chapters..

Table 88: Spectrum API: external trigger ExtO registers and register settings

Registe	r	Value	Direction	Description		
SPC_TRI	SPC_TRIG_EXTO_AVAILMODES 40500		read	Bitmask showing all available trigger modes for external 0 (Ext0) = main analog trigger input		
SPC_TRI	PC_TRIG_EXTO_MODE 40510		read/write	Defines the external trigger mode for the external SMA connector trigger input. The trigger need to be added to either OR or AND mask input to be activated.		
	SPC_TM_NONE	00000000h	Channel is not	used for trigger detection. This is as with the trigger masks another possibility for disabling channels.		
	SPC_TM_POS	0000001h	Trigger detecti	on for positive edges (crossing level 0 from below to above)		
	SPC_TM_NEG	0000002h	Trigger detecti	Trigger detection for negative edges (crossing level 0 from above to below)		
	SPC_TM_POS   SPC_TM_REARM	01000001h	Trigger detection for positive edges on level 0. Trigger is armed when crossing level 1 to avoid false trigger on noise			
	SPC_TM_NEG   SPC_TM_REARM	01000002h	Trigger detection for negative edges on level 1. Trigger is armed when crossing level 0 to avoid false trigger on noise			
	SPC_TM_BOTH	00000004h	Trigger detection for positive and negative edges (any crossing of level 0)			
	SPC_TM_HIGH	0000008h	Trigger detecti	on for HIGH levels (signal above level 0)		
	SPC_TM_LOW	00000010h	Trigger detection for LOW levels (signal below level 0)			
	SPC_TM_WINENTER	00000020h	Window trigger for entering area between level 0 and level 1			
	SPC_TM_WINLEAVE 00000040h		Window trigger for leaving area between level 0 and level 1			
	SPC_TM_INWIN 0000080h		Window trigger for signal inside window between level 0 and level 1			
	SPC_TM_OUTSIDEWIN	00000100h	Window trigger for signal outside window between level 0 and level 1			

For all external edge and level trigger modes, the OR mask must contain the corresponding input, as the following table shows:

Table 89: Spectrum API: external trigger ExtO OR mask settings

Register	r	Value	Direction	Description
SPC_TRIC	g_ormask	40410	read/write	Defines the OR mask for the different trigger sources.
	SPC_TMASK_EXTO	2h	Enable main external trigger input for the OR mask	

### **Trigger Input Termination**

The external trigger input is a high impedance input with 1 kOhm termination against GND. It is possible to program a 50 Ohm termination by software to terminate fast trigger signals correctly. If you enable the termination, please make sure, that your trigger source is capable to deliver the needed current. Please check carefully whether the source is able to fulfil the trigger input specification given in the technical data section.

Table 90: Spectrum API: external trigger Ext0 input termination

Register	Value	Direction	Description
SPC_TRIG_TERM	40110	read/write	A $_{_{\rm H}}1''$ sets the 50 Ohm termination for external trigger signals. A $_{_{\rm H}}0''$ sets the high impedance termination

Please note that the signal levels will drop by 50% if using the 50 ohm termination and your source also has 50 ohm output impedance (both terminators will then work as a 1:2 divider). In that case it will be necessary to reprogram the trigger levels to match the new signal levels. In case of problems receiving a trigger please check the signal level of your source while connected to the terminated input.

# **Trigger Input Coupling**

The external trigger input can be switched by software between AC and DC coupling. Please see the technical data section for details on the AC bandwidth.

Table 91: Spectrum API: external trigger Ext0 input coupling

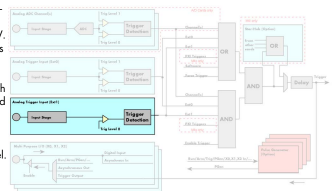
Register	Value	Direction	Description
SPC_TRIG_EXTO_ACDC	40120	read/write	COUPLING_DC enables DC coupling, COUPLING_AC enables AC coupling for the external trigger input (AC coupling is the default).

# Secondary external level trigger (Ext1/Trg1)

The M4i/M4x series has one secondary external trigger input consisting of an input stage with fixed 10 kOhm termination and one comparator that can be programmed in the range of +/- 10000 mV. Using one comparators offers a wide range of different logic levels for the available trigger modes that are support like edge, level.

The secondary external analog trigger can be easily combined with channel trigger or with the main external trigger being programmed as an additional external trigger input. The programming of the masks is shown in the chapters above.

The secondary trigger input Ext1 is labelled Trg1 on the front-panel.



#### Image 56: trigger engine overview with external trigger Ext1 marked

### **Trigger Mode**

Please find the main external (analog) trigger input modes below. A detailed description of the modes follows in the next chapters..

Registe	Register Value		Direction	Description	
SPC_TRIC	SPC_TRIG_EXT1_AVAILMODES 40501		read	Bit mask showing all available trigger modes for Ext1(Trg1) = secondary analog trigger input	
SPC_TRIC	SPC_TRIG_EXT1_MODE		read/write	Defines the external trigger mode for the external MMCX connector trigger input. The trigger need t be added to either OR or AND mask input to be activated.	
	SPC_TM_NONE         00000           SPC_TM_POS         00000				
	SPC_TM_NEG	0000002h	Trigger detection	on for negative edges (crossing level 0 from above to below)	
	SPC_TM_BOTH	00000004h	Trigger detection for positive and negative edges (any crossing of level 0)		
	SPC_TM_HIGH         00000008h           SPC_TM_LOW         00000010h		Trigger detection for HIGH levels (signal above level 0)		
			Trigger detection	Trigger detection for LOW levels (signal below level 0)	

Table 92: Spectrum API: external trigger Ext1 registers and register settings

For all external edge and level trigger modes, the OR mask must contain the corresponding input, as the following table shows:

Table 93: Spectrum API: external trigger Ext1 OR mask settings

Registe			Value	Direction	Description
0,	SPC_TRIC	G_ORMASK	40410	read/write	Defines the OR mask for the different trigger sources.
		SPC_TMASK_EXT1	4h	Enable second	ary external trigger input for the OR mask

# Trigger level

All of the external (analog) trigger modes listed above require at least one trigger level to be set (except SPC\_TM\_NONE of course). Some like the window or the re-arm triggers require even two levels (upper and lower level) to be set. The meaning of the trigger levels is depending on the selected mode and can be found in the detailed trigger mode description that follows.

Trigger levels for the external (analog) trigger to be programmed in mV:

Table 94: Spectrum API: external trigger available settings for trigger levels

Register	Value	Direction	Description	Range
SPC_TRIG_EXT_AVAILO_MIN	42340	read	returns the minimum trigger level for ExtO to be programmed in mV	
SPC_TRIG_EXT_AVAILO_MAX	42341	read	returns the maximum trigger level for Ext0 to be programmed in mV	
SPC_TRIG_EXT_AVAILO_STEP	42342	read	returns the step size of trigger level for Ext0 to be programmed in mV	
SPC_TRIG_EXT_AVAIL1_MIN	42345	read	returns the minimum trigger level for Ext1 to be programmed in mV	
SPC_TRIG_EXT_AVAIL1_MAX	42346	read	returns the maximum trigger level for Ext1 to be programmed in mV	
SPC_TRIG_EXT_AVAIL1_STEP	42347	read	returns the step size of trigger level for Ext1 to be programmed in mV	
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Trigger level 0 for external trigger Ext0	-10000 mV to +10000 mV

Table 94: Spectrum API: external trigger available settings for trigger levels

Register	Value	Direction	Description	Range
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Trigger level 1 for external trigger Ext0	-10000 mV to +10000 mV
SPC_TRIG_EXT1_LEVEL0	42321	read/write	Trigger level 0 for external trigger Ext1	-10000 mV to +10000 mV

### Detailed description of the external analog trigger modes

For all external analog trigger modes shown below, either the OR mask or the AND must contain the external trigger to activate the external input as trigger source:.

Table 95: Spectrum API: external trigger OR mask and AND mask register and settings

Register	r	Value	Direction	Description	
SPC_TRIC	G_ORMASK	40410	read/write	Defines the events included within the trigger OR mask of the card.	
SPC_TRIC	G_ANDMASK	40430	read/write	Defines the events included within the trigger AND mask of the card.	
	SPC_TMASK_EXTO	2h	Enables the main external (analog) trigger 0 (labelled Trg0 on front panel) for the mask.		
	SPC_TMASK_EXT1	4h	Enables the secondary external (analog) trigger 1 (labelled Trg1 on front panel) for the mask.		

The following pages explain the available modes in detail. All modes that only require one single trigger level are available for both external trigger inputs. All modes that require two trigger levels are only available for the main external trigger input Ext0 (Trg0).

### Trigger on positive edge

The trigger input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the trigger signal from lower values to higher values (rising edge) then the trigger event will be detected.

This edge triggered external trigger mode correspond to the trigger possibilities of usual oscilloscopes.

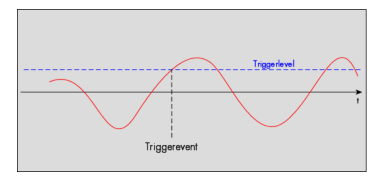


Table 96: Spectrum API: external register mode setup for trigger on positive edge

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_POS	1h
SPC_TRIG_EXT1_MODE	40511	read/write	SPC_TM_POS	1h
SPC_TRIG_EXTO_LEVELO	42320	read/write	Set it to the desired trigger level in mV	mV

#### Trigger on negative edge

The trigger input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the trigger signal from higher values to lower values (falling edge) then the trigger event will be detected.

This edge triggered external trigger mode correspond to the trigger possibilities of usual oscilloscopes.

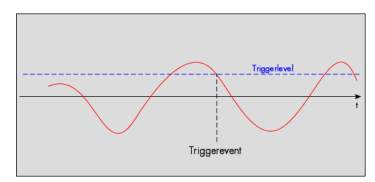


Table 97: Spectrum API: external register mode setup for trigger on negative edge

Register	Value	Direction	set to	Value
SPC_TRIG_EXT0_MODE	40510	read/write	SPC_TM_NEG	2h
SPC_TRIG_EXT1_MODE	40511	read/write	SPC_TM_NEG	2h
SPC_TRIG_EXTO_LEVELO	42320	read/write	Set it to the desired trigger level in mV	mV

### Trigger on positive and negative edge

The trigger input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the trigger signal (either rising or falling edge) the trigger event will be detected.

This edge triggered external trigger mode correspond to the trigger possibilities of usual oscilloscopes.

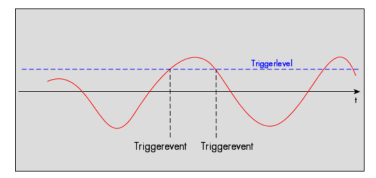


Table 98: Spectrum API: external trigger register mode setup for trigger on positive and negative edge

Register	Value	Direction	set to	Value
SPC_TRIG_EXT0_MODE	40510	read/write	SPC_TM_BOTH	4h
SPC_TRIG_EXT1_MODE	40511	read/write	SPC_TM_BOTH	4h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the desired trigger level in mV	mV

### Re-arm trigger on positive edge

The trigger input is continuously sampled with the selected sample rate. If the programmed re-arm level is crossed from lower to higher values, the trigger engine is armed and waiting for trigger. If the programmed trigger level is crossed by the trigger signal from lower values to higher values (rising edge) then the trigger event will be detected and the trigger engine will be disarmed. A new trigger event is only detected if the trigger engine is armed again.

The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

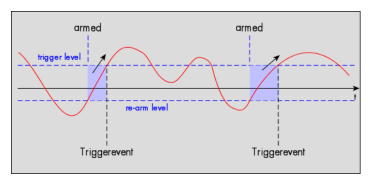


Table 99: Spectrum API: external trigger register mode setup for trigger re-arm on positive edge

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_POS   SPC_TM_REARM	01000001h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the desired trigger level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Defines the re-arm level in mV	mV

#### Re-arm trigger on negative edge

The trigger input is continuously sampled with the selected sample rate. If the programmed re-arm level is crossed from higher to lower values, the trigger engine is armed and waiting for trigger. If the programmed trigger level is crossed by the trigger signal from higher values to lower values (falling edge) then the trigger event will be detected and the trigger engine will be disarmed. A new trigger event is only detected, if the trigger engine is armed again.

The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

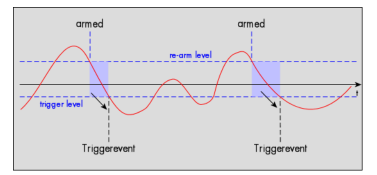


Table 100: Spectrum API: external trigger register mode setup for trigger re-arm on negative edge

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_NEG   SPC_TM_REARM	0100002h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Defines the re-arm level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Set it to the desired trigger level in mV	mV

#### Window trigger for entering signals

The trigger input is continuously sampled with the selected sample rate. The upper and the lower level define a window. Every time the signal enters the window from the outside, a trigger event will be detected.

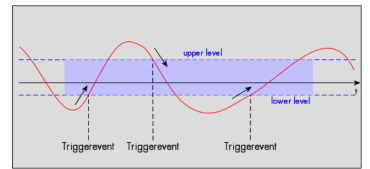


Table 101: Spectrum API: external trigger register mode setup for window trigger for entering signals

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_WINENTER	00000020h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the upper trigger level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Set it to the lower trigger level in mV	mV

### Window trigger for leaving signals

The trigger input is continuously sampled with the selected sample rate. The upper and the lower level define a window. Every time the signal leaves the window from the inside, a trigger event will be detected.

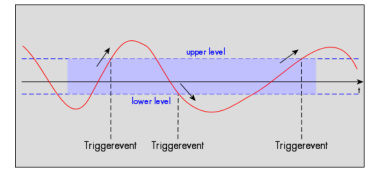


Table 102: Spectrum API: external trigger register mode setup for window trigger for leaving signals

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_WINLEAVE	0000040h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the upper trigger level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Set it to the lower trigger level in mV	mV

### High level trigger

This trigger mode will generate an internal gate signal that can be useful in conjunction with a second trigger mode to gate that second trigger. If using this mode as a single trigger source the card will detect a trigger event at the time when entering the high level (acting like positive edge trigger) or if the trigger signal is already above the programmed level at the start it will immediately detect a trigger event.

The trigger input is continuously sampled with the selected sample rate. The trigger event will be detected if the trigger input is above the programmed trigger level.

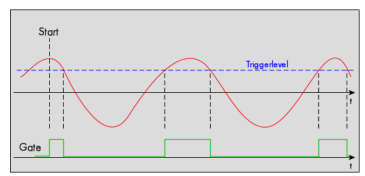


Table 103: Spectrum API: external trigger register mode setup for high level trigger

Register	Value	Direction	set to	Value
SPC_TRIG_EXT0_MODE	40510	read/write	SPC_TM_HIGH	0000008h
SPC_TRIG_EXT1_MODE	40511	read/write	SPC_TM_HIGH	0000008h
SPC_TRIG_EXTO_LEVELO	42320	read/write	Set it to the upper trigger level in mV	mV

### Low level trigger

This trigger mode will generate an internal gate signal that can be useful in conjunction with a second trigger mode to gate that second trigger. If using this mode as a single trigger source the card will detect a trigger event at the time when entering the low level (acting like negative edge trigger) or if the trigger signal is already above the programmed level at the start it will immediately detect a trigger event.

The trigger input is continuously sampled with the selected sample rate. The trigger event will be detected if the trigger input is below the programmed trigger level.

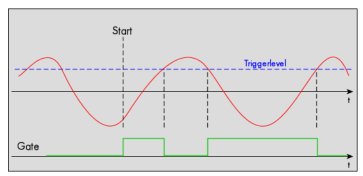


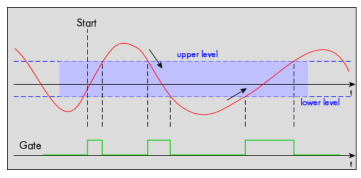
Table 104: Spectrum API: external trigger register mode setup for low level trigger

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_LOW	00000010h
SPC_TRIG_EXT1_MODE	40511	read/write	SPC_TM_LOW	00000010h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the upper trigger level in mV	mV

### In window trigger

This trigger mode will generate an internal gate signal that can be useful in conjunction with a second trigger mode to gate that second trigger. If using this mode as a single trigger source the card will detect a trigger event at the time when entering the window defined by the two trigger levels (acting like window enter trigger) or if the trigger signal is already inside the programmed window at the start it will immediately detect a trigger event.

The trigger input is continuously sampled with the selected sample rate. The trigger event will be detected if the trigger input is inside the programmed trigger window.



#### Table 105: Spectrum API: external trigger register mode setup for in window trigger

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_INWIN	0000080h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the upper trigger level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Set it to the lower trigger level in mV	mV

#### Outside window trigger

This trigger mode will generate an internal gate signal that can be useful in conjunction with a second trigger mode to gate that second trigger. If using this mode as a single trigger source the card will detect a trigger event at the time when leaving the window defined by the two trigger levels (acting like leaving window trigger) or if the trigger signal is already outside the programmed window at the start it will immediately detect a trigger event.

The trigger input is continuously sampled with the selected sample rate. The trigger event will be detected if the trigger input is outside the programmed trigger window.

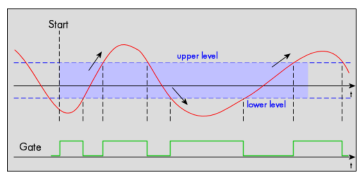
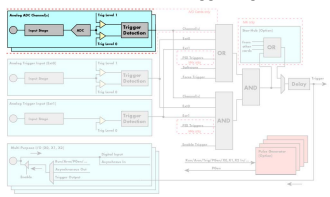


Table 106: Spectrum API: external trigger register mode setup for outside window trigger

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_OUTSIDEWIN	00000100h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the upper trigger level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Set it to the lower trigger level in mV	mV

# **Channel Trigger**

### **Overview of the channel trigger registers**



The channel trigger modes are the most common modes, compared to external equipment like oscilloscopes. The huge variety of different channel trigger modes enables you to observe nearly any part of the analog signal. This chapter is about to explain the different modes in detail. To enable the channel trigger, you have to set the channel triggermode register accordingly. Therefore you have to choose, if you either want only one channel to be the trigger source, or if you want to combine two or more channels to a logical OR or a logical AND trigger.

### Image 57: trigger engine overview with channel trigger section marked

For all channel trigger modes, the OR mask must contain the corresponding input channels (channel 0 taken as example here):.

Table 107: Spectrum API: channel trigger OR mask register

Register		Value	Direction	Description
SPC_TRIG	G_CH_ORMASK0	40460	read/write	Defines the OR mask for the channel trigger sources.
	SPC_TMASK0_CH0	1h	Enables channelO input for the channel OR mask	

The following table shows the according registers for the two general channel trigger modes. It lists the maximum of the available channel mode registers for your card's series. So it can be that you have less channels installed on your specific card and therefore have less valid channel mode registers. If you try to set a channel that is not installed on your specific card, an error message will be returned.

#### Table 108: Spectrum API: channel trigger mode registers and available mode settings

Register	Value	Direction	Description	
SPC_TRIG_CH_AVAILMODES	40600	read Bitmask, in which all bits of the below mentioned modes for the channel trigger are set, if available		
SPC_TRIG_CH0_MODE	40610	read/write	Sets the trigger mode for channel 0. Channel 0 must be enabled in the channel OR/AND mask.	
SPC_TRIG_CH1_MODE	40611	read/write	Sets the trigger mode for channel 1. Channel 1 must be enabled in the channel OR/AND mask.	
SPC_TRIG_CH2_MODE	40612	read/write	Sets the trigger mode for channel 2. Channel 2 must be enabled in the channel OR/AND mask.	
SPC_TRIG_CH3_MODE 40613		read/write	Sets the trigger mode for channel 3. Channel 3 must be enabled in the channel OR/AND mask.	
SPC_TM_NONE	00000000h	Channel is not	used for trigger detection. This is as with the trigger masks another possibility for disabling channels.	
SPC_TM_POS	00000001h	Enables the trig	gger detection for positive edges	
SPC_TM_NEG	00000002h	Enables the trig	gger detection for negative edges	
SPC_TM_BOTH	00000004h	Enables the trig	gger detection for positive and negative edges	
SPC_TM_POS   SPC_TM_REARM	01000001h	Trigger detecti	on for positive edges on level 0. Trigger is armed when crossing level 1 to avoid false trigger on noise	
SPC_TM_NEG   SPC_TM_REARM	0100002h	Trigger detection for negative edges on level 1. Trigger is armed when crossing level 0 to avoid false trigger on noise		
SPC_TM_LOW	00000010h	Enables the trig	gger detection for LOW levels	
SPC_TM_HIGH	0000008h	Enables the trig	gger detection for HIGH levels	
SPC_TM_WINENTER	00000020h	Enables the wi	indow trigger for entering signals	
SPC_TM_WINLEAVE	00000040h	Enables the wi	indow trigger for leaving signals	
SPC_TM_INWIN	0000080h	Enables the wi	indow trigger for inner signals	
SPC_TM_OUTSIDEWIN	00000100h	Enables the wi	indow trigger for outer signals	
SPC_TM_POS   SPC_TM_HYSTERESIS	20000001h	Enables the trig	gger detection for positive edges with hysteresis	
SPC_TM_NEG   SPC_TM_HYSTERESIS	2000002h	Enables the trig	gger detection for negative edges with hysteresis	
SPC_TM_POS   SPC_TM_REARM   SPC_TM_HYSTERESIS	21000001h	Trigger detection for positive edges with hysteresis on level 0. Trigger is armed when crossing level 1 to avoid false trigger on noise		
SPC_TM_NEG   SPC_TM_REARM   SPC_TM_HYSTERESIS	21000002h	Trigger detection for negative edges with hysteresis on level 1. Trigger is armed when crossing level 0 to avoid false trigger on noise		
SPC_TM_LOW   SPC_TM_HYSTERESIS	20000010h	Enables the trig	gger detection for LOW levels with hysteresis	
SPC_TM_HIGH   SPC_TM_HYSTERESIS	20000008h	Enables the trig	gger detection for HIGH levels with hysteresis	

If you want to set up a two channel board to detect only a positive edge on channel 0, you would have to setup the board like the following example. Both of the examples either for the single trigger source and the OR trigger mode do not include the necessary settings for the trigger levels. These settings are detailed described in the following paragraphs.

spcm dwSetParam i32 (hD	v, SPC TRIG ORMASK, SPC TMASK NONE);	// disable software trigger
spcm_dwSetParam_i32 (hDu	v, SPC_TRIG_CH_ORMASK0, SPC_TMASK0_CH0);	// Enable channel 0 in the OR mask
spcm_dwSetParam_i32 (hD)	v, SPC_TRIG_CH0_MODE, SPC_TM_POS );	// Set triggermode of Ch 0 to positive edge

If you want to set up a two channel board to detect a trigger event on either a positive edge on channel 0 or a negative edge on channel 1 you would have to set up your board as the following example shows.

spcm\_dwSetParam\_i32 (hDrv, SPC\_TRIG\_ORMASK, SPC\_TMASK\_NONE); // disable software trigger spcm\_dwSetParam\_i32 (hDrv, SPC\_TRIG\_CH\_ORMASK0, SPC\_TMASK0\_CH0 | SPC\_TMASK0\_CH1); // Enable Ch 0 & Ch 1 spcm\_dwSetParam\_i32 (hDrv, SPC\_TRIG\_CH0\_MODE, SPC\_TM\_POS ); // Set triggermode of Ch 0 to positive edge spcm\_dwSetParam\_i32 (hDrv, SPC\_TRIG\_CH1\_MODE, SPC\_TM\_NEG ); // Set triggermode of Ch 1 to negative edge

### **Channel trigger level**

All of the channel trigger modes listed above require at least one trigger level to be set (except SPC\_TM\_NONE of course). Some modes like the window triggers require even two levels (upper and lower level) to be set.

After the data has been sampled, the upper N data bits are compared with the N bits of the trigger levels. The following table shows the level registers and the possible values they can be set to for your specific card.

As the trigger levels are compared to the digitized data, the trigger levels depend on the channels input range. For every input range available to your board there is a corresponding range of trigger levels. On the different input ranges the possible stepsize for the trigger levels differs as well as the maximum and minimum values. The table further below gives you the absolute trigger levels for your specific card series.

8 bit resolution for the trigger levels:

Table 109: Spectrum API: channel trigger level registers and available settings

Register	Value	Direction	Description	Range
SPC_TRIG_CH0_LEVEL0	42200	read/write	Trigger level 0 channel 0: main trigger level / upper level if 2 levels used	-127 to +127
SPC_TRIG_CH1_LEVEL0	42201	read/write	Trigger level 0 channel 1: main trigger level / upper level if 2 levels used	-127 to +127
SPC_TRIG_CH2_LEVEL0	42202	read/write	Trigger level 0 channel 2: main trigger level / upper level if 2 levels used	-127 to +127
SPC_TRIG_CH3_LEVEL0	42203	read/write	Trigger level 0 channel 3: main trigger level / upper level if 2 levels used	-127 to +127
SPC_TRIG_CH0_LEVEL1	42300	read/write	Trigger level 1 channel 0: auxiliary trigger level / lower level if 2 levels used	-127 to +127
SPC_TRIG_CH1_LEVEL1	42301	read/write	Trigger level 1 channel 1: auxiliary trigger level / lower level if 2 levels used	-127 to +127
SPC_TRIG_CH2_LEVEL1	42302	read/write	Trigger level 1 channel 2: auxiliary trigger level / lower level if 2 levels used	-127 to +127
SPC_TRIG_CH3_LEVEL1	42303	read/write	Trigger level 1 channel 3: auxiliary trigger level / lower level if 2 levels used	-127 to +127

Trigger level representation depending on selected input range

Table 110: Spectrum API: trigger level settings and related input trigger voltage in comparison to input range

		Input ranges					
Triggerlevel	±200 mV	±500 mV	±1 V	±2.5 V			
127	198.4 mV	496.1 mV	992.2 mV	+2480.5 mV			
126	196.9 mV	492.2 mV	984.4 mV	+2460.9 mV			
64	100.0 mV	250.0 mV	500.0 mV	+1250.0 mV			
2	3.1 mV	7.8 mV	15.6 mV	+39.1 mV			
1	1.6 mV	3.9 mV	7.8 mV	+19.5 mV			
0	0.0 mV	0.0 mV	0.0 mV	0 V			
-1	-1.6 mV	-3.9 mV	-7.8 mV	-19.5 mV			
-2	-3.1 mV	-7.8 mV	-15.6 mV	-39.1 mV			
-64	-100.0 mV	-250.0 mV	-500.0 mV	-1250.0 mV			
-126	-196.9 mV	-492.2 mV	-984.4 mV	-2460.9 mV			
-127	-198.4 mV	-496.1 mV	-992.2 mV	-2480.5 mV			
Step size	1.6 mV	3.9 mV	7.8 mV	19.5 mV			

The following example shows, how to set up a one channel board to trigger on channel 0 with rising edge. It is assumed, that the input range of channel 0 is set to the  $\pm 200$  mV range. The decimal value for SPC\_TRIG\_CH0\_LEVEL0 corresponds then with 168 mV, which is the resulting trigger level.

spcm_dwSetParam_i32	(hDrv,	SPC_TRIG_ORMASK, SPC	_TMASK_NONE);	// disable default software trigger
spcm dwSetParam i32	(hDrv,	SPC_TRIG_CH0_MODE,	SPC TM POS);	<pre>// Setting up channel trig (rising edge)</pre>
spcm_dwSetParam_i32	(hDrv,	SPC_TRIG_CH0_LEVEL0,	105);	// Sets triggerlevel to 168 mV
spcm_dwSetParam_i32	(hDrv,	SPC_TRIG_CH_ORMASK0,	<pre>SPC_TMASK0_CH0);</pre>	// and enable it within the OR mask

#### Reading out the number of possible trigger levels

The Spectrum driver also contains a register that holds the value of the maximum possible different trigger levels considering the above mentioned exclusion of the most negative possible value. This is useful, as new drivers can also be used with older hardware versions, because you can check the trigger resolution during run time. The register is shown in the following table:

Table 111: Spectrum API: trigger level count register

Register	Value	Direction	Description
SPC_READTRGLVLCOUNT	2500	r	Contains the number of different possible trigger levels meaning $\pm$ of the value.
In case of a board that uses 8 b be 127, as either the zero and ble.The resulting trigger step w turned value. It is assumed that	l 127 positive and idth in mV can ea	lues are possi- lated from the re- $Trigger step width = \frac{mpon kange max}{Number of trigger levels + 1}$	
To give you an example on ho	w to use this form	ula we assum	ne that the

to give you an example on how to use this formula we assume, that the  $\pm 1.0$  V input range is selected and the board uses 8 bits for trigger detection. The result would be 7.81 mV, which is the step width for your type of board within the actually chosen input range.

Trigger step width =  $\frac{+1000 \text{ mV}}{127 + 1}$ 

### Detailed description of the channel trigger modes

For all channel trigger modes, the OR mask must contain the corresponding input channels (channel 0 taken as example here):

Table 112: Spectrum API: channel trigger OR mask register

Register	Value	Direction Description	
SPC_TRIG_CH_ORMASK0	40460	read/write	Defines the OR mask for the channel trigger sources.
SPC_TMASK0_CH0	1h	Enables channelO input for the channel OR mask	

### Channel trigger on positive edge

The analog input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the channel's signal from lower values to higher values (rising edge) then the trigger event will be detected.

These edge triggered channel trigger modes correspond to the trigger possibilities of usual oscilloscopes.

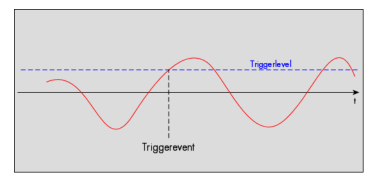


Table 113: Spectrum API: channel trigger register settings for positive edge trigger

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_POS	1h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent

#### Channel trigger on negative edge

The analog input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the channel's signal from higher values to lower values (falling edge) then the trigger event will be detected.

These edge triggered channel trigger modes correspond to the trigger possibilities of usual oscilloscopes.

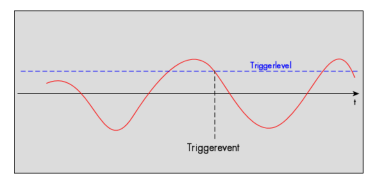


Table 114: Spectrum API: channel trigger register settings for negative edge trigger

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_NEG	2h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent

### Channel trigger on positive and negative edge

The analog input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the channel's signal (either rising or falling edge) the trigger event will be detected.

These edge triggered channel trigger modes correspond to the trigger possibilities of usual oscilloscopes.

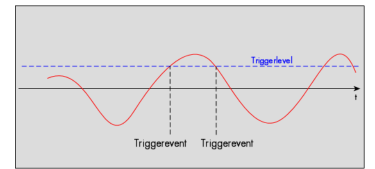


Table 115: Spectrum API: channel trigger register settings for positive and negative edge trigger

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_BOTH	4h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent

#### Channel re-arm trigger on positive edge

The analog input is continuously sampled with the selected sample rate. If the programmed re-arm level is crossed from lower to higher values, the trigger engine is armed and waiting for trigger. If the programmed trigger level is crossed by the channel's signal from lower values to higher values (rising edge) then the trigger event will be detected and the trigger engine will be disarmed. A new trigger event is only detected if the trigger engine is armed again.

The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

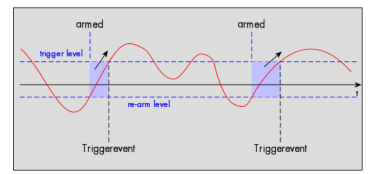


Table 116: Spectrum API: channel trigger register settings for re-arm trigger on positive edge

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_POS   SPC_TM_REARM	01000001h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the re-arm level relatively to the channel's input range	board dependent

### Channel re-arm trigger on negative edge

The analog input is continuously sampled with the selected sample rate. If the programmed re-arm level is crossed from higher to lower values, the trigger engine is armed and waiting for trigger. If the programmed trigger level is crossed by the channel's signal from higher values to lower values (falling edge) then the trigger event will be detected and the trigger engine will be disarmed. A new trigger event is only detected, if the trigger engine is armed again.

The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

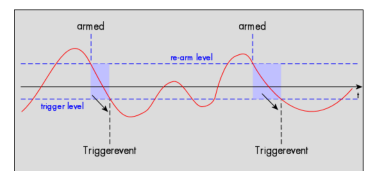


Table 117: Spectrum API: channel trigger register settings for re-arm trigger on negative edge

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_NEG   SPC_TM_REARM	0100002h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Defines the re-arm level relatively to the channel's input range	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent

### Channel window trigger for entering signals

The analog input is continuously sampled with the selected sample rate. The upper and the lower level define a window. Every time the signal enters the window from the outside, a trigger event will be detected.

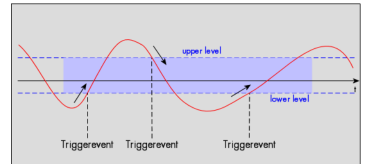


Table 118: Spectrum API: channel trigger register settings for window trigger for entering signals

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_WINENTER	00000020h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the upper trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Set it to the lower trigger level relatively to the channel's input range.	board dependent

#### Channel window trigger for leaving signals

The analog input is continuously sampled with the selected sample rate. The upper and the lower level define a window. Every time the signal leaves the window from the inside, a trigger event will be detected.

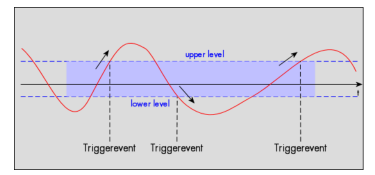


Table 119: Spectrum API: channel trigger register settings for window trigger for leaving signals

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_WINLEAVE	00000040h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the upper trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Set it to the lower trigger level relatively to the channel's input range.	board dependent

### High level trigger

This trigger mode will generate an internal gate signal that can be useful for masking a second trigger event generated by a different mode. If using this mode as a single trigger source the card will detect a trigger event at the time when entering the high level (acting like positive edge trigger) or if the analog signal is already above the programmed level at the start it will immediately detect a trigger event.

The channel is continuously sampled with the selected sample rate. The trigger event will be detected if the analog signal is above the programmed trigger level.

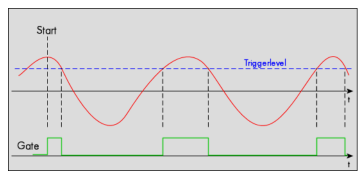


Table 120: Spectrum API: channel trigger register settings for high level trigger

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_HIGH	0000008h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the upper trigger level relatively to the channel's input range.	board dependent

### Low level trigger

This trigger mode will generate an internal gate signal that can be useful for masking a second trigger event generated by a different mode. If using this mode as a single trigger source the card will detect a trigger event at the time when entering the low level (acting like negative edge trigger) or if the signal is already above the programmed level at the start it will immediately detect a trigger event.

The channel is continuously sampled with the selected sample rate. The trigger event will be detected if the analog signal is below the programmed trigger level.

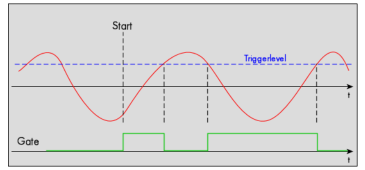


Table 121: Spectrum API: channel trigger register settings for low level trigger

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_LOW	00000010h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the upper trigger level relatively to the channel's input range.	board dependent

#### In window trigger

This trigger mode will generate an internal gate signal that can be useful for masking a second trigger event generated by a different mode. If using this mode as a single trigger source the card will detect a trigger event at the time when entering the window defined by the two trigger levels (acting like window enter trigger) or if the signal is already inside the programmed window at the start it will immediately detect a trigger event.

The channel is continuously sampled with the selected sample rate. The trigger event will be detected if the analog signal is inside the programmed trigger window.

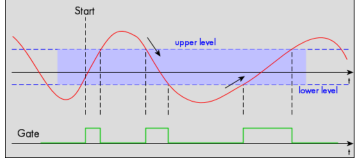


Table 122: Spectrum API: channel trigger register settings for in-window trigger

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_INWIN	0000080h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the upper trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Set it to the lower trigger level relatively to the channel's input range.	board dependent

#### Outside window trigger

This trigger mode will generate an internal gate signal that can be useful for masking a second trigger event generated by a different mode. If using this mode as a single trigger source the card will detect a trigger event at the time when leaving the window defined by the two trigger levels (acting like leaving window trigger) or if the signal is already outside the programmed window at the start it will immediately detect a trigger event.

The channel is continuously sampled with the selected sample rate. The trigger event will be detected if the analog signal is outside the programmed trigger window.

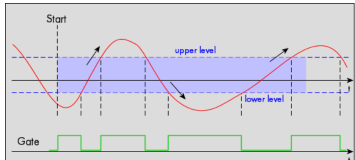


Table 123: Spectrum API: channel trigger register settings for outside-window trigger

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_OUTSIDEWIN	00000100h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the upper trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Set it to the lower trigger level relatively to the channel's input range.	board dependent

### Channel hysteresis trigger on positive edge

This trigger mode will generate an internal gate signal that can be useful for masking a second trigger event generated by a different mode. The analog input is continuously sampled with the selected sample rate.

If the programmed trigger level is crossed by the channel's signal from lower values to higher values (rising edge) the gate starts.

When the signal crosses the programmed hysteresis level from higher values to lower values (falling edge) then the gate will stop.

As this mode is purely edge-triggered, the high level at the cards start time does not trigger the board.

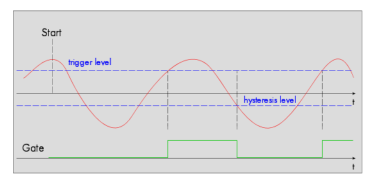


Table 124: Spectrum API: register settings for channel hysteresis trigger on positive edge

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_POS   SPC_TM_HYSTERESIS	2000001h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependant
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the hysteresis level relatively to the channel's input range	board dependant

Start

trigger level

### Channel hysteresis trigger on negative edge

This trigger mode will generate an internal gate signal that can be useful for masking a second trigger event generated by a different mode. The analog input is continuously sampled with the selected sample rate.

If the programmed trigger level is crossed by the channel's signal higher values to lower values (falling edge) the gate starts.

When the signal crosses the programmed hysteresis level from lower values to higher values (rising edge) then the gate will stop.

As this mode is purely edge-triggered, the low level at the cards start time does not trigger the board.

Table 125: Spectrum API: register settings for channel hysteresis trigger on negative edge

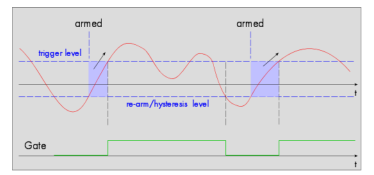
Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_NEG   SPC_TM_HYSTERESIS	2000002h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependant
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the hysteresis level relatively to the channel's input range	board dependant

Gate

### Channel re-arm hysteresis trigger on positive edge

This trigger mode will generate an internal gate signal that can be useful for masking a second trigger event generated by a different mode. The analog input is continuously sampled with the selected sample rate.

If the programmed re-arm/hysteresis level is crossed from lower to higher values, the trigger engine is armed and waiting for trigger. If the programmed trigger level is crossed by the channel's signal from lower values to higher values (rising edge) then the gate starts and the trigger engine will be disarmed. If the programmed re-arm/hysteresis level is crossed by the channel's signal from higher values to lower values (falling edge) the gate stops.



hysteresis leve

A new trigger event is only detected, if the trigger engine is armed again. The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

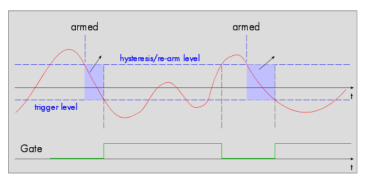
Table 126: Spectrum API: register settings for channel hysteresis re-arm trigger on positive edge

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_POS   SPC_TM_REARM   SPC_TM_HYSTERESIS	21000001h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependant
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the re-arm and hysteresis level relatively to the channel's input range	board dependant

### Channel re-arm hysteresis trigger on negative edge

This trigger mode will generate an internal gate signal that can be useful for masking a second trigger event generated by a different mode. The analog input is continuously sampled with the selected sample rate.

If the programmed re-arm/hysteresis level is crossed from higher to lower values, the trigger engine is armed and waiting for trigger. If the programmed trigger level is crossed by the channel's signal from higher values to lower values (falling edge) then the gate starts and the trigger engine will be disarmed. If the programmed re-arm/hysteresis level is crossed by the channel's signal from lower values to higher values (rising edge) the gate stops.



A new trigger event is only detected, if the trigger engine is armed again. The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

Table 127: Spectrum API: register settings for channel hysteresis re-arm trigger on negative edge

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_NEG   SPC_TM_REARM   SPC_TM_HYSTERESIS	21000002h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Defines the trigger level relatively to the channel's input range	board dependant
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the re-arm and hysteresis level relatively to the channel's input range	board dependant

Start

trigger level

### High level hysteresis trigger

This trigger mode will generate an internal gate signal that can be useful for masking a second trigger event generated by a different mode. The analog input is continuously sampled with the selected sample rate.

If the signal is equal or higher than the programmed trigger level the gate starts.

When the signal is lower than the programmed hysteresis level the gate will stop.

As this mode is level-triggered, the high level at the cards start time does trigger the board.

Table 128: Spectrum API: register settings for high-level channel hysteresis trigger

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_HIGH   SPC_TM_HYSTERESIS	2000008h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependant
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the hysteresis level relatively to the channel's input range	board dependant

Gate

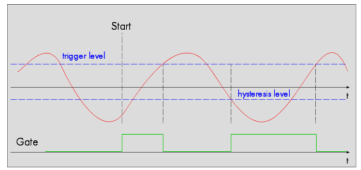
### Low level hysteresis trigger

This trigger mode will generate an internal gate signal that can be useful for masking a second trigger event generated by a different mode. The analog input is continuously sampled with the selected sample rate.

If the signal is equal or lower than the programmed trigger level the gate starts.

When the signal is higher than the programmed hysteresis level the gate will stop.

As this mode is level-triggered, the high level at the cards start time does trigger the board.



hysteresis leve

Table 129: Spectrum API: register settings for low-level channel hysteresis trigger

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_LOW   SPC_TM_HYSTERESIS	20000010h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependant
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the hysteresis level relatively to the channel's input range	board dependant

# Multi Purpose I/O Lines

# On-board I/O lines (X0, X1, X2)

The M4i/M4x series cards and the based upon digitizerNETBOX, generatorNETBOX and hybridNETBOX products have three multi purpose I/O lines that can be used for a wide variety of functions to help the interconnection with external equipment. The functionality of these multi purpose I/O lines can be software programmed and each of these lines can either be used for input or output.

The multi purpose I/O lines may be used as status outputs such as trigger output or internal arm/run as well as for asynchronous I/O to control external equipment as well as additional digital input lines that are sampled synchronously with the analog data.

The multi purpose I/O lines are available on the front plate and labeled with XO (line 0), X1 (line 1) and X2 (line 2). As default these lines are switched off.

Analog ADC Channel(s)	Trig Level 1	ArD Cards only	
Input Stage	C Trigger Detection	Channel(s) Ext0	Star-Hub (Option) freen offer
Analog Trigger Input (Ext0)	Trig Level 1	PXI.Triggers Softwars	cords OR
Input Stage	Trigger Detection Trig Lavel 0	_Earce_Trigger	AND Delay
Analog Trigger Input (Ext1)		Ext0	
Input Stage	Trigger Detection	Eist AND	
Multi Purpose I/O (X0, X1, X2)	Digital Input	Inable Trigger	Pulse Generator (Option)
Run/Arm/PGen Asynchronous C Enable		Run/Arm/Trig/PGen/X0,X1,X	
N			≪

Image 58: trigger overview with multi-purpose lines marked

As default (power-on and after reset command) the I/O capable lines are switched off and hence are not actively driven. Hence the on-board 10k Ohm pull-up resistors are pulling these lines to logic HIGH. If a logic LOW is required, external lower-value (1k Ohm) pull-down resistors might be used.

Please be careful when programming these lines as an output whilst maybe still being connected with an external signal source, as that may damage components either on the external equipment or on the card itself.

# **Programming the behavior**

Each multi purpose I/O line can be individually programmed. Please check the available modes by reading the SPCM\_X0\_AVAILMODES, SPCM\_X1\_AVAILMODES and SPCM\_X2\_AVAILMODES register first. The available modes may differ from card to card and may be enhanced with new driver/firmware versions to come.

Table 130: Spectrum API: multi-purpose I/O lines registers and available register settings

egister Value		Direction	Description	
M_X0_AVAILMODES	47210	read Bitmask with all bits of the below mentioned modes showing the available modes for (XO)		
M_X1_AVAILMODES	47211	read	Bitmask with all bits of the below mentioned modes showing the available modes for (X1)	
M_X2_AVAILMODES	47212	read	Bitmask with all bits of the below mentioned modes showing the available modes for (X2)	
M_X0_MODE	47200	read/write	Defines the mode for (X0). Only one mode selection is possible to be set at a time	
M_X1_MODE	47201	read/write	Defines the mode for (X1). Only one mode selection is possible to be set at a time	
M_X2_MODE	47202	read/write	Defines the mode for (X2). Only one mode selection is possible to be set at a time	
SPCM_XMODE_DISABLE	0000000h	No mode sele	cted. Output is tristate (default setup)	
SPCM_XMODE_ASYNCIN	0000001h	Connector is p next chapter.	programmed for asynchronous input. Use SPCM_XX_ASYNCIO to read data asynchronous as shown in	
SPCM_XMODE_ASYNCOUT	0000002h	Connector is p in next chapte	programmed for asynchronous output. Use SPCM_XX_ASYNCIO to write data asynchronous as shown r.	
SPCM_XMODE_DIGIN	00000004h	A/D cards only: Connector is programmed for synchronous digital input. For each analog channel, one digital channel X0/X1/X2 integrated into the ADC data stream. Depending on the ADC resolution of your card the resulting merged samples can have different formats. Please check the "Sample format" chapter for more details. Please note that automatic sign extension of analog data is ineffective as soon as one digital input line is activated and the software must pro- erly mask out the digital bits.		
SPCM_XMODE_DIGOUT	0000008h	D/A cards only: Connector is programmed for synchronous digital output. Digital channels can be "included" within the analog sat ples and synchronously replayed along. Requires additional MODE bits to be set along with this flag, as explained later on.		
SPCM_XMODE_TRIGOUT	0000020h	Connector is programmed as trigger output and shows the trigger detection. The trigger output goes HIGH as soon the trigger is recognized. After end of acquisition it is LOW again. In Multiple Recording/Gated Sampling/ABA mode it goes LOW after the acquisition of the current segment stops. In FIFO single mode the trigger output is HIC until FIFO mode is stopped.		
SPCM_XMODE_DIGIN2BIT	00000080h			
SPCM_XMODE_RUNSTATE	00000100h			
SPCM_XMODE_ARMSTATE	00000200h	Connector shows the current ARM state of the card. If the card is armed and ready to receive a trigger the signal is HIGH. If the card isn't running or the card is still acquiring pretrigger data or the trigger has been detected the signal is LOW.		
SPCM_XMODE_REFCLKOUT	00001000h	Connector ref	lects the internally generated PLL reference clock in the range of 10 to 62.5 MHz.	
SPCM_XMODE_CONTOUTMARK	00002000h		rds only: outputs a HIGH pulse as continuous marker signal for continuous replay mode. The marker sig- 2 of the programmed memory size.	

SPCM_XMODE_SYSCLKOUT	00004000h	Connector reflects the internally generated system clock in the range of 2.5 up to 156.25 MHz.
SPCM_XMODE_PULSEGEN	00080000h	<u>A/D and D/A cards only (optional):</u> Connector reflects the output of the same index pulse generator (X0 output from pulse generator 0, X1 from pulse gen- erator 1 etc.). For details on the pulse generator option please consult the "Pulse Generator (Option)" chapter.



Please note that a change to the SPCM\_X0\_MODE, SPCM\_X1\_MODE or SPCM\_X2\_MODE will only be updated with the next call to either the M2CMD\_CARD\_START or M2CMD\_CARD\_WRITESETUP register. For further details please see the relating chapter on the M2CMD\_CARD registers.

### Using asynchronous I/O

To use asynchronous I/O on the multi purpose I/O lines it is first necessary to switch these lines to the desired asynchronous mode by programming the above explained mode registers. As a special feature asynchronous input can also be read if the mode is set to trigger input or digital input.

Table 131: Spectrum API: asynchronous I/O register settings of the multi-purpose I/O registers

Register	Value	Direction	Description
SPCM_XX_ASYNCIO	47220	read/write	Connector X0 is linked to bit 0 of the register, connector X1 is linked to bit 1 while connector X2 is linked to bit 2 of this register. Data is written/read immediately without any relation to the currently used sampling rate or mode. If a line is programmed to output, reading this line asynchronously will return the current output level.

Example of asynchronous write and read. We write a high pulse on output X1 and wait for a high level answer on input X0:

```
spcm_dwSetParam_i32 (hDrv, SPCM_X0_MODE, SPCM_XMODE_ASYNCIN); // X0 set to asynchronous input
spcm_dwSetParam_i32 (hDrv, SPCM_X1_MODE, SPCM_XMODE_ASYNCOUT); // X1 set to asynchronous output
spcm_dwSetParam_i32 (hDrv, SPCM_X2_MODE, SPCM_XMODE_TRIGOUT); // X2 set to trigger output
spcm_dwSetParam_i32 (hDrv, SPCM_XX_ASYNCIO, 0); // programming a high pulse on output
spcm_dwSetParam_i32 (hDrv, SPCM_XX_ASYNCIO, 2);
spcm_dwSetParam_i32 (hDrv, SPCM_XX_ASYNCIO, 0);
do {
    spcm_dwGetParam_i32 (hDrv, SPCM_XX_ASYNCIO, &lAsyncIn); // read input in a loop
    while ((lAsyncIn & 1) == 0); // until X0 is going to high level
```

### Special behavior of trigger output

As the driver of the M4i/M4x series is the same as the driver for the M2i/M3i series and some old software may rely on register structure of the M2i/M3i card series, there is a special compatible trigger output register that will work according to the M2i/M3i series style. It is not recommended to use this register unless you're writing software for multiple card series:

Table 132: Spectrum API: additional trigger output register for compatibility with older hardware

Register	Value	Direction	Description
SPC_TRIG_OUTPUT	40100	read/write	M2i style trigger output programming. Write a "1" to enable: - X2 trigger output (SPCM_X2_MODE = SPCM_XMODE_TRIGOUT) - X1 arm state (SPCM_X1_MODE = SPCM_XMODE_ARMSTATE). - X0 run state (SPCM_X0_MODE = SPCM_XMODE_RUNSTATE). Write a "0" to disable all three outputs: - SPCM_X0_MODE = SPCM_X1_MODE = SPCM_X2_MODE = SPCM_XMODE_DISABLE



The SPC\_TRIG\_OUTPUT register overrides the multi purpose I/O settings done by SPCM\_X0\_MODE, SPCM\_X-1\_MODE and SPCM\_X2\_MODE and vice versa. Do not use both methods together from within one program.

# Synchronous digital inputs

The cards of the M4i.22xx series allow to optionally record synchronous digital channels along with analog acquisition. The table below shows the related registers and the values that correspond with the different possibilities. This mode, when set, changes the sample format for all active channels according to the table further below:

Regis	ter	Value	Direction Description		
SPCM	_X0_AVAILMODES	47210	read	Bitmask with all bits of the below mentioned modes showing the available modes for (XO)	
SPCM	_X1_AVAILMODES	47211	read	Bitmask with all bits of the below mentioned modes showing the available modes for (X1)	
SPCM	_X2_AVAILMODES	47212	read	Bitmask with all bits of the below mentioned modes showing the available modes for (X2)	
SPCM	_X0_MODE	47200	read/write	Defines the mode for (X0). Only one mode selection is possible to be set at a time	
SPCM	_X1_MODE	47201	read/write	Defines the mode for (X1). Only one mode selection is possible to be set at a time	
SPCM	_X2_MODE	47202	read/write	Defines the mode for (X2). Only one mode selection is possible to be set at a time	
	SPCM_XMODE_DISABLE	00000000h	No mode sele	acted. Output is tristate (default setup)	
	SPCM_XMODE_DIGIN	00000004h	A/D cards only: Connector is programmed for synchronous digital input. For each analog channel, one digital channel X0/X1/X2 i integrated into the ADC data stream. Depending on the ADC resolution of your card the resulting merged samples can have different formats. Please check the "Sample format" chapter for more details. Please note that automatic sign extension of analog data is ineffective as soon as one digital input line is activated and the software must prop erly mask out the digital bits.		

Table 133: Spectrum API: multi-purpose I/O register settings for setup as synchronous digital inputs

The driver will automatically scale the analog samples prior to inserting the digital channels to keep the channel at the maximum possible resolution.

### Sample Format

The card is using 8 bit A/D samples, that are stored in twos complement in one 8 bit data byte. 8 bit resolution means that data is ranging from -128...to...+127:

	Standard Mode	Digital inputs enabled SPCM XMODE DIGIN
	M4i.22xx	M4i.22xx
Data bit	8 bit ADC resolution	7 bit ADC resolution
D7	ADx Bit 7	22x4, 22x2 (4 Ch models): Ch3: Digital bit 0 (X0) Ch2: Digital bit 2 (X2) Ch1: Digital bit 1 (X1) Ch0: Digital bit 0 (X0) 22x3, 22x1 (2 Ch models): Ch1: Digital bit 1 (X0) Ch0: Digital bit 1 (X0) 22x0 (1 Ch models): Ch0: Digital bit 0 (X0)
D6	ADx Bit 6	ADx Bit 7
D5	ADx Bit 5	ADx Bit 6
D4	ADx Bit 4	ADx Bit 5
D3	ADx Bit 3	ADx Bit 4
D2	ADx Bit 2	ADx Bit 3
D1	ADx Bit 1	ADx Bit 2
DO	ADx Bit 0 (LSB)	ADx Bit 1 (LSB)

Table 134: data sample format in standard mode and with digital inputs enable



Please note that automatic sign extension of analog data is ineffective as soon as one digital input line is activated and the software must properly mask out all the digital bits from the samples.

The following example shows how to enable a single digital channels for all analog channels (four in this example)

```
// enable all four analog channels
spcm_dwSetParam_i32 (hDrv, SPC_CHENABLE, CHANNEL0 | CHANNEL1 | CHANNEL2 | CHANNEL3);
// enable acquisition of one digital bit per analog channel
spcm_dwSetParam_i32 (hDrv, SPCM_X0_MODE, SPCM_XMODE_DIGIN); // X0 set to synchronous input
spcm_dwSetParam_i32 (hDrv, SPCM_X1_MODE, SPCM_XMODE_DIGIN); // X1 set to synchronous input
spcm_dwSetParam_i32 (hDrv, SPCM_X2_MODE, SPCM_XMODE_DIGIN); // X2 set to synchronous input
```

# Mode Multiple Recording

The Multiple Recording mode allows the acquisition of data blocks with multiple trigger events without restarting the hardware.

The on-board memory will be divided into several segments of the same size. Each segment will be filled with data when a trigger event occurs (acquisition mode).

As this mode is totally controlled in hardware there is a very small re-arm time from end of one segment until the trigger detection is enabled again. You'll find that re-arm time in the technical data section of this manual.

The following table shows the register for defining the structure of the segments to be recorded with each trigger event.

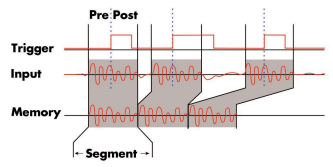


Image 59: Drawing of Multiple Recording acquisition

Table 135: Spectrum API: software registers for Multiple Recording mode setup

Register	Value	Direction	Description
SPC_POSTTRIGGER	10100	read/write	Acquisition only: defines the number of samples to be recorded per channel after the trigger event.
SPC_SEGMENTSIZE	10010	read/write	Size of one Multiple Recording segment: the total number of samples to be recorded per channel after detection of one trigger event including the time recorded before the trigger (pre trigger).

Each segment in acquisition mode can consist of pretrigger and/or posttrigger samples. The user always has to set the total segment size and the posttrigger, while the pretrigger is calculated within the driver with the formula: [pretrigger] = [segment size] - [posttrigger].

When using Multiple Recording the maximum pretrigger is limited depending on the number of active channels. When the calculated value exceeds that limit, the driver will return the error ERR\_PRETRIGGERLEN. Please have a look at the table further below to see the maximum pretrigger length that is possible.

# **Recording modes**

# Standard Mode

With every detected trigger event one data block is filled with data. The length of one multiple recording segment is set by the value of the segment size register SPC\_SEGMENTSIZE. The total amount of samples to be recorded is defined by the memsize register. Memsize must be set to a a multiple of the segment size. The table below shows the register for enabling Multiple Recording. For detailed information on how to setup and start the standard acquisition mode please refer to the according chapter earlier in this manual.

Table 136: Spectrum API: card mode register and multiple recording settings

Register	r	Value	Direction	Description
SPC_CA	RDMODE	9500	read/write	Defines the used operating mode
	SPC_REC_STD_MULTI	2	Enables Multiple Recording for standard acquisition.	

The total number of samples to be recorded to the on-board memory in Standard Mode is defined by the SPC\_MEMSIZE register.

Table 137: Spectrum API: memory and loop registers with related multiple recording settings

Register	Value	Direction	Description
SPC_MEMSIZE	10000	read/write	Defines the total number of samples to be recorded per channel.

### FIFO Mode

The Multiple Recording in FIFO Mode is similar to the Multiple Recording in Standard Mode. In contrast to the standard mode it is not necessary to program the number of samples to be recorded. The acquisition is running until the user stops it. The data is read block by block by the driver as described under FIFO single mode example earlier in this manual. These blocks are online available for further data processing by the user program. This mode significantly reduces the amount of data to be transferred on the PCI bus as gaps of no interest do not have to be transferred. This enables you to use faster sample rates than you would be able to in FIFO mode without Multiple Recording. The advantage of Multiple Recording in FIFO mode is that you can stream data online to the host system. You can make real-time data processing or store a huge amount of data to the hard disk. The table below shows the dedicated register for enabling Multiple Recording. For detailed information how to setup and start the board in FIFO mode please refer to the according chapter earlier in this manual.

Table 138: Spectrum API: card mode register and multiple replay FIFO mode settings

Register	r	Value	Direction	Description		
SPC_CAR	RDMODE	9500	read/write	Defines the used operating mode		
	SPC_REC_FIFO_MULTI	32	Enables Multiple Recording for FIFO acquisition.			

The number of segments to be recorded must be set separately with the register shown in the following table:

Table 139: Spectrum API: loops register settings when using Multiple Replay FIFO mode

Register	Register Value		Direction	Description			
SPC_LOC	PC_LOOPS 10020		read/write	Defines the number of segments to be recorded			
	0			be infinite until the user stops it.			
	1 [4G - 1]		Defines the total segments to be recorded.				

# Limits of pre trigger, post trigger, memory size

The maximum memory size parameter is only limited by the number of activated channels and by the amount of installed memory. Please keep in mind that each sample needs 1 bytes of memory to be stored. Minimum memory size as well as minimum and maximum post trigger limits are independent of the activated channels or the installed memory.

Due to the internal organization of the card memory there is a certain stepsize when setting these values that has to be taken into account. The following table gives you an overview of all limits concerning pre trigger, post trigger, memory size, segment size and loops. The table shows all values in relation to the installed memory size in samples. If more memory is installed the maximum memory size figures will increase according to the complete installed memory

Table 140: Spectrum API: Limits of pre trigger, post trigger and memory size

Activated	Used		Memory siz			Pre trigger			Post trigger			Segment siz			Loops	
Channels	Mode		SPC_MEMSIZ			SPC_PRETRIGGE			C_POSTTRIGG			SEGMENT	÷		SPC_LOOP	•
		Min	Max	Step	Min	Max	Step		Max	Step	Min	Max	Step	Min	Max	Step
1 Ch	Standard Single	64	Mem	32	32	Mem - 32	32	32	8G - 32	32		not used			not used	
						ned by mem and										
	Standard Multi/ABA	64	Mem	32	32	8k	32	32	Mem/2-32	32	64	Mem/2	32		not used	
						d by segment ar			d by max pret							
	Standard Gate	64	Mem	32	32	8k	32	32	Mem-32	32		not used			not used	
	Standard Average					or the limits in th		please r	efer to the ded	icated a		<u>n this manu</u>		-		
	FIFO Single		not used		32	8k	32		not used		64	8G - 32	32	(∞) 0	4G - 1	1
	FIFO Multi/ABA		not used		32	8k	32	32	8G-32	32	64	pre+post	32	(∞) 0	4G - 1	1
					(define	d by segment ar	nd post)	(Limite	d by max pret	rigger)						
	FIFO Gate		not used		32	8k	32	32	8G - 32	32		not used		0 (∞)	4G - 1	1
	FIFO Average				F	or the limits in th	is mode	please r	efer to the ded	icated a	chapter i	n this manu	al.			
2 Ch	Standard Single	64	Mem/2	32	32	Mem/2 - 32	32	32	8G - 32	32		not used			not used	
					(defin	ned by mem and	post)									
	Standard Multi/ABA	64	Mem/2	32	32	8k	32	32	Mem/4-32	32	64	Mem/4	32		not used	
					(define	d by segment ar	nd post)	(Limite	d by max pret	rigger)						
	Standard Gate	64	Mem/2	32	32	8k	32	32	Mem/2-32	32		not used			not used	
	Standard Average				F	For the limits in this mode please refer to the dedicated chapter in this manual.										
	FIFO Single		not used		32	8k	32		not used		64	8G - 32	32	0 (∞)	4G - 1	1
	FIFO Multi/ABA		not used		32	8k	32	32	8G-32	32	64	pre+post	32	0 (∞)	4G - 1	1
					(define	d by segment ar	nd post)	(Limite	d by max pret	rigger)						
	FIFO Gate		not used		32	8k	32	32	8G - 32	32		not used		0 (∞)	4G - 1	1
	FIFO Average				F	or the limits in th	is mode	please r	efer to the ded	icated a	chapter i	n this manua	al.			
4 Ch	Standard Single	64	Mem/4	32	32	Mem/4 - 32	32	32	8G - 16	32		not used		not used		
					(defin	ned by mem and	post)									
	Standard Multi/ABA	64	Mem/4	32	32	8k	32	32	Mem/4-32	32	64	Mem/8	32		not used	
					(define	d by segment ar	nd post)	(Limite	d by max pret	rigger)						
	Standard Gate	64	Mem/4	32	32	, 0 8k	32	32	Mem/4-16	32		not used			not used	
	Standard Average				F	or the limits in th	is mode	please r	efer to the ded	icated a	chapter i	n this manu	al.			
	FIFO Single		not used		32	8k	32		not used		64	8G - 32	32	0 (∞)	4G - 1	1
	FIFO Multi/ABA		not used		32	8k	32	32	8G-32	32	64	pre+post	32	0 (∞)	4G - 1	1
	,				(define	d by segment ar	nd post)	(Limite	d by max pret	rigger)				• • •		
	FIFO Gate		not used		32	8k	32	32	8G - 32	32	-	not used		(∞) 0	4G - 1	1
	FIFO Average					or the limits in th					hantor i		al	- ( /		

All figures listed here are given in samples. An entry of [8G - 32] means [8 GSamples - 32] = 8,589,934,560 samples.

The given memory and memory / divider figures depend on the installed on-board memory as listed below:

	1	Installed Memory
	2 GSample	8 GSample (Option: M5i.xxx-MEM8GS)
Mem	2 GSample	8 GSample
Mem / 2	1 GSample	4 GSample
Mem / 4	512 MSample	2 GSample
Mem / 8	256 MSample	1 GSample

Please keep in mind that this table shows all values at once. Only the absolute maximum and minimum values are shown. There might be additional limitations. Which of these values is programmed depends on the used mode. Please read the detailed documentation of the mode.

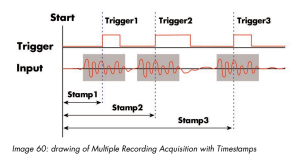
Multiple Recording is well matching with the timestamp option. If timestamp recording is activated each trigger event and therefore each Multiple Recording segment will get timestamped as shown in the drawing on the right.

Please keep in mind that the trigger events are timestamped, not the beginning of the acquisition. The first sample that is available is at the time position of [Timestamp - Pretrigger].

The programming details of the timestamp option is explained in an extra chapter.

# **Trigger Modes**

When using Multiple Recording all of the card's trigger modes can be used including the software trigger. For detailed information on the available trigger modes, please take a look at the relating chapter earlier in this manual.



# **Programming examples**

The following example shows how to set up the card for Multiple Recording in standard mode.

spcm\_dwSetParam\_i32 (hDrv, SPC\_CARDMODE, SPC\_REC\_STD\_MULTI); // Enables Standard Multiple Recording spcm\_dwSetParam\_i64 (hDrv, SPC\_SEGMENTSIZE, 1024); // Set the segment size to 1024 samples spcm\_dwSetParam\_i64 (hDrv, SPC\_POSTTRIGGER, 768); // Set the posttrigger to 768 samples and therefore // the pretrigger will be 256 samples spcm\_dwSetParam\_i64 (hDrv, SPC\_MEMSIZE, 4096); // Set the total memsize for recording to 4096 samples // so that actually four segments will be recorded spcm\_dwSetParam\_i32 (hDrv, SPC\_TRIG\_EXT0\_MODE, SPC\_TM\_POS); // Set trigmode to ext. TTL mode (rising edge) spcm\_dwSetParam\_i32 (hDrv, SPC\_TRIG\_ORMASK, SPC\_TMASK\_EXT0); // and enable it within the trigger OR-mask

The following example shows how to set up the card for Multiple Recording in FIFO mode.

# Mode Gated Sampling

The Gated Sampling mode allows the data acquisition controlled by an external or an internal gate signal. Data will only be recorded if the programmed gate condition is true. When using the Gated Sampling acquisition mode it is in addition also possible to program a pre- and/or posttrigger for recording samples prior to and/or after the valid gate.

This chapter will explain all the necessary software register to set up the card for Gated Sampling properly.

The section on the allowed trigger modes deals with detailed description on the different trigger events and the resulting gates.

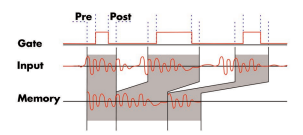


Image 61: Drawing of Gated Sampling mode

When using Gated Sampling the maximum pretrigger is limited as shown in the technical data section. When the programmed value exceeds that limit, the driver will return the error ERR\_PRETRIGGERLEN.

Table 141: Spectrum API: registers and settings for Gated Sampling mode

Register	Value	Direction	Description
SPC_PRETRIGGER	10030	read/write	Defines the number of samples to be recorded per channel prior to the gate start.
SPC_POSTTRIGGER	10100	read/write	Defines the number of samples to be recorded per channel after the gate end.

# Acquisition modes

# **Standard Mode**

Data will be recorded as long as the gate signal fulfils the programmed gate condition. At the end of the gate interval the recording will be stopped and the card will pause until another gates signal appears. If the total amount of data to acquire has been reached, the card stops immediately. For that reason the last gate segment is ended by the expiring memory size counter and not by the gate end signal. The total amount of samples to be recorded can be defined by the memsize register. The table below shows the register for enabling Gated Sampling. For detailed information on how to setup and start the standard acquisition mode please refer to the according chapter earlier in this manual.

Table 142: Spectrum API: card mode register and settings for Gated Sampling standard mode

Register	r	Value	Direction	Description		
SPC_CAR	RDMODE	9500	read/write Defines the used operating mode			
	SPC_REC_STD_GATE	4	Enables Gated Sampling for standard acquisition.			

The total number of samples to be recorded to the on-board memory in Standard Mode is defined by the SPC\_MEMSIZE register.

Table 143: Spectrum API: memsize and loops register and register settings for Gated Replay mode

	-	-	
Register	Value	Direction	Description
SPC_MEMSIZE	10000	read/write	Defines the total number of samples to be recorded per channel.

### FIFO Mode

The Gated Sampling in FIFO Mode is similar to the Gated Sampling in Standard Mode. In contrast to the Standard Mode you cannot program a certain total amount of samples to be recorded, but two other end conditions can be set instead. The acquisition can either run until the user stops it by software (infinite recording), or until a programmed number of gates has been recorded. The data is read continuously by the driver. This data is online available for further data processing by the user program. The advantage of Gated Sampling in FIFO mode is that you can stream data online to the host system with a lower average data rate than in conventional FIFO mode without Gated Sampling. You can make real-time data processing or store a huge amount of data to the hard disk. The table below shows the dedicated register for enabling Gated Sampling in FIFO mode. For detailed information how to setup and start the card in FIFO mode please refer to the according chapter earlier in this manual.

Table 144: Spectrum API: card mode register and Gated Sampling FIFO mode settings

Registe	er	Value	Direction Description				
SPC_CA	RDMODE	9500	read/write	Defines the used operating mode			
	SPC_REC_FIFO_GATE	64	Enables Gated Sampling for FIFO acquisition.				

The number of gates to be recorded must be set separately with the register shown in the following table:

Table 145: Spectrum API: Gated Sampling FIFO mode loops register settings

tegister Value		Direction	Description			
SPC_LOOPS	10020	read/write	Defines the number of gates to be recorded			
0		Recording will	cording will be infinite until the user stops it.			
1 [4G - 1]		Defines the tot	tal number of gates to be recorded.			

# Limits of pre trigger, post trigger, memory size

The maximum memory size parameter is only limited by the number of activated channels and by the amount of installed memory. Please keep in mind that each sample needs 1 bytes of memory to be stored. Minimum memory size as well as minimum and maximum post trigger limits are independent of the activated channels or the installed memory.

Due to the internal organization of the card memory there is a certain stepsize when setting these values that has to be taken into account. The following table gives you an overview of all limits concerning pre trigger, post trigger, memory size, segment size and loops. The table shows all values in relation to the installed memory size in samples. If more memory is installed the maximum memory size figures will increase according to the complete installed memory

Activated Channels	Used Mode		Memory siz			Pre trigger SPC PRETRIGGE		CD.	Post trigger C POSTTRIGO			Segment siz SEGMENT			Loops SPC LOOP	c
Channels	Mode	Min		Step	Min		Step	SP Min		Step	Min	F	SIZE		Max	S Step
1 Ch	Standard Single	64	Mem	32	32	Mem - 32	32	32	8G - 32	32		not used	0100		not used	0100
	Ū				(defir	ned by mem and	d post)									
	Standard Multi/ABA	64	Mem	32	32	8k	32	32	Mem/2-32	32	64	Mem/2	32		not used	
					(define	d by segment ar	nd post)	(Limite	d by max pret	rigger)						
	Standard Gate	64	Mem	32	32	8k	32	32	Mem-32	32		not used			not used	
	Standard Average					or the limits in th	nis mode	please r	efer to the dec	licated a	<u>chapter i</u>	<u>n</u> this manu	al.	_		
	FIFO Single		not used		32	8k	32		not used		64	8G - 32	32	0 (∞)	4G - 1	1
	FIFO Multi/ABA		not used		32	8k	32	32	8G-32	32	64	pre+post	32	(∞) 0	4G - 1	1
						d by segment ar			d by max pret							
	FIFO Gate		not used		32	8k	32	32	8G - 32	32		not used		(∞) 0	4G - 1	1
	FIFO Average					or the limits in th					<u>chapter i</u>		al.	-		
2 Ch	Standard Single	64	Mem/2	32	32	Mem/2 - 32	32	32	8G - 32	32		not used			not used	
						ned by mem and	- · ·									
	Standard Multi/ABA	64	Mem/2	32		8k	32	32	Mem/4-32		64	Mem/4	32		not used	
						d by segment ar			d by max pret							
	Standard Gate	64	Mem/2	32	32	8k	32	32	Mem/2-32			not used			not used	
	Standard Average					or the limits in th		please r		licated a		•				
	FIFO Single		not used		32	8k	32		not used		64	8G - 32	32	0 (∞)	4G - 1	1
	FIFO Multi/ABA		not used		32	8k	32	32	8G-32	32	64	pre+post	32	0 (∞)	4G - 1	1
						d by segment ar			d by max pret							-
	FIFO Gate		not used		32	8k	32	32	8G - 32	32		not used		(∞) 0	4G - 1	1
	FIFO Average					or the limits in th					chapter i		al.			
4 Ch	Standard Single	64	Mem/4	32	32	Mem/4 - 32	32	32	8G - 16	32		not used		not used		
	C			0.0		ned by mem and			14 (100	0.0		11 (0	0.0			
	Standard Multi/ABA	64	Mem/4	32	32	8k	32	32	Mem/4-32		64	Mem/8	32		not used	
	Standard Gate	64		32	(define 32	d by segment ar 8k	nd post) 32	(Limite 32	d by max pret			L				
		04	Mem/4	32		÷			Mem/4-16			not used	1		not used	
	Standard Average					or the limits in th		please r		licated o				$\alpha$ ( )	4G - 1	1
	FIFO Single		not used		32	8k 8k	32	20	not used	20	64 64	8G - 32	32	0 (∞)	-	1
	FIFO Multi/ABA		not used		32 (define	d by segment ar	32	32 (Limito	8G-32 d by max pret	32	04	pre+post	32	0 (∞)	4G - 1	1
	FIFO Gate		not used		32	a by segment at 8k	32	32	a by max prei 8G - 32	32		not used	1	(∞) 0	4G - 1	1
	FIFO Average		101 0360			or the limits in th							1	0 [00]	40.1	1'

Table 146: Spectrum API: Limits of pre trigger, post trigger and memory size

All figures listed here are given in samples. An entry of [8G - 32] means [8 GSamples - 32] = 8,589,934,560 samples.

The given memory and memory / divider figures depend on the installed on-board memory as listed below:

		Installed Memory
	2 GSample	8 GSample (Option: M5i.xxx-MEM8GS)
Mem	2 GSample	8 GSample
Mem / 2	1 GSample	4 GSample
Mem / 4	512 MSample	2 GSample
Mem / 8	256 MSample	1 GSample

Please keep in mind that this table shows all values at once. Only the absolute maximum and minimum values are shown. There might be additional limitations. Which of these values is programmed depends on the used mode. Please read the detailed documentation of the mode.

# **Gate-End Alignment**

Due to the structure of the on-board memory, the length of a gate will be rounded up until the next card specific alignment:

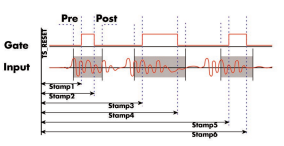
Table 147: Spectrum API: gate end alignement in Gated Sampling mode

	M2i + M2i-exp		M4i + M4x		M2p	
Active Channels	8bit	12/14/16 bit	8bit	14/16 bit	A/D and D/A 16bit	DIO
1 channel	4 Samples	2 Samples	32 Samples	16 Samples	8 Samples	-
2 channels	2 Samples	1 Samples	16 Samples	8 Samples	4 Samples	-
4 channels	1 Sample	1 Samples	8 Samples	4 Samples	2 Samples	-
8 channels	-	1 Samples	-	-	1 Samples	-
16 channels	-	1 Samples	-	-	-	8 Samples
32 channels	-	-	-	-	-	4 Samples

So in case of a M4i.22xx card with 8bit samples and one active channel, the gate-end can only stop at 32Sample boundaries, so that up to 31 more samples can be recorded until the post-trigger starts. The timestamps themselves are not affected by this alignment.

# **Gated Sampling and Timestamps**

Gated Sampling and the timestamp mode fit very good together. If timestamp recording is activated each gate will get timestamped as shown in the drawing on the right. Both, beginning and end of the gate interval, are timestamped. Each gate segment will therefore produce two timestamps (Timestamp1 and Timestamp2) showing start of the gate interval and end of the gate interval. By taking both timestamps into account one can read out the time position of each gate as well as the length in samples. There is no other way to examine the length of each gate segment than reading out the timestamps.



Please keep in mind that the gate signals are timestamped, not the beginning and end of the acquisition. The first sample that is available is at the time po-

sition of [Timestamp1 - Pretrigger]. The length of the gate segment is [Timestamp2 - Timestamp1 + Alignment + Pretrigger + Posttrigger]. The last sample of the gate segment is at the position [Timestamp2 + Alignment + Posttrigger]. When using the standard gate mode the end of recording is defined by the expiring memsize counter. In standard gate mode there will be an additional timestamp for the last gate segment, when the maximum memsize is reached!

The programming details of the timestamp mode are explained in an extra chapter.

# <u>Trigger</u>

## Detailed description of the external analog trigger modes

For all external analog trigger modes shown below, either the OR mask or the AND must contain the external trigger to activate the external input as trigger source:.

Table 148: Spectrum API: trigger mask registers and available register settings

Register		Value	Direction	Description
SPC_TRIG_ORM	NASK	40410	read/write	Defines the events included within the trigger OR mask of the card.
SPC_TRIG_AND	DMASK	40430	read/write	Defines the events included within the trigger AND mask of the card.
SPC_	SPC_TMASK_EXTO 2		Enables the main external (analog) trigger 0 for the mask.	
SPC_TMASK_EXT1 4h		Enables the secondary external (analog) trigger 0 for the mask.		

The following pages explain the available modes in detail. All modes that only require one single trigger level are available for both external trigger inputs. All modes that require two trigger levels are only available for the main external trigger input (Ext0).

#### Trigger on positive edge

The trigger input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the trigger signal from lower values to higher values (rising edge) then the gate starts.

When the signal crosses the programmed trigger level from higher values to lower values (falling edge) then the gate will stop.

As this mode is purely edge-triggered, the high level at the cards start time does not trigger the board.

Start Triggerlevel Gate

Table 149: Spectrum API: trigger register settings for trigger on positive edge

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_POS	1h
SPC_TRIG_EXT1_MODE	40511	read/write	SPC_TM_POS	1h
SPC_TRIG_EXTO_LEVELO	42320	read/write	Set it to the desired trigger level in mV	mV

#### Trigger on negative edge

The trigger input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the trigger signal from higher values to lower values (falling edge) then the gate starts.

When the signal crosses the programmed trigger from lower values to higher values (rising edge) then the gate will stop.

As this mode is purely edge-triggered, the low level at the cards start time does not trigger the board.

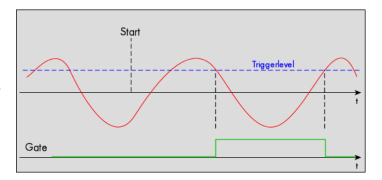


Table 150: Spectrum API: trigger register settings for trigger on negative edge

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_NEG	2h
SPC_TRIG_EXT1_MODE	40511	read/write	SPC_TM_NEG	2h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the desired trigger level in mV	mV

#### <u>Re-arm trigger on positive edge</u>

The trigger input is continuously sampled with the selected sample rate. If the programmed re-arm level is crossed from lower to higher values, the trigger engine is armed and waiting for trigger. If the programmed trigger level is crossed by the trigger signal from lower values to higher values (rising edge) then the gate starts will be detected and the trigger engine will be disarmed. A new trigger event is only detected if the trigger engine is armed again.

If the programmed trigger level is crossed by the external signal from higher values to lower values (falling edge) the gate stops.

armed armed trigger level re-arm level

The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

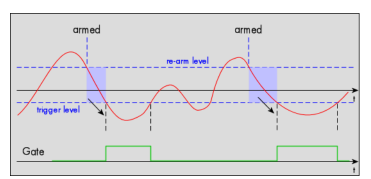
Table 151: Spectrum API: trigger register settings for re-arm trigger on positive edge

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_POS   SPC_TM_REARM	01000001h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the desired trigger level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Defines the re-arm level in mV	mV

#### Re-arm trigger on negative edge

The trigger input is continuously sampled with the selected sample rate. If the programmed re-arm level is crossed from higher to lower values, the trigger engine is armed and waiting for trigger. If the programmed trigger level is crossed by the trigger signal from higher values to lower values (falling edge) then the gate starts and the trigger engine will be disarmed. A new trigger event is only detected, if the trigger engine is armed again.

If the programmed trigger level is crossed by the external signal from lower values to higher values (rising edge) the gate stops.



The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

Table 152: Spectrum API: trigger register settings for re-arm trigger on negative edge

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_NEG   SPC_TM_REARM	0100002h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Defines the re-arm level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Set it to the desired trigger level in mV	mV

#### Window trigger for entering signals

The trigger input is continuously sampled with the selected sample rate. The upper and the lower level define a window.

When the signal enters the window from the outside to the inside, the gate will start. When the signal leaves the window from the inside to the outside, the gate will stop.

As this mode is purely edge-triggered, the signal outside the window at the cards start time does not trigger the board.

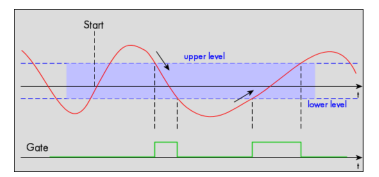


Table 153: Spectrum API: trigger register settings for window trigger on entering signals

Register	Value	Direction	set to	Value
SPC_TRIG_EXT0_MODE	40510	read/write	SPC_TM_WINENTER	00000020h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the upper trigger level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Set it to the lower trigger level in mV	mV

The trigger input is continuously sampled with the selected sample rate. The upper and the lower level define a window. Every time the signal leaves the window from the inside, a trigger event will be detected.

When the signal leaves the window from the inside to the outside, the gate will start. When the signal enters the window from the outside to the inside, the gate will stop.

As this mode is purely edge-triggered, the signal within the window at the cards start time does not trigger the board.

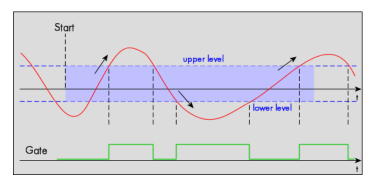


Table 154: Spectrum API: trigger register settings for window trigger on leaving signals

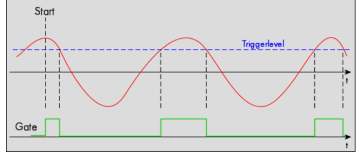
Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_WINLEAVE	00000040h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the upper trigger level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Set it to the lower trigger level in mV	mV

#### High level trigger

The external input is continuously sampled with the selected sample rate. If the signal is equal or higher than the programmed trigger level the gate starts.

When the signal is lower than the programmed trigger level the gate will stop.

As this mode is level-triggered, the high level at the cards start time does trigger the board.



#### Table 155: Spectrum API: trigger register settings for high-level trigger

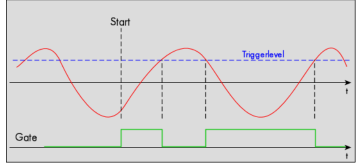
Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_HIGH	0000008h
SPC_TRIG_EXT1_MODE	40511	read/write	SPC_TM_HIGH	0000008h
SPC_TRIG_EXTO_LEVELO	42320	read/write	Set it to the upper trigger level in mV	mV

#### Low level trigger

The external input is continuously sampled with the selected sample rate. If the signal is equal or lower than the programmed trigger level the gate starts.

When the signal is higher than the programmed trigger level the gate will stop.

As this mode is level-triggered, the high level at the cards start time does trigger the board.



#### Table 156: Spectrum API: trigger register settings for low-level trigger

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_LOW	0000010h
SPC_TRIG_EXT1_MODE	40511	read/write	SPC_TM_LOW	00000010h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the upper trigger level in mV	mV

#### In window trigger

The external input is continuously sampled with the selected sample rate. The upper and the lower level define a window.

When the signal enters the window from the outside to the inside, the gate will start.

When the signal leaves the window from the inside to the outside, the gate will stop.

As this mode is level-triggered, the signal inside the window at the cards start time does trigger the board.

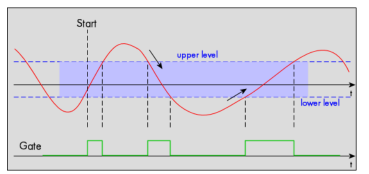


Table 157: Spectrum API: trigger register settings for in-window trigger

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_INWIN	0000080h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the upper trigger level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Set it to the lower trigger level in mV	mV

#### Outside window trigger

The external input is continuously sampled with the selected sample rate. The upper and the lower level define a window.

When the signal leaves the window from the inside to the outside, the gate will start.

When the signal enters the window from the outside to the inside, the gate will stop.

As this mode is level-triggered, the signal outside the window at the cards start time does trigger the board.

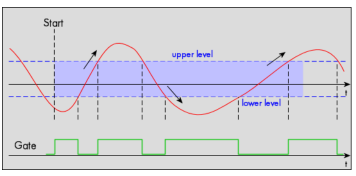


Table 158: Spectrum API: trigger register settings for outside-window trigger

Register	Value	Direction	set to	Value
SPC_TRIG_EXTO_MODE	40510	read/write	SPC_TM_OUTSIDEWIN	00000100h
SPC_TRIG_EXTO_LEVEL0	42320	read/write	Set it to the upper trigger level in mV	mV
SPC_TRIG_EXTO_LEVEL1	42330	read/write	Set it to the lower trigger level in mV	mV

## **Channel triggers modes**

For all channel trigger modes, the OR mask must contain the corresponding input channels (channel 0 taken as example here):.

Table 159: Spectrum API: channel trigger OR mask register

	Register	r	Value	Direction	Description
I	SPC_TRIC	G_CH_ORMASKO	40460	read/write	Defines the OR mask for the channel trigger sources.
SPC_TMASK0_CH		SPC_TMASK0_CH0	1h	Enables channe	elO input for the channel OR mask

#### Channel trigger on positive edge

The analog input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the channel's signal from lower values to higher values (rising edge) the gate starts.

When the signal crosses the programmed trigger level from higher values to lower values (falling edge) then the gate will stop.

As this mode is purely edge-triggered, the high level at the cards start time does not trigger the board.

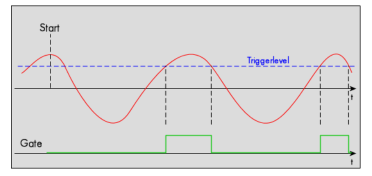


Table 160: Spectrum API: trigger register mode and level setup for trigger on positive edge

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_POS	1h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent

#### Channel trigger HIGH level

The analog input is continuously sampled with the selected sample rate. If the signal is equal or higher than the programmed trigger level the gate starts.

When the signal is lower than the programmed trigger level the gate will stop.

As this mode is level-triggered, the high level at the cards start time does trigger the board.

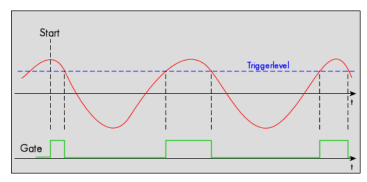


Table 161: Spectrum API: trigger register mode and level setup for trigger on high level

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_HIGH	8h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent

#### Channel trigger on negative edge

The analog input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the channel's signal higher values to lower values (falling edge) the gate starts.

When the signal crosses the programmed trigger level from lower values to higher values (rising edge) then the gate will stop.

As this mode is purely edge-triggered, the low level at the cards start time does not trigger the board.

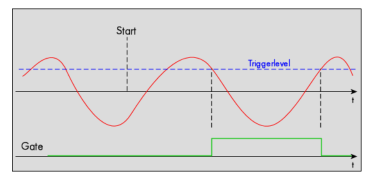


Table 162: Spectrum API: trigger register mode and level setup for trigger on negative edge

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_NEG	2h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent

#### Channel trigger LOW level

The analog input is continuously sampled with the selected sample rate. If the signal is equal or lower than the programmed trigger level the gate starts.

When the signal is higher than the programmed trigger level the gate will stop.

As this mode is level-triggered, the high level at the cards start time does trigger the board.

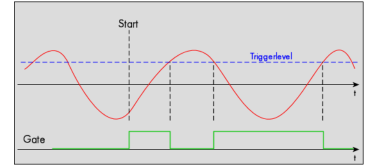


Table 163: Spectrum API: trigger register mode and level setup for trigger on low level

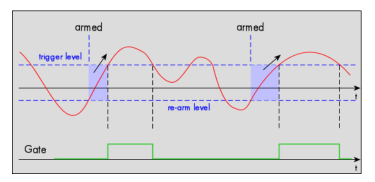
Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_LOW	10h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent

#### Channel re-arm trigger on positive edge

The analog input is continuously sampled with the selected sample rate. If the programmed re-arm level is crossed from lower to higher values, the trigger engine is armed and waiting for trigger.

If the programmed trigger level is crossed by the channel's signal from lower values to higher values (rising edge) then the gate starts and the trigger engine will be disarmed.

If the programmed trigger level is crossed by the channel's signal from higher values to lower values (falling edge) the gate stops.



A new trigger event is only detected, if the trigger engine is armed again. The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

Table 164: Spectrum API: trigger register mode and level setup for trigger on positive edge with re-arm level

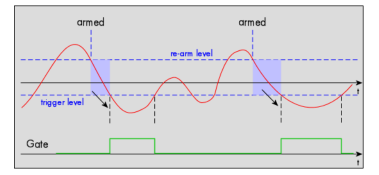
Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_POS   SPC_TM_REARM	01000001h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the re-arm level relatively to the channel's input range	board dependent

#### Channel re-arm trigger on negative edge

The analog input is continuously sampled with the selected sample rate. If the programmed re-arm level is crossed from higher to lower values, the trigger engine is armed and waiting for trigger.

If the programmed trigger level is crossed by the channel's signal from higher values to lower values (falling edge) then the gate starts and the trigger engine will be disarmed.

If the programmed trigger level is crossed by the channel's signal from lower values to higher values (rising edge) the gate stops.



A new trigger event is only detected, if the trigger engine is armed again. The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

Table 165: Spectrum API: trigger register mode and level setup for trigger on negative edge with re-arm level

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_NEG   SPC_TM_REARM	0100002h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Defines the re-arm level relatively to the channel's input range	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the re-arm level relatively to the channel's input range	board dependent

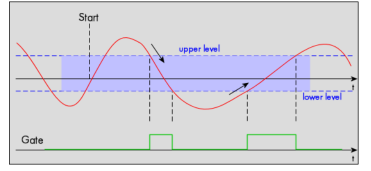
#### Channel window trigger for entering signals

The analog input is continuously sampled with the selected sample rate. The upper and the lower level define a window.

When the signal enters the window from the outside to the inside, the gate will start.

When the signal leaves the window from the inside to the outside, the gate will stop.

As this mode is purely edge-triggered, the signal outside the window at the cards start time does not trigger the board.



upper level

Table 166: Spectrum API: trigger register mode and level setup for trigger on signal entering window

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_WINENTER	00000020h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the upper trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Set it to the lower trigger level relatively to the channel's input range.	board dependent

Start

#### **Channel window trigger for leaving signals**

The analog input is continuously sampled with the selected sample rate. The upper and the lower level define a window.

When the signal leaves the window from the inside to the outside, the gate will start.

When the signal enters the window from the outside to the inside, the gate will stop.

As this mode is purely edge-triggered, the signal within the window at the cards start time does not trigger the board.



Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_WINLEAVE	00000040h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the upper trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Set it to the lower trigger level relatively to the channel's input range.	board dependent

Gate

#### Channel window trigger for inner signals

The analog input is continuously sampled with the selected sample rate. The upper and the lower level define a window.

When the signal enters the window from the outside to the inside, the gate will start.

When the signal leaves the window from the inside to the outside, the gate will stop.

As this mode is level-triggered, the signal inside the window at the cards start time does trigger the board.

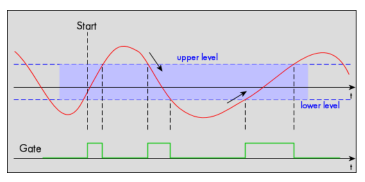


Table 168: Spectrum API: trigger register mode and level setup for trigger on signal inside window

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_INWIN	0000080h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the upper trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Set it to the lower trigger level relatively to the channel's input range.	board dependent

#### Channel window trigger for outer signals

When the signal leaves the window from the inside to the outside, the gate will start.

When the signal enters the window from the outside to the inside, the gate will stop.

As this mode is level-triggered, the signal outside the window at the cards start time does trigger the board.

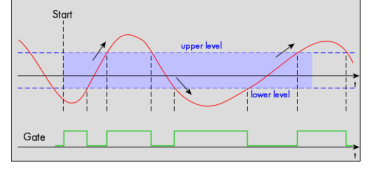


Table 169: Spectrum API: trigger register mode and level setup for trigger on signal outside window

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_OUTSIDEWIN	00000100h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the upper trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Set it to the lower trigger level relatively to the channel's input range.	board dependent

#### Channel hysteresis trigger on positive edge

The analog input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the channel's signal from lower values to higher values (rising edge) the gate starts.

When the signal crosses the programmed hysteresis level from higher values to lower values (falling edge) then the gate will stop.

As this mode is purely edge-triggered, the high level at the cards start time does not trigger the board.

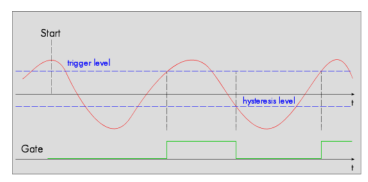


Table 170: Spectrum API: trigger register mode and level setup for trigger on positive edge with hysteresis

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_POS   SPC_TM_HYSTERESIS	2000001h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the hysteresis level relatively to the channel's input range	board dependent

#### Channel hysteresis trigger HIGH level

The analog input is continuously sampled with the selected sample rate. If the signal is equal or higher than the programmed trigger level the gate starts.

When the signal is lower than the programmed hysteresis level the gate will stop.

As this mode is level-triggered, the high level at the cards start time does trigger the board.

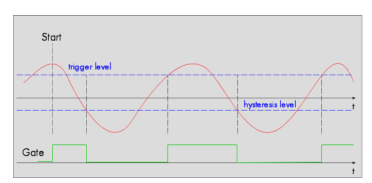


Table 171: Spectrum API: trigger register mode and level setup for trigger on high level with hysteresis

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_HIGH   SPC_TM_HYSTERESIS	2000008h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the hysteresis level relatively to the channel's input range	board dependent

#### Channel hysteresis trigger on negative edge

The analog input is continuously sampled with the selected sample rate. If the programmed trigger level is crossed by the channel's signal higher values to lower values (falling edge) the gate starts.

When the signal crosses the programmed hysteresis level from lower values to higher values (rising edge) then the gate will stop.

As this mode is purely edge-triggered, the low level at the cards start time does not trigger the board.

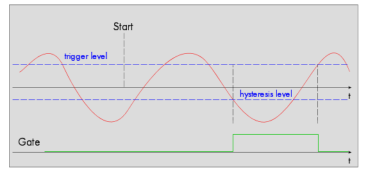


Table 172: Spectrum API: trigger register mode and level setup for trigger on negative edge with hysteresis

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_NEG   SPC_TM_HYSTERESIS	2000002h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the hysteresis level relatively to the channel's input range	board dependent

Channel hysteresis trigger LOW level

The analog input is continuously sampled with the selected sample rate. If the signal is equal or lower than the programmed trigger level the gate starts.

When the signal is higher than the programmed hysteresis level the gate will stop.

As this mode is level-triggered, the high level at the cards start time does trigger the board.

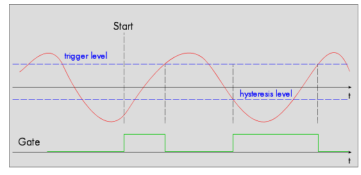


Table 173: Spectrum API: trigger register mode and level setup for trigger on low level with hysteresis

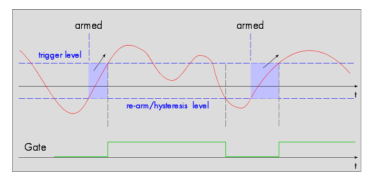
Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_LOW   SPC_TM_HYSTERESIS	20000010h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the hysteresis level relatively to the channel's input range	board dependent

#### Channel re-arm hysteresis trigger on positive edge

The analog input is continuously sampled with the selected sample rate. If the programmed re-arm/hysteresis level is crossed from lower to higher values, the trigger engine is armed and waiting for trigger.

If the programmed trigger level is crossed by the channel's signal from lower values to higher values (rising edge) then the gate starts and the trigger engine will be disarmed.

If the programmed re-arm/hysteresis level is crossed by the channel's signal from higher values to lower values (falling edge) the gate stops.



A new trigger event is only detected, if the trigger engine is armed again. The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

Table 174: Spectrum API: trigger register mode and level setup for trigger on positive edge with re-arm level and hysteresis

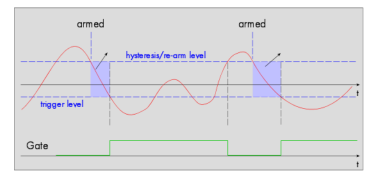
Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_POS   SPC_TM_REARM   SPC_TM_HYSTERESIS	21000001h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Set it to the desired trigger level relatively to the channel's input range.	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the re-arm and hysteresis level relatively to the channel's input range	board dependent

#### Channel re-arm hysteresis trigger on negative edge

The analog input is continuously sampled with the selected sample rate. If the programmed re-arm/hysteresis level is crossed from higher to lower values, the trigger engine is armed and waiting for trigger.

If the programmed trigger level is crossed by the channel's signal from higher values to lower values (falling edge) then the gate starts and the trigger engine will be disarmed.

If the programmed re-arm/hysteresis level is crossed by the channel's signal from lower values to higher values (rising edge) the gate stops.



A new trigger event is only detected, if the trigger engine is armed again. The re-arm trigger modes can be used to prevent the board from triggering on wrong edges in noisy signals.

Table 175: Spectrum API: trigger register mode and level setup for trigger on negative edge with	re-arm level and hysteresis
--	-----------------------------

Register	Value	Direction	set to	Value
SPC_TRIG_CH0_MODE	40610	read/write	SPC_TM_NEG   SPC_TM_REARM   SPC_TM_HYSTERESIS	21000002h
SPC_TRIG_CH0_LEVEL0	42200	read/write	Defines the re-arm level relatively to the channel's input range	board dependent
SPC_TRIG_CH0_LEVEL1	42300	read/write	Defines the re-arm and hysteresis level relatively to the channel's input range	board dependent

## **Programming examples**

The following examples shows how to set up the card for Gated Sampling in standard mode for Gated Sampling in FIFO mode.

spcm_dwSetParam_i32	(hDrv,	<pre>SPC_CARDMODE, SPC_REC_STD_GATE);</pre>	//	Enables Standard Gated Sampling
spcm_dwSetParam_i64	(hDrv,	POSTTRIGGER, 2048);	11	Set the pretrigger to 256 samples Set the posttrigger to 2048 samples the total memsize for recording to 8192 samples
spcm_dwSetParam_i32	(hDrv,	<pre>SPC_TRIG_EXT0_LEVEL0, 1500);</pre>	11	Set triggermode to ext. TTL mode (rising edge) Set trigger level to +1500 mV and enable it within the trigger OR-mask
spcm_dwSetParam_i32	(hDrv,	SPC_CARDMODE, SPC_REC_FIFO_GATE);	//	Enables FIFO Gated Sampling
spcm_dwSetParam_i64 spcm_dwSetParam_i64	(hDrv, (hDrv,	PRETRIGGER, 128);	 	Set the pretrigger to 128 samples Set the posttrigger to 512 samples

# **Timestamps**

# **General information**

The timestamp function is used to record trigger events relative to the beginning of the measurement, relative to a fixed time-zero point or synchronized to an external reset clock. The reset clock can come from a radio clock, a GPS signal or from any other external machine.

The timestamp is internally realized as a very wide counter that is running with the currently used sampling rate. The counter is reset either by explicit software command or depending on the mode by the start of the card. On receiving the trigger event the current counter value is stored in an extra FIFO memory.

This function is designed as an enhancement to the Multiple Recording mode and is also used together with the Gated Sampling and ABA mode, but can also be used with plain single acquisitions.

Each recorded timestamp consists of the number of samples that has been counted since the last counter reset has been done. The actual time in relation to the reset command can be easily calculated by the formula on the right. Please note that the timestamp recalculation depends on the currently used sampling rate. Please have a look at the clock chapter to see how to read out the sampling rate.

If you want to know the time between two timestamps, you can simply calculate this by the formula on the right.  $t = \frac{\text{Timestamp}}{\text{Sampling rate}}$ 

 $\Delta t = \frac{\text{Timestamp}_{n+1} - \text{Timestamp}_n}{\text{Sampling rate}}$ 

The following registers can be used for the timestamp function:

Table 176: Spectrum API: timestamp related register and available timestamp commands

Register	Value	Direction	Description
SPC_TIMESTAMP_STARTTIME	47030	read/write	Return the reset time when using reference clock mode. Hours are placed in bit 16 to 23, minutes are placed in bit 8 to 15, seconds are placed in bit 0 to 7. Returned value is expressed as a UTC time.
SPC_TIMESTAMP_STARTDATE	47031	read/write	Return the reset date when using reference clock mode. The year is placed in bit 16 to 31, the month is placed in bit 8 to 15 and the day of month is placed in bit 0 to 7
SPC_TIMESTAMP_TIMEOUT	47045	read/write	Set's a timeout in milli seconds for waiting of an reference clock edge. Writing a zero disables the timeout. Default value is zero.
SPC_TIMESTAMP_AVAILMODES	47001	read	Returns all available modes as a bitmap. Modes are listed below
SPC_TIMESTAMP_CMD	47000	read/write	Programs a timestamp mode and performs commands as listed below
SPC_TSMODE_DISABLE	0	Timestamp is	disabled.
SPC_TS_RESET	1h		are reset and the local PC time is stored for read out by SPC_TIMESTAMP_STARTTIME and SPC_TIME- TDATE registers. Only usable with mode TSMODE_STANDARD
SPC_TSMODE_STANDARD	2h	Standard mod	de, counter is reset by explicit reset command SPC_TS_RESET or SPC_TS_RESET_WAITREFCLOCK.
SPC_TSMODE_STARTRESET	4h	Counter is reset on every card start, all timestamps are in relation to card start.	
SPC_TS_RESET_WAITREFCLK	8h	Similar as SPC_TS_RESET, but aimed at SPC_TSCNT_REFCLOCKxxx modes: The counters are reset then the dri waits for the reference edge as long as defined by the timestamp timeout time. After detecting the edge, the loc time is stored for read out by SPC_TIMESTAMP_STARTTIME and SPC_TIMESTAMP_STARTDATE registers. Only u with mode TSMODE STANDARD	
SPC_TSCNT_INTERNAL	100h	Counter is run	nning with complete width on sampling clock
SPC_TSCNT_REFCLOCKPOS	200h	Counter is spl clock	it, upper part is running with external reference clock positive edge, lower part is running with sampling
SPC_TSCNT_REFCLOCKNEG	400h	Counter is spl pling clock	it, upper part is running with external reference clock negative edge, lower part is running with sam-
SPC_TSXIOACQ_ENABLE	1000h	Enables the trigger synchronous acquisition of the multi-purpose inputs with every stored timestamp in the upper 64 bit. See Multi-purpose I/O chapter for details on these inputs.	
SPC_TSFEAT_NONE	0	No additiona	l timestamp is created. The total number of stamps is only trigger related.
SPC_TSFEAT_STORE1STABA	10000h	Enables the creation of one additional timestamp for the first A area sample when using the optional ABA (dual base) mode.	
SPC_TSFEAT_TRGSRC	80000h	source into the	ag to the SPC_TIMESTAMP_CMD register enables the storage of the trigger source in the upper 64 bit of

Writing of SPC\_TS\_RESET and SPC\_TS\_RESET\_WAITREFCLK to the command register can only have an effect on the counters, if the cards clock generation is already active and the timestamp mode has been written to the hardware. This is the case when the card either has already done an acquisition with enabled timestamps after the last reset or if the clock setup and timestamp mode has already been actively transferred to the card by issuing the M2CMD\_CARD\_WRITESETUP command.

### **Example for setting timestamp mode:**

The timestamp mode must consist of one of the mode constants, one of the counter and one of the feature constants:

```
// setting timestamp mode to standard using internal clocking
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TSMODE_STANDARD | SPC_TSCNT_INTERNAL | SPC_TSFEAT_NONE);
// setting timestamp mode to start reset mode using internal clocking
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TSMODE_STARTRESET | SPC_TSCNT_INTERNAL | SPC_TSFEAT_NONE);
// setting timestamp mode to standard using external reference clock with positive edge
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TSMODE_STANDARD | SPC_TSCNT_REFCLOCKPOS | SPC_TSFEAT_NONE);
```

## **Timestamp modes**

### Standard mode

In standard mode the timestamp counter is set to zero once by writing the TS\_RESET command to the command register. After that command the counter counts continuously independent of start and stop of acquisition. The timestamps of all recorded trigger events are referenced to this common zero time. With this mode you can calculate the exact time difference between different recordings and also within one acquisition (if using for example Multiple Recording).

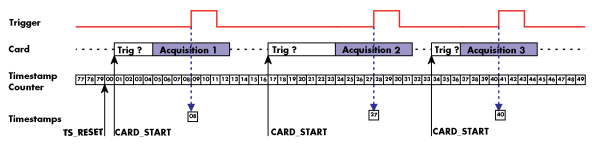


Image 63: drawing of timestamp acquisition in standard mode in relation to card start and trigger detection

The following table shows the valid values that can be written to the timestamp command register for this mode:

Table 177: Spectrum API: timestamp commands for standard mode

Register		Value	Direction Description		
SPC_TIM	ESTAMP_CMD	47000	read/write Programs a timestamp mode and performs commands as listed below		
	SPC_TSMODE_DISABLE	0	Timestamp is disabled.		
	SPC_TS_RESET	1h	The timestamp counter is set to zero		
	SPC_TSMODE_STANDARD	2h	Standard mode, counter is reset by explicit reset command.		
	SPC_TSCNT_INTERNAL	100h	Counter is runn	Counter is running with complete width on sampling clock	

# Please keep in mind that this mode only work sufficiently as long as you don't change the sampling rate between two acquisitions that you want to compare.



### StartReset mode

In StartReset mode the timestamp counter is set to zero on every start of the card. After starting the card the counter counts continuously. The timestamps of one recording are referenced to the start of the recording. This mode is very useful for Multiple Recording and Gated Sampling (see according chapters for detailed information on these two optional modes).

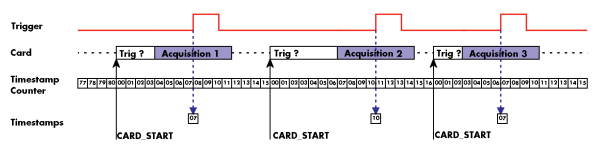


Image 64: drawing of timestamp acquisition in start-reset mode in relation to card start and trigger detection

The following table shows the valid values that can be written to the timestamp command register.

Register Value Direction Description SPC TIMESTAMP CME 47000 Programs a timestamp mode and performs commands as listed below SPC\_TSMODE\_DISABLE 0 Timestamp is disabled. SPC\_TSMODE\_STARTRESET 4h Counter is reset on every card start, all timestamps are in relation to card start. SPC\_TSCNT\_INTERNAL 100h Counter is running with complete width on sampling clock

Table 178: Spectrum API: timestamp commands for star-reset mode

## **Refclock mode**

In addition to the counter counting the samples a second separate counter is utilized. An additional external signal is used, which affects both counters and needs to be fed in externally. This external reference clock signal will reset the sample counter and also increase the second counter. The second counter holds the number of the clock edges that have occurred on the external reference clock signal and the sample counter holds the position within the current reference clock period with the resolution of the sampling rate.

This mode can be used to obtain an absolute time reference when using an external radio clock or a GPS receiver. In that case the higher part is counting the second since the last reset and the lower part is counting the position inside the second using the current sampling rate.

# Please keep in mind that as this mode uses an additional external signal and can therefore only be used when connecting an reference clock signal on the related connector on the card:



- X0 on M4i/M4x/M5i and related digitizerNETBOX products
- X1 on M2p and related digitizerNETBOX products

The counting is initialized with the timestamp reset command. Both counters will then be set to zero.

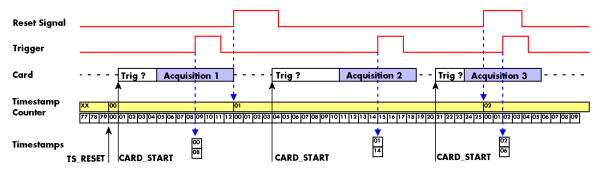


Image 65: drawing of timestamp acquisition in refclock mode in relation to card start and trigger detection

The following table shows the valid values that can be written to the timestamp command register for this mode:

Table 179: Spectrum API: timestamp commands for refclock mode

Registe	r	Value	Direction	Description	
SPC_TIA	MESTAMP_STARTTIME	47030	read/write	Return the reset time when using reference clock mode. Hours are placed in bit 16 to 23, minutes are placed in bit 8 to 15, seconds are placed in bit 0 to 7	
SPC_TIA	MESTAMP_STARTDATE	47031	read/write	Return the reset date when using reference clock mode. The year is placed in bit 16 to 31, the month is placed in bit 8 to 15 and the day of month is placed in bit 0 to 7	
SPC_TIA	NESTAMP_TIMEOUT	47045	read/write	Sets a timeout in milli seconds for waiting for a reference clock edge	
SPC_TIA	NESTAMP_CMD	47000	read/write	Programs a timestamp mode and performs commands as listed below	
	SPC_TSMODE_DISABLE	0	Timestamp is disabled.		
	SPC_TS_RESET	1h	The counters are reset and the local PC time is stored for read out by SPC_TIMESTAMP_STARTTIME and SPC_TIM STAMP_STARTDATE registers.		
	SPC_TS_RESET_WAITREFCLK	8h	Similar as SPC_TS_RESET, but aimed at SPC_TSCNT_REFCLOCKxxx modes: The counters are reset then the drive waits for the reference edge as long as defined by the timeout time. After detecting the edge, the local PC time is stored for read out by SPC_TIMESTAMP_STARTTIME and SPC_TIMESTAMP_STARTDATE registers.		
	SPC_TSMODE_STANDARD	2h	Standard mod	le, counter is reset by explicit reset command.	
	SPC_TSMODE_STARTRESET	4h	Counter is res	et on every card start, all timestamps are in relation to card start.	
	SPC_TSCNT_REFCLOCKPOS	200h	Counter is split, upper part is running with external reference clock positive edge, lower part is running with sampling clock		
	SPC_TSCNT_REFCLOCKNEG	400h	Counter is spl pling clock	it, upper part is running with external reference clock negative edge, lower part is running with sam-	

To synchronize the external reference clock signal with the PC clock it is possible to perform a timestamp reset command which waits a specified time for the occurrence of the external clock edge. As soon as the clock edge is found the function stores the current PC time and date which can be used to get the absolute time. As the timestamp reference clock can also be used with other clocks that don't need to be synchronized with the PC clock the waiting time can be programmed using the SPC\_TIMESTAMP\_TIMEOUT register.

Example for initialization of timestamp reference clock and synchronization of a seconds signal with the PC clock:

```
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TSMODE_STANDARD | SPC_TSCNT_REFCLOCKPOS);
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_TIMEOUT, 1500);
if (ERR_TIMESTAMP_SYNC == spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TS_RESET_WAITREFCLK))
printf ("Synchronization with external clock signal failed\n");
// now we read out the stored synchronization clock and date
int32 lSyncDate, lSyncTime;
spcm_dwGetParam_i32 (hDrv, SPC_TIMESTAMP_STARTDATE, &lSyncDate);
spcm_dwGetParam_i32 (hDrv, SPC_TIMESTAMP_STARTDATE, &lSyncTime); // expressed as UTC time
// and print the start date and time information (European format: day.month.year hour:minutes:seconds)
printf ("Start date: %02d.%02d.%0d\n", lSyncDate & 0xff, (lSyncDate >> 8) & 0xff, (lSyncTime >> 16) & 0xff);
printf ("Start time: %02d:%02d.n", (lSyncTime >> 16) & 0xff, (lSyncTime >> 8) & 0xff, lSyncTime & 0xff);
```

# Reading out the timestamps

## **General**

The timestamps are stored in an extra FIFO that is located in hardware on the card. This extra FIFO can read out timestamps using DMA transfer similar to the DMA transfer of the main sample data DMA transfer. The card has three completely independent busmaster DMA engines in hardware allowing the simultaneous transfer of both timestamp and sample data.

As seen in the picture there are separate FIFOs holding ABA (if available) and timestamp data.

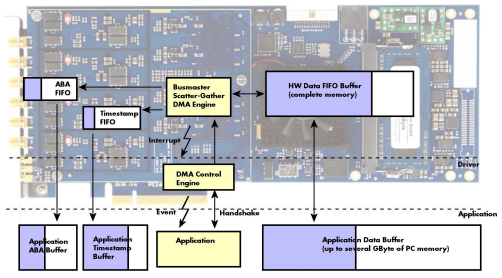


Image 66: Overview of acquisition data, ABA data and timestamp data DMA transfer

Although an M4i is shown here, this applies to M4x, M2p and M5i cards as well. Each FIFO has its own DMA channel, the way data is handled by the DMA engine is similar for both kinds of extra FIFOs and is also very similar to the main sample data transfer engine. Therefore additional information can be found in the chapter explaining the main data transfer.

#### Commands and Status information for extra transfer buffers.

As explained above the data transfer is performed with the same command and status registers like the card control and sample data transfer. It is possible to send commands for card control, data transfer and extra FIFO data transfer at the same time

Table 180: Spectrum API: extra DMA comman	ds (ABA and Timestamp)
---	------------------------

Registe	r	Value	Direction Description	
SPC_M2	CMD	100	write only Executes a command for the card or data transfer	
	M2CMD_EXTRA_STARTDMA	100000h	Starts the DMA transfer for an already defined buffer.	
	M2CMD_EXTRA_WAITDMA	200000h	Waits until the data transfer has ended or until at least the amount of bytes defined by notify size are available. This wait function also takes the timeout parameter into account.	
	M2CMD_EXTRA_STOPDMA	400000h	Stops a running DMA transfer. Data is invalid afterwards.	
	M2CMD_EXTRA_POLL	800000h	Polls data without using DMA. As DMA has some overhead and has been implemented for fast data transfer of larg amounts of data it is in some cases more simple to poll for available data. Please see the detailed examples for this mode. It is not possible to mix DMA and polling mode.	

The extra FIFO data transfer can generate one of the following status information:.

Registe	r	Value	Direction	Description	
SPC_M2	STATUS	110	read only	Reads out the current status information	
	M2STAT_EXTRA_BLOCKREADY	1000h	The next data block as defined in the notify size is available. It is at least the amount of data available but it also car be more data.		
	M2STAT_EXTRA_END	2000h	The data transfer has completed. This status information will only occur if the notify size is set to zero.		
	M2STAT_EXTRA_OVERRUN	4000h	The data transfer had on overrun (acquisition) or underrun (replay) while doing FIFO transfer.		
	M2STAT_EXTRA_ERROR	8000h	An internal err	An internal error occurred while doing data transfer.	

Table 181: Spectrum APUI: extra DMA status (ABA and Timestamp)

## Data Transfer using DMA

Data transfer consists of two parts: the buffer definition and the commands/status information that controls the transfer itself. Extra data transfer shares the command and status register with the card control, data transfer commands and status information.

The DMA based data transfer mode is activated as soon as the M2CMD\_EXTRA\_STARTDMA is given. Please see next chapter to see how the polling mode works.

#### Definition of the transfer buffer

Before any data transfer can start it is necessary to define the transfer buffer with all its details. The definition of the buffer is done with the spcm\_dwDefTransfer function as explained in an earlier chapter. The following example will show the definition of a transfer buffer for timestamp data, definition for ABA data is similar:

spcm\_dwDefTransfer\_i64 (hDrv, SPCM\_BUF\_TIMESTAMP, SPCM\_DIR\_CARDTOPC, 0, pvBuffer, 0, lLenOfBufferInBytes);

In this example the notify size is set to zero, meaning that we don't want to be notified until all extra data has been transferred. Please have a look at the sample data transfer in an earlier chapter to see more details on the notify size.

Please note that extra data transfer is only possible from card to PC and there's no programmable offset available for this transfer.

#### M5i cards only:

#### On M5i cards the ILenOfBufferInBytes parameter needs to be an integer multiple of 64 bytes.



#### **Buffer handling**

A data buffer handshake is implemented in the driver which allows to run the card in different data transfer modes. The software transfer buffer is handled as one large buffer for each kind of data (timestamp and ABA) which is on the one side controlled by the driver and filled automatically by busmaster DMA from the hardware extra FIFO buffer and on the other hand it is handled by the user who set's parts of this software buffer available for the driver for further transfer. The handshake is fulfilled with the following 3 software registers:

Register	Value	Direction	Description
SPC_ABA_AVAIL_USER_LEN	210	read	This register contains the currently available number of bytes that are filled with newly transferred slow ABA data. The user can now use this ABA data for own purposes, copy it, write it to disk or start calculations with this data.
SPC_ABA_AVAIL_USER_POS	211	read	The register holds the current byte index position where the available ABA bytes start. The register is just intended to help you and to avoid own position calculation
SPC_ABA_AVAIL_CARD_LEN	212	write	After finishing the job with the new available ABA data the user needs to tell the driver that this amount of bytes is again free for new data to be transferred.
SPC_TS_AVAIL_USER_LEN	220	read	This register contains the currently available number of bytes that are filled with newly transferred timestamp data. The user can now use these timestamps for own purposes, copy it, write it to disk or start calculations with the timestamps.
SPC_TS_AVAIL_USER_POS	221	read	The register holds the current byte index position where the available timestamp bytes start. The reg- ister is just intended to help you and to avoid own position calculation
SPC_TS_AVAIL_CARD_LEN	222	write	After finishing the job with the new available timestamp data the user needs to tell the driver that this amount of bytes is again free for new data to be transferred.

Table 182: Spectrum API: ABA and Timestamp DMA buffer handling registers

Directly after start of transfer the SPC\_XXX\_AVAIL\_USER\_LEN is every time zero as no data is available for the user and the SPC\_XXX\_AVAIL\_-CARD\_LEN is every time identical to the length of the defined buffer as the complete buffer is available for the card for transfer.

#### The counter that is holding the user buffer available bytes (SPC\_XXX\_AVAIL\_USER\_LEN) is sticking to the defined notify size at the DefTransfer call. Even when less bytes already have been transferred you won't get notice of it if the notify size is programmed to a higher value.



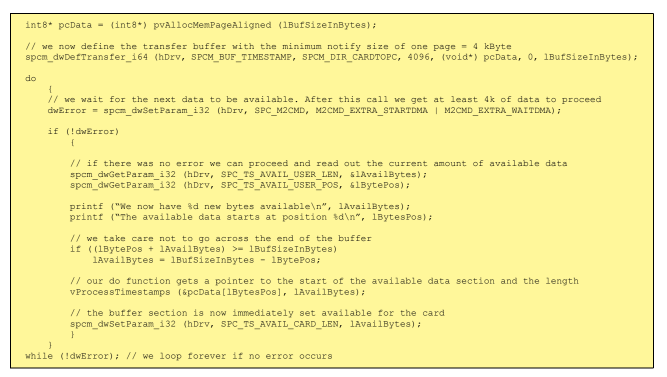
#### <u>Remarks</u>

- The transfer between hardware FIFO buffer and application buffer is done with scatter-gather DMA using a busmaster DMA controller located on the card. Even if the PC is busy with other jobs data is still transferred until the application buffer is completely used.
- As shown in the drawing above the DMA control will announce new data to the application by sending an event. Waiting for an event is
  done internally inside the driver if the application calls one of the wait functions. Waiting for an event does not consume any CPU time
  and is therefore highly requested if other threads do lot of calculation work. However it is not necessary to use the wait functions and one
  can simply request the current status whenever the program has time to do so. When using this polling mode the announced available

bytes still stick to the defined notify size!

• If the on-board FIFO buffer has an overrun data transfer is stopped immediately.

#### Buffer handling example for DMA timestamp transfer (ABA transfer is similar, just using other registers)



The extra FIFO has a quite small size compared to the main data buffer. As the transfer is done initiated by the hardware using busmaster DMA this is not critical as long as the application data buffers are large enough and as long as the extra transfer is started BEFORE starting the card.



## **Data Transfer using Polling**

If the extra data is quite slow and the delay caused by the notify size on DMA transfers is unacceptable for your application it is possible to use the polling mode. Please be aware that the polling mode uses CPU processing power to get the data and that there might be an overrun if your CPU is otherwise busy. You should only use polling mode in special cases and if the amount of data to transfer is not too high.

Most of the functionality is similar to the DMA based transfer mode as explained above.

The polling data transfer mode is activated as soon as the M2CMD\_EXTRA\_POLL is executed.

#### **Definition of the transfer buffer**

This is similar to the above explained DMA buffer transfer. The value "notify size" is ignored and should be set to 4k (4096).

#### **Buffer handling**

The buffer handling is also similar to the DMA transfer. As soon as one of the registers SPC\_TS\_AVAIL\_USER\_LEN or SPC\_ABA\_AVAIL\_USER\_LEN is read the driver will read out all available data from the hardware and will return the number of bytes that has been read. In minimum this will be one DWORD = 4 bytes.

#### Buffer handling example for polling timestamp transfer (ABA transfer is similar, just using other registers)

```
int8* pcData = (int8*) pvAllocMemPageAligned (lBufSizeInBytes);
// we now define the transfer buffer with the minimum notify size of one page = 4 kByte
spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_DIR_CARDTOPC, 4096, (void*) pcData, 0, lBufSizeInBytes);
// we start the polling mode
dwError = spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_EXTRA_POLL);
// this is our polling loop
do
    spcm dwGetParam i32 (hDrv, SPC TS AVAIL USER LEN, &lAvailBytes);
    spcm dwGetParam i32 (hDrv, SPC TS AVAIL USER POS, & lBytePos);
    if (lAvailBvtes > 0)
         printf ("We now have %d new bytes available\n", lAvailBytes);
printf ("The available data starts at position %d\n", lBytesPos);
         // we take care not to go across the end of the buffer
         if ((lBytePos + lAvailBytes) >= lBufSizeInBytes)
              lAvailBytes = lBufSizeInBytes - lBytePos;
         // our do function get's a pointer to the start of the available data section and the length
vProcessTimestamps (&pcData[lBytesPos], lAvailBytes);
         // the buffer section is now immediately set available for the card
spcm_dwSetParam_i32 (hDrv, SPC_TS_AVAIL_CARD_LEN, lAvailBytes);
while (!dwError); // we loop forever if no error occurs
```

## **Comparison of DMA and polling commands**

This chapter shows you how small the difference in programming is between the DMA and the polling mode:

	DMA mode	Polling mode
Define the buffer	spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_DIR);	spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_DIR);
Start the transfer	spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_EXTRA_STARTDMA)	spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_EXTRA_POLL)
Wait for data	spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_EXTRA_WAITDMA)	not in polling mode
Available bytes?	spcm_dwGetParam_i32 (hDrv, SPC_TS_AVAIL_USER_LEN, &lBytes);	spcm_dwGetParam_i32 (hDrv, SPC_TS_AVAIL_USER_LEN, &lBytes);
Min available bytes	programmed notify size	4 bytes
Current position?	spcm_dwGetParam_i32 (hDrv, SPC_TS_AVAIL_USER_LEN, &lBytes);	spcm_dwGetParam_i32 (hDrv, SPC_TS_AVAIL_USER_LEN, &lBytes);
Free buffer for card	spcm_dwSetParam_i32 (hDrv, SPC_TS_AVAIL_CARD_LEN, lBytes);	spcm_dwSetParam_i32 (hDrv, SPC_TS_AVAIL_CARD_LEN, lBytes);

## Data format

Each timestamp is 128 bit long and internally mapped to two consecutive 64 bit (8 bytes) values. The lower 64 bit (counter value) contains the number of clocks that have been recorded with the currently used sampling rate since the last counter-reset has been done. The matching time can easily be calculated as described in the general information section at the beginning of this chapter.

The values the counter is counting and that are stored in the timestamp FIFO represent the moments the trigger event occurs internally. Compared to the real external trigger event, these values are delayed. This delay is fix and therefore can be ignored, as it will be identical for all recordings with the same setup.

#### Standard data format

When internally mapping the timestamp from 128 bit to two 64 bit values, the unused upper 64 bits are filled up with zeros.

Table 183: Spectrum API: timestamp sample format for standard mode

Timestamp Mode	16 <sup>th</sup> byte		11 <sup>th</sup> byte	10 <sup>th</sup> byte	9 <sup>th</sup> byte	8 <sup>th</sup> byte	7 <sup>th</sup> byte	6 <sup>th</sup> byte	5 <sup>th</sup> byte	4 <sup>th</sup> byte	3 <sup>rd</sup> byte	2 <sup>nd</sup> byte	1 <sup>st</sup> byte
Standard/StartReset	Oh					64 bit wide Timestamp							
Refclock mode	Oh					24 bit wide Refcla	40 bit wide Timestamp						

#### **Extended timestamp data format**

Sometimes it is useful to store the level of additional external static signals together with a recording, such as e.g. control inputs of an external input multiplexer or settings of other external equipment. When programming a special flag the upper 64 bit of every 128 bit timestamp

value is not (as in standard data mode) filled up with leading zeros, but with the values of either the digital inputs (X3, X2, X1) or optionally also (X10 ..X3). The following table shows the resulting 128 bit timestamps.

Table 184: Spectrum API: timestamp sample format for extended mode

Timestamp Mode	16 <sup>th</sup> byte	 14 <sup>th</sup> byte	13 <sup>th</sup> byte	•••	9 <sup>th</sup> byte	8 <sup>th</sup> byte	7 <sup>th</sup> byte	6 <sup>th</sup> byte	5 <sup>th</sup> byte	4 <sup>th</sup> byte	3 <sup>rd</sup> byte	2 <sup>nd</sup> byte	1 <sup>st</sup> byte
Standard/StartReset	Oh		Extra Date	Extra Data Word		64 bit wide Timestamp							
Refclock mode	Oh		Extra Date	Extra Data Word		24 bit wide Refclock edge counter (seconds counter)			40 bit w	vide Times	tamp		

The above mentioned "Extra Data Word" contains the following 40bit wide data, depending on the selected timestamp data format:

Table 185: Spectrum API: timestamp extra data word format

Timestamp Data Format	Bit 39		Bit 32	Bit 31	Bit 	Bit 26	Bit 25		Bit 16	Bit 15		Bit 13	Bit 12	Bit 11	Bit 10		Bit O
no special data format is set	Oh																
SPC_TSXIOACQ_ENABLE	X10.	. X3 (op	tion)	Oh						X2	XO		Oh				
SPC_TSFEAT_TRGSRC	Oh						mask	er source PXI sour able bel	rces)	Oh					mask	er sourc (Ch0 able bel	Force)
SPC_TSXIOACQ_ENABLE   SPC_TS- FEAT_TRGSRC	X10.	. ХЗ (ор	tion)	Oh			mask	er source PXI sour able bel	rces)	X2	XO		Oh		mask	er sourc (Ch0 able bel	Force)

#### The multi-purpose lines X10...X3 are only available when the additional digital I/O option (DigSMA) is installed. For cards where this option is not installed, Bits 39 down to 32 are always zero. Depending on the chosen mode for acquiring digital data (see Multi-Purpose I/O chapter for details) either group (X2..X0) <u>or</u> (X10..X3) are active as digital input lines, whilst the inactive group is always zero.

The trigger sources are encoded as follows:

SPC_TRGSRC_MASK_CH0	1h	Set when a trigger event occurring on channel 0 was leading to final trigger event.
SPC_TRGSRC_MASK_CH1	2h	Set when a trigger event occurring on channel 1 was leading to final trigger event.
SPC_TRGSRC_MASK_CH2	4h	Set when a trigger event occurring on channel 2 was leading to final trigger event.
SPC_TRGSRC_MASK_CH3	8h	Set when a trigger event occurring on channel 3 was leading to final trigger event.
SPC_TRGSRC_MASK_EXTO	100h	Set when a trigger event occurring on external trigger(Ext0) was leading to final trigger event.
SPC_TRGSRC_MASK_EXT1	200h	Set when a trigger event occurring on external trigger(Ext1) was leading to final trigger event.
SPC_TRGSRC_MASK_FORCE	400h	Set when a trigger event occurring by using the force trigger command is leading to final trigger event.
SPC_TRGSRC_MASK_PXIO	10000h	M4x only: Set when a trigger event occurring on PXI trigger 0 was leading to final trigger event.
SPC_TRGSRC_MASK_PXI1	20000h	M4x only: Set when a trigger event occurring on PXI trigger 1 was leading to final trigger event.
SPC_TRGSRC_MASK_PXI2	40000h	M4x only: Set when a trigger event occurring on PXI trigger 2 was leading to final trigger event.
SPC_TRGSRC_MASK_PXI3	80000h	M4x only: Set when a trigger event occurring on PXI trigger 3 was leading to final trigger event.
SPC_TRGSRC_MASK_PXI4	100000h	M4x only: Set when a trigger event occurring on PXI trigger 4 was leading to final trigger event.
SPC_TRGSRC_MASK_PXI5	200000h	M4x only: Set when a trigger event occurring on PXI trigger 5 was leading to final trigger event.
SPC_TRGSRC_MASK_PXI6	400000h	M4x only: Set when a trigger event occurring on PXI trigger 6 was leading to final trigger event.
SPC_TRGSRC_MASK_PXI7	800000h	M4x only: Set when a trigger event occurring on PXI trigger 7 was leading to final trigger event.
SPC_TRGSRC_MASK_PXISTAR	1000000h	M4x only: Set when a trigger event occurring on PXI star-trigger was leading to final trigger event.
SPC_TRGSRC_MASK_PXIDSTARB	2000000h	M4x only: Set when a trigger event occurring on PXI DStarB was leading to final trigger event.

#### Selecting the timestamp data format

Table 186: Spectrum API: timestamp data format register

Register	Value	Direction	Description			
SPC_TIMESTAMP_CMD	47000	read/write Programs a timestamp mode and performs commands as listed below				
SPC_TSXIOACQ_ENABLE	1000h	Enables the trigger synchronous acquisition of the X0X2 or X3X10 inputs with every stored timestamp in the upper 64 bit.				
SPC_TSFEAT_TRGSRC	80000h	Enables the sta	nables the storage of the trigger source in the upper 64 bit of the timestamp value.			

The selection between the different data format for the timestamps is done with a flag that is written to the timestamp command register. As this register is organized as a bitfield, the data format selection is available for all possible timestamp modes and different data modes can be combined.

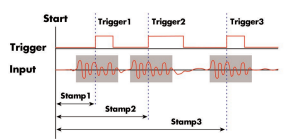
# **Combination of Memory Segmentation Options with Timestamps**

This topic should give you a brief overview how the timestamp option interacts with the options Multiple Recording and ABA mode for which the timestamps option has been made.

## **Multiple Recording and Timestamps**

Multiple Recording is well matching with the timestamp option. If timestamp recording is activated each trigger event and therefore each Multiple Recording segment will get timestamped as shown in the drawing on the right.

Please keep in mind that the trigger events are timestamped, not the beginning of the acquisition. The first sample that is available is at the time position of [Timestamp - Pretrigger].



The programming details of the timestamp option is explained in an extra chapter.

Image 67: drawing of Multiple Recording Acquisition with Timestamps

The following example shows the setup of the Multiple Recording mode together with activated timestamps recording and a short display of the acquired timestamps. The example doesn't care for the acquired data itself and doesn't check for error:

```
// setup of the Multiple Recording mode
// Secup of the wherefore meetofuling mode
spcm_dwSetParam_i32 (hDrv, SPC_CARDMODE, SPC_REC_STD_MULTI); // Enable Standard Multiple Recording
spcm_dwSetParam_i64 (hDrv, SPC_SEGMENTSIZE, 1024); // Segment size is 1 kSamples, Posttr.
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, 768); // samples and pretrigger therefore 2
spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, 4096); // 4 kSamples in total acquired -> 4
                                                                                                         // Segment size is 1 kSamples, Posttrigger is 768
                                                                                                         // samples and pretrigger therefore 256 samples.
// 4 kSamples in total acquired -> 4 segments
// setup the Timestamp mode and make a reset of the timestamp counter
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TSMODE_STANDARD | SPC_TSCNT_INTERNAL);
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TSMODE_RESET);
// now we define a buffer for timestamp data and start the acquistion. Each timestamp is 128 bit = 16 bytes.
int64* pllStamps = (int64*) pvAllocMemPageAligned (16 * 4);
spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_DIR_CARDTOPC, 0, (void*) pllStamps, 0, 4 * 16);
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER | M2CMD_EXTRA_STARTDMA);
\prime\prime we wait for the end timestamps transfer which will be received if all segments have been recorded
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_EXTRA_WAITDMA);
// as we now have the timestamps we just print them and calculate the time in milli seconds
// for simplicity only the lower 64 bit part of the 128 bit stamp is used, hence only every
// second array element of pllStamps is used here.
int64 llSamplerate;
double dTime_ms;
spcm_dwGetParam_i64 (hDrv, SPC_SAMPLERATE, &llSamplerate);
for (int i = 0; i < 4; i++)
       dTime ms = 1000.0 * pllStamps[2 * i] / llSamplerate);
       printf ("#%d: %I64d samples = %.3f ms\n", i, pllStamps[2 * i], dTime_ms);
```

## **Gate-End Alignment**

Due to the structure of the on-board memory, the length of a gate will be rounded up until the next card specific alignment:

Table 187: Spectrum	API: aate end	alianement in	Gated Sampling mode
Table Tor . opecholin /	an guie ena	anglieinein in	oulou oumpring moue

	M2i +	M2i-exp	M4i +	⊦ M4x	M2p		
Active Channels	8bit	12/14/16 bit	8bit	14/16 bit	A/D and D/A 16bit	DIO	
1 channel	4 Samples	2 Samples	32 Samples	16 Samples	8 Samples	-	
2 channels	2 Samples	1 Samples	16 Samples	8 Samples	4 Samples	-	
4 channels	1 Sample	1 Samples	8 Samples	4 Samples	2 Samples	-	
8 channels	-	1 Samples	-	-	1 Samples	-	
16 channels	-	1 Samples	-	-	-	8 Samples	
32 channels	-	-	-	-	-	4 Samples	

So in case of a M4i.22xx card with 8bit samples and one active channel, the gate-end can only stop at 32Sample boundaries, so that up to 31 more samples can be recorded until the post-trigger starts. The timestamps themselves are not affected by this alignment.

# Gated Sampling and Timestamps

Gated Sampling and the timestamp mode fit very good together. If timestamp recording is activated each gate will get timestamped as shown in the drawing on the right. Both, beginning and end of the gate interval, are timestamped. Each gate segment will therefore produce two timestamps (Timestamp1 and Timestamp2) showing start of the gate interval and end of the gate interval. By taking both timestamps into account one can read out the time position of each gate as well as the length in samples. There is no other way to examine the length of each gate segment than reading out the timestamps.

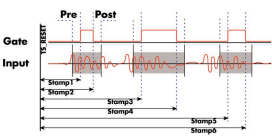
Please keep in mind that the gate signals are timestamped, not the beginning Image 68: Drawing of Gated Sampling mode and Timestamp positions and end of the acquisition. The first sample that is available is at the time po-

sition of [Timestamp1 - Pretrigger]. The length of the gate segment is [Timestamp2 - Timestamp1 + Alignment + Pretrigger + Posttrigger]. The last sample of the gate segment is at the position [Timestamp2 + Alignment + Posttrigger]. When using the standard gate mode the end of recording is defined by the expiring memsize counter. In standard gate mode there will be an additional timestamp for the last gate segment, when the maximum memsize is reached!

The programming details of the timestamp mode are explained in an extra chapter.

The following example shows the setup of the Gated Sampling mode together with activated timestamps recording and a short display of the acquired timestamps. The example doesn't care for the acquired data itself and doesn't check for error:

```
// setup of the Gated Sampling mode
spcm_dwSetParam_i64 (hDrv, SPC_PETRIGGER, 32);
spcm_dwSetParam_i64 (hDrv, SPC_PETRIGGER, 32);
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, 32);
                                                                                   // Enables Standard Gated Sampling
                                                                                   // 32 samples to acquire before gate start
// 32 samples to acquire before gate end
                                                                                   // 4 kSamples in total acquired
// setup the Timestamp mode and make a reset of the timestamp counter
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TSMODE_STANDARD | SPC_TSCNT_INTERNAL);
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TS_RESET);
   now we define a buffer for timestamp data and start acquistion, each timestamp is 128 bit = 16 bytes
// as we don't know the number of gate intervals we define the buffer quite large
         pllStamps = (int64*) pvAllocMemPageAligned (16 * 1000);
spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_DIR_CARDTOPC, 0, (void*) pllstamps, 0, 1000 * 16);
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER | M2CMD_EXTRA_STARTDMA);
// we wait for the end of timestamps transfer and read out the number of timestamps that have been acquired
int32 lAvailTimestampBytes;
spcm dwSetParam i32 (hDrv, SPC M2CMD, M2CMD EXTRA WAITDMA);
spcm_dwSetParam_i32 (hDrv, SPC_TS_AVAIL_USER_LEN, &lAvailTimestampBytes);
// as we now have the timestamps we just print them and calculate the time in milli seconds // for simplicity only the lower 64 bit part of the 128 bit stamp is used, hence only every // second array element of pllStamps is used here.
int64 llSamplerate, llLen, llAlign;
double dTime ms;
spcm_dwGetParam_i64 (hDrv, SPC_SAMPLERATE, &llSamplerate);
spcm_dwGetParam_i64 (hDrv, SPC_GATE_LEN_ALIGNMENT, &llAlign);
// each even 128 bit timestamp is the start position of a gate segment each odd stamp is the end position for (int i = 0; (i < (lAvailTimestampBytes / 16)) && (i < 1000); i++)
     dTime_ms = 1000.0 * pllStamps[4 * i] / llSamplerate;
llLen = pllStamps[4 * i + 2] - pllStamps[4 * i] + 32 + 32; // (stop - start) + pre + post
     if ((llLen % llAlign) != 0)
           llLen = (llLen + llAlign) - (llLen % llAlign); // correct for alignment
     printf ("#%d: Start %I64d samples = %.3f ms", i, pllStamps[4 * i], dTime_ms);
     printf ("(Len = %I64d samples) \n", llLen);
```



Combination of Memory Segmentation Options with Timestamps

## **ABA Mode and Timestamps**

The ABA mode is well matching with the timestamp option. If timestamp recording is activated, each trigger event and therefore each B time base segment will get time tamped as shown in the drawing on the right.

Please keep in mind that the trigger events - located in the B area - are time tamped, not the beginning of the acquisition. The first B sample that is available is at the time position of [Timestamp - Pretrigger].

The first A area sample is related to the card start and therefore in a fixed but various settings dependent relation to the timestamped B sample. To bring exact relation between the first A area sample (and therefore all area A samples) and the B area samples it is possible to let the card stamp the first A area sample automatically after the card start. The following table shows the register to enable this mode:

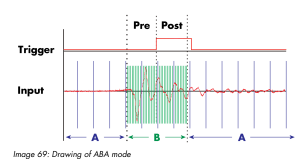


Table 188: Spectrum API: timestamp command register and ABA mode settings

Register	r	Value	Direction Description				
SPC_TIM	estamp_CMD	47000	read/write	Programs a timestamp setup including mode and additional features			
	SPC_TSFEAT_MASK	F0000h	Mask for the feature relating bits of the SPC_TIMESTAMP_CMD bitmask.				
	SPC_TSFEAT_STORE1STABA	10000h	Enables storage of one additional timestamp for the first A area sample (B time base related) in addition to the trigge related timestamps.				
	SPC_TSFEAT_NONE	Oh	No additional timestamp is created. The total number of stamps is only trigger related.				

This mode is compatible with all existing timestamp modes. Please keep in mind that the timestamp counter is running with the B area timebase.

// normal timestamp setup (e.g. setting timestamp mode to standard using internal clocking)
uint32 dwTimestampMode = (SPC\_TSMODE\_STANDARD | SPC\_TSMODE\_DISABLE);
// additionally enable index of the first A area sample
dwTimestampMode |= SPC\_TSFEAT\_STOREISTABA;
spcm\_dwSetParam\_i32 (hDrv, SPC\_TIMESTAMP\_CMD, dwTimestampMode);

The programming details of the ABA mode and timestamp modes are each explained in an dedicated chapter in this manual.

# ABA mode (dual timebase)

# **General information**

The ABA mode allows the acquisition of data with a dual timebase. In case of trigger event the inputs are sampled very fast with the programmed sampling rate. This part is similar to the Multiple Recording option. But instead of having no data in between the segments one has the opportunity to continuously sample the inputs with a slower sampling rate the whole time. Combining this with the recording of the timestamps gives you a complete acquisition with a dual timebase as shown in the drawing.

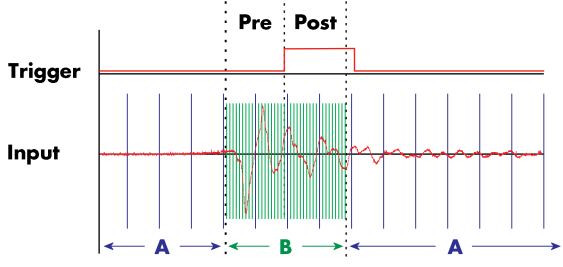


Image 70: overview of ABA mode data acquisition with slow A-data and fast B-data

As seen in the drawing the area around the trigger event is sampled between pretrigger and posttrigger with full sampling speed (area B of the acquisition). Outside of this area B the input is sampled with the slower ABA clock (area A of the acquisition). As changing sampling clock on the fly is not possible there is no real change in the sampling speed but area A runs continuously with a slow sampling speed without stopping when the fast sampling takes place. As a result one gets a continuous slow sampled acquisition (area A) with some fast sampled parts (area B)

The ABA mode is available for standard recording as well as for FIFO recording. In case of FIFO recording ABA and the acquisition of the fast sampled segments will run continuously until it is stopped by the user.

A second possible application for the ABA mode is the use of the ABA data for slow monitoring of the inputs while waiting for an acquisition. In that case one wouldn't record the timestamps but simply monitor the current values by acquiring ABA data.

The ABA mode needs a second clock base. As explained above the acquisition is not changing the sampling clock but runs the slower acquisition with a divided clock. The ABA memory setup including the divider value can be programmed with the following registers

Table 189: Spectrum API: ABA mode relevant registers and register settings

Register	Value	Direction	Description
SPC_SEGMENTSIZE	10010	read/write	Size of one Multiple Recording segment: the number of samples to be record after each trigger event.
SPC_POSTTRIGGER	10030	read/write	Defines the number of samples to be recorded after each trigger event.
SPC_ABADIVIDER	10040	read/write	Programs the divider which is used to sample slow ABA data: For 12 bit, 14 bit and 16 bit cards : between 16 and 131056 in steps of 16 For 8 bit cards : between 32 and 262112 in steps of 32

The resulting ABA clock is then calculated by sampling rate / ABA divider.

Each segment can consist of pretrigger and/or posttrigger samples. The user always has to set the total segment size and the posttrigger, while the pretrigger is calculated within the driver with the formula: [pretrigger] = [segment size] - [posttrigger].

When using ABA mode or Multiple Recording the maximum pretrigger is limited depending on the number of active channels. When the calculated value exceeds that limit, the driver will return the error ERR\_PRETRIG-GERLEN.

## Standard Mode

With every detected trigger event one data block is filled with data. The length of one ABA segment is set by the value of the segmentsize register. The total amount of samples to be recorded is defined by the memsize register.

Memsize must be set to a a multiple of the segment size. The table below shows the register for enabling standard ABA mode. For detailed information on how to setup and start the standard acquisition mode please refer to the according chapter earlier in this manual.

Table 190: Spectrum API: card mode programming register and setup for ABA mode

Register Value D			Direction	Description		
SPC_CAR	RDMODE	9500	read/write Defines the used operating mode			
	SPC_REC_STD_ABA	8h	Data acquisition to on-board memory for multiple trigger events. While the multiple trigger events are stored with p grammed sampling rate the inputs are sampled continuously with a slower sampling speed.			

The total number of samples to be recorded to the on-board memory in standard mode is defined by the SPC\_MEMSIZE register.

Table 191: Spectrum API: memory size register and available register settings

Register	Value	Direction	Description
SPC_MEMSIZE	10000	read/write	Defines the total number of samples to be recorded.

### FIFO Mode

The ABA FIFO Mode is similar to the Multiple Recording FIFO mode. In contrast to the standard mode it is not necessary to program the number of samples to be recorded. The acquisition is running until the user stops it. The data is read block by block by the driver as described under Single FIFO mode example earlier in this manual. These blocks are online available for further data processing by the user program. This mode significantly reduces the average data transfer rate on the PCI bus. This enables you to use faster sample rates then you would be able to in FIFO mode without ABA.

Table 192: Spectrum API: card mode programming register and setup for ABA FIFO mode

Regist	ter	Value	Direction	Description			
SPC_C	ARDMODE	9500	read/write Defines the used operating mode				
	SPC_REC_FIFO_ABA	80h	Continuous data acquisition for multiple trigger events together with continuous data acquisition with a slower san pling clock.				
	SPC_REC_FIFO_SINGLE_MONITOR	80h	Continuous data acquisition with just one trigger event together with continuous data acquisition with a slower sam- pling clock. Combination of SPC_REC_FIFO_SINGLE mode with additional slower sampling clock data stream for monitoring pu poses (same as A-data of SPC_REC_FIFO_ABA mode).				

The number of segments to be recorded must be set separately with the register shown in the following table:

Table 193: Spectrum API: loops programming register and available register settings

Register	r	Value	Direction	Description		
SPC_LOC	DPS	10020	read/write	Defines the number of segments to be recorded		
	0		Recording will	be infinite until the user stops it.		
	1 [4G - 1]		Defines the total segments to be recorded.			

## Limits of pre trigger, post trigger, memory size

The maximum memory size parameter is only limited by the number of activated channels and by the amount of installed memory. Please keep in mind that each sample needs 1 bytes of memory to be stored. Minimum memory size as well as minimum and maximum post trigger limits are independent of the activated channels or the installed memory.

Due to the internal organization of the card memory there is a certain stepsize when setting these values that has to be taken into account. The following table gives you an overview of all limits concerning pre trigger, post trigger, memory size, segment size and loops. The table shows all values in relation to the installed memory size in samples. If more memory is installed the maximum memory size figures will increase according to the complete installed memory

Table 194: Spectrum API: Limits of pre trigger, post trigger and memory size

Activated Channels	Used Mode		Memory size PC MEMSIZE		Pre trigger SPC PRETRIGGER		Post trigger SPC POSTTRIGGER			Segment size SPC_SEGMENTSIZE			Loops SPC LOOPS			
Chaimeis	Mode	Min	Max	Step	Min	Max	Step		Max	Step		_olo/militi	Step		Max	Step
1 Ch	Standard Single	64	Mem	32	32	Mem - 32	32	32	8G - 32	32		not used			not used	
					(defin	ned by mem and	post)									
	Standard Multi/ABA	64	Mem	32	32	8k	32	32	Mem/2-32	32	64	Mem/2	32		not used	
					(define	d by segment an	d post)	(Limite	d by max pret	rigger)						
	Standard Gate	64	Mem	32	32	8k	32	32	Mem-32	32	not used			not used		
	Standard Average				F	or the limits in th	is mode	please r	please refer to the dedicated chapter in this manual.							
	FIFO Single		not used		32	8k	32		not used		64	8G - 32	32	(∞) 0	4G - 1	1
	FIFO Multi/ABA		not used		32	8k	32	32	8G-32	32	64	pre+post	32	(∞) O	4G - 1	1
					(define	d by segment an	d post)	(Limite	d by max pret	rigger)						
	FIFO Gate		not used		32	8k	32	32	8G - 32	32		not used		(∞) O	4G - 1	1
	FIFO Average				F	For the limits in this mode			efer to the dec	licated o	hapter i	n this manua	al.			
2 Ch	Standard Single	64	64 Mem/2 32		32 Mem/2 - 32 32		32	8G - 32	32	2 not used			not used			
					(defir	ned by mem and	post)									
	Standard Multi/ABA	64	Mem/2	32	32	8k	32	32	Mem/4-32	32	64	Mem/4	32		not used	
					(define	d by segment an	id post)	(Limite	d by max pret	rigger)						

Table 194: Spectrum API: Limits of pre trigger, post trigger and memory size

	1															
Activated	Used		Memory size	,				Post trigger			Segment siz		Loops			
Channels	Mode	S	SPC_MEMSIZE			SPC_PRETRIGGER			SPC_POSTTRIGGER			SPC_SEGMENTSIZE			SPC_LOOPS	
		Min	Min Max Step N		Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step
	Standard Gate	64	Mem/2	32	32	8k	32	32	Mem/2-32	32		not used			not used	
	Standard Average				F	or the limits in th	is mode	please r	efer to the dec	licated a	hapter i	n this manue	al.			
	FIFO Single		not used		32	8k	32		not used		64	8G - 32	32	0 (∞)	4G - 1	1
	FIFO Multi/ABA		not used		32	8k	32	32	8G-32	32	64	pre+post	32	(∞) 0	4G - 1	1
					(define	d by segment ar	nd post)	(Limite	d by max pret	rigger)						
	FIFO Gate		not used			32 8k 32		32	8G - 32	32	not used		(∞) 0	4G - 1	1	
	FIFO Average				F	or the limits in th	is mode	please refer to the dedicated chapter in this manual.								
4 Ch	Standard Single	64	Mem/4	32	32 Mem/4-32 32 3		32	32 8G - 16 32		not used			not used			
					(defined by mem and post)											
	Standard Multi/ABA	64	Mem/4	32	32	8k	32	32	Mem/4-32	32	64	Mem/8	32		not used	
					(defined by segment and post)		nd post)	(Limited by max pretrigger)								
	Standard Gate	64	Mem/4	32	32	8k	32	32	Mem/4-16	32		not used			not used	
	Standard Average				F	or the limits in th	is mode	please r	efer to the dec	licated a	hapter i	n this manu	al.			
	FIFO Single		not used			8k	32		not used		64	8G - 32	32	0 (∞)	4G - 1	1
	FIFO Multi/ABA		not used		32	8k	32	32	8G-32	32	64	pre+post	32	0 (∞)	4G - 1	1
					(define	d by segment ar	nd post)	(Limite	d by max pret	rigger)						
	FIFO Gate		not used		32	8k	32	32	8G - 32	32	not used			0 (∞)	4G - 1	1
	FIFO Average				- F	or the limits in th	is mode	please r	efer to the dec	licated a	hapter i	n this manue	al.		•	•

All figures listed here are given in samples. An entry of [8G - 32] means [8 GSamples - 32] = 8,589,934,560 samples.

The given memory and memory / divider figures depend on the installed on-board memory as listed below:

		Installed Memory
	2 GSample	8 GSample (Option: M5i.xxx-MEM8GS)
Mem	2 GSample	8 GSample
Mem / 2	1 GSample	4 GSample
Mem / 4	512 MSample	2 GSample
Mem / 8	256 MSample	1 GSample

Please keep in mind that this table shows all values at once. Only the absolute maximum and minimum values are shown. There might be additional limitations. Which of these values is programmed depends on the used mode. Please read the detailed documentation of the mode.

### **Example for setting ABA mode:**

The following example will program the standard ABA mode, will set the fast sampling rate to 100 MHz and acquire 2k segments with 1k pretrigger and 1k posttrigger on every rising edge of the trigger input. Meanwhile the inputs are sampled continuously with the ABA mode with a ABA divider set to 5000 resulting in a slow sampling clock for the A area of 100 MHz / 5000 = 20 kHz:

```
// setting the fast sampling clock as internal 100 MHz
spcm_dwSetParam_i32 (hDrv, SPC_CLOCKMODE, SPC_CM_INTPLL);
spcm_dwSetParam_i64 (hDrv, SPC_SAMPLERATE, 100000000);
// enable the ABA mode and set the ABA divider to 5000 -> 100 MHz / 5000 = 20 kHz
spcm_dwSetParam_i32 (hDrv, SPC_CARDMODE, SPC_REC_STD_ABA);
spcm_dwSetParam_i32 (hDrv, SPC_ABADIVIDER, 5000);
// define the segmentsize, pre and posttrigger and the total amount of data to acquire
spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, 16384);
spcm_dwSetParam_i64 (hDrv, SPC_SEGMENTSIZE, 2048);
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, 1024);
// set the trigger mode to external with positive edge
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXTO);
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_POS);
```

## Reading out ABA data

### <u>General</u>

The slow "A" data is stored in an additional FIFO that is located in hardware on the card. This additional FIFO can read out slow "A" data using DMA transfer similar to the DMA transfer of the main sample data DMA transfer. The card has three completely independent busmaster DMA engines in hardware allowing the simultaneous transfer of both "A" and sample data, as well as optionally timestamp data. The sample data itself is read out as explained before using the standard DMA routine.

#### As seen in the picture there are separate FIFOs holding ABA (if available) and timestamp data.

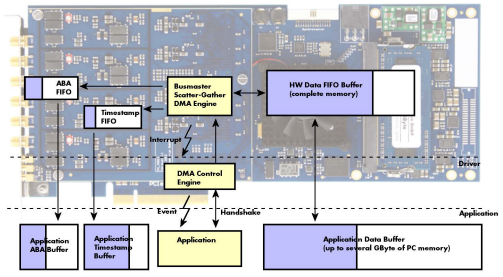


Image 71: Overview of acquisition data, ABA data and timestamp data DMA transfer

Although an M4i is shown here, this applies to M4x, M2p and M5i cards as well. Each FIFO has its own DMA channel, the way data is handled by the DMA engine is similar for both kinds of extra FIFOs and is also very similar to the main sample data transfer engine. Therefore additional information can be found in the chapter explaining the main data transfer.

#### Commands and Status information for extra transfer buffers.

As explained above the data transfer is performed with the same command and status registers like the card control and sample data transfer. It is possible to send commands for card control, data transfer and extra FIFO data transfer at the same time

Table 195: Spectrum API: extra DMA	commands (ABA and Timestamp)
------------------------------------	------------------------------

Register	•	Value	Direction	Description			
SPC_M20	CMD	100	write only Executes a command for the card or data transfer				
	M2CMD_EXTRA_STARTDMA	100000h	Starts the DMA transfer for an already defined buffer.				
	M2CMD_EXTRA_WAITDMA	200000h	Waits until the data transfer has ended or until at least the amount of bytes defined by notify size are available. This wait function also takes the timeout parameter into account.				
	M2CMD_EXTRA_STOPDMA	400000h	Stops a running	g DMA transfer. Data is invalid afterwards.			
	M2CMD_EXTRA_POLL	800000h	Polls data without using DMA. As DMA has some overhead and has been implemented for fast data transfer of larg amounts of data it is in some cases more simple to poll for available data. Please see the detailed examples for this mode. It is not possible to mix DMA and polling mode.				

The extra FIFO data transfer can generate one of the following status information:.

Table 196: Spectrum APUI: extra DMA status (ABA and Timestamp)

Register	r	Value	Direction Description				
SPC_M2	STATUS	110	read only	Reads out the current status information			
	M2STAT_EXTRA_BLOCKREADY	1000h	The next data block as defined in the notify size is available. It is at least the amount of data available but it also can be more data.				
	M2STAT_EXTRA_END	2000h	The data trans	er has completed. This status information will only occur if the notify size is set to zero.			
	M2STAT_EXTRA_OVERRUN	4000h	The data transfer had on overrun (acquisition) or underrun (replay) while doing FIFO transfer.				
	M2STAT_EXTRA_ERROR	8000h	An internal error occurred while doing data transfer.				

### Data Transfer using DMA

Data transfer consists of two parts: the buffer definition and the commands/status information that controls the transfer itself. Extra data transfer shares the command and status register with the card control, data transfer commands and status information.

The DMA based data transfer mode is activated as soon as the M2CMD\_EXTRA\_STARTDMA is given. Please see next chapter to see how the polling mode works.

#### Definition of the transfer buffer

Before any data transfer can start it is necessary to define the transfer buffer with all its details. The definition of the buffer is done with the spcm\_dwDefTransfer function as explained in an earlier chapter. The following example will show the definition of a transfer buffer for timestamp data, definition for ABA data is similar:

spcm\_dwDefTransfer\_i64 (hDrv, SPCM\_BUF\_TIMESTAMP, SPCM\_DIR\_CARDTOPC, 0, pvBuffer, 0, lLenOfBufferInBytes);

In this example the notify size is set to zero, meaning that we don't want to be notified until all extra data has been transferred. Please have a look at the sample data transfer in an earlier chapter to see more details on the notify size.

Please note that extra data transfer is only possible from card to PC and there's no programmable offset available for this transfer.

#### M5i cards only: On M5i cards the ILenOfBufferInBytes parameter needs to be an integer multiple of 64 bytes.



#### **Buffer handling**

A data buffer handshake is implemented in the driver which allows to run the card in different data transfer modes. The software transfer buffer is handled as one large buffer for each kind of data (timestamp and ABA) which is on the one side controlled by the driver and filled automatically by busmaster DMA from the hardware extra FIFO buffer and on the other hand it is handled by the user who set's parts of this software buffer available for the driver for further transfer. The handshake is fulfilled with the following 3 software registers:

Register	Value	Direction	Description
SPC_ABA_AVAIL_USER_LEN	210	read	This register contains the currently available number of bytes that are filled with newly transferred slow ABA data. The user can now use this ABA data for own purposes, copy it, write it to disk or start calculations with this data.
SPC_ABA_AVAIL_USER_POS	211	read	The register holds the current byte index position where the available ABA bytes start. The register is just intended to help you and to avoid own position calculation
SPC_ABA_AVAIL_CARD_LEN	212	write	After finishing the job with the new available ABA data the user needs to tell the driver that this amount of bytes is again free for new data to be transferred.
SPC_TS_AVAIL_USER_LEN	220	read	This register contains the currently available number of bytes that are filled with newly transferred timestamp data. The user can now use these timestamps for own purposes, copy it, write it to disk or start calculations with the timestamps.
SPC_TS_AVAIL_USER_POS	221	read	The register holds the current byte index position where the available timestamp bytes start. The reg- ister is just intended to help you and to avoid own position calculation
SPC_TS_AVAIL_CARD_LEN	222	write	After finishing the job with the new available timestamp data the user needs to tell the driver that this amount of bytes is again free for new data to be transferred.

Table 197: Spectrum API: ABA and Timestamp DMA buffer handling registers

Directly after start of transfer the SPC\_XXX\_AVAIL\_USER\_LEN is every time zero as no data is available for the user and the SPC\_XXX\_AVAIL\_-CARD\_LEN is every time identical to the length of the defined buffer as the complete buffer is available for the card for transfer.

#### The counter that is holding the user buffer available bytes (SPC\_XXX\_AVAIL\_USER\_LEN) is sticking to the defined notify size at the DefTransfer call. Even when less bytes already have been transferred you won't get notice of it if the notify size is programmed to a higher value.



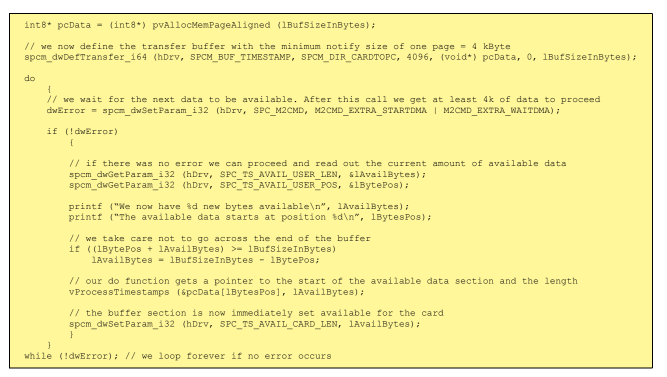
#### <u>Remarks</u>

- The transfer between hardware FIFO buffer and application buffer is done with scatter-gather DMA using a busmaster DMA controller located on the card. Even if the PC is busy with other jobs data is still transferred until the application buffer is completely used.
- As shown in the drawing above the DMA control will announce new data to the application by sending an event. Waiting for an event is
  done internally inside the driver if the application calls one of the wait functions. Waiting for an event does not consume any CPU time
  and is therefore highly requested if other threads do lot of calculation work. However it is not necessary to use the wait functions and one
  can simply request the current status whenever the program has time to do so. When using this polling mode the announced available

bytes still stick to the defined notify size!

• If the on-board FIFO buffer has an overrun data transfer is stopped immediately.

#### Buffer handling example for DMA timestamp transfer (ABA transfer is similar, just using other registers)



The extra FIFO has a quite small size compared to the main data buffer. As the transfer is done initiated by the hardware using busmaster DMA this is not critical as long as the application data buffers are large enough and as long as the extra transfer is started BEFORE starting the card.



## **Data Transfer using Polling**

If the extra data is quite slow and the delay caused by the notify size on DMA transfers is unacceptable for your application it is possible to use the polling mode. Please be aware that the polling mode uses CPU processing power to get the data and that there might be an overrun if your CPU is otherwise busy. You should only use polling mode in special cases and if the amount of data to transfer is not too high.

Most of the functionality is similar to the DMA based transfer mode as explained above.

The polling data transfer mode is activated as soon as the M2CMD\_EXTRA\_POLL is executed.

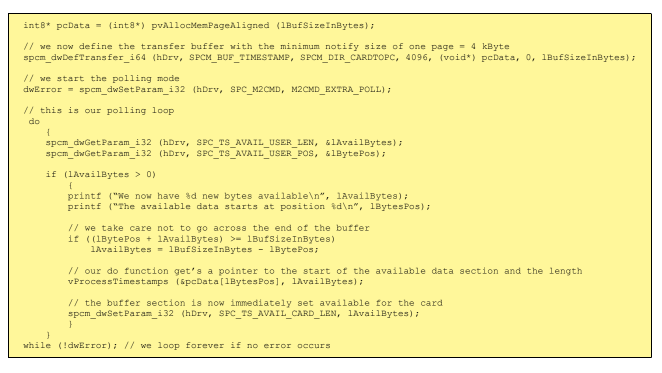
#### **Definition of the transfer buffer**

This is similar to the above explained DMA buffer transfer. The value "notify size" is ignored and should be set to 4k (4096).

#### **Buffer handling**

The buffer handling is also similar to the DMA transfer. As soon as one of the registers SPC\_TS\_AVAIL\_USER\_LEN or SPC\_ABA\_AVAIL\_USER\_LEN is read the driver will read out all available data from the hardware and will return the number of bytes that has been read. In minimum this will be one DWORD = 4 bytes.

#### Buffer handling example for polling timestamp transfer (ABA transfer is similar, just using other registers)



## **Comparison of DMA and polling commands**

This chapter shows you how small the difference in programming is between the DMA and the polling mode:

	DMA mode
Define the buffer	spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_DIR);
Start the transfer	spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_EXTRA_STARTDMA)
Wait for data	spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_EXTRA_WAITDMA)
Available bytes?	spcm_dwGetParam_i32 (hDrv, SPC_TS_AVAIL_USER_LEN, &lBytes);
Min available bytes	programmed notify size
Current position?	spcm_dwGetParam_i32 (hDrv, SPC_TS_AVAIL_USER_LEN, &lBytes);
Free buffer for card	spcm_dwSetParam_i32 (hDrv, SPC_TS_AVAIL_CARD_LEN, lBytes);

## ABA Mode and Timestamps

The ABA mode is well matching with the timestamp option. If timestamp recording is activated, each trigger event and therefore each B time base segment will get time tamped as shown in the drawing on the right.

Please keep in mind that the trigger events - located in the B area - are time tamped, not the beginning of the acquisition. The first B sample that is available is at the time position of [Timestamp - Pretrigger].

The first A area sample is related to the card start and therefore in a fixed but various settings dependent relation to the timestamped B sample. To bring exact relation between the first A area sample (and therefore all area A samples) and the B area samples it is possible to let the card stamp the first A area sample automatically after the card start. The following table shows the register to enable this mode:



spcm\_dwDefTransfer\_i64 (hDrv, SPCM\_BUF\_TIMESTAMP, SPCM\_DIR...); spcm\_dwSetParam\_i32 (hDrv, SPC\_M2CMD, M2CMD\_EXTRA\_POLL) not in polling mode

spcm\_dwGetParam\_i32 (hDrv, SPC\_TS\_AVAIL\_USER\_LEN, &lBytes);
4 bytes

spcm\_dwGetParam\_i32 (hDrv, SPC\_TS\_AVAIL\_USER\_LEN, &lBytes); spcm\_dwSetParam\_i32 (hDrv, SPC\_TS\_AVAIL\_CARD\_LEN, lBytes);

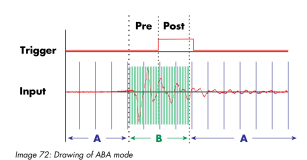


Table 198: Spectrum API: timestamp command register and ABA mode settings

Register	r	Value	Direction	Description			
SPC_TIM	ESTAMP_CMD	47000	read/write	Programs a timestamp setup including mode and additional features			
	SPC_TSFEAT_MASK	F0000h	Mask for the feature relating bits of the SPC_TIMESTAMP_CMD bitmask.				
	SPC_TSFEAT_STORE1STABA	10000h	Enables storage of one additional timestamp for the first A area sample (B time base related) in addition to the trigger related timestamps.				
	SPC_TSFEAT_NONE	Oh	No additional	No additional timestamp is created. The total number of stamps is only trigger related.			

This mode is compatible with all existing timestamp modes. Please keep in mind that the timestamp counter is running with the B area timebase.

```
// normal timestamp setup (e.g. setting timestamp mode to standard using internal clocking)
uint32 dwTimestampMode = (SPC_TSMODE_STANDARD | SPC_TSMODE_DISABLE);
// additionally enable index of the first A area sample
dwTimestampMode |= SPC_TSFEAT_STORE1STABA;
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, dwTimestampMode);
```

The programming details of the ABA mode and timestamp modes are each explained in an dedicated chapter in this manual.

# Pulse Generator (Firmware Option)

# **General Information**

The pulse generator module provides a versatile timing synchronization interface between the acquisition/replay functionality of the card and external equipment.

The module consists of four pulse generators, where each generator allows for (in)dependent generation of individual pulses, pulse trains or a continuous stream of pulses that can be output on a Multi-Purpose I/O Line, greatly enhancing the versatility of the XIO lines.

The versatile trigger capabilities allow for external or internal triggering. Moreover, the pulse generators can trigger each other, hence allowing for cascading of up to four pulse repetition time scales.

The outputs of the pulse generators are intrinsically synchronized to the card acquisition/replay functionality and its sampling clock, hence allowing for reproducible enabling or switching of external signals (e.g., for signal actuating). Other use cases might be pulse broadening, pulse delaying, or just pulse generation.

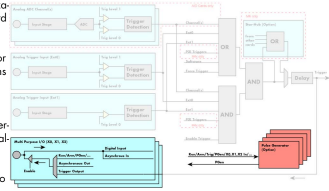


Image 73: overview block diagram of multi-purpose I/O lines and pulse generators

The generation of the pulse trains and timing signals is performed inside the FPGA of the card and is working in parallel to any other functionality of the card (such as data acquisition or replay), and hence not reducing the performance.

#### Feature Overview

- Four pulse generators are available
- Single-shot, multiple repetitions or continuous/infinite repetition of pulses
- Individual control of pulse length/duty cycle
- External or internal triggering/starting individually for each pulse generator
- Individual trigger delay per pulse generator allowing for phase shifting
- Internal cascading of pulse generators possible allowing up to four repetition time scales.

The "standard" modes of the multi purpose I/O lines are still available, as described in the "Multi Purpose I/O Lines" section. This chapter focuses on the additional functionality, available with the pulse generator firmware option installed.

The multi purpose I/O lines are available on the front plate and labelled with X0 (line 0), X1 (line 1), and X2 (line 2). As default these lines are switched off.



As default (power-on and after reset command) the I/O capable lines are switched off and hence are not actively driven. Hence the on-board 10k Ohm pull-up resistors are pulling these lines to logic HIGH. If a logic LOW is required, external lower-value (1k Ohm) pull-down resistors might be used.



Please be careful when programming these lines as an output whilst maybe still being connected with an external signal source, as that may damage components either on the external equipment or on the card itself.

# **Principle of Operation**

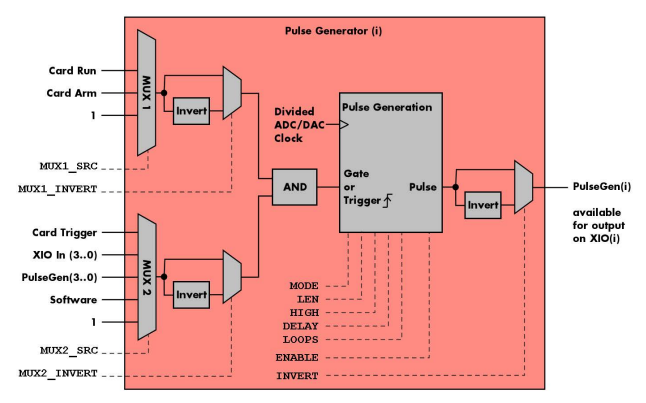


Image 74: overview block diagram of the pulse generator

All of the four available pulse generator units are identical in their feature set and individually programmable.

As shown above, each unit consists of:

- A dedicated trigger setup consisting of two multiplexers MUX1 and MUX2 combining various signals
- A programmable inverter on the output of each multiplexer
- A static logic AND gate combining the outputs of both multiplexers to form a trigger/gate for the pulse generating unit
- The pulse generating unit itself with its trigger signal driven by the AND gate
- A final programmable output inverter

The pulse generator unit is clocked with an FPGA internal clock, which is a divided version derived from the acquisition or generation sampling rate. Since the division ratio is depending on the used card type, the number of active channels and the sampling rate, an dedicated read only register allows to read out the frequency value by the following register:

Table 199: Spectrum API: pulse generator clock frequency read register

Register	Value	Direction	Description
SPC_XIO_PULSEGEN_CLOCK	602000	read	Returns the clock driving the pulse generator in Hz.

The following short excerpt shows which parameters need to be defined first and how to read out the clock rate at which the pulse generator units then are clocked:

```
// first set up the parameters, that influence the pulse generator's clock rate
spcm_dwSetParam_i32 (hCard, SPC_CHENABLE, CHANNEL0); // channel enable
spcm_dwSetParam_i64 (hCard, SPC_SAMPLERATE, MEGA(1)); // desired acquisition/generation sampling rate
...
// afterwards read out the divided clock rate, clocking the pulse generator units
int64 llPulseGenClock_Hz = 0;
spcm_dwGetParam_i64 (hCard, SPC_XIO_PULSEGEN_CLOCK, &llPulseGenClock_Hz);
```

See the end of this chapter for a more complete example setup of a pulse generator unit.

Changing the card settings while pulse generators are active will cause a stop and restart of the pulse generators automatically issued by the driver to the pulse generators.

## Setting up the Pulse Generator

### Enabling, disabling and resetting a pulse generator

Each pulse generator unit can be enabled and disabled separately:

Table 200: Spectrum	API: pul	e generator	<sup>,</sup> enable	registers
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Regis	ter	Value	Direction Description			
SPC_X	IO_PULSEGEN_ENABLE	601500	read/write Bitmask to enable any combination of the four different pulse generators.			
	SPCM_PULSEGEN_ENABLE0	1h	Enable pulse g	Enable pulse generator 0. When disabled, the output (prior to the output inverter) is set to logic LOW.		
	SPCM_PULSEGEN_ENABLE1	2h	Enable pulse g	generator 1. When disabled, the output (prior to the output inverter) is set to logic LOW.		
	SPCM_PULSEGEN_ENABLE2	4h	Enable pulse g	generator 2. When disabled, the output (prior to the output inverter) is set to logic LOW.		
	SPCM_PULSEGEN_ENABLE3	8h	Enable pulse g	Enable pulse generator 3. When disabled, the output (prior to the output inverter) is set to logic LOW.		

Disabling a unit will act as a reset dedicated to this single unit. A disabled pulse generator will output a logic LOW prior to the programmable output inverter, hence with an active output inverter the final output of a disabled pulse generator will be logically HIGH.

### **Defining the basic pulse parameters**

The two basic properties for generating a (repetitive) pulsed output is to define the length (or period) and define how much of the waveform should the output be HIGH:

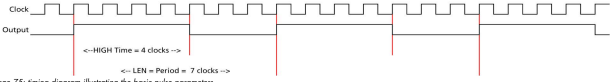


Image 75: timing diagram illustrating the basic pulse parameters

The pulse generator will upon start (trigger) first set the output HIGH for the programmed amount of time. Afterwards it will set the waveform LOW for the remaining time until the programmed length (period) has been reached. As a result, the number of clock cycles during which the output is LOW calculates to: LOW = LEN - HIGH. In the example above with LEN = 7 and HIGH = 4, the signal will be LOW for the remaining 3 clock cycles.

The following table shows the registers required to set the total length of the pulse to be generated. The length is defined in clock cycles:

Value Direction Description Register SPC\_XIO\_PULSEGEN\_AVAILLEN\_MIN 602001 read Returns the minimum length (period) of the pulse generator's output pulses in clock cycles SPC XIO PULSEGEN AVAILLEN MAX 602002 read Returns the maximum length (period) of the pulse generator's output pulses in clock cycles. SPC\_XIO\_PULSEGEN\_AVAILLEN\_STEP 602003 Returns the step size the pulse generator's output pulses in clock cycles. read SPC\_XIO\_PULSEGEN0\_LEN 601001 read/write Define the length of the pulse period generated by pulse generator 0 in clock cycles. SPC\_XIO\_PULSEGEN1\_LEN 601101 read/write Define the length of the pulse period generated by pulse generator 1 in clock cycles. SPC\_XIO\_PULSEGEN2\_LEN 601201 Define the length of the pulse period generated by pulse generator 2 in clock cycles. read/write SPC\_XIO\_PULSEGEN3\_LEN 601301 Define the length of the pulse period generated by pulse generator 3 in clock cycles. read/write

Table 201: Spectrum API: pulse generator length/period register

The second parameter that needs to be defined is the amount of clock pulses that force the output to a logic HIGH. The following table shows the registers required to set the total length of the pulse to be generated:

Table 202: Spectrum API: pulse generator HIGH time registers

Register	Value	Direction	Description
SPC_XIO_PULSEGEN_AVAILHIGH_MIN	602004	read	Returns the minimum HIGH time of the pulse generator's output pulses in clock cycles.
SPC_XIO_PULSEGEN_AVAILHIGH_MAX	602005	read	Returns the maximum HIGH time of the pulse generator's output pulses in clock cycles.
SPC_XIO_PULSEGEN_AVAILHIGH_STEP	602006	read	Returns the step size the pulse generator's HIGH time in clock cycles.
SPC_XIO_PULSEGEN0_HIGH	601002	read/write	Define the HIGH time for the pulse generated by pulse generator 0 in clock cycles.
SPC_XIO_PULSEGEN1_HIGH	601102	read/write	Define the HIGH time for the pulse generated by pulse generator 1 in clock cycles.
SPC_XIO_PULSEGEN2_HIGH	601202	read/write	Define the HIGH time for the pulse generated by pulse generator 2 in clock cycles.
SPC_XIO_PULSEGEN3_HIGH	601302	read/write	Define the HIGH time for the pulse generated by pulse generator 3 in clock cycles.

These two settings alone allow for the creation of periodic signals with the freely programmable duty cycle. Setting the HIGH time to half the LEN will result is a clock-like signal with half the time being HIGH and half the time being LOW, hence having a 50% duty-cycle signal.

Since the output of the pulse generator can only change with every edge of its clock input, the speed of this clock ultimately defines the granularity at which the pulses can be configured. The lower the period of the generated pulse signal the finer this granularity becomes with regards to the output signal frequency.

For example, when creating an output with the maximum output frequency of Clk/2 (with LEN = 2 and HIGH = 1), the only possible remaining configuration is a duty-cycle of 50%. And with a output at frequency with Clk/3 (with LEN=3 and HIGH either 1 or 2) the duty-cycle is either 33% or 66%, but cannot be 50%.

In addition to defining the length/period of a single pulse, one can also define how often a pulse should be replayed repeatedly. The choice can be made between repeating the pulses infinitely (until being explicitly stopped) or to pre-define a number of repetitions:

Register Value		Direction	Description	
SPC_XIO_PULSEGEN_AVAILLOOPS_MIN	602010	read	Returns the minimum number of times, the output of a pulse generator can be repeated.	
SPC_XIO_PULSEGEN_AVAILLOOPS_MAX	602011	read	Returns the maximum number of times, the output of a pulse generator can be repeated.	
SPC_XIO_PULSEGEN_AVAILLOOPS_STEP	602012	read	Returns the step size when defining the repetition of pulse generator's output.	
SPC_XIO_PULSEGEN0_LOOPS	601004	read/write	Define the number of repetitions of the output period when triggered for pulse generator 0.	
SPC_XIO_PULSEGEN1_LOOPS	601104	read/write	Define the number of repetitions of the output period when triggered for pulse generator 1.	
SPC_XIO_PULSEGEN2_LOOPS	601204	read/write	Define the number of repetitions of the output period when triggered for pulse generator 2.	
SPC_XIO_PULSEGEN3_LOOPS	601304	read/write	Define the number of repetitions of the output period when triggered for pulse generator 3.	
0		Upon a trigge	er event the output of the pulse generator will run infinitely until being disabled or reset.	
1 [4G - 2]		Upon a trigge	er event the output period will replayed the defined number of times.	

## Delaying (phase shifting) the Outputs

As mentioned above the pulse generator will always start with the first portion of the period to be HIGH and then will set the output LOW for the remaining number of cycles within the chosen length.

When using the delay, it is possible to delay the initial HIGH portion of the pulse generator(s) by a defined amount of clock cycles. This in combination with a common starting point (start/trigger) allows for the generation of phase shifted signals as shown below for two of the pulse generators. Both are set up with identical LEN and HIGH parameters, but the additional delay for pulse generator 0 (PGen0) is kept at the default of zero clock cycles, whilst PGen1 is delayed by 5 clock cycles:

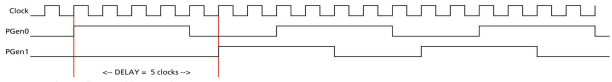


Image 76: timing diagram illustrating delaying a pulse generator output

The amount of additional delay can be set individually for each pulse generator, by using the following registers:

Table 204: Spectrum API: pulse generator delay/phase shift registers

Register	Value	Direction	Description
SPC_XIO_PULSEGEN_AVAILDELAY_MIN	602007	read	Returns the minimum delay of the pulse generator's output in clock cycles.
SPC_XIO_PULSEGEN_AVAILDELAY_MAX	602008	read	Returns the maximum delay of the pulse generator's output in clock cycles.
SPC_XIO_PULSEGEN_AVAILDELAY_STEP	602009	read	Returns the step size of the pulse generator's output delay in clock cycles.
SPC_XIO_PULSEGEN0_DELAY	601003	read/write	Define how much the output of pulse generator 0 is delayed after trigger in clock cycles.
SPC_XIO_PULSEGEN1_DELAY	601103	read/write	Define how much the output of pulse generator 1 is delayed after trigger in clock cycles.
SPC_XIO_PULSEGEN2_DELAY	601203	read/write	Define how much the output of pulse generator 2 is delayed after trigger in clock cycles.
SPC_XIO_PULSEGEN3_DELAY	601303	read/write	Define how much the output of pulse generator 3 is delayed after trigger in clock cycles.

## **Defining the trigger behavior**

Each pulse generator can be set up to react on its trigger input in three different ways, depending on the application's need:

Table 205: Spectrum API: pulse generator mode registers with their available settings

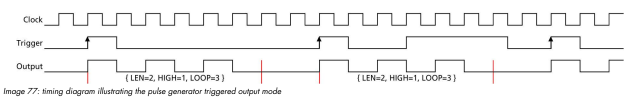
Register	Value	Direction Description		
SPC_XIO_PULSEGEN0_MODE	601000	read/write	Defines the behavior of pulse generator 0 on how to react on its trigger event.	
SPC_XIO_PULSEGEN1_MODE	601100	read/write Defines the behavior of pulse generator 1 on how to react on its trigger event.		
SPC_XIO_PULSEGEN2_MODE	601200	read/write Defines the behavior of pulse generator 2 on how to react on its trigger event.		
SPC_XIO_PULSEGEN3_MODE	601300	read/write Defines the behavior of pulse generator 3 on how to react on its trigger event.		
SPCM_PULSEGEN_MODE_GATED	1	Pulse generator will start if the trigger condition or "gate" is met and will stop, if either the gate becomes inactive or the defined number of LOOPS have been generated. Will reset its loop counter, when the gate becomes LOW.		
SPCM_PULSEGEN_MODE_TRIGGERED	2	The pulse generator will start if the trigger condition is met and will replay the defined number of loops before re-arm- ing itself and waiting for another trigger event. Changes in the trigger signal while replaying will be ignored.		
SPCM_PULSEGEN_MODE_SINGLESHOT	3	The pulse generator will start if the trigger condition is met and will replay the defined number of loops once.		

For simplicity, the waveforms below will show the modes principle, without any additionally programmed delay, and also omitting the intrinsic pipeline delay from the trigger event to the output's reaction.

#### **Continuously triggered output**

After enabling the pulse generator, it will detect trigger events. Upon each trigger, the programmed number of pulses are generated, as defined by the LEN, HIGH, DELAY and LOOPS parameters explained above. After finishing the programmed number of triggers, it will automatically arm itself again and wait for the next trigger.

In contrast to the Gated mode (see below), once a trigger has been detected the trigger input is ignored and the pulse train will finish independent from any activity on the trigger input. Only when is has finished the current generation, a new trigger will be detected:



#### Single Shot triggering

This mode is similar to the triggered mode, but after enabling the pulse generator it will only detect one single trigger. Upon that trigger, the programmed number of pulses are generated, as defined by the LEN, HIGH, DELAY and LOOPS parameters explained above:

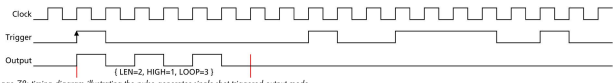


Image 78: timing diagram illustrating the pulse generator single-shot triggered output mode

Afterwards the pulse generator will not detect any further triggers, until being reset by re-enabling:

#### **Continuously gated Output**

After enabling the pulse generator, it will detect trigger events. Upon each trigger, the programmed number of pulses are generated, as defined by the LEN, HIGH, DELAY and LOOPS parameters explained above and as long as the trigger condition or gate is still valid (HIGH). If the gate ends, this will stop the output and reset all internal counters back to start. So, each time the gate turns HIGH, the sequence (number of pulses as defined by the LEN, HIGH, DELAY and LOOPS) starts again from its beginning:

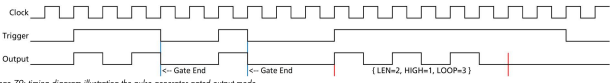


Image 79: timing diagram illustrating the pulse generator gated output mode

### Configuring the pulse generator's trigger source

The various possible signals that can logically be combined to form a trigger event for a pulse generator are split up into two portions each consisting of a multiplexer (MUX).

#### Multiplexer 1

The first multiplexer, MUX1, selects between two different sources and also allows to be completely unused by utilizing a logical '1' or HIGH level, being transparent to the following AND condition combining the two multiplexers:

Table 206: Spectrum API:	pulse generator trigger M	ALIX1 registers with their	available settinas

Regis	ter	Value	Direction	Description	
SPC_X	IO_PULSEGEN0_MUX1_SRC	601005	read/write	Selects the input source for MUX1 for pulse generator 0.	
SPC_X	IO_PULSEGEN1_MUX1_SRC	601105	read/write	Selects the input source for MUX1 for pulse generator 1.	
SPC_X	IO_PULSEGEN2_MUX1_SRC	601205	read/write	Selects the input source for MUX1 for pulse generator 2.	
SPC_X	IO_PULSEGEN3_MUX1_SRC	601305	read/write Selects the input source for MUX1 for pulse generator 3.		
	SPCM_PULSEGEN_MUX1_SRC_UNUSED	0	Inputs of MUX1 are not used in creating the trigger condition and instead a static logic HIGH is used		
	SPCM_PULSEGEN_MUX1_SRC_RUN	1	This input of MUX1 reflects the current run state of the card. If acquisition/output is running the signal is HIC card has stopped the signal is LOW. The signal is identical to XIO output using SPCM_XMODE_RUNSTATE.		
	SPCM_PULSEGEN_MUX1_SRC_ARM	2	This input of MUX1 reflects the current ARM state of the card. If the card is armed and ready to receive a trig the signal is HIGH. If the card isn't running or the card is still acquiring pretrigger data or the trigger has alre been detected, the signal is LOW. The signal is identical to XIO output using SPCM_XMODE_ARMSTATE.		

By having the two status lines ARM and RUN available as input, it is either possible to generate pulses depending only on the card's RUN or ARM state (e.g., currently running or currently <u>not</u> running enabling the inverter of MUX1 output) or to mask other trigger conditions from MUX2 to only be passed upon the card's acquisition/replay RUN or ARM state.

#### **Multiplexer 2**

The second multiplexer can be transparent and hence unused or allows to select various sources for starting the pulse creation:

- Allowing a start command issued by the application software by issuing a force trigger command
- Any one of the other pulse generator unit outputs to create pulses or pulse trains with up to four repetition time scales
- The card's acquisition or replay trigger output
- An external logic signal coming in from any of the multi-purpose XIO input capable lines

Table 207: Spectrum API: pulse generator trigger MUX2 registers with their available settings

Registe	ər	Value	Direction	Description		
SPC_XIC	D_PULSEGEN0_MUX2_SRC	601006	read/write Selects the input source for MUX2 for pulse generator 0.			
SPC_XIC	D_PULSEGEN1_MUX2_SRC	601106	read/write	Selects the input source for MUX2 for pulse generator 1.		
SPC_XIC	D_PULSEGEN2_MUX2_SRC	601206	read/write	Selects the input source for MUX2 for pulse generator 2.		
SPC_XIC	D_PULSEGEN3_MUX2_SRC	601306	read/write	Selects the input source for MUX2 for pulse generator 3.		
	SPCM_PULSEGEN_MUX2_SRC_UNUSED	0		NUX2 is used in creating the trigger condition for the pulse generator. A static logic HIGH is the MUX output is transparent for the following AND gate.		
	SPCM_PULSEGEN_MUX2_SRC_SOFTWARE	1	This input refle	ects the positive edge generated by issuing the SPCM_PULSEGEN_CMD_FORCE command.		
	SPCM_PULSEGEN_MUX2_SRC_CARDTRIGGER	2	This input of MUX2 reflects the trigger detection of the acquisition/replay. The trigger output goes HIGH as soon as the card's main trigger is recognized. After end of acquisition/replay it is LOW again. In Multiple Recording/Gated Sampling/ABA mode it goes LOW after the acquisition of the current segment stops. In FIFO single mode the trigger output is HIGH until FIFO mode is stopped. The signal is identical to what a XIO output is providing when using SPCM_XMODE_TRIGOUT.			
	SPCM_PULSEGEN_MUX2_SRC_PULSEGEN0	3		Input to MUX2 is set to output of pulse generator 0/1/2 or 3.		
	SPCM_PULSEGEN_MUX2_SRC_PULSEGEN1	4		sed to cascade pulse generators for creating up to four pulse repetition time scales. Inerator can select to be triggered by any of the other pulse generator's output.		
	SPCM_PULSEGEN_MUX2_SRC_PULSEGEN2	5	Selecting its o	wn pulse generator's output as a trigger (loopback) is not allowed and will lead to a driver		
	SPCM_PULSEGEN_MUX2_SRC_PULSEGEN3	6	error.			
	SPCM_PULSEGEN_MUX2_SRC_XIO0	7	Input to MUX2 is set to the input signal coming in from multi-purpose line of X0. <u>M2p</u> : Since X0 is an output only, it therefore is not allowed to be used as an input.			
	SPCM_PULSEGEN_MUX2_SRC_XIO1	8	Input to MUX2 is set to the input signal coming in from multi-purpose line of X1.			
	SPCM_PULSEGEN_MUX2_SRC_XIO2	9	Input to MUX2	2 is set to the input signal coming in from multi-purpose line of X2.		
	SPCM_PULSEGEN_MUX2_SRC_XIO3	10		2 is set to the input signal coming in from multi-purpose line of X3. nce X3 is not available, it therefore is not allowed to be used as an input.		

The output of the following command register is connected to all pulse generator units in parallel in a synchronous fashion:

Table 208: Spectrum API: pulse generator command register for trigger forcing by software

Regis	ter	Value	Direction	Description
SPC_X	IO_PULSEGEN_COMMAND	601501	write only	Executes a command for the pulse generator option.
	SPCM_PULSEGEN_CMD_FORCE	1h	Generate a single rising edge, that is common for all pulse generator engines. This allows to start/trigger the output of all enabled pulse generators synchronously by issuing a software command.	

This allows to start any number of pulse generators set to MUX2\_SRC\_SOFTWARE to be started at the same instant even from software, useful when requiring pulses with a known and static phase relation.

#### Additional trigger configuration (changing the active edge or level)



Please note that the Trigger/Gate input to the "Pulse Generation" portion is always HIGH-active. Depending on the selected pulse generator configuration it is triggering on the rising edge or the logic HIGH state. The two programmable inverters at the multiplexer outputs can be used to trigger on the falling edge or a logical LOW instead.

To access the three programmable inverters and to optionally change whether triggering on a rising edge (the trigger signal changing its state from LOW to HIGH) or on the valid level (the trigger being logically HIGH), following registers can be used:

Table 209: Spectrum API: pulse generator additional configuration registers with the available settings

Regist	er	Value	Direction	Description
SPC_XIO_PULSEGEN0_CONFIG		601007	read/write	Bitmask with additional configuration for pulse generator 0.
SPC_XIO_PULSEGEN1_CONFIG		601107	read/write	Bitmask with additional configuration for pulse generator 1.
SPC_XIO_PULSEGEN2_CONFIG		601207	read/write	Bitmask with additional configuration for pulse generator 2.
SPC_XIO_PULSEGEN3_CONFIG		601307	read/write	Bitmask with additional configuration for pulse generator 3.
	SPCM_PULSEGEN_CONFIG_MUX1_INVERT 1h Wh		When bit is se	t, the output of MUX1 is logically inverted.
	SPCM_PULSEGEN_CONFIG_MUX2_INVERT	2h	When bit is set, the output of MUX2 is logically inverted.	
SPCM_PULSEGEN_CONFIG_HIGH 8h As default the tion, the input		4h	When bit is set, the output of the pulse generator is logically inverted.	
		As default the tion, the input tion of the card	pulse generator's trigger input is sensitive only to a rising edge. When using this configura- will not look for an active edge, but rather detect a HIGH level. This is similar to the distinc- d's main trigger modes, when choosing between SPC_TM_POS and SPC_TM_HIGH.	

Since the register is implemented as a bitmask, any combination of the above configuration flags is possible.

// enable the inverters on MUX1 and MUX2 outputs for pulse generator 2
int32 lPulseGenConfig = (SPCM\_PULSEGEN\_CONFIG\_MUX1\_INVERT | SPCM\_PULSEGEN\_CONFIG\_MUX2\_INVERT);
spcm\_dwSetParam\_i32 (hCard, SPC\_XI0\_PULSEGEN2\_CONFIG, lPulseGenConfig);

#### Configuring Multi Purpose lines to output generated pulses

Each of the up to four on-board multi purpose I/O lines can be programmed to output the pulses generated by its corresponding pulse generator unit, making it available for any external devices.

Please check the available modes by reading the SPCM\_X0\_AVAILMODES, SPCM\_X1\_AVAILMODES, SPCM\_X2\_AVAILMODES and SPCM\_X3\_AVAILMODES register first. The available modes may differ from card to card and may be enhanced with new driver/firmware versions to come.

Register		Value	Direction	Description	
SPCM_X0_AVAILMODES		600300	read	Bitmask with all bits of the below mentioned modes showing the available modes for (XO)	
SPCM_X1_AVAILMODES		600301	read	Bitmask with all bits of the below mentioned modes showing the available modes for (X1)	
SPCM_X2_AVAILMODES		600302	read	Bitmask with all bits of the below mentioned modes showing the available modes for (X2)	
SPCM_X3_AVAILMODES		600303	read	Bitmask with all bits of the below mentioned modes showing the available modes for (X3)	
SPCM_X0_MODE		600200	read/write	Defines the mode for (X0). Only one mode selection is possible to be set at a time	
SPCM_X1_MODE		600201	read/write	Defines the mode for (X1). Only one mode selection is possible to be set at a time	
SPCM_X2_MODE		600202	read/write	Defines the mode for (X2). Only one mode selection is possible to be set at a time	
SPCM_X3_MODE		600203	read/write	Defines the mode for (X3). Only one mode selection is possible to be set at a time	
SPC	SPCM_XMODE_DISABLE         00000000h		No mode selected. Output is tristate (default setup)		
			For all other modes please see chapter "Multi Purpose I/O Lines".		
SPC	CM_XMODE_PULSEGEN	00080000h	<u>A/D and D/A cards only [optional]</u> : Connector reflects the output of the same index pulse generator (X1 can output pulses from pulse generator 1, X2 can output pulses from pulse generator 2, etc.]. On M4i/M4x cards with three XIO lines (X0, X1, X2) and four pulse generators, pulses from pulse generator 3 can- not be output, but can still be used in cascading configurations to trigger another pulse generator.		

Table 210: Spectrum API: XIO lines and mode software registers with their reduced to the settings required for outputting pulses



Please note that a change to the SPCM\_X0\_MODE, SPCM\_X1\_MODE, SPCM\_X2\_MODE or SPCM\_X3\_MODE will only be updated with the next call to either the M2CMD\_CARD\_START or M2CMD\_CARD\_WRITESETUP register. For further details please see the relating chapter on the M2CMD\_CARD registers.

## **Programming Example**

The following example shows in principle, the steps required for generating a single, repetitive pulse with one of the pulse generators and how to output that pulse on the matching multi-purpose I/O line:

// First we set up the channel selection and the clock. // For this example we enable only one channel to be able to use max sampling rate on all card types. spcm\_dwSetParam\_i32 (hCard, SPC\_CHENABLE, CHANNELO); // Read out the max. supported sampling rate ... int64 llMaxSR = 0; spcm\_dwGetParam\_i64 (hCard, SPC\_PCISAMPLERATE, &llMaxSR); // ... and use this as the card's sampling rate
spcm\_dwSetParam\_i64 (hCard, SPC\_SAMPLERATE, llMaxSR); // Read out the clock, at which the pulse generator will run with the above set sampling rate. int64 llPulseGenClock\_Hz = 0; spcm\_dwGetParam\_i64 (hCard, SPC\_XIO\_PULSEGEN\_CLOCK, &llPulseGenClock Hz); // Configure X0 to output signal from corresponding pulse generator 0 spcm\_dwSetParam\_i32 (hCard, SPCM\_X0\_MODE, SPCM\_XMODE\_PULSEGEN); // Setup pulse generator 0 (output on X0) // to generate a continuous signal with 1 MHz and ~50% duty-cycle int32 lLenFor1MHz = static\_cast < int32 > (llPulseGenClock\_Hz / MEGA(1)); spcm\_dwSetParam\_i32 (hCard, SPC\_XIO\_PULSEGEN\_MODE, SPCM\_PULSEGEN\_MODE\_TRIGGERED); spcm\_dwSetParam\_i32 (hCard, SPC\_XIO\_PULSEGEN0\_LEN, lLenFor1MHz); // An integer division by 2 will be truncated if lLenForlMHz is an odd number, // resulting in a slightly shorter HIGH than LOW time. spcm\_dwSetParam\_i32 (hCard, SPC\_XIO\_PULSEGEN0\_HIGH, llenForlMHz / 2); // Set LOOPS to 0: repeat infinitely
spcm dwSetParam i32 (hCard, SPC XIO PULSEGEN0 LOOPS, 0); // Configure pulse generator to be triggered/started by software force command spcm\_dwSetParam\_i32 (hCard, SPC\_XIO\_PULSEGENO\_MUX1\_SRC, SPCM\_PULSEGEN\_MUX1\_SRC\_UNUSED); spcm\_dwSetParam\_i32 (hCard, SPC\_XIO\_PULSEGENO\_MUX2\_SRC, SPCM\_PULSEGEN\_MUX2\_SRC\_SOFTWARE); // Enable the selected pulse generator and hence arm its trigger detection spcm\_dwSetParam\_i32 (hCard, SPC\_XIO\_PULSEGEN\_ENABLE, SPCM\_PULSEGEN\_ENABLE0); / Write the settings to the card:  $\ensuremath{\prime\prime}\xspace$  This will update the clock section to generate the programmed frequencies // (SPC\_SAMPLERATE) and also write the pulse generator settings to the card. spcm\_dwSetParam\_i32 (hCard, SPC\_M2CMD, M2CMD\_CARD\_WRITESETUP); // Start all armed pulse generators (in this case just one) by a software command spcm\_dwSetParam\_i32 (hCard, SPC\_XIO\_PULSEGEN\_COMMAND, SPCM\_PULSEGEN\_CMD\_FORCE); // Wait until a key is pressed
printf ("\nPress a key to stop the pulse generator(s) ");
cGetch (); // Stop all running pulse generators spcm\_dwSetParam\_i32(hCard, SPC\_XIO\_PULSEGEN\_ENABLE, 0); spcm\_dwSetParam\_i32(hCard, SPC\_M2CMD, M2CMD\_CARD\_WRITESETUP);



Spectrum provides a dedicated programming example for the pulse generator feature as part of the standard example package. This example is showing different and more complex configurations than shown above, e.g., cascading of multiple pulse generators for more complex pulse generation time scales.

# Option Star-Hub (M3i and M4i only)

## **Star-Hub introduction**

The purpose of the Star-Hub is to extend the number of channels available for acquisition or generation by interconnecting multiple cards and running them simultaneously.

The Star-Hub option allows to synchronize several cards of the same M3i/M4i series that are mounted within one host system (PC):

- For the M3i series there are the two different versions available: a small version with 4 connectors (option SH4) for synchronizing up to four cards and a big version with 8 connectors (option SH8) for synchronizing up to eight cards.
- For the M4i series there are the two different mechanical versions available, with 8 connectors for synchronizing up to eight cards.

# The Star-Hub allows synchronizing cards of the same family only. It is not possible to synchronize cards of different families!

Both versions are implemented as a piggy back module that is mounted to one of the cards. For details on how to install several cards including the one carrying the Star-Hub module, please refer to the section on hardware installation.

Either which of the two available Star-Hub options is used, there will be no phase delay between the sampling clocks of the synchronized cards and either no delay between the trigger events. The card holding the Star-Hub is automatically also the clock master. Any one of the synchronized cards can be part of the trigger generation.

### Star-Hub trigger engine

The trigger bus between an M3i/M4i card and the Star-Hub option consists of several lines. Some of them send the trigger information from the card's trigger engine to the Star-Hub and some receives the resulting trigger from the Star-Hub. All trigger events from the different cards connected are combined with OR on the Star-Hub.

While the returned trigger is identical for all synchronized cards, the sent out trigger of every single card depends on their trigger settings.

### Star-Hub clock engine

The card holding the Star-Hub is the clock master for the complete system. If you need to feed in an external clock to a synchronized system the clock has to be connected to the master card. Slave cards cannot generate a Star-Hub system clock. As shown in the drawing on the right the clock master can use either the programmable quartz 1 or the external clock input to be broadcast to all other cards.

All cards including the clock master itself receive the distributed clock with equal phase information. This makes sure that there is no phase delay between the cards.

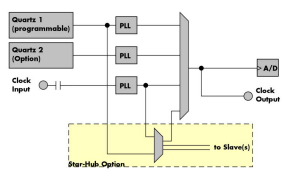


Table 211: star-hub clock overview diagram

## Software Interface

The software interface is similar to the card software interface that is explained earlier in this manual. The same functions and some of the registers are used with the Star-Hub. The Star-Hub is accessed using its own handle which has some extra commands for synchronization setup. All card functions are programmed directly on card as before. There are only a few commands that need to be programmed directly to the Star-Hub for synchronization.

The software interface as well as the hardware supports multiple Star-Hubs in one system. Each set of cards connected by a Star-Hub then runs totally independent. It is also possible to mix cards that are connected with the Star-Hub with other cards that run independent in one system.

### **Star-Hub Initialization**

The interconnection between the Star-Hubs is probed at driver load time and does not need to be programmed separately. Instead the cards can be accessed using a logical index. This card index is only based on the ordering of the cards in the system and is not influenced by the current cabling. It is even possible to change the cable connections between two system starts without changing the logical card order that is used for Star-Hub programming.

The Star-Hub initialization must be done AFTER initialization of all cards in the system. Otherwise the interconnection won't be received properly.

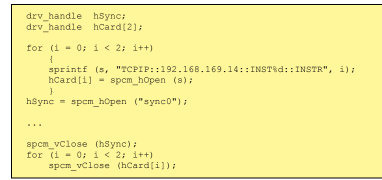


The Star-Hubs are accessed using a special device name "sync" followed by the index of the star-hub to access. The Star-Hub is handled completely like a physical card allowing all functions based on the handle like the card itself.

Example with 4 cards and one Star-Hub (no error checking to keep example simple)

```
drv_handle hSync;
drv_handle hCard[4];
for (i = 0; i < 4; i++)
   {
      sprintf (s, "/dev/spcm%d", i);
      hCard[i] = spcm_hOpen (s);
    }
hSync = spcm_hOpen ("sync0");
....
spcm_vClose (hSync);
for (i = 0; i < 4; i++)
      spcm_vClose (hCard[i]);
```

Example for a digitizer/ETBOX or generatorNETBOX with two internal digitizer/generator modules, This example is also suitable for accessing a remote server with two cards installed:



When opening the Star-Hub the cable interconnection is checked. The Star-Hub may return an error if it sees internal cabling problems or if the connection between Star-Hub and the card that holds the Star-Hub is broken. It can't identify broken connections between Star-Hub and other cards as it doesn't know that there has to be a connection.

The synchronization setup is done using bit masks where one bit stands for one recognized card. All cards that are connected with a Star-Hub are internally numbered beginning with 0. The number of connected cards as well as the connections of the star-hub can be read out after initialization. For each card that is connected to the star-hub one can read the index of that card:

Register	Value	Direction	Description						
SPC_SYNC_READ_NUMCONNECTORS	48991	read	Number of connectors that the Star-Hub offers at max. (available with driver V5.6 or newer)						
SPC_SYNC_READ_SYNCCOUNT	48990	read	Number of cards that are connected to this Star-Hub						
SPC_SYNC_READ_CARDIDX0	49000	Index of card that is connected to star-hub logical index 0 (mask 0x0001)							
SPC_SYNC_READ_CARDIDX1	49001	Index of card that is connected to star-hub logical index 1 (mask 0x0002)							
		read							
SPC_SYNC_READ_CARDIDX7	49007	read	Index of card that is connected to star-hub logical index 7 (mask 0x0080)						
SPC_SYNC_READ_CARDIDX8	49008	read	M2i only: Index of card that is connected to star-hub logical index 8 (mask 0x0100)						
		read							
SPC_SYNC_READ_CARDIDX15	49015	read	M2i only: Index of card that is connected to star-hub logical index 15 (mask 0x8000)						
SPC_SYNC_READ_CABLECON0		read	Returns the index of the cable connection that is used for the logical connection 0. The cable connec- tions can be seen printed on the PCB of the star-hub. Use these cable connection information in case that there are hardware failures with the star-hub cabeling.						
	49100	read							
SPC_SYNC_READ_CABLECON15	49115	read	Returns the index of the cable connection that is used for the logical connection 15.						

In standard systems where all cards are connected to one star-hub reading the star-hub logical index will simply return the index of the card again. This results in bit 0 of star-hub mask being 1 when doing the setup for card 0, bit 1 in star-hub mask being 1 when setting up card 1

and so on. On such systems it is sufficient to read out the SPC\_SYNC\_READ\_SYNCCOUNT register to check whether the star-hub has found the expected number of cards to be connected.

```
spcm_dwGetParam_i32 (hSync, SPC_SYNC_READ_SYNCCOUNT, &lSyncCount);
for (i = 0; i < lSyncCount; i++)
{
    spcm_dwGetParam_i32 (hSync, SPC_SYNC_READ_CARDIDX0 + i, &lCardIdx);
    printf ("star-hub logical index %d is connected with card %d\n", i, lCardIdx);</pre>
```

In case of 4 cards in one system and all are connected with the star-hub this program excerpt will return:

```
star-hub logical index 0 is connected with card 0
star-hub logical index 1 is connected with card 1
star-hub logical index 2 is connected with card 2
star-hub logical index 3 is connected with card 3
```

Let's see a more complex example with two Star-Hubs and one independent card in one system. Star-Hub A connects card 2, card 4 and card 5. Star-Hub B connects card 0 and card 3. Card 1 is running completely independent and is not synchronized at all:

card	Star-Hub connection	card handle	star-hub handle	card index in star-hub	mask for this card in star-hub
card 0		/dev/spcm0		0 (of star-hub B)	0x0001
card 1		/dev/spcm1			
card 2	star-hub A	/dev/spcm2	sync0	0 (of star-hub A)	0x0001
card 3	star-hub B	/dev/spcm3	sync l	1 (of star-hub B)	0x0002
card 4		/dev/spcm4		1 (of star-hub A)	0x0002
card 5		/dev/spcm5		2 (of star-hub A)	0x0004

Now the program has to check both star-hubs:

```
for (j = 0; j < lStarhubCount; j++)
{
    spcm_dwGetParam_i32 (hSync[j], SPC_SYNC_READ_SYNCCOUNT, &lSyncCount);
    for (i = 0; i < lSyncCount; i++)
        {
            spcm_dwGetParam_i32 (hSync[j], SPC_SYNC_READ_CARDIDX0 + i, &lCardIdx);
            printf ("star-hub %c logical index %d is connected with card %d\n", (!j ? 'A' : 'B'), i, lCardIdx);
        }
    printf ("\n");
    }
</pre>
```

In case of the above mentioned cabling this program excerpt will return:

```
star-hub A logical index 0 is connected with card 2
star-hub A logical index 1 is connected with card 4
star-hub A logical index 2 is connected with card 5
star-hub B logical index 0 is connected with card 0
star-hub B logical index 1 is connected with card 3
```

For the following examples we will assume that 4 cards in one system are all connected to one star-hub to keep things easier.

### Setup of Synchronization

The synchronization setup only requires one additional register to enable the cards that are synchronized in the next run

Table 213: Spectrum API: synchronization enable mask register

Register	Value	Direction	Description
SPC_SYNC_ENABLEMASK	49200	read/write	Mask of all cards that are enabled for the synchronization

The enable mask is based on the logical index explained above. It is possible to just select a couple of cards for the synchronization. All other cards then will run independently. Please be sure to always enable the card on which the star-hub is located as this one is a must for the synchronization.

In our example we synchronize all four cards. The star-hub is located on card #2 and is therefor the clock master

```
spcm_dwSetParam_i32 (hSync, SPC_SYNC_ENABLEMASK, 0x000F); // all 4 cards are masked
// set the clock master to 100 MS/s internal clock
spcm_dwSetParam_i32 (hCard[2], SPC_CLOCKMODE, SPC_CM_INTPLL);
spcm_dwSetParam_i32 (hCard[2], SPC_SAMPLERATE, MEGA(100));
// set all the slaves to run synchronously with 100 MS/s
spcm_dwSetParam_i32 (hCard[0], SPC_SAMPLERATE, MEGA(100));
spcm_dwSetParam_i32 (hCard[1], SPC_SAMPLERATE, MEGA(100));
spcm_dwSetParam_i32 (hCard[3], SPC_SAMPLERATE, MEGA(100));
```

#### Setup of Trigger

Setting up the trigger does not need any further steps of synchronization setup. Simply all trigger settings of all cards that have been enabled for synchronization are connected together. All trigger sources and all trigger modes can be used on synchronization as well.

Having positive edge of external trigger on card 0 to be the trigger source for the complete system needs the following setup:

```
spcm_dwSetParam_i32 (hCard[0], SPC_TRIG_ORMASK, SPC_TMASK_EXT0);
spcm_dwSetParam_i32 (hCard[0], SPC_TRIG_EXT0_MODE, SPC_TM_POS);
spcm_dwSetParam_i32 (hCard[1], SPC_TRIG_ORMASK, SPC_TM_NONE);
spcm_dwSetParam_i32 (hCard[2], SPC_TRIG_ORMASK, SPC_TM_NONE);
spcm_dwSetParam_i32 (hCard[3], SPC_TRIG_ORMASK, SPC_TM_NONE);
```

Assuming that the 4 cards are analog data acquisition cards with 4 channels each we can simply setup a synchronous system with all channels of all cards being trigger source. The following setup will show how to set up all trigger events of all channels to be OR connected. If any of the channels will now have a signal above the programmed trigger level the complete system will do an acquisition:

```
for (i = 0; i < lSyncCount; i++)
{
    int32 lAllChannels = (SPC_TMASK0_CH0 | SPC_TMASK0_CH1 | SPC_TMASK_CH2 | SPC_TMASK_CH3);
    spcm_dwSetParam_i32 (hCard[i], SPC_TRIG_CH_ORMASK0, lAllChannels);
    for (j = 0; j < 2; j++)
        {
            // set all channels to trigger on positive edge crossing trigger level 100
            spcm_dwSetParam_i32 (hCard[i], SPC_TRIG_CH0_MODE + j, SPC_TM_POS);
            spcm_dwSetParam_i32 (hCard[i], SPC_TRIG_CH0_LEVEL0 + j, 100);
        }
}</pre>
```

### Run the synchronized cards

Running of the cards is very simple. The star-hub acts as one big card containing all synchronized cards. All card commands have to be omitted directly to the star-hub which will check the setup, do the synchronization and distribute the commands in the correct order to all synchronized cards. The same card commands can be used that are also possible for single cards:

Register	Register Value			Description					
SPC_M2CMD	PC_M2CMD 1		write only	Executes a command for the card or data transfer					
M20	CMD_CARD_RESET	1h	Performs a har	d and software reset of the card as explained further above					
M20	CMD_CARD_WRITESETUP	2h	Writes the curr internal setting	Writes the current setup to the card without starting the hardware. This command may be useful if changing some nternal settings like clock frequency and enabling outputs.					
M20	CMD_CARD_START	4h	Starts the card with all selected settings. This command automatically writes all settings to the card if any of the set- tings has been changed since the last one was written. After card has been started none of the settings can be changed while the card is running.						
M20	CMD_CARD_ENABLETRIGGER	8h	The trigger det immediately or	ection is enabled. This command can be either send together with the start command to enable trigger in a second call after some external hardware has been started.					
M20		10h	This command forces a trigger even if none has been detected so far. Sending this command together with the command is similar to using the software trigger.						
M20	CMD_CARD_DISABLETRIGGER	20h	The trigger detection is disabled. All further trigger events are ignored until the trigger detection is again enabled. When starting the card the trigger detection is started disabled.						
M20	CMD_CARD_STOP	40h	Stops the curre	nt run of the card. If the card is not running this command has no effect.					

Table 214: Spectrum API: star-hub synchronization commands

All other commands and settings need to be send directly to the card that it refers to.

This example shows the complete setup and synchronization start for our four cards:

```
spcm_dwSetParam_i32 (hSync, SPC_SYNC_ENABLEMASK, 0x000F); // all 4 cards are masked
// to keep it easy we set all card to the same clock and disable trigger
for (i = 0; i < 4; i++)
{
    spcm_dwSetParam_i32 (hCard[i], SPC_CLOCKMODE, SPC_CM_INTPLL);
    spcm_dwSetParam_i32 (hCard[i], SPC_SAMPLERATE, MEGA(100));
    spcm_dwSetParam_i32 (hCard[i], SPC_TRIG_ORMASK, SPC_TM_NONE);
    }
// card 0 is trigger master and waits for external positive edge
spcm_dwSetParam_i32 (hCard[0], SPC_TRIG_ORMASK, SPC_TMASK_EXT0);
spcm_dwSetParam_i32 (hCard[0], SPC_TRIG_EXT0_MODE, SPC_TM_POS);
// start the cards and wait for them a maximum of 1 second to be ready
spcm_dwSetParam_i32 (hSync, SPC_TIMEOUT, 1000);
spcm_dwSetParam_i32 (hSync, SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER);
if (spcm_dwSetParam_i32 (hSync, SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER);
if (spcm_dwSetParam_i32 (hSync, SPC_M2CMD, M2CMD_CARD_WAITREADY) == ERR_TIMEOUT)
    printf ("Timeout occured - no trigger received within time\n")
```

Using one of the wait commands for the Star-Hub will return as soon as the card holding the Star-Hub has reached this state. However when synchronizing cards with different memory sizes there may be other cards that still haven't reached this level.



#### SH-Direct: using the Star-Hub clock directly without synchronization

Starting with driver version 1.26 build 1754 it is possible to use the clock from the Star-Hub just like an external clock and running one or more cards totally independent of the synchronized card. The mode is by example useful if one has one or more output cards that run continuously in a loop and are synchronized with Star-Hub and in addition to this one or more acquisition cards should make multiple acquisitions but using the same clock.

For all M2i cards is is also possible to run the "slave" cards with a divided clock. Therefore please program a desired divided sampling rate in the SPC\_SAMPLERATE register (example: running the Star-Hub card with 10 MS/s and the independent cards with 1 MS/s). The sampling rate is automatically adjusted by the driver to the next matching value.

#### What is necessary?

- All cards need to be connected to the Star-Hub
- The card(s) that should run independently can not hold the Star-Hub
- The card(s) with the Star-Hub must be setup to synchronization even if it's only one card
- The synchronized card(s) have to be started prior to the card(s) that run with the direct Star-Hub clock

#### <u>Setup</u>

At first all cards that should run synchronized with the Star-Hub are set-up exactly as explained before. The card(s) that should run independently and use the Star-Hub clock need to use the following clock mode:

Table 215: Spectrum API: clock mode register and settings for SH Direct mode

Register Value			Direction	Description			
SPC_CLOCKMODE 20200		20200	read/write	Defines the used clock mode			
	SPC_CM_SHDIRECT	128	Uses the clock	ses the clock from the Star-Hub as if this was an external clock			

When using SH\_Direct mode, the register call to SPC\_CLOCKMODE enabling this mode must be written before initiating a card start command to any of the connected cards. Also it is not allowed to be modified later in the programming sequence to prevent the driver from calculating wrong sample rates.



#### Example

In this example we have one generator card with the Star-Hub mounted running in a continuous loop and one acquisition card running independently using the SH-Direct clock.

```
// setup of the generator card
spcm_dwSetParam_i32 (hCard[0], SPC_CARDMODE, SPC_REP_STD_SINGLE);
spcm_dwSetParam_i32 (hCard[0], SPC_LOOPS, 0); // infinite data replay
spcm_dwSetParam_i32 (hCard[0], SPC_CACDMODE, SPC_CM_INTPLL);
spcm_dwSetParam_i32 (hCard[0], SPC_SAMPLERATE, MEGA[1));
spcm_dwSetParam_i32 (hCard[0], SPC_STNC_ENABLEMASK, Ox0001); // card 0 is the generator card
spcm_dwSetParam_i32 (hSync, SPC_SYNC_ENABLEMASK, 0x0001); // card 0 is the generator card
spcm_dwSetParam_i32 (hCard[1], SPC_CARDMODE, SPC_REC_STD_SINGLE);
spcm_dwSetParam_i32 (hCard[1], SPC_CARDMODE, SPC_REC_STD_SINGLE);
spcm_dwSetParam_i32 (hCard[1], SPC_CARDMODE, SPC_REC_STD_SINGLE);
spcm_dwSetParam_i32 (hCard[1], SPC_CLOCKMODE, SPC_REC_STD_SINGLE);
spcm_dwSetParam_i32 (hCard[1], SPC_TANG_CANDASK, SPC_TMASK_EXT0);
spcm_dwSetParam_i32 (hCard[1], SPC_TANG_CANDASK, SPC_TM_POS);
// now start the generator card (sync!) first and then the acquisition card
spcm_dwSetParam_i32 (hCard[1], SPC_MICOM, MODE, SPC_TM_POS);
// now start the generator card (sync!) first and then the acquisition card
spcm_dwSetParam_i32 (hCard[1], SPC_MICOM, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER | M2CMD_CARD_WAITREADY);
// start first acquisition
spcm_dwSetParam_i32 (hCard[1], SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER | M2CMD_CARD_WAITREADY);
// process data
// start next acquistion
spcm_dwSetParam_i32 (hCard[1], SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER | M2CMD_CARD_WAITREADY);
// process data
```

### **Error Handling**

The Star-Hub error handling is similar to the card error handling and uses the function spcm\_dwGetErrorInfo\_i32. Please see the example in the card error handling chapter to see how the error handling is done.

# Mode Block Average (Firmware Option)

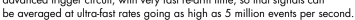
## **Overview**

### **General Information**

The Block Average Module improves the fidelity of any repetitive signal by removing its random noise components. The Module allows multiple single acquisitions to be made, accumulated and averaged. The process reduces random noise improving the visibility of the repetitive signal. The averaged signal has an enhanced measurement resolution and increased signal-to-noise (SNR) ratio.

The complete averaging process is performed inside the FPGA of the digitizer and involves no CPU load at all. Averaging also reduces the amount of data that needs to be transferred to the host PC further reducing CPU demand and speeding up measurement times.

The Block Average mode is fully compatible with streaming (FIFO) mode so that the digitizer can accumulate and average signals for hours or days without losing a single event. The Module takes advantage of an advanced trigger circuit, with very fast re-arm time, so that signals can



ADC Data Input Average Output Memory FIFO FIFO Average Control: Loop + Segments Trigger

Image 80: block average FPGA option block diagram

The signal processing firmware also includes the standard digitizer firmware so that normal digitizer operation can be performed with no limitations.

## **Principle of operation**

In Block Average mode the acauisition works very similar to the Multiple Recording mode.

The memory is segmented and with each trigger condition a predefined number of samples, a segment, is acquired.

The Block Average option now takes a programmable number of these acquired consecutive data

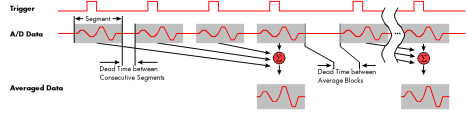


Image 81: block average FPGA option - principle of operation

segments and averages them sample by sample over one another.

The result of one averaging operation is a segment with summed values, that has the same length as each original "RAW" segments, but each sample now consists of the sum of all samples of the averaged segment at the same location in relation to the trigger signal.

In order to get any meaningful results out of the Block Average operation, a repetitive signal is required along with a stable trigger condition.

### **Simplified Block Diagram**

The following block diagram shows the general structure and data flows of the M4i/M4x/M5i based digitizer hardware. When running in the standard digitizer configuration the signal processing block simply consists of a bypass, handing the input data to the memory controller without further calculations.

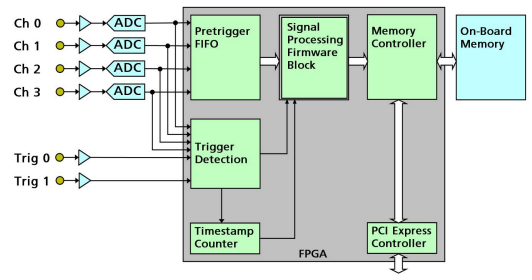


Image 82: simplified block diagram of FPGA structure with signal processing firmware block

### Setting up the Acquisition

The Block Average mode allows the acquisition of data blocks with multiple trigger events without restarting the hardware.

With each trigger event, one segment will be acquired (as shown) and the "Segment" is then processed by the average firmware. The on-board memory will be divided into several segments of the same size to hold the processed data. Each segment will be filled with data from the Averager, if the defined number of triggered segments have been acquired. As this mode is totally controlled in hardware there is a very small re-arm time from end of one segment until the trigger detection is enabled again. You'll find that re-arm time in the technical data section of this manual.

The following table shows the register for defining the structure of the segments to be recorded with each trigger event.

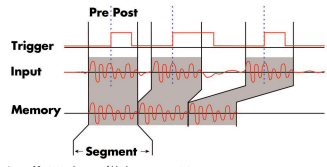


Image 83: timing diagram of block average acquistion

Table 216: Spectrum API: software registers and register settings for programming the block average mode

Register	Value	Direction	Description
SPC_POSTTRIGGER	10100	read/write	Defines the number of samples per channel to be recorded after the trigger event.
SPC_SEGMENTSIZE	10010	read/write	Size of one triggered segment (in RAW samples) as well as the averaged segment (in 32bit samples). The total number of samples to be recorded per channel after detection of one trigger event includes the time recorded before the trigger (pre trigger = segmentsize - posttrigger).
SPC_AVERAGES	10050	read/write	Defines the number of triggered segments that are averaged sample per sample over one another.

Each segment consist of pretrigger and posttrigger samples. The user always has to set the total segment size and the posttrigger, while the pretrigger is calculated within the driver with the formula: [pretrigger] = [segment size] - [posttrigger].

When using Block Averaging the maximum pretrigger is limited depending on the number of active channels. When the calculated value exceeds that limit, the driver will return the error ERR\_PRETRIGGERLEN. Please have a look at the table further below to see the maximum pretrigger length that is possible.



## **Recording modes**

### **Standard Mode**

With every detected trigger event one data block is filled with data. The length of one triggered segment is set by the value of the segment size register SPC\_SEGMENTSIZE. The total amount of samples to be recorded is defined by the memsize register.

Memsize must be set to a a multiple of the segment size. The table below shows the register for enabling Block Average. For detailed information on how to setup and start the standard acquisition mode please refer to the according chapter earlier in this manual.

Table 217: Spectrum API: card mode registers and register settings for standard lock average mode

Register Value		Direction	Description				
SPC_CAR	SPC_CARDMODE 9500		read/write	Defines the used operating mode			
	SPC_REC_STD_AVERAGE	20000h	Enables Block	ables Block Averaging for standard acquisition with 32 bit wide result data.			
	SPC_REC_STD_AVERAGE_16BIT	80000h	Enables Block	ables Block Averaging for standard acquisition with 16 bit wide result data (8 bit cards only).			

The total number of samples to be recorded to the on-board memory in Standard Mode is defined by the SPC\_MEMSIZE register.

Register	Value	Direction	Description
SPC_MEMSIZE	10000	read/write	Defines the total number of samples to be recorded per channel.

### FIFO Mode

The Block Averaging in FIFO Mode is similar to the Block Averaging in Standard Mode. In contrast to the standard mode it is not necessary to program the number of samples to be recorded. The acquisition is running until the user stops it. The data is read block by block by the driver as described under FIFO single mode example earlier in this manual. These blocks are online available for further data processing by the user program. This mode significantly reduces the amount of data to be transferred on the PCI bus as gaps of no interest do not have to be transferred. This enables you to use faster sample rates than you would be able to in FIFO mode without Block Averaging.

The advantage of Block Averaging in FIFO mode is that you can stream data online to the host system. You can make real-time data processing or store a huge amount of data to the hard disk. The table below shows the dedicated register for enabling Block Averaging. For detailed information how to setup and start the board in FIFO mode please refer to the according chapter earlier in this manual. The number of seg-

Table 218: Spectrum API: card mode registers and register settings for FIFO block average mode

Register Value			Direction	Description			
SPC_CA	RDMODE	9500	read/write	Defines the used operating mode			
	SPC_REC_FIFO_AVERAGE	200000h	Enables Block	nables Block Averaging for FIFO acquisition with 32 bit wide result data.			
	SPC_REC_FIFO_AVERAGE_16BIT	400000h	Enables Block	nables Block Averaging for FIFO acquisition with 16 bit wide result data. (8 bit ADC cards only)			

ments to be recorded must be set separately with the register shown in the following table:

Table 219: Spectrum API: block average mode loop register and register settings

Register Value		Direction	Description				
SPC_LOC	SPC_LOOPS 10020		read/write	Defines the number of segments to be recorded			
	O R		Recording will be infinite until the user stops it.				
	1 [4G - 1]		Defines the total averaged segments to be recorded.				

## Limits of pre trigger, post trigger, memory size

The maximum memory size parameter is only limited by the number of activated channels and by the amount of installed memory. Please keep in mind, that each averaged sample needs either 2 bytes (16bit) or 4 bytes (32bit) of memory to be stored. The required size in memory depends on the selected average mode. The 16bit modes are available only for cards that have RAW 8bit ADC samples. Minimum memory size as well as minimum and maximum post trigger limits are independent of the activated channels or the installed memory.

Due to the internal organization of the card memory there is a certain stepsize when setting these values that has to be taken into account. The following table gives you an overview of all limits concerning pre trigger, post trigger, memory size, segment size and loops.

### For cards with 12bit, 14bit and 16bit ADC resolution (firmware V14 and above):

Activated Channels	Used Mode	Memory size SPC_MEMSIZE		Pre trigger		Post trigger SPC_POSTTRIGGER			Segment size SPC_SEGMENTSIZE			Loops SPC_LOOPS			Number of Averages SPC_AVERAGES		0		
		Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step
1 Ch	Standard Average FIFO Average	32	1G not used	16	16	8k	16	16	128k-16	16	32	128k	16	0 (∞)	not used 4G - 1	1	2	64k	1
2 Ch	Standard Average FIFO Average	32	512M not used	16	16	8k	16	16	64k-16	16	32	64k	16	0 (∞)	not used 4G - 1	1	2	64k	1
4 Ch	Standard Average FIFO Average	32	256M not used	16	16	8k	16	16	32k-16	16	32	32k	16	0 (∞)	not used 4G - 1	1	2	64k	1

### For cards with 8bit ADC resolution, 32 bit data mode (firmware V14 and above):

Activated Channels	Used Mode		Memory size PC MEMSIZ		P	re trigge	er		Post trigge POSTTRIC			gment s		s	Loops PC LOOF	PS .		er of Ave AVERA	0
		Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step
1 Ch	Standard Average FIFO Average	64	1G not used	32	32	8k	32	32	64k-32	32	64	64k	32	0 (∞)	not used 4G - 1	1	4	16M	1
2 Ch	Standard Average FIFO Average	64	512M not used	32	32	8k	32	32	32k-32	32	64	32k	32	0 (∞)	not used 4G - 1	1	4	16M	1
4 Ch	Standard Average FIFO Average	64	256M not used	32	32	8k	32	32	16k-32	32	64	16k	32	O (∞)	not used 4G - 1	1	4	16M	1

## For cards with 8bit ADC resolution, 16 bit data mode (firmware V14 and above):

Activated Channels	Used Mode		Memory size PC_MEMSIZ		P	re trigge	er		Post trigger			gment si SEGMEN		s	Loops PC_LOOF			er of Av _AVERA	0
		Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step
1 Ch	Standard Average FIFO Average	64	2G not used	32	32	8k	32	32	128k-32	32	128	128k	64	0 (∞)	not used 4G - 1	1	4	256	1
2 Ch	Standard Average FIFO Average	64	1G not used	32	32	8k	32	32	64k-32	32	128	64k	64	0 (∞)	not used 4G - 1	1	4	256	1
4 Ch	Standard Average FIFO Average	64	512M not used	32	32	8k	32	32	32k-32	32	128	32k	64	(∞) 0	not used 4G - 1	1	4	256	1

All figures listed here are given in samples. An entry of [8k - 16] means [8 kSamples - 16] = 8176 samples.

## Trigger Modes

When using Block Averaging all of the card's trigger modes can be used except the software trigger. For detailed information on the available trigger modes, please take a look at the relating chapter earlier in this manual.

## **Output Data Format**

When using Block Averaging mode the resulting samples will be, depending on the selected average mode, either 16bit signed integer values (8bit ADC cards using AVERAGE\_16BIT mode only) or 32bit signed integer values per channel, that each consist of the sum of a particular sample over all averaged segments. The following table illustrates this with the first four of 'S+1' samples of one channel (A0, A1, A2, A3, ..., A<sub>S</sub>) that are N times averaged (summed):

Table 220: Spectrum API: block average mode output sample format

	Samples of one segn	nent with segment size	e S over time		
Triggered Segment No. 1	A0(1)	A1(1)	A2(1)	A3(1)	 A <sub>S</sub> (1)
Triggered Segment No. 2	A0(2)	A1(2)	A2(2)	A3(2)	 A <sub>S</sub> (2)
Triggered Segment No. N	A0(N)	A1(N)	A2(N)	A3(N)	 A <sub>S</sub> (N)
Resulting averaged Samples	Ν	Ν	Ν	Ν	 Ν
	$\sum A0(i)$	$\sum A1(i)$	$\sum A2(i)$	$\sum A3(i)$	$\sum AS(i)$
	<i>i</i> = 1	<i>i</i> = 1	<i>i</i> = 1	<i>i</i> = 1	<i>i</i> = 1

So the resulting "resolution" of the samples increases with the number of averages. For example averaging 16 bit RAW samples two times results in a final resolution of 17 bit, averaging it four times results in a sample with 18 bit "resolution".

By not dividing down the samples by the number of averages in the firmware and providing the user application with the 32 bit/16 bit wide sums, one can take full advantage of the enhanced resolution by using proper data formats in the application software.

## **Data organization**

Data is organized in a multiplexed way in the transfer buffer the same way as the RAW samples would be. If using 2 channels data of first activated channel comes first, then data of second channel:

Table 221: Spectrum API: block average mode data organization

Activated Channels	Ch0	Ch1	Ch2	Ch3	Mode	depend	lent 16	oit or 32	2bit wid	e avera	ged san	nples or	dering i	in buffer	memor	y startir	ig with a	data off:	set zero		
1 channel	Х				A0	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16
1 channel		Х			BO	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15	B16
1 channel			Х		C0	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16
1 channel				Х	DO	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16
2 channels	Х	Х			A0	BO	A1	B1	A2	B2	A3	B3	A4	B4	A5	B5	A6	B6	A7	B7	A8
2 channels	х		Х		A0	C0	A1	C1	A2	C2	A3	C3	A4	C4	A5	C5	A6	C6	A7	C7	A8
2 channels	х			Х	A0	DO	A1	D1	A2	D2	A3	D3	A4	D4	A5	D5	A6	D6	A7	D7	A8
2 channels		Х	Х		BO	C0	B1	C1	B2	C2	B3	C3	B4	C4	B5	C5	B6	C6	B7	C7	B8
2 channels		Х		Х	BO	DO	B1	D1	B2	D2	B3	D3	B4	D4	B5	D5	B6	D6	B7	D7	B8
2 channels			Х	Х	C0	DO	C1	D1	C2	D2	C3	D3	C4	D4	C5	D5	C6	D6	C7	D7	C8
4 channels	Х	Х	Х	Х	A0	BO	C0	DO	A1	B1	C1	D1	A2	B2	C2	D2	A3	B3	C3	D3	A4

The samples are re-named for better readability. A0 is sample 0 of channel 0, B4 is sample 4 of channel 1, and so on. The averaged samples now just have a wider format of 32 bit/16 bit independent of the original RAW sample resolution.

## **Programming examples**

The following example shows how to set up the card for Block Average in standard mode with 32 bit wide output data.

```
// define some parameters via variables
uint32 dwNoOfChannels =
                                                      // Two active channels
                                   2;
                                                      // four averaged segments will be acquired
uint64 qwNumberOfSegments = 4;
                                                      // Set the segment size to 1024 samples
// Set the posttrigger to 768 samples and therefore
                                   1024;
uint64 gwSegmentSize =
uint64 qwPosttrigger =
                                   768;
                                                      // the pretrigger will be 256 samples
uint64 qwSetMemsize = qwSegmentSize * qwNumberOfSegments; // calculate memsize
// for averaging the number of bytes per sample is fixed to 4 (32 bit samples)
// and memory for all channels is needed
uint64 qwMemInBytes = qwSetMemsize * sizeof(int32) * dwNoOfChannels;
void* pvBuffer = pvAllocMemPageAligned (qwMemInBytes);
// set up DMA transfer with the card
spcm_dwDefTransfer_i64 (stCard.hDrv, SPCM_BUF_DATA, SPCM_DIR_CARDTOPC, 0, pvBuffer, 0, qwMemInBytes);
// configure acquisition
spcm dwSetParam i32 (hDrv, SPC CARDMODE, SPC REC STD AVERAGE); // Enables Standard Averaging
spcm_dwSetParam_i32 (hDrv, SPC_AVERAGES, 100);
                                                                                  // 100 triggered acquisitions will be
                                                                                 // averaged for one output segment
spcm_dwSetParam_i64 (hDrv, SPC_SEGMENTSIZE, qwSegmentSize);
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, qwPosttrigger);
spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, qwSetMemsize);
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_POS); // Set triggermode to ext. TTL mode (rising edge)
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXT0); // and enable it within the trigger OR-mask
```

The following example shows how to set up the card for Block Average in FIFO mode.

```
// define some parameters via variables
uint64 qwNumberOfSegments = 256;
                                                   // 256 averaged segments will be acquired
                                                  // Set the segment size to 2048 samples
// Set the posttrigger to 1920 samples and therefore
uint64 qwSegmentSize =
                                 2048;
                                1920;
uint64 qwPosttrigger =
                                                  // the pretrigger will be 128 samples
// FIFO buffer setup not shown here for simplicity. See FIFO buffer setup in according chapter for details.
// configure acquisition
spcm_dwSetParam_i32 (hDrv, SPC_CARDMODE, SPC_REC_FIFO_AVERAGE); // Enables FIFO Averaging
spcm_dwSetParam_i32 (hDrv, SPC_AVERAGES, 100);
                                                                            \ensuremath{{\prime}}\xspace 100 triggered acquisitions will be
                                                                            // averaged for one output segment
spcm dwSetParam i64 (hDrv, SPC SEGMENTSIZE, gwSegmentSize);
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, qwPosttrigger);
spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE,
                                                   qwSetMemsize);
spcm dwSetParam i64 (hDrv, SPC LOOPS
                                                    qwNumberOfSegments);
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_POS); // Set triggermode to ext. TTL mode (rising edge)
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXT0); // and enable it within the trigger OR-mask
```

# Mode Block Statistics (Firmware Option)

## **Overview**

### **General Information**

The Block Statistics and Peak Detection Module implements a widely used data analysis and reduction technology in hardware. Each block is scanned for its minimum and maximum peak and a summary date set that includes the minimum, maximum, average, timestamps and position information is stored in memory.

The complete Block Statistics and Peak Detection process is done inside the FPGA of the digitizer producing no CPU load at all. This data reduction process decreases the amount of data that needs to be transferred to the host PC further reducing CPU demand and speeding up measurement times.

The signal processing firmware also includes the standard digitizer firmware so that normal digitizer operation can be performed with no limitations.

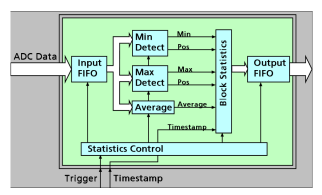


Image 84: block statistics FPGA option block diagram

### Waveform Block Statistics

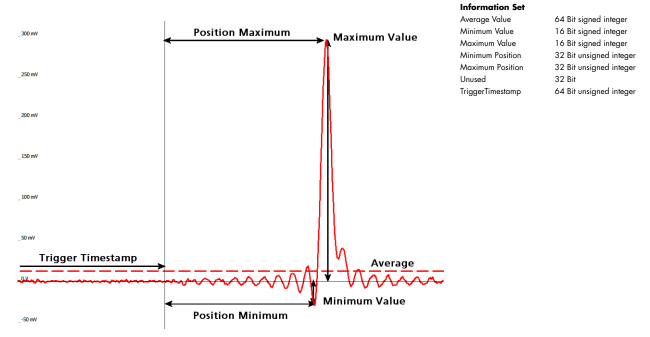


Image 85: Overview of waveform block statistics information results

The data will be processed per segment by the Block Statistic firmware and reduced to the shown information set. The timestamp data shown here is the lower 64bit of the "normal" timestamp mentioned in its own chapter in this manual. For convenience this timestamp is included in the information set, so that it is not necessary to set up the EXTRA\_DMA channels for separate timestamp transfer as mentioned in the timestamp chapter.

The timestamp value will stamp the trigger position, after the pre-trigger is recorded. The complete segment consisting of pre trigger and post trigger is analyzed by the Block Statistics module afterwards. The positions of the minimum and maximum value shown in the drawing above are counted in samples from the begin of the complete segment - ergo from the begin of the pre trigger.

To combine the timestamp value and the position, the pre trigger value needs to be considered accordingly:

[MinPos(X) in Segment(X)] = [Timestamp(X)] - [Pretrigger] + [Position Minimum(X)]

[MinPos(X+1) in Segment(X+1)] = [Timestamp(X+1)] - [Pretrigger] + [Position Minimum(X+1)]

This enables to properly correlate the positions in time and therefore also calculate the time difference between positions:

[Delta Minimum Position] = MinPos(x+1) - MinPos(X)

### **Simplified Block Diagram**

The following block diagram shows the general structure and data flows of the M4i/M4x/M5i based digitizer hardware. When running in the standard digitizer configuration the signal processing block simply consists of a bypass, handing the input data to the memory controller without further calculations.

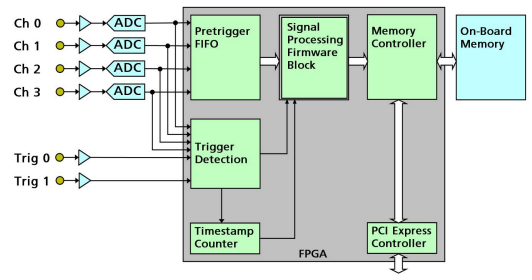


Image 86: simplified block diagram of FPGA structure with signal processing firmware block

## Setting up the Acquisition

The Block Statistic mode allows the acquisition of data blocks with multiple trigger events without restarting the hardware.

With each trigger event one segment will be acquired (as shown) and this "Segment" is then processed by the statistics firmware.

These segments are of pre-defined length very similar to Multiple Recording.

As this mode is totally controlled in hardware there is a very small rearm time from end of one segment until the trigger detection is enabled again. You'll find that re-arm time in the technical data section of this manual.

The following table shows the register for defining the structure of the segments to be recorded with each trigger event.

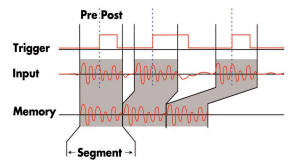


Image 87: timing diagram of block statistics acquisition

Table 222: Spectrum API: software registers and register settings for programming the block statistics mode

Register	Value	Direction	Description
SPC_POSTTRIGGER	10100	read/write	Defines the number of samples to be recorded per channel after the trigger event.
SPC_SEGMENTSIZE	10010	read/write	Size of one segment. The total number of samples to be recorded per channel after detection of one trigger event includes the time recorded before the trigger (pre trigger = segmentsize - posttrigger).

Each segment consist of pretrigger and posttrigger samples. The user always has to set the total segment size and the posttrigger, while the pretrigger is calculated within the driver with the formula: [pretrigger] = [segment size] - [posttrigger].

When using Block Statistics the maximum pretrigger is limited depending on the number of active channels. When the calculated value exceeds that limit, the driver will return the error ERR\_PRETRIGGERLEN. Please have a look at the table further below to see the maximum pretrigger length that is possible.



## **Recording modes**

### **Standard Mode**

With every detected trigger event one data block is filled with data. The length of one triggered segment is set by the value of the segment size register SPC\_SEGMENTSIZE. The total amount of samples to be recorded is defined by the memsize register.

Memsize must be set to a a multiple of the segment size. The table below shows the register for enabling Block Statistic. For detailed information on how to setup and start the standard acquisition mode please refer to the according chapter earlier in this manual.

Table 223: Spectrum API: card mode registers and register settings for standard block statistics mode

F	Register		Value	Direction	Description
S	SPC_CAR	DMODE	9500	read/write	Defines the used operating mode
		SPC_REC_STD_SEGSTATS	65536	Enables Segme	ent Statistic for standard acquisition.

The total number of samples to be recorded to the on-board memory in Standard Mode is defined by the SPC\_MEMSIZE register.

Register	Value	Direction	Description
SPC_MEMSIZE	10000	read/write	Defines the total number of samples to be recorded per channel.

### FIFO Mode

The Block Statistic in FIFO Mode is similar to the Block Statistic in Standard Mode. In contrast to the standard mode it is not necessary to program the number of samples to be recorded. The acquisition is running until the user stops it. The data is read block by block by the driver as described under FIFO single mode example earlier in this manual. These blocks are online available for further data processing by the user program. This mode significantly reduces the amount of data to be transferred on the PCI bus as gaps of no interest do not have to be transferred. This enables you to use faster sample rates than you would be able to in FIFO mode without Block Statistic.

The advantage of Segment Statistic in FIFO mode is that you can stream data online to the host system. You can make real-time data processing or store a huge amount of data to the hard disk. The table below shows the dedicated register for enabling Segment Statistic. For detailed information how to setup and start the board in FIFO mode please refer to the according chapter earlier in this manual.

Table 224: Spectrum API: card mode registers and register settings for FIFO block statistics mode

Register		Value	Direction	Description				
SPC_CAR	DMODE	9500	read/write	Defines the used operating mode				
	SPC_REC_FIFO_SEGSTATS	1048576	Enables Block Statistic for FIFO acquisition.					

The number of segments to be recorded must be set separately with the register shown in the following table:

Table 225: Spectrum API: block statistics mode loop register and register settings

Register	Value Dire		Direction	Description
SPC_LOC	DPS	10020	read/write	Defines the number of segments to be recorded
	0		Recording will	be infinite until the user stops it.
	1 [4G - 1]		Defines the toto	al segments to be recorded.

## Limits of pre trigger, post trigger, memory size

The maximum memory size parameter is only limited by the number of activated channels and by the amount of installed memory. For each segment and for each channel 32 bytes (256bit) of memory is needed to store the processed data. Minimum memory size as well as minimum and maximum post trigger limits are independent of the activated channels or the installed memory.

Due to the internal organization of the card memory there is a certain stepsize when setting these values that has to be taken into account. The following table gives you an overview of all limits concerning pre trigger, post trigger, memory size, segment size and loops. The table shows all values in relation to the installed memory size in samples. If more memory is installed the maximum memory size figures will increase according to the complete installed memory.

Activated Channels	Used Mode		Memory siz PC_MEMS			Pre trigge	r		Post trigge POSTTRIC			egment siz		Ś	Loops SPC_LOOP	s
		Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step
1 Ch	Standard Statistics	32	2G	16	16	8k	16	16	32k-16	16	32	2G	16		not used	
	FIFO Statistics		not used	•	16	8k	16				32	2G	16	(∞) 0	4G - 1	1
2 Ch	Standard Statistics	32	1G	16	16	8k	16	16	16k-16	16	32	1G	16		not used	
	FIFO Statistics		not used		16	8k	16				32	1G	16	(∞) 0	4G - 1	1
4 Ch	Standard Statistics	32	512M	16	16	8k	16	16	8k-16	16	32	512M	16		not used	
	FIFO Statistics		not used		16	8k	16				32	512M	16	0 (∞)	4G - 1	1

### For cards with 12bit, 14bit and 16bit ADC resolution:

### For cards with 8bit ADC resolution:

Activated Channels			Aemory siz C_MEMS		Pre trigger				ost trigge POSTTRIC			egment siz SEGMEN		s	Loops PC_LOOP	S
		Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step	Min	Max	Step
1 Ch	Standard Statistics	32	4G	32	32	8k	32	32	64k-32	32	64	4G	32		not used	
	FIFO Statistics		not used		32	8k	32				64	4G	32	0 (∞)	4G - 1	1
2 Ch	Standard Statistics	32	2G	32	32	8k	32	32	32k-32	32	64	2G	32		not used	
	FIFO Statistics		not used	-	32	8k	32				64	2G	32	O (∞)	4G - 1	1
4 Ch	Standard Statistics	32	1G	32	32	8k	32	32	16k-32	32	64	1G	32		not used	
	FIFO Statistics		not used		32	8k	32				64	1G	32	0 (∞)	4G - 1	1

All figures listed here are given in samples. An entry of [8k - 16] means [8 kSamples - 16] = 8,176 samples.

## **Trigger Modes**

When using Segment Statistic all of the card's trigger modes can be used including software trigger, for "automatic continuous" acquisition. For detailed information on the available trigger modes, please take a look at the relating chapter earlier in this manual.

## **Information Set Format**

To simplify the access to the processed data in the information set the following structured type has been defined:

<pre>// define data structure fo typedef struct</pre>	or segment statistic mode
{	
int64 llAvrg:	64; // 8 bytes
int16 nMin:	16; // 2 bytes
int16 nMax:	16; // 2 bytes
uint32 dwMinPos:	32; // 4 bytes
uint32 dwMaxPos:	32; // 4 bytes
uint32 _Unused:	32; // 4 bytes
uint64 qw_Timestamp:	64; // 8 bytes
<pre>} SPCM_SEGSTAT_STRUCT_CHx;</pre>	// 32 bytes in total for one information set of one channel CHx

When using the timestamp in any further processing, please make sure to also enable timestamp creation by setting a mode in the SPC\_TIMESTAMP\_CMD other than SPC\_TSMODE\_DISABLE. Please see timestamp chapter for further details.



## **Data organization**

Data is organized in a multiplexed way in the transfer buffer similar to as the RAW samples would be in a non Statistic Mode such as Multiple Recording. If using 2 channels data of first activated channel comes first, then data of second channel:

Table 226: Spectrum API: block statistics mode data organization

Activated Channels	Ch0	Ch1	Ch2	Ch3	32byte	es inforr	mation s	et orde	ring in b	ouffer m	emory s	tarting	with dat	a offset	zero						
1 channel	Х				A0	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12	A13	A14	A15	A16
1 channel		х			BO	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15	B16
1 channel			Х		C0	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16
1 channel				Х	DO	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10	D11	D12	D13	D14	D15	D16
2 channels	Х	Х			A0	BO	A1	B1	A2	B2	A3	B3	A4	B4	A5	B5	A6	B6	A7	B7	A8
2 channels	х		Х		A0	C0	A1	C1	A2	C2	A3	C3	A4	C4	A5	C5	A6	C6	A7	C7	A8
2 channels	х			Х	A0	DO	A1	D1	A2	D2	A3	D3	A4	D4	A5	D5	A6	D6	A7	D7	A8
2 channels		х	Х		BO	C0	B1	C1	B2	C2	В3	C3	B4	C4	B5	C5	B6	C6	B7	C7	B8
2 channels		х		Х	BO	DO	B1	D1	B2	D2	В3	D3	B4	D4	B5	D5	B6	D6	B7	D7	B8
2 channels			Х	Х	C0	DO	C1	D1	C2	D2	C3	D3	C4	D4	C5	D5	C6	D6	C7	D7	C8
4 channels	Х	Х	Х	Х	A0	BO	C0	DO	A1	B1	C1	D1	A2	B2	C2	D2	A3	B3	C3	D3	A4

The samples are re-named for better readability. A0 is the information set of the first segment of channel 0, B4 is the information set fifth segment of channel 1, and so on. The information sets now just have a wider format of 32bytes per segment per channel, independent of the original RAW sample resolution.

## **Programming examples**

The following example shows how to set up the card for Block Statistic in standard mode.

```
// define structure for more easy data access to all channels
typedef struct
     SPCM SEGSTAT STRUCT CHx pst Channel[2];
     } SPCM_SEGSTAT_STRUCT_2CH;
// define some parameters via variables
uint32 dwNoOfChannels =
                                                        // Two active channels
                                    2;
uint64 qwNumberOfSegments = 4;
                                                     // Two active channels
// four segments will be acquired
// Set the segment size to 1024 samples
// Set the posttrigger to 768 samples and therefore
// the pretrigger will be 256 samples
uint64 qwSegmentSize = 1024;
uint64 qwPosttrigger = 768;
uint64 qwSetMemsize = qwSegmentSize * qwNumberOfSegments; // calculate memsize
// for each information set the number of bytes is fixed to 32bytes
// and memory for all channels and all segments is needed
uint64 qwMemInBytes = qwNumberOfSegments * dwNoOfChannels * sizeof (SPCM_SEGSTAT_STRUCT_CHx);
void* pvBuffer = (void*) pvAllocMemPageAligned (qwMemInBytes);
// configure acquisition
spcm dwSetParam i32 (hDrv, SPC CARDMODE, SPC REC STD SEGSTATS); // Enables Block/Segment Statistic
spcm_dwSetParam_i64 (hDrv, SPC_SEGMENTSIZE, qwSegmentSize);
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, qwPosttrigger);
spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, qwSetMemsize);
// explicitly set timestamp mode to any other value than SPC_TSMODE_DISABLE
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TSMODE_STARTRESET);
// set up DMA transfer with the card
spcm_dwDefTransfer_i64 (stCard.hDrv, SPCM_BUF_DATA, SPCM_DIR_CARDTOPC, 0, pvBuffer, 0, qwMemInBytes);
// \ldots Card start and transfer start not shown here for simplicity
// casting the buffer for easy data access
SPCM SEGSTAT STRUCT 2CH* ppstData = (SPCM SEGSTAT STRUCT 2CH*) pvBuffer;
// read out data of every segment (Min, Max, and Average only to keep things simple)
for (uint64 qwSegment = 0; qwSegment < qwNumberOfSegments; qwSegment++)
for (uint32 dwChannel = 0, (uint64) dwChannel < dwNoOfChannels; dwChannel++)
printf("\nSegment %.2d: Min: %7.4d Max:%7.4d, TS:%16llx, Avrg; %f",</pre>
               qwSegment,
               ppstData[qwSegment].pst_Channel[dwChannel].nMin,
               ppstData[qwSegment].pst_Channel[dwChannel].nMax,
ppstData[qwSegment].pst_Channel[dwChannel].qw_Timestamp,
                ((double) (ppstData[dwSegment].pst_Channel[dwChannel].llAvrg) / (double) qwSegmentSize));
```

## **Option Embedded Server**



Image 88: diagram of Embedded Server option The option turns the digitizerNETBOX/generatorNETBOX/hybridNETBOX in a powerful PC that allows to run own programs on a small and remote data acquisition system. The device is enhanced by more memory, a powerful CPU, a freely accessable internal SSD and a remote software development access method.

The digitizerNETBOX/generatorNETBOX/hybridNETBOX can either run connected to LAN or it can run totally independent, storing/replaying data to/from the internal SSD. The original digitizerNET-BOX/generatorNETBOX/hybridNETBOX remote instrument functionality is still 100% available. Running the embedded server option it is possible to pre-calculate results based on the acquired data,

pre-calculate generator data, store acquisitions locally and to transfer just the required data or results parts in a client-server based software structure. A different example for the digitizerNETBOX embedded server is surveillance/logger application which can run totally independent for days and send notification emails only over LAN or offloads stored data as soon as it's connected again.

Access to the embedded server is done through a standard text based Linux shell based on the ssh secure shell.

## Accessing the Embedded Server

Access to the Embedded Server is only available if that particular option is installed. As this option is a combination of hardware features and software access a later update with that options needs some factory work. As long as no one uses the embedded server connection and no programs are placed in the autostart folder, the device will behave just like a standard digitizerNETBOX, generatorNETBOX or hybridNETBOXand can be used as a remote LXI device.

### **SSH Connection**

The embedded server is accessed using a standard SSH (secure shell) connection. Please install a SSH client on your working system and connect to the device's IP address (found in the Control Center) using port 22. Any SSH compatible client will do the job.

An example for a Windows based SSH client is PuTTY which shown on the right.

You may enter the login parameters here also and save a session for faster access.

### <u>Login</u>

Login is done using a separate user space with some restricted access to the system. A login as root isn't possible due to security and system stability reasons. Please use the following default user settings:

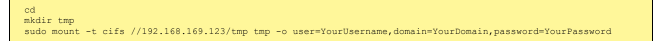
Username embedded Password embedded

After first login you should immediately change the password to a personal one using the command "passwd". Please keep in mind that it is possible to reset the password using the web interface of the digitizerNETBOX/generatorNETBOX/hybridNETBOX. To fully secure access to the device it is necessary to give a password to the web interface setup.

### **Mounting network folders**

Network folders can be mounted and unmounted using the standard Linux mount/unmount command. Please note that you need root rights to do a mounting/unmounting of a network folder. You get root rights for this command by using the "sudo" command which gives you root rights for some dedicated commands.

Mounting a test folder from a Windows server with active directory may look like this:



You may unmount the folder again with:

sudo umount tmp

Access to the /etc/fstab table is not available.



Image 89: SSH client connection to Embedded Server of DN2/DN6

### Access to NTP (Network Time Protocol)

You access NTP with (requires firmware version V34 or newer):

```
sudo /usr/sbin/sntp -s de.pool.ntp.org
```

#### **Editors**

As a default there are two standard editors installed on the system:

```
• GNU nano
```

• vim

#### **Installing packages**

Any matching RPM modules can be installed to the system using root rights and the rpm packet manager:

sudo rpm -ihv mypackage.rpm

## **Programming**

For general information on programming of the internal Spectrum cards please have a look through the complete manual. Programming the cards inside the Embedded Server is 100% similar to programming of the cards of any other host system.

### Accessing the cards

Depending on the type of digitizerNETBOX/generatorNETBOX/hybridNETBOX that you have there might be one or two cards installed in the system. If two cards are installed then there is also a Star-Hub installed. Please refer to the chapter "Introduction - Internal Digitizer Modules" or "Introduction - Internal Generator Modules" respectively to see how many digitizers are installed in your digitizerNETBOX/generatorNETBOX/hybridNETBOX and whether a starhub is present or not.

As an example, for a DN2.491-16 you will find the information that you have 2 cards M2i.4912-exp and one Star-Hub installed. Accessing these components is done with the following handles:

```
1st card: "/dev/spcm0"
2nd card: "/dev/spcm1"
Star-Hub: "sync0"
```

### **Examples**

The home folder "examples-cpp" contains all Linux based examples that are currently available. Please use and modify these examples for your own programs as you like.

The sub-folder "netbox\_embedded\_server" contains some additional examples for using the embedded server features. The following examples are available:

#### **<u>Client/Server</u>**

A simple example showing the communication over TCP/IP between the digitizerNETBOX/generatorNETBOX/hybridNETBOX (server) and the host PC (client). The server is running an acquisition in FIFO Multiple Recording mode and calculates minimum and maximum value from every block. These results are then sent to the client program for further processing. In our example the results are simply printed to console.

Please change the TCP/IP settings inside the client program to your local settings to get it running.

#### simple rec fifo mail

This example will run a FIFO multi acquisition and send a mail for each acquired segment as a SBench6 - compatible binary file and text header for that file. The example can easily be modified and used as a base for a monitoring application.

Please be sure to change the email settings to a server and port settings that is available on your system.

Please keep in mind that a high trigger frequency will flood your mailserver with emails which might trigger some spam detection mechanisms. You should therefore use this example only with single trigger events.

#### <u>dbus</u>

This is an example on how to connect to the digitizerNETBOX/generatorNETBOX/hybridNETBOX internal signals (currently only LAN state).

### <u>Autostart</u>

All executable files in the autostart folder will automatically be executed on system start-up. Please place any program in here that should run automatically after powering the system. It is requested to use the "fork()" command to continue a program or a service in the background if multiple commands should be running.

The autostart feature can be turned off using the web interface in case that some failing program prevents the machine from starting.

#### <u>LEDs</u>

The digitizerNETBOX/generatorNETBOX/hybridNETBOX LEDs can be accessed using the special system command "netbox\_led\_client". Calling this system command from inside a C++ program is shown in the client-server example.

The following commands will manipulate the Arm/Trig and Connected LEDs on the frontplate:

```
system ("netbox_led_client armgreen=1");
system ("netbox_led_client armgreen=0");
system ("netbox_led_client conngreen=1");
system ("netbox_led_client conngreen=0");
```

# **Appendix**

## **Error Codes**

The following error codes could occur when a driver function has been called. Please check carefully the allowed setup for the register and change the settings to run the program.

Table 227: Spectrum API: driver error codes and error description

error name	value (hex)	value (dec.)	error description
ERR_OK	Oh	0	Execution OK, no error.
ERR_INIT	1h	1	An error occurred when initializing the given card. Either the card has already been opened by another process or an hardware error occurred.
ERR_TYP	3h	3	Initialization only: The type of board is unknown. This is a critical error. Please check whether the board is correctly plugged in the slot and whether you have the latest driver version.
ERR_FNCNOTSUPPORTED	4h	4	This function is not supported by the hardware version.
ERR_BRDREMAP	5h	5	The board index re map table in the registry is wrong. Either delete this table or check it carefully for double values.
ERR_KERNELVERSION	óh	6	The version of the kernel driver is not matching the version of the DLL. Please do a complete re-installation of the hard- ware driver. This error normally only occurs if someone copies the driver library and the kernel driver manually.
ERR_HWDRVVERSION	7h	7	The hardware needs a newer driver version to run properly. Please install the driver that was delivered together with the card.
ERR_ADRRANGE	8h	8	One of the address ranges is disabled (fatal error), can only occur under Linux.
ERR_INVALIDHANDLE	9h	9	The used handle is not valid.
ERR_BOARDNOTFOUND	Ah	10	A card with the given name has not been found.
ERR_BOARDINUSE	Bh	11	A card with given name is already in use by another application.
ERR_EXPHW64BITADR	Ch	12	Express hardware version not able to handle 64 bit addressing -> update needed.
ERR_FWVERSION	Dh	13	Firmware versions of synchronized cards or for this driver do not match -> update needed.
ERR_SYNCPROTOCOL	Eh	14	Synchronization protocol versions of synchronized cards do not match -> update needed
ERR_LASTERR	10h	16	Old error waiting to be read. Please read the full error information before proceeding. The driver is locked until the error information has been read.
ERR_BOARDINUSE	11h	17	Board is already used by another application. It is not possible to use one hardware from two different programs at the same time.
ERR_ABORT	20h	32	Abort of wait function. This return value just tells that the function has been aborted from another thread. The driver library is not locked if this error occurs.
ERR_BOARDLOCKED	30h	48	The card is already in access and therefore locked by another process. It is not possible to access one card through multiple processes. Only one process can access a specific card at the time.
ERR_DEVICE_MAPPING	32h	50	The device is mapped to an invalid device. The device mapping can be accessed via the Control Center.
ERR_NETWORKSETUP	40h	64	The network setup of a digitizerNETBOX has failed.
ERR_NETWORKTRANSFER	41h	65	The network data transfer from/to a digitizerNETBOX has failed.
ERR_FWPOWERCYCLE	42h	66	Power cycle (PC off/on) is needed to update the card's firmware (a simple OS reboot is not sufficient !)
ERR_NETWORKTIMEOUT	43h	67	A network timeout has occurred.
ERR_BUFFERSIZE	44h	68	The buffer size is not sufficient (too small).
ERR_RESTRICTEDACCESS	45h	69	The access to the card has been intentionally restricted.
ERR_INVALIDPARAM	46h	70	An invalid parameter has been used for a certain function.
ERR_TEMPERATURE	47h	71	The temperature of at least one of the card's sensors measures a temperature, that is too high for the hardware.
ERR_REG	100h	256	The register is not valid for this type of board.
ERR_VALUE	101h	257	The value for this register is not in a valid range. The allowed values and ranges are listed in the board specific docu- mentation.
ERR_FEATURE	102h	258	Feature (option) is not installed on this board. It's not possible to access this feature if it's not installed.
ERR_SEQUENCE	103h	259	Command sequence is not allowed. Please check the manual carefully to see which command sequences are possi-
	10.4		
ERR_READABORT	104h	260	Data read is not allowed after aborting the data acquisition.
ERR_NOACCESS	105h	261	Access to this register is denied. This register is not accessible for users.
ERR_TIMEOUT ERR_CALLTYPE	107h 108h	263 264	A timeout occurred while waiting for an interrupt. This error does not lock the driver. The access to the register is only allowed with one 64 bit access but not with the multiplexed 32 bit (high and low
ERR_EXCEEDSINT32	109h	265	double word) version. The return value is int32 but the software register exceeds the 32 bit integer range. Use double int32 or int64 receives instand, the decrease active velocities of the software velocities
ERR_NOWRITEALLOWED	10Ah	266	accesses instead, to get correct return values. The register that should be written is a read-only register. No write accesses are allowed.
ERR SETUP	10An 10Bh	267	The programmed setup for the card is not valid. The error register will show you which setting generates the error mes-
			sage. This error is returned if the card is started or the setup is written.
ERR_CLOCKNOTLOCKED	10Ch	268	Synchronization to external clock failed: no signal connected or signal not stable. Please check external clock or try to use a different sampling clock to make the PLL locking easier.
ERR_MEMINIT	10Dh	269	On-board memory initialization error. Power cycle the PC and try another PCIe slot (if possible). In case that the error persists, please contact Spectrum support for further assistance.
ERR_POWERSUPPLY	10Eh	270	On-board power supply error. Power cycle the PC and try another PCIe slot (if possible). In case that the error persists, please contact Spectrum support for further assistance.
ERR_ADCCOMMUNICA- TION	1 OFh	271	Communication with ADC failed.P ower cycle the PC and try another PCIe slot (if possible). In case that the error per- sists, please contact Spectrum support for further assistance.
			The channel number may not be accessed on the board: Either it is not a valid channel number or the channel is not

Table 227: Spectrum API: driver error codes and error description

error name	value (hex)	value (dec.)	error description
ERR_NOTIFYSIZE	111h	273	The notify size of the last spcm_dwDefTransfer call is not valid. The notify size must be a multiple of the page size of 4096. For data transfer it may also be a fraction of 4k in the range of 16, 32, 64, 128, 256, 512, 1k or 2k. For ABA and timestamp the notify size can be 2k as a minimum.
ERR_RUNNING	120h	288	The board is still running, this function is not available now or this register is not accessible now.
ERR_ADJUST	130h	304	Automatic card calibration has reported an error. Please check the card inputs.
ERR_PRETRIGGERLEN	140h	320	The calculated pretrigger size (resulting from the user defined posttrigger values) exceeds the allowed limit.
ERR_DIRMISMATCH	141h	321	The direction of card and memory transfer mismatch. In normal operation mode it is not possible to transfer data from PC memory to card if the card is an acquisition card nor it is possible to transfer data from card to PC memory if the card is a generation card.
ERR_POSTEXCDSEGMENT	142h	322	The posttrigger value exceeds the programmed segment size in multiple recording/ABA mode. A delay of the multiple recording segments is only possible by using the delay trigger!
ERR_SEGMENTINMEM	143h	323	Memsize is not a multiple of segment size when using Multiple Recording/Replay or ABA mode. The programmed segment size must match the programmed memory size.
ERR_MULTIPLEPW	144h	324	Multiple pulsewidth counters used but card only supports one at the time.
ERR_NOCHANNELPWOR	145h	325	The channel pulsewidth on this card can't be used together with the OR conjunction. Please use the AND conjunction of the channel trigger sources.
ERR_ANDORMASKOVRLAP	146h	326	Trigger AND mask and OR mask overlap in at least one channel. Each trigger source can only be used either in the AND mask or in the OR mask, no source can be used for both.
ERR_ANDMASKEDGE	147h	327	One channel is activated for trigger detection in the AND mask but has been programmed to a trigger mode using an edge trigger. The AND mask can only work with level trigger modes.
ERR_ORMASKLEVEL	148h	328	One channel is activated for trigger detection in the OR mask but has been programmed to a trigger mode using a level trigger. The OR mask can only work together with edge trigger modes.
ERR_EDGEPERMOD	149h	329	This card is only capable to have one programmed trigger edge for each module that is installed. It is not possible to mix different trigger edges on one module.
ERR_DOLEVELMINDIFF	14Ah	330	The minimum difference between low output level and high output level is not reached.
ERR_STARHUBENABLE	14Bh	331	The card holding the star-hub must be enabled when doing synchronization.
ERR_PATPWSMALLEDGE	14Ch	332	Combination of pattern with pulsewidth smaller and edge is not allowed.
ERR_XMODESETUP	14Dh	333	The chosen setup for (SPCM_X0_MODE SPCM_X19_MODE) is not valid. See hardware manual for details.
ERR_AVRG_LSA	14Eh	334	Setup for Average LSA Mode not valid. Check Threshold and Replacement values for chosen AVRGMODE.
ERR_PCICHECKSUM	203h	515	The check sum of the card information has failed. This could be a critical hardware failure. Restart the system and check the connection of the card in the slot.
ERR_MEMALLOC	205h	517	Internal memory allocation failed. Please restart the system and be sure that there is enough free memory.
ERR_EEPROMLOAD	206h	518	Timeout occurred while loading information from the on-board EEProm. This could be a critical hardware failure. Please restart the system and check the PCI connector.
ERR_CARDNOSUPPORT	207h	519	The card that has been found in the system seems to be a valid Spectrum card of a type that is supported by the driver but the driver did not find this special type internally. Please get the latest driver from www.spectrum-instrumentation.com and install this one.
ERR_CONFIGACCESS	208h	520	Internal error occured during config writes or reads. Please contact Spectrum support for further assistance.
ERR_FIFOHWOVERRUN	301h	769	FIFO acquisition: Hardware buffer overrun in FIFO mode. The complete on-board memory has been filled with data and data wasn't transferred fast enough to PC memory.
			FIFO replay: Hardware buffer underrun in FIFO mode. The complete on-board memory has been replayed and data wasn't trans- ferred fast enough from PC memory.
			If acquisition or replay throughput is lower than the theoretical bus throughput, check the application buffer setup.
ERR_FIFOFINISHED	302h	770	FIFO transfer has been finished, programmed data length has been transferred completely.
ERR_TIMESTAMP_SYNC	310h	784	Synchronization to timestamp reference clock failed. Please check the connection and the signal levels of the refer- ence clock input.
ERR_STARHUB	320h	800	The auto routing function of the Star-Hub initialization has failed. Please check whether all cables are mounted cor- rectly.
ERR_INTERNAL_ERROR	FFFFh	65535	Internal hardware error detected. Please check for driver and firmware update of the card.

## Spectrum Knowledge Base

You will also find additional help and information in our knowledge base available on our website:

https://spectrum-instrumentation.com/support/knowledgebase/index.php

## Temperature sensors

The M4i/M4x card series has integrated temperature sensors that allow to read out different internal temperatures. Theses functions are also available for the internal M4i cards inside the digitizerNETBOX, generatorNETBOX or hybridNETBOX series. In here the temperature can be read out for every internal card separately.

### Temperature read-out registers

Up to three different temperature sensors can be read-out for each M4i and M4x card. Depending on the specific card type not all of these temperature sensors are used. The temperature can be read in different temperature scales at any time:

Register	Value	Direction	Description					
SPC_MON_TK_BASE_CTRL	500022	read	Base card temperature in Kelvin					
SPC_MON_TK_MODULE_0	500023	read	Module temperature 0 in Kelvin					
SPC_MON_TK_MODULE_1	500024	read	Module temperature 1 in Kelvin					
SPC_MON_TC_BASE_CTRL	500025	read	Base card temperature in degrees Celsius					
SPC_MON_TC_MODULE_0	500026	read	Module temperature 0 in degrees Celsius					
SPC_MON_TC_MODULE_1	500027	read	Module temperature 1 in degrees Celsius					
SPC_MON_TF_BASE_CTRL	500028	read	Base card temperature in degrees Fahrenheit					
SPC_MON_TF_MODULE_0	500029	read	Module temperature 0 in degrees Fahrenheit					
SPC_MON_TF_MODULE_1	500030	read	Module temperature 1 in degrees Fahrenheit					

Table 228: Spectrum API: temperature read-out registers of internal temperature sensors

#### **Temperature hints**

- Monitoring of the temperature figures is recommended for environments where the operating temperature can reach or even exceed the specified operating temperature. Please see technical data section for specified operating temperatures.
- The temperature sensors can be used to optimize the system cooling.

### 22xx temperatures and limits

The following description shows the meaning of each temperature figure on the 22xx series and also gives maximum ratings that should not be exceeded. All figures given in degrees Celsius:

Table 229: Spectrum API: temperature limits

Sensor Name	Sensor Location	Typical figure at 25°C environment temperature	Maximum temperature
BASE_CTRL	Inside FPGA	50°C ±5°C	80°C
MODULE_0	Inside ADC	60°C ±5°C	90°C
MODULE_1	Amplifier Front-End	50°C ±5°C	80°C

## **DN6** Temperature sensors

The DN6 digitizerNETBOX and generatorNETBOX products have additional temperature sensors on the interanl backplane.

The temperature can be read in different temperature scales at any time:

Table 230: Spectrum API: DN6 temperature sensor registers							
Register	Value	Direction	Description				
SPC_NETBOX_TEMPERATURE1_K	400017	read	Backplane sensor chip temperature in Kelvin				
SPC_NETBOX_TEMPERATURE1_C	400018	read	Backplane sensor chip temperature in Celsius				
SPC_NETBOX_TEMPERATURE1_F	400019	read	Backplane sensor chip temperature in Farenheit				
SPC_NETBOX_TEMPERATURE2_K	400020	read	Backplane card headroom temperature in Kelvin				
SPC_NETBOX_TEMPERATURE2_C	400021	read	Backplane card headroom temperature in Celsius				
SPC_NETBOX_TEMPERATURE2_F	400022	read	Backplane card headroom temperature in Farenheit				

Table 230: Spectrum API: DN6 temperature sensor registers

## Details on M4i/M4x cards I/O lines

### **Multi-Purpose I/O Lines**

The MMCX Multi Purpose I/O connectors (X0, X1 and X2) of the M4i/M4x cards from Spectrum are protected against over voltage conditions.

For this purpose clamping diodes of the types CD1005 are used in conjunction with a series resistor. All three I/O lines are internally clamped to signal ground and to 3.3V clamping voltage. So when connecting sources with a higher level than the clamping voltage plus the forward voltage of typically 0.6..0.7 V will be the resulting maximum high-level level.

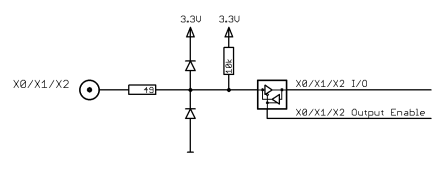


Image 90: electrical structure of multi-purpose I/O lines

The maximum forward current limit for the used CD1005 diodes is 100 mA, which is effectively limited by the used series resistor for logic levels up to 5.0V. To avoid floating levels with unconnected inputs, a pull up resistor of 10 kOhm to 3.3V is used on each line.

### Interfacing with clock input

The clock input of the M4i/M4x cards is AC-coupled, single-ended PECL type. Due to the internal biasing and a relatively high maximum input voltage swing, it can be directly connected to various logic standards, without the need for external level converters.

### Single-ended LVTTL sources

All LVTTL sources, be it 2.5V LVTTL or 3.3V LVTTL must be terminated with a 50 Ohm series resistor to avoid reflections and limit the maximum swing for the M4i card.

#### **Differential (LV)PECL sources**

Differential drivers require equal load on both the true and the inverting outputs. Therefore the inverting output should be loaded as shown in the drawing. All PECL drivers require a proper DC path to ground, therefore emitter resistors R<sub>E</sub> must be used, whose value depends on the supply voltage of the driving PECL buffer:

V <sub>CC</sub> - V <sub>EE</sub>	2.5 V	3.3 V	5.0 V
R <sub>E</sub>	~50 Ohm	~100 Ohm	~200 Ohm



The clock output of the M4i/M4x cards is AC-coupled, single-ended PECL type. The output swing of the M4i/M4x clock output is approximately  $800\ mV_{PP}$ .

#### Internal biased single-ended receivers

Because of the AC coupling of the M4i/M4x clock output, the signal must be properly re-biased for the receiver. Receivers that provide an internal re-bias only require the signal to be terminated to ground by a 50 Ohm resistor.

#### **Differential (LV)PECL receivers**

Differential receivers require proper re-biasing and likely a small minimum difference between the true and the inverting input to avoid ringing with open receiver inputs. Therefore a Thevenin-equivalent can be used, with receiver-type dependent values for R1, R2, R1' and R2'.

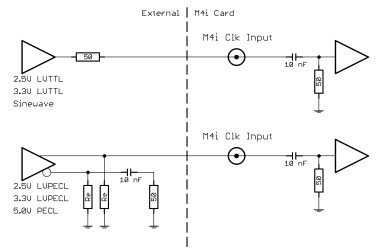
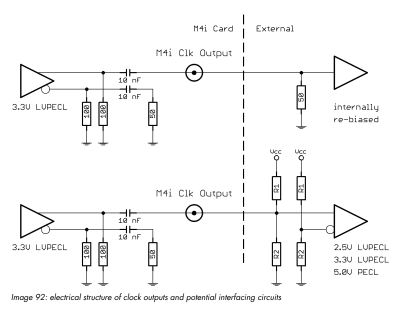


Image 91: electrical structure of clock inputs and potential interfacing circuits



# **Abbreviations**

Table 231: Abbreviations used throughout the Spectrum documents

Abbreviation	Long Name	Description
s	Second	
ns	Milli Second	1/1000 second; 1 ms is the time between two samples when running at 1 kS/s
ıs (µs)	Micro Second	1/1000000 second or 1/1000 milli second; 1 ms is the time between two samples when running at 1 MS/s
IS	Nano Second	1/100000000 second or 1/1000 micro second; 1 ns is the time between two samples when running at 1 GS/s
os	Pico Second	1/10000000000 second or 1/1000 nano second
Sample		One sample represents one data word that has been acquired on the same time position. Each sample con- sist of either one byte (8 bit resolution) or two bytes (12, 14 and 16 bit resolution)
Byte		The smallest storage unit
В	Kilo Bytes	1024 (2^10) Bytes
мв	Mega Bytes	1024 x 1024 (2^20) Bytes
GB	Giga Bytes	1024 x 1024 x 1024 (2^30) Bytes
Ηz	Hertz	1 Hertz is one event/sample per second
Hz	Kilo Hertz	1000 Hertz
٨Hz	Mega Hertz	1000000 Hertz or 1000 kHz
Hz	Giga Hertz	100000000 Hertz or 1000 MHz
S/s	kilo Samples per Second	1000 samples per second
AS/s	Mega Samples per Second	1000 kilo samples (1000000 samples) per second
GS/s	Giga Samples per Second	1000 Mega samples (1000000000 samples) per second
Cle	PCI Express	The PCI Express bus is a point to point connection allowing full speed for every single slot. The Express bus is freely scaling and is available with 1 lane (x1), 4 lanes (x4), 8 lanes (x8) and 16 lanes (x16)
PXI	PCI eXtensions for Instrumentation	Based on the CompactPCI 3U standard the PXI (PCI eXtensions for Instrumentation) enhancement was defined especially for the measurement user. In this specification additional lines for measurement purposes are defined.
Xle	PXI Express	PXI Express or PXIe is a subset of the PXI standard that replaces PXI's parallel data bus with a high speed serial interface.
LL	Phase Lock Loop	A clock device which generates a new clock phase-locked to a given reference clock.
Ð	Light-Emitting Diode	A semiconductor device that emits light and is often used as a status light or indicator.
<b>NPI</b>	Application Programming Interface	A type of software interface, offering a service to access/control specific hardware or other pieces of soft- ware.
CPU	Central Processing Unit	The central processor of a computer/PC system.
<b>SPU</b>	Graphics Processing Unit	An co-processor specifically tailored for fast and efficient and massively parallel calculations of certain data structures. Often, but not exclusively, located on a separate PCIe graphics card or co-processing card. s
CUDA	Compute Unified Device Architecture	A proprietary API for Nvidia GPUs to perform "general purpose" as in non-graphic related processing on GPUs rather than the CPU.
AMA	Direct Memory Access	A method to transfer data directly between a device (card) and PC memory.
RDMA	Remote Direct Memory Access	A method to transfer data directly between two devices (cards).
MA	Return Manufacturer Authorization	
	Waste Electrical and Electronic Equipment	

WEEE Waste Electrical and Electronic Equipment)

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## SPECTRUM INSTRUMENTATION

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