**M2i.20xx**

**M2i.20xx-exp**

fast 8 bit transient recorder,
A/D converter board
for PCI-X, PCI and PCI Express bus

Hardware Manual
Software Driver Manual

English version  
October 17, 2019
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Introduction

Preface
This manual provides detailed information on the hardware features of your Spectrum instrumentation board. This information includes technical data, specifications, block diagram and a connector description.

In addition, this guide takes you through the process of installing your board 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 board and the related driver. The reader of this manual will be able to integrate the board in any PC system with one of the supported bus and operating systems.

Please note that this manual provides no description for specific driver parts such as those for LabVIEW or MATLAB. These drivers have dedicated manuals, which 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.

Overview
The PCI bus was first introduced in 1995. Nowadays it is the most common platform for PC based instrumentation boards. The very wide range of installations world-wide, especially in the consumer market, makes it a platform of good value. Its successor is the 2004 introduced PCI Express standard. In today’s standard PC there are usually two to three slots of both standards available for instrumentation boards. Special industrial PCs offer up to a maximum of 20 slots. The common PCI/PCI-X bus with data rates of up to 133 MHz x 64 bit = 1 GByte/s per bus, is more and more replaced by the PCI Express standard with up to 4 GByte/s data transfer rate per slot. The Spectrum M2i boards are available in two versions, for PCI/PCI-X as well as for PCI Express. The 100% software compatible standards allow to combine both standards in one system with the same driver and software commands.

Within this document the name M2i is used as a synonym for both versions, either PCI/PCI-X or PCI Express. Only passages that differ concerning the bus version of the M2i.xxxx and M2i.xxxx-exp cards are mentioned separately. Also all card drawings will show the PCI/PCI-X version as example if no differences exist compared to the PCI Express version.

General Information
The 4 models of the M2i.20xx series are designed for the fast and high quality data acquisition. Every of the up to four input channels has its own A/D converter and its own programmable input amplifier.

This allows to record signals with 8 bit resolution without any phase delay between them. The inputs can be selected to one of seven input ranges by software and could be programmed to compensate an input offset of ±400% of the input range. The extremely large on-board memory allows long time recording even with highest sample rates. A FIFO mode is also integrated on the board. This allows to record data continuously and to process it in the PC or to store it to hard disk.

Several boards of the M2i.xxxx series may be connected together by the internal standard synchronisation bus to work with the same time base.

Application examples: Laboratory equipment, Supersonics, LDA/PDA, Radar, Spectroscopy, production test.
Different models of the M2i.20xx series

The following overview shows the different available models of the M2i.20xx series. They differ in the number of mounted acquisition modules and the number of available channels. You can also see the model dependent location of the output connectors.

- M2i.2020
- M2i.2030
- M2i.2020-exp
- M2i.2030-exp

- M2i.2021
- M2i.2031
- M2i.2021-exp
- M2i.2031-exp
**Additional options**

**Star-Hub**

The star hub piggy-back module allows the synchronisation of up to 16 M2i cards. It is possible to synchronise cards of the same type with each other as well as different types.

Two different versions of the star-hub module are available. A minor one for synchronizing up to five boards of the M2i series, without the need for an additional system slot. The major version (option SH16) allows the synchronization of up to 16 cards with the need for an additional slot.

The module acts as a star hub for clock and trigger signals. Each board is connected with a small cable of the same length, even the master board. That minimizes the clock skew between the different cards. The figure shows the piggy-back module mounted on the base board schematically without any cables to achieve a better visibility. It also shows the locations of the available connectors for the two different versions of the star-hub option.

Any of the connected cards can be the clock master and the same or any other card can be the trigger master. All trigger modes that are available on the master card are also available if the synchronization star-hub is used.

The cable connection of the boards is automatically recognized and checked by the driver when initializing the star-hub module. So no care must be taken on how to cable the cards. The star-hub module itself is handled as an additional device just like any other card and the programming consists of only a few additional commands.

**System Star-Hub**

The System Star-Hub (SSH) option allows to synchronize clock and trigger information between Star-Hubs located in multiple PC systems. Therefore one system is set up as the System-Master, generating the trigger and clock signals, which then are distributed to all System-Slave systems, and additionally also to the System-Master itself, to minimize phase delays.

All connected Star-Hubs therefore have one additional PCI bracket installed, that allows to feed in clock and trigger signals coming from the System-Master distribution card (not shown in the drawing). This bracket comes pre-connected with your M2i.xxxx or M2i-xxxx-exp card.

For the System-Master there is additionally a clock and trigger distribution card included providing MMCX connectors on its bracket, to connect to up to 17 different systems (including the System-Master itself). The installation and cabling from and to this System-Master distribution card will be shown in the according synchronization chapter later in this manual.
**BaseXIO (versatile digital I/O)**

The option BaseXIO is simple-to-use enhancement to the cards of the M2i series. It is possible to control a wide range of external instruments or other equipment by using the eight lines as asynchronous digital I/O. The BaseXIO option is useful if an external amplifier should be controlled, any kind of signal source must be programmed, if status information from an external machine has to be obtained or different test signals have to be routed to the board.

In addition to the I/O features, these lines are also for special functions. Two of the lines can be used as additional TTL trigger inputs for complex gated conditions, one line can be used as an reference time signal (RefClock) for the timestamp option.

The BaseXIO MMCX connectors are mounted on-board. To gain easier access, these lines are connected to an extra bracket, that holds eight SMB male connectors. For special purposes this option can also be ordered without the extra bracket and instead with internal cables. The shown option is mounted exemplarily on a board with two modules and with the extra bracket. Of course you can also combine this option as well with a board that is equipped with only one module.
The Spectrum type plate

The Spectrum type plate, which consists of the following components, can be found on all of our boards. 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:

1. The board type, consisting of the two letters describing the bus (in this case M2i for the PCI-X bus) and the model number.

2. The size of the on-board installed memory in MSample or GSample. In this example there are 1 GS = 1024 MSample (2 GByte = 2048 MByte) installed.

3. The serial number of your Spectrum board. Every board has a unique serial number.

4. A list of the installed options. A complete list of all available options is shown in the order information. In this example the options Multiple recording, Gated Sampling, Timestamp and Star-Hub 5 are installed.

5. The base card version, consisting of the hardware version (the part before the dot) and the firmware version (the part after the dot).

6. The version of the analog/digital front-end module. Consisting of the hardware version (the part before the dot) and the firmware version (the part after the dot).

7. The date of production, consisting of the calendar week and the year.

8. The version of the extension module if one is installed. Consisting of the hardware version (the part before the dot) and the firmware version (the part after the dot). In our example we have the Star-Hub 5 extension module installed. Therefore the version of the extension module is filled on the type plate. If no extension module is installed this part is left open.

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
## Technical Data

### Analog Inputs

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<th>Description</th>
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<td>Resolution</td>
<td>8 bit</td>
</tr>
<tr>
<td>Input Range</td>
<td>±50 mV, ±100 mV, ±200 mV, ±500 mV, ±1 V, ±2 V, ±5 V</td>
</tr>
<tr>
<td>Input Mode</td>
<td>fixed, bipolar, single-ended</td>
</tr>
<tr>
<td>Input Offset</td>
<td>software programmable</td>
</tr>
<tr>
<td>ADC Differential non linearity (DN)</td>
<td>ADC only ±0.5 LSB</td>
</tr>
<tr>
<td>ADC Integral non linearity (INl)</td>
<td>ADC only ±0.5 LSB</td>
</tr>
<tr>
<td>Offset error (full speed)</td>
<td>after warm-up and calibration ±0.1% of range</td>
</tr>
<tr>
<td>Gain error (full speed)</td>
<td>after warm-up and calibration ±2%</td>
</tr>
<tr>
<td>Crosstalk: 1 MHz Signal, 50 Ω termination</td>
<td>all input ranges ≤ -62 dB on adjacent channels</td>
</tr>
<tr>
<td>Analog input impedance</td>
<td>software programmable</td>
</tr>
<tr>
<td>Analog input coupling</td>
<td>fixed DC</td>
</tr>
<tr>
<td>Over voltage protection (active card)</td>
<td>ranges ≤ ±500 mV ±5 V</td>
</tr>
<tr>
<td>Over voltage protection (active card)</td>
<td>ranges &gt; ±500 mV ±50 V</td>
</tr>
<tr>
<td>Input signal with 50 Ω termination</td>
<td>max 5 V rms</td>
</tr>
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<td>software programmable</td>
</tr>
<tr>
<td>Available trigger modes</td>
<td>software programmable</td>
</tr>
<tr>
<td>Trigger level resolution</td>
<td>8 bit</td>
</tr>
<tr>
<td>Trigger edge</td>
<td>Rising edge, falling edge or both edges</td>
</tr>
<tr>
<td>Trigger pulse width</td>
<td>software programmable</td>
</tr>
<tr>
<td>Trigger delay</td>
<td>0 to [64k - 1] samples in steps of 1 sample</td>
</tr>
<tr>
<td>Multi, Gate: re-arming time</td>
<td>&lt; 4 samples (= programmed pretrigger)</td>
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<td>8 up to [1632 Samples / number of active channels] in steps of 8</td>
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<td>software programmable</td>
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<td>4 up to [8O - 4] samples in steps of 4 (defining pretrigger in standard scope mode)</td>
</tr>
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<td>8 up to [installed memory / number of active channels] samples in steps of 4</td>
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<td>Trigger output delay</td>
<td>One positive edge after internal trigger event</td>
</tr>
<tr>
<td>Internal/External trigger accuracy</td>
<td>≤ 100 MS/s 1 sample</td>
</tr>
<tr>
<td>Internal/External trigger accuracy</td>
<td>&gt; 100 MS/s 2 samples</td>
</tr>
<tr>
<td>External trigger type (input and output)</td>
<td>3.3 V (LVTTL compatible (5V tolerant with base card hardware version &gt; V20)</td>
</tr>
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<td>External trigger input</td>
<td>Low ≤ 0.8 V, High ≥ 20 V, ≥ 8 ns in pulse stretch mode, ≥ 2 clock periods all other modes</td>
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<td>External trigger maximum voltage</td>
<td>0.5 V up to ±5.7 V (internally clamped to 5.0V, 100 mA max. clamping current)</td>
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<td>Trigger impedance</td>
<td>50 Ohm / high impedance (&gt; 4kOhm)</td>
</tr>
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<td>External trigger output type</td>
<td>3.3 V (LVTTL)</td>
</tr>
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<td>External trigger output levels</td>
<td>Low ≤ 0.4 V, High ≥ 2.4 V, TTL compatible</td>
</tr>
<tr>
<td>External trigger output drive strength</td>
<td>Capable of driving 50 ohm load, maximum drive strength ±128 mA</td>
</tr>
<tr>
<td>Clock Modes</td>
<td>software programmable</td>
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<tr>
<td>Clock Modes</td>
<td>software programmable</td>
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<td>Clock Mode</td>
<td>internal PLL, internal quartz, external clock, external divided, external reference clock, sync</td>
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<td>Internal clock accuracy</td>
<td>≤ 20 ppm</td>
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<td>Internal clock setup granularity</td>
<td>≤ 1% of range (100M, 10M, 1M, 100k,. . .): Examples: range 1M to 10M: stepsize ≤ 100k</td>
</tr>
<tr>
<td>External reference clock range</td>
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</tr>
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<td>External reference clock range</td>
<td>≥ 1.0 MHz and ≤ 125.0 MHz</td>
</tr>
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<td>External clock impedance</td>
<td>50 Ohm / high impedance (&gt; 4kOhm)</td>
</tr>
<tr>
<td>External clock type/edge</td>
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<td>External clock delay to internal clock</td>
<td>5.4 ns</td>
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<tr>
<td>External clock maximum voltage</td>
<td>Low level ≤ 0.8 V, High level ≥ 2.0 V, duty cycle: 45% - 55%</td>
</tr>
<tr>
<td>External clock input</td>
<td>3.3 V (LVTTL)</td>
</tr>
<tr>
<td>External clock output type</td>
<td>Low ≤ 0.4 V, High ≥ 2.4 V, TTL compatible</td>
</tr>
<tr>
<td>External clock output levels</td>
<td>Capable of driving 50 ohm load, maximum drive strength ±128 mA</td>
</tr>
<tr>
<td>Synchronization clock divider</td>
<td>2 up to [2k - 2] in steps of 2</td>
</tr>
<tr>
<td>ABA mode clock divider for slow clock</td>
<td>software programmable</td>
</tr>
<tr>
<td>BaseXIO modes</td>
<td>software programmable</td>
</tr>
<tr>
<td>BaseXIO direction</td>
<td>software programmable</td>
</tr>
<tr>
<td>BaseXIO mode</td>
<td>Async digital I/O, 2 additional trigger, timestamp reference clock, timestamp digital inputs</td>
</tr>
<tr>
<td>BaseXIO direction</td>
<td>Each 4 lines can be programmed in direction</td>
</tr>
<tr>
<td>BaseXIO input</td>
<td>TTL compatible: Low ≤ 0.8 V, High ≥ 2.0 V</td>
</tr>
<tr>
<td>BaseXIO input impedance</td>
<td>4.7 kOhm towards 3.3 V</td>
</tr>
<tr>
<td>BaseXIO input maximum voltage</td>
<td>0.5 V up to ±5.5 V</td>
</tr>
<tr>
<td>BaseXIO output type</td>
<td>3.3 V (LVTTL)</td>
</tr>
<tr>
<td>BaseXIO output levels</td>
<td>TTL compatible: Low ≤ 0.4 V, High ≥ 2.4 V</td>
</tr>
<tr>
<td>BaseXIO output drive strength</td>
<td>32 mA maximum current, no 50 Ω loads</td>
</tr>
</tbody>
</table>
Connectors

Analog Inputs: 3 mm SMB male (one for each single-ended input)
Trigger Input/Output: programmable direction
Clock Input/Output: programmable direction
Option Digital Inputs/Outputs: 40 pole half pitch [Hirose FX2 series]
Option BaseXIO: 8 x 3 mm SMB male on extra bracket, internally 8 x MMCX female

Environmental and Physical Details

- Dimension (PCB only): 312 mm x 107 mm (full PCI length)
- Width (Standard or with option star-hub 5): 1 full size slot
- Width (star-hub 16): additionally back of adjacent neighbour slots
- Width (with option BaseXIO): additionally extra bracket on neighbour slot
- Width (with option dig-in, dig-out or -60xx-AmpMod): additionally half length of adjacent neighbour slot
- Weight (depending on version): 290g (smallest version) up to 460g (biggest version with all options, including star-hub)
- Warm up time: 10 minutes
- Operating temperature: 0°C to 50°C
- Storage temperature: -10°C to 70°C
- Humidity: 10% to 90%

PCI/PCI-X specific details

- PCI / PCI-X bus slot type: 32 bit 33 MHz or 32 bit 66 MHz
- PCI / PCI-X bus slot compatibility: 32/64 bit, 33-133 MHz, 3.3 V and 5 V I/O
- Sustained streaming mode: > 245 MB/s (in a PCI-X slot clocked at 66 MHz or higher)

PCI Express specific details

- PCIe slot type: x1 Generation 1
- PCIe slot compatibility: x1/4/8/16 (Some x16 PCIe slots are for graphic cards only and can not be used)
- Sustained streaming mode: > 160 MB/s

Certification, Compliance, Warranty

- EMC Immunity: Compliant with CE Mark
- EMC Emission: Compliant with CE Mark
- Product warranty: 5 years starting with the day of delivery
- Software and firmware updates: Life-time, free of charge

Power Consumption

<table>
<thead>
<tr>
<th></th>
<th>3.3 V</th>
<th>5 V</th>
<th>Total</th>
<th>3.3V</th>
<th>12V</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2i.2000 (512 MSample memory)</td>
<td>2.2 A</td>
<td>0.5 A</td>
<td>9.8 W</td>
<td>0.4 A</td>
<td>1.0 A</td>
<td>13.3 W</td>
</tr>
<tr>
<td>M2i.2021 (512 MSample memory)</td>
<td>2.2 A</td>
<td>0.8 A</td>
<td>13.2 W</td>
<td>0.4 A</td>
<td>1.2 A</td>
<td>15.7 W</td>
</tr>
<tr>
<td>M2i.2031 (4 GSample memory)</td>
<td>3.9 A</td>
<td>0.8 A</td>
<td>16.9 W</td>
<td>0.4 A</td>
<td>2.0 A</td>
<td>25.3 W</td>
</tr>
</tbody>
</table>

MTBF

- MTBF: 500000 hours

Dynamic Parameters

<table>
<thead>
<tr>
<th></th>
<th>M2i.2020</th>
<th>M2i.2021</th>
<th>M2i.2030</th>
<th>M2i.2031</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test - sampling rate</td>
<td>50 MS/s</td>
<td>50 MS/s</td>
<td>100 MS/s</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>Test signal frequency</td>
<td>1 MHz</td>
<td>1 MHz</td>
<td>1 MHz</td>
<td>1 MHz</td>
</tr>
<tr>
<td>SNR (typ)</td>
<td>47.5 dB</td>
<td>47.5 dB</td>
<td>45.3 dB</td>
<td>45.0 dB</td>
</tr>
<tr>
<td>THD (typ)</td>
<td>56.0 dB</td>
<td>55.5 dB</td>
<td>49.5 dB</td>
<td>49.5 dB</td>
</tr>
<tr>
<td>SFDR (typ), excl. harm.</td>
<td>61.3 dB</td>
<td>60.3 dB</td>
<td>59.0 dB</td>
<td>59.0 dB</td>
</tr>
<tr>
<td>ENOB (based on SNR)</td>
<td>7.6 bit</td>
<td>7.6 bit</td>
<td>7.2 bit</td>
<td>7.2 bit</td>
</tr>
<tr>
<td>ENOB (based on SFDR)</td>
<td>7.5 bit</td>
<td>7.5 bit</td>
<td>7.3 bit</td>
<td>7.1 bit</td>
</tr>
</tbody>
</table>

Dynamic parameters are measured at ±1 V input range (if no other range is stated) and 50Ω 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.
Order Information

The card is delivered with 512 MSample on-board memory 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, examples for C/C++, LabVIEW (Windows), MATLAB (Windows and Linux), LabWindows/CVI, IVI, .NET, Delphi, Java, Python and a Base license of the oscilloscope software SBench 6 are included. Drivers for other third party products like VEE or DASYlab may be available on request.

Adapter cables are not included. Please order separately!

<table>
<thead>
<tr>
<th>PCI Express (PCIe)</th>
<th>PCI Express</th>
<th>Standard mem</th>
<th>1 channel</th>
<th>2 channels</th>
<th>4 channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI/PCI-X</td>
<td>PCI/PCI-X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M2i.2001-exp</td>
<td>M2i.2010</td>
<td>512 MByte</td>
<td>50 MS/s</td>
<td>50 MS/s</td>
<td>50 MS/s</td>
</tr>
<tr>
<td>M2i.2021-exp</td>
<td>M2i.2020</td>
<td>512 MByte</td>
<td>50 MS/s</td>
<td>50 MS/s</td>
<td>50 MS/s</td>
</tr>
<tr>
<td>M2i.2031-exp</td>
<td>M2i.2030</td>
<td>512 MByte</td>
<td>200 MS/s</td>
<td>100 MS/s</td>
<td>100 MS/s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Memory</th>
<th>Order no.</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2i.xxxx-1GB</td>
<td>Memory upgrade to 1 GB of total memory</td>
<td></td>
</tr>
<tr>
<td>M2i.xxxx-2GB</td>
<td>Memory upgrade to 2 GB of total memory</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Options</th>
<th>Order no.</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2i.xxxx-SH5 [1]</td>
<td>Synchronization Star-Hub for up to 5 cards, only 1 slot width</td>
<td></td>
</tr>
<tr>
<td>M2i.xxxx-SH16 [1]</td>
<td>Synchronization Star-Hub for up to 16 cards</td>
<td></td>
</tr>
<tr>
<td>M2i.xxxx-SH5M [1]</td>
<td>System-Star-Hub Master for up to 15 cards, and up to 17 systems, PCI 32 Bit card, sync cables and extra bracket for clock and trigger distribution included</td>
<td></td>
</tr>
<tr>
<td>M2i.xxxx-SH5Me [1]</td>
<td>System-Star-Hub Master for up to 15 cards, and up to 17 systems, PCI Express card, sync cables and extra bracket for clock and trigger distribution included</td>
<td></td>
</tr>
<tr>
<td>M2i.xxxx-SH5S [1]</td>
<td>System-Star-Hub Slave for 5 cards in one system, one slot width all sync cables + bracket included</td>
<td></td>
</tr>
<tr>
<td>M2i.xxxx-SH5S16 [1]</td>
<td>System-Star-Hub Slave for 16 cards in system, two slots width, all sync cables + bracket included</td>
<td></td>
</tr>
<tr>
<td>M2i.xxxx-bxio</td>
<td>Option BaseXIO: 8 digital I/O lines usable as asynchronous I/O, timestmap re-clock and additional external trigger lines, additional bracket with 8 SMB connectors</td>
<td></td>
</tr>
<tr>
<td>M2i-upgrade</td>
<td>Upgrade for M2i.xxxx: later installation of option -M2i.xxxx-2GB, -SH5, -SH16 or -bxio</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Services</th>
<th>Order no.</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Recalibration at Spectrum incl. calibration protocol</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cables</th>
<th>for Connections</th>
<th>Length</th>
<th>Order no. to BNC male</th>
<th>Order no. to BNC female</th>
<th>Order no. to SMA male</th>
<th>Order no. to SMA female</th>
<th>Order no. to SMB female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog/Clock/Trigger</td>
<td>80 cm</td>
<td>Cab-3f-9m-80</td>
<td>Cab-3f-9f-80</td>
<td>Cab-3f-3mA-80</td>
<td>Cab-3f-3mA-200</td>
<td>Cab-3f-200</td>
<td></td>
</tr>
<tr>
<td>Analog/Clock/Trigger</td>
<td>200 cm</td>
<td>Cab-3f-9m-200</td>
<td>Cab-3f-9f-200</td>
<td>Cab-3f-3mA-200</td>
<td>Cab-3f-3mA-200</td>
<td>Cab-3f-200</td>
<td></td>
</tr>
<tr>
<td>Probes (short)</td>
<td>5 cm</td>
<td>Cab-3f-9f-5</td>
<td>Cab-3f-9m-5</td>
<td>Cab-3f-9m-5</td>
<td>Cab-3f-9m-5</td>
<td>Cab-3f-9m-5</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Amplifiers</th>
<th>Order no.</th>
<th>Bandwidth</th>
<th>Connection</th>
<th>Input Impedance</th>
<th>Coupling</th>
<th>Amplification</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA.1412 P1</td>
<td>200 MHz</td>
<td>BNC</td>
<td>1.0 Mohm</td>
<td>AC/DC</td>
<td>x10/x100 (20/40 dB)</td>
<td></td>
</tr>
<tr>
<td>SPA.1411 P1</td>
<td>200 MHz</td>
<td>BNC</td>
<td>50 Ohm</td>
<td>AC/DC</td>
<td>x10/x100 (20/40 dB)</td>
<td></td>
</tr>
<tr>
<td>SPA.1233 P1</td>
<td>10 MHz</td>
<td>BNC</td>
<td>1.0 Mohm</td>
<td>AC/DC</td>
<td>x100/x100 (40/60 dB)</td>
<td></td>
</tr>
<tr>
<td>SPA.1231 P1</td>
<td>10 MHz</td>
<td>BNC</td>
<td>50 Ohm</td>
<td>AC/DC</td>
<td>x100/x100 (40/60 dB)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Software SBench6</th>
<th>Order no.</th>
<th>Base version included in delivery. Supports standard mode for one card</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBench6Pro</td>
<td>Professional version for one card: FIFO mode, export/import, calculation functions</td>
<td></td>
</tr>
<tr>
<td>SBench6Multi</td>
<td>Option multiple cards. Needs SBench6Pro. Handles multiple synchronized cards in one system.</td>
<td></td>
</tr>
<tr>
<td>Volume Licenses</td>
<td>Please see Spectrum for details.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Software Options</th>
<th>Order no.</th>
<th>Remote Server Software Package - LAN remote access for M2i/M3i/M4i/M4x/M2p cards</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPiRServer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(1) : Just one of the options can be installed on a card at a time.
(2) : Third party product with warranty differing from our export conditions. No volume rebate possible.
Hardware Installation

System Requirements

All Spectrum M2i/M3i.xxxx instrumentation cards are compliant to the PCI standard and require in general one free full length slot. This can either be a standard 32 bit PCI legacy slot, a 32 bit or a 64 bit PCI-X slot. Depending on the installed options additional free slots can be necessary.

All Spectrum M2i/M3i.xxxx-exp instrumentation cards are compliant to the PCI Express 1.0 standard and require in general one free full length PCI Express slot. This can either be a x1, x4, x8 or x16 slot. Some x16 PCIe slots are for the use of graphic cards only and can not be used for other cards. Depending on the installed options additional free slots can be necessary.

Warnings

ESD Precautions

The boards of the M2i/M3i.xxxx series contain electronic components that can be damaged by electrostatic discharge (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.

Cooling Precautions

The boards of the M2i/M3i.xxxx series operate with components having very high power consumption at high speeds. For this reason it is absolutely required to cool this board sufficiently.

For all M2i/M3i cards it is strongly recommended to install an additional cooling fan producing a stream of air across the boards surface. In most cases professional PC-systems are already equipped with sufficient cooling power. In that case please make sure that the air stream is not blocked.

Sources of noise

The analog acquisition and generator boards of the M2i/M3i.xxxx series should be placed far away from any noise producing source (like e.g. the power supply). It should especially be avoided to place the board in the slot directly adjacent to another fast board (like the graphics controller).
Installing the board in the system

Installing a single board without any options
Before installing the board you first need to unscrew and remove the dedicated blind-bracket usually mounted to cover unused slots of your PC. Please keep the screw in reach to fasten your Spectrum card afterwards. All Spectrum cards require a full length PCI, PCI-X slot (either 32Bit or 64Bit) or PCI Express slot (either x1, x4, x8 or x16) with a track at the backside to guide the board by its retainer. Now insert the board slowly into your computer. This is done best with one hand each at both fronts of the board.

While inserting the board take care not to tilt the retainer in the track. Please take especial care to not bend the card in any direction while inserting it in the system. A bending of the card may damage the PCB totally and is not covered by the standard warranty.

Please be very carefully when inserting the board in the slot, as most of the mainboards are mounted with spacers and therefore might be damaged if they are exposed to high pressure.

After the board’s insertion fasten the screw of the bracket carefully, without overdoing.

Installing the M2i/M3i.xxxx PCI/PCI-X card in a 32 bit PCI/PCI-X slot

Installing the M2i/M3i.xxxx PCI/PCI-X card in a 64 bit PCI/PCI-X slot
**Installing the M2i/M3i.xxxx-exp PCI Express card in a PCIe x1 slot**

![Diagram of M2i/M3i.xxxx-exp PCI Express card in a PCIe x1 slot]

**Installing the M2i/M3i.xxxx-exp PCI Express card in a PCIe x4, x8 or x16 slot**

![Diagram of M2i/M3i.xxxx-exp PCI Express card in a PCIe x4, x8 or x16 slot]
Installing a board with digital inputs/outputs mounted on an extra bracket

Before installing the board you first need to unscrew and remove the dedicated blind-brackets usually mounted to cover unused slots of your PC. Please keep the screws in reach to fasten your Spectrum board and the extra bracket afterwards. All Spectrum boards require a full length PCI slot with a track at the backside to guide the board by its retainer. Now insert the board and the extra bracket slowly into your computer. This is done best with one hand each at both fronts of the board.

⚠️ While inserting the board take care not to tilt the retainer in the track. Please take especial care to not bend the card in any direction while inserting it in the system. A bending of the card may damage the PCB totally and is not covered by the standard warranty.

⚠️ Please be very carefully when inserting the board in the PCI slot, as most of the mainboards are mounted with spacers and therefore might be damaged they are exposed to high pressure.

After the board’s insertion fasten the screws of both brackets carefully, without overdoing. The figure shows an example of a board with two installed modules.

![Diagram of Spectrum board with two modules and PCI slot](image)
Installing a board with option BaseXIO

Before installing the board you first need to unscrew and remove the dedicated blind-brackets usually mounted to cover unused slots of your PC. Please keep the screws in reach to fasten your Spectrum board and the extra bracket afterwards. All Spectrum boards require a full length PCI slot with a track at the backside to guide the board by its retainer. Now insert the board and the extra bracket slowly into your computer. This is done best with one hand each at both fronts of the board.

While inserting the board take care not to tilt the retainer in the track. Please take especial care to not bend the card in any direction while inserting it in the system. A bending of the card may damage the PCB totally and is not covered by the standard warranty.

Please be very carefully when inserting the board in the PCI slot, as most of the mainboards are mounted with spacers and therefore might be damaged they are exposed to high pressure.

After the board’s insertion fasten the screws of both brackets carefully, without overdoing. The figure shows an example of a board with two installed modules.
Installing the board in the system

Hardware Installation

Installing multiple boards synchronized by star-hub option

Hooking up the boards
Before mounting several synchronized boards for a multi channel system into the PC you can hook up the cards with their synchronization cables first. If there is enough space in your computer’s case (e.g. a big tower case) you can also mount the boards first and hook them up afterwards. Spectrum ships the card carrying the star-hub option together with the needed amount of synchronization cables. All of them are matched to the same length, to achieve a zero clock delay between the cards.

Only use the included flat ribbon cables.
All of the cards, including the one that carries the star-hub piggy-back module, must be wired to the star-hub as the figure is showing as an example for three synchronized boards.

It does not matter which of the available connectors on the star-hub module you use for which board. The software driver will detect the types and order of the synchronized boards automatically. The figure shows the three cables mounted on the option M2i.xxxx-SH16 star-hub to achieve a better visibility. The option M3i.xxxx-SH8 is handled similar to this picture. When using the M3i.xxxx-SH4 or M2i.xxxx-SH5 version, only the connectors on the upper side of the star-hub piggy-back module are available (see figure for details on the star-hub connector locations).

As some of the synchronization cables are not secured against wrong plugging you should take care to have the pin 1 markers on the multiple connectors and the cable on the same side, as the figure on the right is showing.

Mounting the wired boards
Before installing the cards you first need to unscrew and remove the dedicated blind-brackets usually mounted to cover unused slots of your PC. Please keep the screws in reach to fasten your Spectrum cards afterwards. All Spectrum boards require a full length PCI slot with a track at the backside to guide the card by its retainer. Now insert the cards slowly into your computer. This is done best with one hand each at both fronts of the board. Please keep in mind that the board carrying the star-hub piggy-back module requires the width of two slots, when the option M3i.xxxx-SH8 or M2i.xxxx-SH16 version is used.

While inserting the board take care not to tilt the retainer in the track. Please take especial care to not bend the card in any direction while inserting it in the system. A bending of the card may damage the PCB totally and is not covered by the standard warranty.

Please be very careful when inserting the cards in the slots, as most of the mainboards are mounted with spacers and therefore might be damaged if they are exposed to high pressure.

After inserting all cards fasten the screws of all brackets carefully, without overdoing. The figure shows an example of three cards with two installed modules each.
Software Driver Installation

Before using the board, a driver must be installed that matches the operating system.

Since driver V3.33 (released on install-disk V3.48 in August 2017) the installation is done via an installer executable rather than manually via the Windows Device Manager. The steps for manually installing a card has since been moved to a separate application note „AN008 - Legacy Windows Driver Installation“.

This new installer is common on all currently supported Windows platforms (Windows 7, Windows 8 and Windows 10) both 32bit and 64bit. The driver from the USB-Stick supports all cards of the M2i/M3i, M4i/M4x and M2p series, meaning that you can use the same driver for all cards of these families.

Windows

Before installation

When you install a card for the very first time, Windows will discover the new hardware and might try to search the Microsoft Website for available matching driver modules.

Prior to running the Spectrum installer, the card will appear in the Windows device manager as a generalized card, shown here is the device manager of a Windows 10 as an example.

- M2i and M3i cards will be shown as „DPIO module“
- M4i, M4x and M2p cards will be shown as „PCI Data Acquisition and Signal Processing Controller“

Running the driver Installer

Simply run the installer supplied on the USB-Stick (\Driver\windows“ folder or downloadable from www.spectrum-instrumentation.com
After installation

After running the Spectrum driver installer, the card will appear in the Windows device manager with its name matching the card series.

The card is now ready to be used.
Linux

Overview
The Spectrum M2i/M3i/M4i/M4x/M2p cards and digitizerNETBOX/generatorNETBOX 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 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: http://spectrum-instrumentation.com/en/supported-linux-distributions 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.

Standard Driver Installation
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 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.

Call the install.sh <install_path> script
This script will install the kernel module and some helper scripts to a given directory. If you do not specify a directory it will use your home directory as destination. It is possible to move the installed driver files later to any other directory.

The script will give you a list of matching kernel modules. Therefore it checks for the system width (32 bit or 64 bit) and the processor (single or smp). The script will only show matching kernel modules. Select the kernel module matching your system. The script will then do the following steps:

• copy the selected kernel module to the install directory (spcm.o or spcm.ko)
• copy the helper scripts to the install directory (spcm_start.sh and spc_end.sh)
• copy and rename the matching library to /usr/lib (/usr/lib/libspcm_linux.so)

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
Starting the driver can be done with the spcm_start.sh script that has been placed in the install directory. If udev is installed the script will only load the driver. If no udev is installed the start script will load the driver and make the required device nodes /dev/spcm0... for accessing the drivers. Please keep in mind that you need root rights to load the kernel module and to make the device nodes!

Using the dedicated start script makes sure that the device nodes are matching your system setup even if new hardware and drivers have been added in between. Background: when loading the device driver it gets assigned a “major” number that is used to access this driver. All device nodes point to this major number instead of the driver name. The major numbers are assigned first come first served. This means that installing new hardware may result in different major numbers on the next system start.
Get first driver info
After the driver has been loaded successfully some information about the installed boards can be found in the /proc/spcm_cards file. Some basic information from the on-board EEPROM is listed for every card.

```
cat /proc/spcm_cards
```

Stop the driver
You may want to unload the driver and clean up all device nodes. This can be done using the spcm_end.sh script that has also been placed in the install directory.

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 spcm_end.sh script.

Compilation of kernel driver sources (optional and local cards only)
The driver sources are only available for existing customers on special request and against a signed NDA. 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:

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

Call the compile script make_spcm_linux_kerneldrv.sh
This script will examine the type of system you use and compile the kernel with the correct settings. If using a kernel 2.4 the makefile expects two symbolic links in your system:

- /usr/src/linux pointing to the correct kernel source directory
- /usr/src/linux/.config pointing to the currently used kernel configuration

The compile script will then automatically call the install script and install the just compiled kernel module in your home directory. The rest of the installation procedure is similar as explained above.

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 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 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 3 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 directory by the kernel driver install script for card level products. The library is renamed for easy access to libspcm_linux.so.

For digitizerNETBOX/generatorNETBOX 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:

```
qcc -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.

**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
- libpng
- libspcm_linux (the Spectrum linux driver library)

**Installation**

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 window.

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.

**Manual Installation**

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

```
rpm2cpio spcmcontrol-{Version}.rpm > ~/spcmcontrol-{Version}.cpio
cd ~/
cpio -id < spcmcontrol-{Version}.cpio
```

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

**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 ldd 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 (0x7087e000)
libX11.so.6 => /usr/X11R6/lib/libX11.so.6 (0x70893000)
libz.so.1 => not found
libpthread.so.0 => /lib/tls/libpthread.so.0 (0x70908000)
libstdc++.so.6 => /usr/lib/libstdc++.so.6 (0x70800000)
```

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 ldconfig. If this still doesn’t help please add the library path to /etc/ld.so.conf and run ldconfig 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.
Software Overview

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 or IVI an additional manual is required that is available on USB-Stick or by download on the internet.

Software Overview

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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 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 USB-Stick and from the internet for all Spectrum M2i/M3i/M4i/M4x/M2p cards and for all digitizerNETBOX or generatorNETBOX 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 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 System Settings, the Gnome or Unity Control Center. The different functions of the Spectrum card control center are explained in detail in the following passages.

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 and digitizerNETBOX/generatorNETBOX products**

The Discovery function helps you to find and identify the Spectrum LXI instruments like digitizerNETBOX/generatorNETBOX 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 this 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.

**Enter IP Address of digitizerNETBOX/generatorNETBOX 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.

**Wake On LAN of digitizerNETBOX/generatorNETBOX**

Cached digitizerNETBOX/generatorNETBOX 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 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 digitizerNETBOX/generatorNETBOX from your own application software by using the SPC_NETBOX_WAKEONLAN register. To wake a digitizerNETBOX/generatorNETBOX with the MAC address „00:03:2d:20:48“, the following command can be issued:

```c
spcm_dwSetParam_i64 (NULL, SPC_NETBOX_WAKEONLAN, 0x00032d2048ec);
```
**Netbox Monitor**

The Netbox Monitor permanently monitors whether the digitizerNETBOX/generatorNETBOX is still available through LAN. This tool is helpful if 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 to monitor:

```
NetboxMonitor 192.168.169.22
```

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 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 is lost.

The status colors:

- Green: digitizerNETBOX/generatorNETBOX available and accessible over LAN
- Cyan: digitizerNETBOX/generatorNETBOX is used from my computer
- Yellow: digitizerNETBOX/generatorNETBOX is used from a different computer
- Red: LAN connection failed, digitizerNETBOX/generatorNETBOX 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 or generatorNETBOX: the LAN LED light on the front plate of the device
- On local or remote 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.
Hardware information

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.

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 with the help of the integrated Webserver is described in a dedicated chapter later on.
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.

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 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 LabVIEW. 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.

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.
Feature upgrade
All optional features of the M2i/M3i/M4i/M4x/M2p 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
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.

Performing memory test
The complete on-board memory of the Spectrum M2i/M3i/M4i/M4x/M2p 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 on-board 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
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.
- 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
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.

![Debug Logging Interface](image)

*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.*

**Device mapping**

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 or generatorNETBOX 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.
Firmware upgrade

One of the major features of the card control center is the ability to update the card’s firmware by an easy-to-use software. The latest firmware revisions can be found in the download section of our homepage under www.spectrum-instrumentation.com.

A new firmware version is provided there as an installer, that copies the latest firmware to your system. All files are located in a dedicated subfolder „FirmwareUpdate“ that will be created inside the Spectrum installation folder. Under Windows this folder by default has been created in the standard program installation directory.

Please do the following steps when wanting to update the firmware of your M2i/M3i/M4i/M4x/M2p card:

• Download the latest software driver for your operating system provided on the Spectrum homepage.
• Install the new driver as described in the driver install section of your hardware manual or install manual. All manuals can also be found on the Spectrum homepage in the literature download section.
• Download and run the latest Spectrum Control Center installer.
• Download the installer for the new firmware version.
• Start the installer and follow the instructions given there.
• Start the card control center, select the „card“ tab, select the card from the listbox and press the „firmware update“ button on the right side.

The dialog then will inform you about the currently installed firmware version for the different devices on the card and the new versions that are available. All devices that will be affected with the update are marked as „update needed“. Simply start the update or cancel the operation now, as a running update cannot be aborted.

Please keep in mind that you have to start the update for each card installed in your system separately. Select one card after the other from the listbox and press the „firmware update“ button. The firmware installer on the other hand only needs to be started once prior to the update.

Do not abort or shut down the computer while the firmware update is in progress. After a successful update please shut down your PC completely. The re-powering is required to finally activate the new firmware version of your Spectrum card.
Compatibility Layer (M2i cards only)

The installation of the M2i driver also installs a special compatibility DLL (under Windows). This DLL allows the use of the M2i cards with software that has been build for the corresponding MI cards. The compatibility DLL is installed in the Windows system directory under the name spectrum_comp.dll. There are two ways to use the compatibility DLL:

Usage modes

- Re-compile the old application software and including the new library spectrum_comp.lib that is delivered with the compatibility DLL. This is the recommended usage. The new compatibility DLL now has control of the older driver for MI, MC and MX drivers, as well as of the newer driver for the M2i cards. The newly compiled program is now capable of running with old cards as well as with new cards without any further changes. The compatibility DLL will examine the system and support both card types as they are found. Any driver updates of either the older MI cards or the newer M2i will just update the correct part of the system. SBench 5 uses this mode and is therefore capable of supporting all card types although it was never programmed to support the M2i natively.

- If for any reason a re-compile of the existing program is not possible one can simply rename the compatibility DLL spectrum_comp.dll to spectrum.dll and copy it over the existing spectrum.dll in the Windows system directory. The program won’t notice that a different DLL is used and uses the newly installed M2i card. Unfortunately a shared access to either MI or M2i is not possible using this method.

Abilities and Limitations of the compatibility DLL

The compatibility layer has been done to help you migrating software for the M2i cards and tries to hide the new hardware to older program as best as possible. However as there are some basic differences between both hardware families not everything can be simulated. The following list should give you an overview of some aspects of the compatibility layer:

- The data transfer is reorganized internally but still uses the same application data buffers. No data is copied for the data transfers. Therefore the transfer speed that one will gain is the full transfer speed of the M2i card series which is between 20% and 130% faster than the one of the MI series.

- As the compatibility layer tries to hide the new driver as much as possible none of the new or improved features are available to older programs. If you need to use a new feature please use the new driver.

- The M2i driver checks the given parameters very carefully while the older driver was sometimes a little lazy and some false commands and driver parameters weren’t noticed or were noticed but didn’t lock the driver. The M2i will check every register settings at every time and lock the driver if an error occurs. It may be necessary to fix the application code for handling this more strict error checking.

- The compatibility DLL doesn’t support all special features that have been added to the MI series over the years as some of them are discontinued in the new hardware. As long as the application program sticks to the main features this won’t be a problem.

- The compatibility DLL does not add any delays from the MI series as the M2i series has been optimized for small delays. As an example, the MI cards had a fixed delay from trigger to first sample when using Multiple Recording. The M2i cards now have a programmable pre-trigger size. When using the compatibility layer this pretrigger is set to the minimum and data will be visible before the trigger event.

- Although the application software doesn’t see a difference between old an new cards there is no chance to synchronize both card types together as the synchronization option uses different connectors, different signals and different timing.
Accessing the hardware with SBench 6

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 SBench 6 in the directory “/Install/SBench6”.

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, Windows 8 and Windows 10 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.

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++, Borland 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 according 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 specific 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:

```c
#include "dlltyp.h" // 1st include
#include "regs.h" // 2nd include
#include "spcerr.h" // 3rd include
#include "spcm_drv.h" // 4th include
```

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.msvc.lib that is delivered together with the drivers. The library file can be found on the USB-Stick 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 USB-Stick 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.
Software C/C++ Driver Interface

**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 USB-Stick in the path /examples/c_cpp/c_header. All functions described below are now available in your program.

**C++ Builder 32 Bit**

**Include Driver**
The driver files can be easily included in C++ Builder by simply using the library file spcm_win32_bcppb.lib that is delivered together with the drivers. The library file can be found on the USB-Stick in the path /examples/c_cpp/c_header. Please include the library file in your C++ Builder project as shown in the examples. All functions described below are now available in your program.

**Examples**
The C++ Builder examples share the sources with the Visual C++ examples. Please see above chapter for a more detailed documentation of the examples. In each example directory are project files for Visual C++ as well as C++ Builder.

**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 spcm_linux.lib library in your makefile to have access to all driver functions. A makefile may look like this:

```
# Compilation setup
COMPILER = gcc
EXECUTABLE = test_prg
LIBS = -lspcm_linux
OBJECTS = test.o
test2.o

# Build rule
all: $(EXECUTABLE)

$(EXECUTABLE): $(OBJECTS)
$(COMPILER) $(CFLAGS) -o $(EXECUTABLE) $(LIBS) $(OBJECTS)

%.o: %.cpp
$(COMPILER) $(CFLAGS) -c $*.cpp
```

**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, 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, 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
Driver functions

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:

```c
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");
```

**National Instruments LabWindows/CVI**

**Include Drivers**

To use the Spectrum driver under LabWindows/CVI it is necessary to first load the functions from the driver dll. Please use the library file spcm_win32_cvi.lib to access the driver functions.

**Examples**

Examples for LabWindows/CVI can be found on USB-Stick in the directory /examples/cvi. Please mix these examples with the standard C/C++ examples to have access to all functions and modes of the cards.

**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

**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-

**Declaration** | **Type** | **Notation** | **Declaration** | **Type** | **Notation**
---|---|---|---|---|---
int8 | int | byName (byte) | uint8 | int | cName (character)
int16 | int | nName | uint16 | uint | wName (word)
int32 | int | lName (long) | uint32 | int | dwName (double word)
int64 | int | llName (long long) | uint64 | int | qwName (quad word)
int32* | int | plName (pointer to long) | char | int | 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/M4x/M4x2 series and the related digitizerNETBOX/generatorNETBOX 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):**

```c
drv_handle _stdcall spcm_hOpen (        // tries to open the device and returns handle or error code
const char* szDeviceName);          // name of the device to be opened
```

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 tailing 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 tailing 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

```c
// returns the handle to the opened driver or NULL in case of error
hDrv = spcm_hOpen ("/dev/spcm0"); // string to the driver to open
if (!hDrv)
    printf ("open of driver failed\n");
```

Example for digitizerNETBOX/generatorNETBOX and remote installed cards

```c
// returns the handle to the opened 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.

```c
void _stdcall spcm_vClose (             // closes the device
    drv_handle  hDevice);               // handle to an already opened device
```

Example:

```c
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.

```c
uint32 _stdcall spcm_dwSetParam_i32 (   // Return value is an error code
    drv_handle  hDevice,                // handle to an already opened device
    int32       lRegister,              // software register to be modified
    int32       lValue);                // the value to be set
```

Example:

```c
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
Driver functions

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 (    // Return value is an error code
drv_handle  hDevice,                   // handle to an already opened device
int32       lRegister,                // software register to be read out
int32*      plValue);                 // pointer for the return value

uint32 _stdcall spcm_dwGetParam_i64m (   // Return value is an error code
drv_handle  hDevice,                   // handle to an already opened device
int32       lRegister,                // software register to be read out
int32*      plValueHigh,              // pointer for the upper part of the return value
uint32*     pdwValueLow);             // pointer for the lower part of the return value

uint32 _stdcall spcm_dwGetParam_i64 (    // Return value is an error code
drv_handle  hDevice,                   // handle to an already opened device
int32       lRegister,                // software register to be read out
int64*      pllValue);                // pointer for the return value

Example:

int32 lSerialNumber;
spcm_dwGetParam_i32 (hDrv, SPC_PCI_SERIALNO, &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

The three 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.

If accessing 64 bit registers with 32 bit functions the behavior 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>
<thead>
<tr>
<th>Internal register</th>
<th>read/write</th>
<th>Function type</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 bit register</td>
<td>read</td>
<td>spcm_dwGetParam_i32</td>
<td>value is returned as 32 bit integer in plValue</td>
</tr>
<tr>
<td>32 bit register</td>
<td>read</td>
<td>spcm_dwGetParam_i64</td>
<td>value is returned as 64 bit integer in plValue</td>
</tr>
<tr>
<td>32 bit register</td>
<td>read</td>
<td>spcm_dwGetParam_i64m</td>
<td>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</td>
</tr>
<tr>
<td>32 bit register</td>
<td>write</td>
<td>spcm_dwSetParam_i32</td>
<td>32 bit value can be directly written</td>
</tr>
<tr>
<td>32 bit register</td>
<td>write</td>
<td>spcm_dwSetParam_i64</td>
<td>64 bit value can be directly written, please be sure not to exceed the valid register value range</td>
</tr>
<tr>
<td>32 bit register</td>
<td>write</td>
<td>spcm_dwSetParam_i64m</td>
<td>64 bit value is written as plValue, the value plValueHigh needs to contain the sign extension of this value. In case of plValueHigh being a value &gt;&gt; 0 plValueHigh can be 0, in case of plValueLow being a value &lt; 0, plValueHigh has to be -1.</td>
</tr>
<tr>
<td>64 bit register</td>
<td>read</td>
<td>spcm_dwGetParam_i32</td>
<td>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 &lt; 2 GByte. If the installed memory is &gt;&gt; 2 GByte the function will return an error.</td>
</tr>
<tr>
<td>64 bit register</td>
<td>read</td>
<td>spcm_dwGetParam_i64</td>
<td>value is returned as 64 bit integer value in plValue independent of the value of the internal register.</td>
</tr>
<tr>
<td>64 bit register</td>
<td>read</td>
<td>spcm_dwGetParam_i64m</td>
<td>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.</td>
</tr>
<tr>
<td>64 bit register</td>
<td>write</td>
<td>spcm_dwSetParam_i32</td>
<td>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.</td>
</tr>
<tr>
<td>64 bit register</td>
<td>write</td>
<td>spcm_dwSetParam_i64</td>
<td>the value has to be split into two parts. Be sure to fill the upper part ValueHigh 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.</td>
</tr>
<tr>
<td>64 bit register</td>
<td>write</td>
<td>spcm_dwSetParam_i64m</td>
<td>the value can be written directly independent of the size.</td>
</tr>
</tbody>
</table>

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.

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

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:

```c
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 further defined buffer is automatically invalidated.
Driver functions

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 details. In addition it is possible to get back 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

Example:

char szErrorBuf[ERRORTEXTLEN];
if (spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, -1))
{
    spcm_dwGetErrorInfo_i32 (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:

```pascal
// ----- 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_i32@16';
// ----- register access functions ----- 
function spcm_dwSetParam_i32 (hDevice, lRegister, lValue: int32): uint32; stdcall; external 'spcm_win32.dll' name '_spcm_dwSetParam_i32@12';
function spcm_dwSetParam_i64 (hDevice, lRegister: int32; llValue: int64): uint32; stdcall; external 'spcm_win32.dll' name '_spcm_dwSetParam_i64@16';
function spcm_dwGetParam_i32 (hDevice, lRegister: int32; var plValue: int32): uint32; stdcall; external 'spcm_win32.dll' name '_spcm_dwGetParam_i32@12';
function spcm_dwGetParam_i64 (hDevice, lRegister: int32; var pllValue: int64): uint32; stdcall; external 'spcm_win32.dll' name '_spcm_dwGetParam_i64@12';
// ----- data handling ----- 
function spcm_dwDefTransfer_i64 (hDevice, dwBufType, dwDirection, dwNotifySize: int32; pvDataBuffer: Pointer; llBrdOffs, llTransferLen: 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';

uses Windows, Messages, SysUtils, Classes, Graphics, Controls, Forms, Dialogs, StdCtrls, ExtCtrls, SpcRegs, SpcErr, spcm_win32;
```

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 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:

```pascal
const SPC_M2CMD                         = 100;                { write a command } 
const M2CMD_CARD_RESET              = $00000001;          { hardware reset    } 
const M2CMD_CARD_WRITESETUP         = $00000002;          { write setup only } 
const M2CMD_CARD_START              = $00000004;          { start of card (including writesetup) } 
const M2CMD_CARD_ENABLETRIGGER      = $00000008;          { 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 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:
Examples
Examples for Delphi can be found on 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

Library
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.

```csharp
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 = unchecked ((int)0x00032020);
            public const int TYP_M2I2021 = unchecked ((int)0x00032021);
            public const int TYP_M2I2025 = unchecked ((int)0x00032025);
            ...
            public class Regs
            {
                public const int SPC_M2CMD = unchecked ((int)100);
                public const int M2CMD_CARD_RESET = unchecked ((int)0x00000001);
                ...
            }
        }
    }
}
```

Using C#
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:

```csharp
// ------ 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:

```csharp
// ------ 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:

```csharp
// ----- 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:

```csharp
// ----- open remote card ----- 
```

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:

```vbnet
' ----- open card ----- 
Dim hDevice As New Drv.spcm_hOpen("/dev/spcm0")
If hDevice = 0 Then
    Console.WriteLine("Error: Could not open card")
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:

```vbnet
' ----- open remote card ----- 
```

Using J#

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:

```csharp
// ----- open card ----- 
```

Example for digitizerNETBOX/generatorNETBOX and remotely installed cards:

```csharp
' ----- open remote card ----- 
```
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 ctypes, 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:

```python
# ----- Windows -----  
spcmDll = windll.LoadLibrary ("c:\windows\system32\spcm_win32.dll")  

# load spcm_hOpen  
spcm_hOpen = getattr (spcmDll, "spcm_hOpen@4")  
spcm_hOpen.argtype = [c_char_p]  
spcm_hOpen.restype = drv_handle  

# load spcm_vClose  
spcm_vClose = getattr (spcmDll, "spcm_vClose@4")  
spcm_vClose.argtype = [drv_handle]  
spcm_vClose.restype = None  

# load spcm_dwGetParam_i32  
spcm_dwGetParam_i32 = getattr (spcmDll, "spcm_dwGetParam_i32@12")  
spcm_dwGetParam_i32.argtype = [drv_handle, ptr32, ptr32, c_char_p]  
spcm_dwGetParam_i32.restype = uint32  

# load spcm_dwGetParam_i64  
spcm_dwGetParam_i64 = getattr (spcmDll, "spcm_dwGetParam_i64@12")  
spcm_dwGetParam_i64.argtype = [drv_handle, int32, ptr64]  
spcm_dwGetParam_i64.restype = uint32  

# load spcm_dwSetParam_i32  
spcm_dwSetParam_i32 = getattr (spcmDll, "spcm_dwSetParam_i32@12")  
spcm_dwSetParam_i32.argtype = [drv_handle, int32, int32]  
spcm_dwSetParam_i32.restype = uint32  

# load spcm_dwSetParam_i64  
spcm_dwSetParam_i64 = getattr (spcmDll, "spcm_dwSetParam_i64@16")  
spcm_dwSetParam_i64.argtype = [drv_handle, int32, int64]  
spcm_dwSetParam_i64.restype = uint32  

# load spcm_dwDefTransfer_i64  
spcm_dwDefTransfer_i64 = getattr (spcmDll, "spcm_dwDefTransfer_i64@36")  
spcm_dwDefTransfer_i64.argtype = [drv_handle, uint32, uint32, uint32, c_void_p, uint64, uint64]  
spcm_dwDefTransfer_i64.restype = uint32  

# ----- Linux -----  
# use cdll because all driver access functions use cdecl calling convention under linux  
spcmDll = cdll.LoadLibrary ("libspcm_linux.so")  

# the loading of the driver access functions is similar to windows:  

# load spcm_hOpen  
spcm_hOpen = getattr (spcmDll, "spcm_hOpen")  
spcm_hOpen.argtype = [c_char_p]  
spcm_hOpen.restype = drv_handle  

# ...
```
**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:

```python
SPC_M2CMD = 1001  # write a command
M2CMD_CARD_RESET = 0x00000001  # hardware reset
M2CMD_CARD_WRITESETUP = 0x00000002  # write setup only
M2CMD_CARD_START = 0x00000004  # start of card (including writesetup)
M2CMD_CARD_ENABLETRIGGER = 0x00000008  # 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 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])`
Software

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:

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:

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

Examples
Examples for Java can be found on 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.
**LabVIEW driver and examples**

A full set of drivers and examples is available for LabVIEW for Windows. LabVIEW 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 usage of the LabVIEW drivers for this card.

**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 usage of the MATLAB drivers for this card.
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:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_M2CMD</td>
<td>100</td>
<td>w</td>
<td>Command register of the board.</td>
</tr>
<tr>
<td>M2CMD_CARD_START</td>
<td>4h</td>
<td></td>
<td>Starts the board with the current register settings.</td>
</tr>
<tr>
<td>M2CMD_CARD_STOP</td>
<td>40h</td>
<td></td>
<td>Stops the board manually.</td>
</tr>
</tbody>
</table>

Any constants that can be used to program the register directly are shown inserted beneath the register table.

<table>
<thead>
<tr>
<th>The name of the software register as found in the regs.h file. Could directly be used by C/C++, Delphi and Basic compilers</th>
<th>The decimal value of the software register. Also found in the regs.h file. This value must be used with all programs or compilers that cannot use the header file directly.</th>
<th>Describes whether the register can be read (r) and/or written (w).</th>
<th>Short description of the functionality of the register. A more detailed description is found above or below the register tables.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The decimal or hexadecimal value of the constant, also found in the regs.h file. Hexadecimal values are indicated with an „h“ at the end. This value must be used with all programs or compilers that cannot use the header file directly.</td>
<td>Short description of the use of this constant.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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”.

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

```c
#include "../c_header/dlltyp.h"
#include "../c_header/regs.h"
#include "../c_header/spcm_drv.h"
#include <stdio.h>

int main()
{
    drv_handle hdrv;
    int32 lCardType;
    hdrv = spcm_hOpen ("/dev/spcm0"); // Open the board and gets a handle
    if (hdrv) // check whether we can access the card
        return -1;
    spcm_dwGetParam_i32 (hdrv, SPC_PCITYP, &lCardType); // simple command, read out of card type
    printf ("Pound Card M2i/M3i/M4i/M4x/M2p.%04x in the system\n", lCardType & TYP_VERSIONMASK);
    spcm_vClose (hdrv);
    return 0;
}
```
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_vClose function as described in the “Driver Functions” chapter before.

Open/Close Example

```c
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
”;
    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.

```c
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) // check whether we can access the card
{
    printf “Open of remote card failed
”;
    return -1;
}
...”
```

Multiple cards are opened by indexing the remote card number:

```c
hDrv = spcm_hOpen (“TCPIP::192.168.169.14::INSTR”); // Opens the remote board #0
hDrv = spcm_hOpen (“TCPIP::192.168.169.14::INSTR0::INSTR”); // Opens the remote board #0
hDrv = spcm_hOpen (“TCPIP::192.168.169.14::INSTR1::INSTR”); // Opens the remote board #1
hDrv = spcm_hOpen (“TCPIP::192.168.169.14::INSTR2::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.
Programming the Board

Gathering information from the card

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

```c
char szErrorText[ERRORTEXTLEN];
spcm_dwSetParam_i64 (hDrv, SPC_SAMPLERATE, 1000000); // correct command
spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, -345); // faulty command
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, 1024); // correct command
if (spcm_dwGetErrorInfo_i32 (hDrv, NULL, NULL, szErrorText) != ERR_OK) // check for an error
{
    printf (szErrorText); // print the error text
    spcm_vClose (hDrv); // close the driver
    exit (0); // and leave the program
}
```

This short program then would generate a printout as:

```
Error occurred 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:

```c
uint32 dwErrorReg;
int32 lErrorValue;
uint32 dwErrorCode;
spcm_dwSetParam_i64 (hDrv, SPC_SAMPLERATE, 1000000); // correct command
spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, -345); // faulty command
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, 1024); // correct command
dwErrorCode = spcm_dwGetErrorInfo_i32 (hDrv, &dwErrorReg, &lErrorValue, NULL); // check for an error
if (dwErrorCode) // check for an error
{
    printf ("Errorcode: %d in register %d at value %d\n", lErrorCode, dwErrorReg, lErrorValue);
    spcm_vClose (hDrv); // close the driver
    exit (0); // and leave the program
}
```

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_PCITYP</td>
<td>2000</td>
<td>read</td>
<td>type of board as listed in the table below.</td>
</tr>
</tbody>
</table>

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>
<thead>
<tr>
<th>Card type</th>
<th>Card type as defined in regs.h</th>
<th>Value hexdecimal</th>
<th>Value decimal</th>
<th>Card type</th>
<th>Card type as defined in regs.h</th>
<th>Value hexdecimal</th>
<th>Value decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2i.2020</td>
<td>TYP_M2I2020</td>
<td>32020h</td>
<td>204832</td>
<td>M2i.2030</td>
<td>TYP_M2I2030</td>
<td>32030h</td>
<td>204848</td>
</tr>
<tr>
<td>M2i.2021</td>
<td>TYP_M2I2021</td>
<td>32021h</td>
<td>204833</td>
<td>M2i.2031</td>
<td>TYP_M2I2031</td>
<td>32031h</td>
<td>204849</td>
</tr>
</tbody>
</table>

(c) Spectrum GmbH
Gathering information from the card

Programming the Board

Hardware version

Since all of the boards from Spectrum are modular boards, they consist of one base board and one or two piggy-back front-end modules 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_PCIVERSION</td>
<td>2010</td>
<td>read</td>
<td>Base card version: the upper 16 bit show the hardware (PCB) version, the lower 16 bit show the firmware version.</td>
</tr>
<tr>
<td>SPC_PCI_MODULEVERSION</td>
<td>2012</td>
<td>read</td>
<td>Module version: the upper 16 bit show the hardware (PCB) version, the lower 16 bit show the firmware version.</td>
</tr>
<tr>
<td>SPC_PCI_EXTVERSION</td>
<td>2011</td>
<td>read</td>
<td>Extension module version: the upper 16 bit show the hardware (PCB) version, the lower 16 bit show the firmware version.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_PCI_EXTVERSION</td>
<td>2011</td>
<td>read</td>
<td>Extension module version: the upper 16 bit show the hardware (PCB) version, the lower 16 bit show the firmware version.</td>
</tr>
</tbody>
</table>

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPCM_FW_CTRL</td>
<td>210000</td>
<td>read</td>
<td>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.</td>
</tr>
<tr>
<td>SPCM_FW_CTRL_GOLDEN</td>
<td>210001</td>
<td>read</td>
<td>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.</td>
</tr>
<tr>
<td>SPCM_FW_CLOCK</td>
<td>210010</td>
<td>read</td>
<td>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.</td>
</tr>
<tr>
<td>SPCM_FW_CONFIG</td>
<td>210020</td>
<td>read</td>
<td>Configuration controller 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.</td>
</tr>
<tr>
<td>SPCM_FW_MODULEA</td>
<td>210030</td>
<td>read</td>
<td>Frontend 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.</td>
</tr>
<tr>
<td>SPCM_FW_MODULEB</td>
<td>210031</td>
<td>read</td>
<td>Frontend module B 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.</td>
</tr>
<tr>
<td>SPCM_FW_MODEXTRA</td>
<td>210050</td>
<td>read</td>
<td>Extension module (StarHub) 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.</td>
</tr>
<tr>
<td>SPCM_FW_POWER</td>
<td>210060</td>
<td>read</td>
<td>Power controller 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.</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPCM_FW_CTRL_ACTIVE</td>
<td>210002</td>
<td>read</td>
<td>Cards that do provide a golden (recovery) firmware additionally have a register to read out the version information of the currently loaded firmware version string, do determine if it is standard or golden. The hexadecimal 32bit format is: TVVVVUUVUH</td>
</tr>
</tbody>
</table>

Card types

<table>
<thead>
<tr>
<th>Card type</th>
<th>Card type as defined in regs.h</th>
<th>Value hexadecimal</th>
<th>Value decimal</th>
<th>Card type</th>
<th>Card type as defined in regs.h</th>
<th>Value hexadecimal</th>
<th>Value decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2i.2020-exp</td>
<td>TYP_M2I2020EXP</td>
<td>42020h</td>
<td>270368</td>
<td>M2i.2030-exp</td>
<td>TYP_M2I2030EXP</td>
<td>42030h</td>
<td>270384</td>
</tr>
<tr>
<td>M2i.2021-exp</td>
<td>TYP_M2I2021EXP</td>
<td>42021h</td>
<td>270369</td>
<td>M2i.2031-exp</td>
<td>TYP_M2I2031EXP</td>
<td>42031h</td>
<td>270385</td>
</tr>
</tbody>
</table>

Available for

- M2i
- M3i
- M4i
- M4x
- M2p

For the currently booted version, the type has always a value of 1.
**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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_PCIDATE</td>
<td>2020</td>
<td>read</td>
<td>Production date: week in bits 31 to 16, year in bits 15 to 0</td>
</tr>
</tbody>
</table>

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 just doing an on-board calibration by the user. 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CALIBDATE</td>
<td>2025</td>
<td>read</td>
<td>Last calibration date: week in bits 31 to 16, year in bits 15 to 0</td>
</tr>
</tbody>
</table>

**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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_PCISERIALNO</td>
<td>2030</td>
<td>read</td>
<td>Serial number of the board</td>
</tr>
</tbody>
</table>

**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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_PCISAMPLERATE</td>
<td>2100</td>
<td>read</td>
<td>Maximum sampling rate in Hz as a 64 bit integer value</td>
</tr>
</tbody>
</table>

**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 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_PCIMEMSIZE</td>
<td>2110</td>
<td>read</td>
<td>Installed memory in bytes as a 32 bit integer value. Maximum return value will 1 GByte. If more memory is installed this function will return the error code ERR_EXCEEDINT32.</td>
</tr>
<tr>
<td>SPC_PCIMEMSIZE</td>
<td>2110</td>
<td>read</td>
<td>Installed memory in bytes as a 64 bit integer value</td>
</tr>
</tbody>
</table>

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 card. Please refer to the ordering information to see which of these features are available for your card series.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_PCIFEATURES</td>
<td>2120</td>
<td>read</td>
<td>PCI feature register. Holds the installed features and options as a bitfield. The read value must be masked out with one of the masks below to get information about one certain feature.</td>
</tr>
</tbody>
</table>
### SPCM_FEAT_MULTI
1h  Is set if the feature Multiple Recording / Multiple Replay is available.

### SPCM_FEAT_GATE
2h  Is set if the feature Gated Sampling / Gated Replay is available.

### SPCM_FEAT_DIGITAL
4h  Is set if the feature Digital Inputs / Digital Outputs is available.

### SPCM_FEAT_TIMESTAMP
8h  Is set if the feature Timestamp is available.

### SPCM_FEAT_STARHUB6_EXTM
20h Is set on the card, 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 card, 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 card, that carries the star-hub piggy-back module for synchronizing up to 4 cards (M3i).

### SPCM_FEAT_STARHUB5
20h Is set on the card, that carries the star-hub piggy-back module for synchronizing up to 5 cards (M2i).

### SPCM_FEAT_STARHUB8
40h Is set on the card, that carries the star-hub piggy-back module for synchronizing up to 8 cards (M3i).

### SPCM_FEAT_STARHUB16_EXTM
40h Is set on the card, that carries the star-hub piggy-back module for synchronizing up to 16 cards (M2p).

### 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 series only: card has option -diff installed for combining two SE channels to one differential channel.

### SPCM_FEAT_SEQUENCE
1000h Only available for output cards or I/O cards: Replay sequence mode available.

### SPCM_FEAT_AMPMODULE_10V
2000h Is set on the card that has a special amplifier module for mounted (M2i.60xx/61xx only).

### SPCM_FEAT_STARHUBSYSSLAVE
4000h Is set in the card that carries a System Star-Hub Slave module to connect with System Star-Hub master systems (M2i).

### SPCM_FEAT_NETBOX
8000h The card is physically mounted within a digitizerNETBOX or generatorNETBOX.

### SPCM_FEAT_REMOTESERVER
10000h Support for the Spectrum Remote Server option is installed on this card.

### SPCM_FEAT_SCAPP
20000h Support for the SCAPP option allowing CUDA RDMA access to supported graphics cards for GPU calculations (M4i and M2p).

### SPCM_FEAT_CUSTOMMOD_MASK
F0000000h The upper 4 bit of the feature register is used to mark special custom modifications. This is only used if the card has been specially customized. Please refer to the extra documentation for the meaning of the custom modifications. For M4i, M4x and M2p cards see „Custom modifications“ chapter instead.

---

The following examples demonstrate how to read out the information about one feature.

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

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

```c
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 M4i/M4x/M2p cards) can have advanced features and options installed. This can be read out with the following register:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_PCIEXTFEATURES</td>
<td>2121</td>
<td>read</td>
<td>PCI extended feature register. Holds the installed extended features and options as a bitfield. The read value must be masked out with one of the masks below to get information about one certain feature.</td>
</tr>
<tr>
<td>SPCM_FEAT_EXTFW_WEBSITE</td>
<td>1h</td>
<td></td>
<td>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.</td>
</tr>
<tr>
<td>SPCM_FEAT_EXTFW_SEGAVG</td>
<td>2h</td>
<td></td>
<td>Is set if the firmware option „Block Average” is installed on the board, which allows on-board hardware averaging of data being recorded in segmented memory modes, such as Multiple Recording or ABA.</td>
</tr>
<tr>
<td>SPCM_FEAT_EXTFW_BOXCAR</td>
<td>4h</td>
<td></td>
<td>Is set if the firmware mode „Boxcar Average” is supported in the installed firmware version.</td>
</tr>
</tbody>
</table>

### 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:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_MIINST_MODULES</td>
<td>1100</td>
<td>read</td>
<td>Number of the installed front-end modules on the card.</td>
</tr>
<tr>
<td>SPC_MIINST_CHIPERMODULE</td>
<td>1110</td>
<td>read</td>
<td>Number of channels installed on one front-end module.</td>
</tr>
<tr>
<td>SPC_MIINST_BYTESPERSAMPLE</td>
<td>1120</td>
<td>read</td>
<td>Number of bytes used in memory by one sample.</td>
</tr>
<tr>
<td>SPC_MIINST_BITSPERSAMPLE</td>
<td>1125</td>
<td>read</td>
<td>Resolution of the samples in bits.</td>
</tr>
<tr>
<td>SPC_MIINST_MAXVALUETYPE</td>
<td>1126</td>
<td>read</td>
<td>Decimal code of the full scale value.</td>
</tr>
<tr>
<td>SPC_MIINST_MINEXTCLK</td>
<td>1145</td>
<td>read</td>
<td>Minimum external clock that can be fed in for direct external clock (if available for card model).</td>
</tr>
<tr>
<td>SPC_MIINST_MAXEXTCLK</td>
<td>1146</td>
<td>read</td>
<td>Maximum external clock that can be fed in for direct external clock (if available for card model).</td>
</tr>
<tr>
<td>SPC_MIINST_MINEXTREFCLK</td>
<td>1148</td>
<td>read</td>
<td>Minimum external clock that can be fed in as a reference clock.</td>
</tr>
<tr>
<td>SPC_MIINST_MAXEXTREFCLK</td>
<td>1149</td>
<td>read</td>
<td>Maximum external clock that can be fed in as a reference clock.</td>
</tr>
<tr>
<td>SPC_MIINST_ISDEMOCARD</td>
<td>1175</td>
<td>read</td>
<td>Returns a value other than zero, if the card is a demo card.</td>
</tr>
</tbody>
</table>

### Function type of the card

This register returns the basic type of the card:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_FNCTYPE</td>
<td>2001</td>
<td>read</td>
<td>Gives information about what type of card it is.</td>
</tr>
</tbody>
</table>

- **SPC_TYPE_AI**: 1h Analog input card (analog acquisition; the M2i.4028 and M2i.4038 also return this value)
- **SPC_TYPE_AO**: 2h Analog output card (arbitrary waveform generators)
- **SPC_TYPE_DI**: 4h Digital input card (logic analyzer card)
- **SPC_TYPE_DO**: 8h Digital output card (pattern generators)
- **SPC_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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_GETDRVTYPE</td>
<td>1220</td>
<td>read</td>
<td>Gives information about what type of driver is actually used</td>
</tr>
</tbody>
</table>

- **DRVTYPE_LINUX32**: 1 Linux 32bit driver is used
- **DRVTYPE_WDM32**: 4 Windows WDM 32bit driver is used (XP/Vista/Windows 7/Windows 8/Windows 10).
- **DRVTYPE_WDM64**: 5 Windows WDM 64bit driver is used by 64bit application (XP64/Vista/Windows 7/Windows 8/Windows 10).
- **DRVTYPE_WOW64**: 6 Windows WDM 64bit driver is used by 32bit application (XP64/Vista/Windows 7/Windows 8/Windows 10).
- **DRVTYPE_LINUX64**: 7 Linux 64bit driver 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_GETDRVVERSION</td>
<td>1200</td>
<td>read</td>
<td>Gives information about the driver library version</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Driver Major Version</th>
<th>Driver Minor Version</th>
<th>Driver Build</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Bit wide, bit 24 to bit 31</td>
<td>8 Bit wide, bit 16 to bit 23</td>
<td>16 Bit wide, bit 0 to bit 15</td>
</tr>
</tbody>
</table>

[c] Spectrum GmbH 59
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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_GETKERNELVERSION</td>
<td>1210</td>
<td>read</td>
<td>Gives information about the kernel driver version</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Driver Major Version</th>
<th>Driver Minor Version</th>
<th>Driver Build</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Bit wide, bit 24 to bit 31</td>
<td>8 Bit wide, bit 16 to bit 23</td>
<td>16 Bit wide, bit 0 to bit 15</td>
</tr>
</tbody>
</table>

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
```

Reset
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.

⚠️ It is recommended, that every custom written program performs a software reset first, to be sure that the driver is in a defined state independent from possible previous setting.

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

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_M2CMD</td>
<td>100</td>
<td>w</td>
<td>Command register of the board</td>
</tr>
<tr>
<td>M2CMD_CARD_RESET</td>
<td>1</td>
<td></td>
<td>A software and hardware reset is done for the board. All settings are set to the default values. The data in the board's on-board memory will be no longer valid. Any output signals like trigger or clock output will be disabled.</td>
</tr>
</tbody>
</table>
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.

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:

```c
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.

<table>
<thead>
<tr>
<th>Channels to activate</th>
<th>Values to program</th>
<th>Value as hex</th>
<th>Value as decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>CHANNEL0</td>
<td>1h</td>
<td>1</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Channels to activate</th>
<th>Values to program</th>
<th>Value as hex</th>
<th>Value as decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>CHANNEL0</td>
<td>1h</td>
<td>1</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL1</td>
<td>2h</td>
<td>2</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL0</td>
<td>CHANNEL1</td>
<td>3h</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL2</td>
<td>4h</td>
<td>4</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL3</td>
<td>8h</td>
<td>8</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL0</td>
<td>CHANNEL1</td>
<td>CHANNEL2</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL1</td>
<td>CHANNEL2</td>
<td>6h</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL1</td>
<td>CHANNEL3</td>
<td>10h</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL0</td>
<td>CHANNEL1</td>
<td>CHANNEL2</td>
</tr>
</tbody>
</table>

Any channel activation mask that is not shown here is not valid. If programming another 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.

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

<table>
<thead>
<tr>
<th>Channels to activate</th>
<th>Values to program</th>
<th>Value as hex</th>
<th>Value as decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>CHANNEL0</td>
<td>1h</td>
<td>1</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL1</td>
<td>2h</td>
<td>2</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL2</td>
<td>4h</td>
<td>4</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL3</td>
<td>8h</td>
<td>8</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL0</td>
<td>CHANNEL1</td>
<td>CHANNEL2</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL1</td>
<td>CHANNEL2</td>
<td>6h</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL1</td>
<td>CHANNEL3</td>
<td>10h</td>
</tr>
<tr>
<td>X</td>
<td>CHANNEL0</td>
<td>CHANNEL1</td>
<td>CHANNEL2</td>
</tr>
</tbody>
</table>

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

```c
spcm_dwSetParam_i32 (hDrv, SPC_CHENABLE, CHANNEL0 | CHANNEL1);
spcm_dwGetParam_i32 (hDrv, SPC_CHCOUNT, &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);
```
Automatically generated text:

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

<table>
<thead>
<tr>
<th>Activated channels bitmask is: 0x00000003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of activated channels with this bitmask: 2</td>
</tr>
</tbody>
</table>

**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**

**Input ranges**

This analog acquisition board uses separate input amplifiers and converters on each channel. This gives you the possibility to set up the desired and concerning your application best suitting 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 version available with different input ranges it is recommended to read out the currently available input ranges as shown later in this chapter.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_AMP0</td>
<td>30010</td>
<td>r/w</td>
<td>Defines the input range of channel0.</td>
</tr>
<tr>
<td>SPC_AMP1</td>
<td>30110</td>
<td>r/w</td>
<td>Defines the input range of channel1.</td>
</tr>
<tr>
<td>SPC_AMP2</td>
<td>30210</td>
<td>r/w</td>
<td>Defines the input range of channel2.</td>
</tr>
<tr>
<td>SPC_AMP3</td>
<td>30310</td>
<td>r/w</td>
<td>Defines the input range of channel3.</td>
</tr>
<tr>
<td>SPC_READIRCOUNT</td>
<td>3000</td>
<td>read</td>
<td>Informs about the number of the board's calibrated input ranges.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_READRANGEMIN0</td>
<td>4000</td>
<td>read</td>
<td>Gives back the minimum value of input range 0 in mV.</td>
</tr>
<tr>
<td>SPC_READRANGEMIN1</td>
<td>4001</td>
<td>read</td>
<td>Gives back the minimum value of input range 1 in mV.</td>
</tr>
<tr>
<td>SPC_READRANGEMIN2</td>
<td>4002</td>
<td>read</td>
<td>Gives back the minimum value of input range 2 in mV.</td>
</tr>
<tr>
<td>SPC_READRANGEMAX0</td>
<td>4100</td>
<td>read</td>
<td>Gives back the maximum value of input range 0 in mV.</td>
</tr>
<tr>
<td>SPC_READRANGEMAX1</td>
<td>4101</td>
<td>read</td>
<td>Gives back the maximum value of input range 1 in mV.</td>
</tr>
<tr>
<td>SPC_READRANGEMAX2</td>
<td>4102</td>
<td>read</td>
<td>Gives back the maximum value of input range 2 in mV.</td>
</tr>
</tbody>
</table>

Universal software that handles different card types can read out how many different input ranges are available on the actual board for each channel. This information can be obtained by using the read-only register shown in the table below.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_READRANGEMIN0</td>
<td>4000</td>
<td>read</td>
<td>Gives back the minimum value of input range 0 in mV.</td>
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<td>SPC_READRANGEMIN1</td>
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</tr>
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<td>4100</td>
<td>read</td>
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</tr>
<tr>
<td>SPC_READRANGEMAX1</td>
<td>4101</td>
<td>read</td>
<td>Gives back the maximum value of input range 1 in mV.</td>
</tr>
<tr>
<td>SPC_READRANGEMAX2</td>
<td>4102</td>
<td>read</td>
<td>Gives back the maximum value of input range 2 in mV.</td>
</tr>
</tbody>
</table>

Additionally one can read out the minimum and the maximum value of each input range as shown in the table below. The number of input ranges is read out with the above shown register.
The following example reads out the number of available input ranges and reads and prints the minimum and maximum value of all input ranges.

```c
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);
}
```

### 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.

The example in the right figure shows signals with a range of ±1.0 V that have offsets up to ±1.0 V. So related to the desired input range these signals have offsets of ±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.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
<th>Offset range</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_OFFS0</td>
<td>30000</td>
<td>r/w</td>
<td>Defines the input’s offset and therefore shifts the input of channel0</td>
<td>± 400 % in steps of 1 %</td>
</tr>
<tr>
<td>SPC_OFFS1</td>
<td>30100</td>
<td>r/w</td>
<td>Defines the input’s offset and therefore shifts the input of channel1</td>
<td>± 400 % in steps of 1 %</td>
</tr>
<tr>
<td>SPC_OFFS2</td>
<td>30200</td>
<td>r/w</td>
<td>Defines the input’s offset and therefore shifts the input of channel2</td>
<td>± 400 % in steps of 1 %</td>
</tr>
<tr>
<td>SPC_OFFS3</td>
<td>30300</td>
<td>r/w</td>
<td>Defines the input’s offset and therefore shifts the input of channel3</td>
<td>± 400 % in steps of 1 %</td>
</tr>
</tbody>
</table>

When writing a program that should run with different board families it is useful to just read-out the possible offset than can be programmed. You can use the following read only register to get the possible programmable offset range in percent.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_READOFFMIN0</td>
<td>4200</td>
<td>read</td>
<td>Minimum programmable offset for input range 0 in percent</td>
</tr>
<tr>
<td>SPC_READOFFMAX0</td>
<td>4100</td>
<td>read</td>
<td>Maximum programmable offset for input range 0 in percent</td>
</tr>
<tr>
<td>SPC_READOFFMIN1</td>
<td>4201</td>
<td>read</td>
<td>Minimum programmable offset for input range 1 in percent</td>
</tr>
<tr>
<td>SPC_READOFFMAX1</td>
<td>4101</td>
<td>read</td>
<td>Maximum programmable offset for input range 1 in percent</td>
</tr>
</tbody>
</table>
To give you an example how the registers of the input range and the input offset are to be used, the following example shows a setup to match all of the four signals in the second input offset figure to match the desired input range. Therefore every one of the four channels is set to the input range of ± 1.0 V. After that the four offset settings are set exactly as the offsets to be compensated, but with the opposite sign.

The result is, that all four channels perfectly match the chosen input range.

Please note that this is a general example and the number of input channels may not match the number of channels of your card.

```c
spcm_dwSetParam_i32 (hDrv, SPC_AMP0 , 1000); // Set up channel0 to the range of ± 1.0 V
spcm_dwSetParam_i32 (hDrv, SPC_AMP1 , 1000); // Set up channel1 to the range of ± 1.0 V
spcm_dwSetParam_i32 (hDrv, SPC_AMP2 , 1000); // Set up channel2 to the range of ± 1.0 V
spcm_dwSetParam_i32 (hDrv, SPC_AMP3 , 1000); // Set up channel3 to the range of ± 1.0 V
spcm_dwSetParam_i32 (hDrv, SPC_OFFS0, -100); // Set the input offset to get the signal symmetrically to 0.0 V
spcm_dwSetParam_i32 (hDrv, SPC_OFFS1, -50);
spcm_dwSetParam_i32 (hDrv, SPC_OFFS2,  50);
spcm_dwSetParam_i32 (hDrv, SPC_OFFS3, 100);
```

### Input termination

All inputs of Spectrum’s analog boards can be terminated separately with 50 Ohm by software programming. If you do so, please make sure that your signal source is able to deliver the higher output currents. If no termination is used, the inputs have an impedance of 1 Megaohm.

The following table shows the corresponding register to set the input termination.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_50OHM0</td>
<td>30030</td>
<td>read/write</td>
<td>A “1” sets the 50 ohm termination for channel 0. A “0” sets the termination to 1 MΩ.</td>
</tr>
<tr>
<td>SPC_50OHM1</td>
<td>30130</td>
<td>read/write</td>
<td>A “1” sets the 50 ohm termination for channel 1. A “0” sets the termination to 1 MΩ.</td>
</tr>
<tr>
<td>SPC_50OHM2</td>
<td>30230</td>
<td>read/write</td>
<td>A “1” sets the 50 ohm termination for channel 2. A “0” sets the termination to 1 MΩ.</td>
</tr>
<tr>
<td>SPC_50OHM3</td>
<td>30330</td>
<td>read/write</td>
<td>A “1” sets the 50 ohm termination for channel 3. A “0” sets the termination to 1 MΩ.</td>
</tr>
</tbody>
</table>

### Automatic adjustment of the offset 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.**

```c
SPC_ADJ_AUTOADJ 50020 write Performs the automatic offset compensation in the driver either for all input ranges or only the actual.
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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_ADJ_LOAD</td>
<td>50000</td>
<td>write</td>
<td>Loads the specified set of settings from the EEPROM. The default settings are automatically loaded when the driver is started.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>read</td>
<td>Reads out, what kind of settings have been loaded last.</td>
</tr>
<tr>
<td>SPC_ADJ_SAVE</td>
<td>50010</td>
<td>write</td>
<td>Stores the actual settings to the specified set in the EEPROM. T</td>
</tr>
<tr>
<td></td>
<td></td>
<td>read</td>
<td>Reads out, what kind of settings have been saved last.</td>
</tr>
</tbody>
</table>

ADJ_DEFAULT 0 Default settings can be loaded only. These settings cannot be saved by the user.
ADJ_USER0 1 User settings 0. This is a valid set for storing user offset settings to.
Analog Inputs

If you want to make an offset adjustment on all the channels and store the data to the ADJ_USER0 set of the EEPROM you can do this the way, the following example shows.

```
spcm_dwSetParam_i32 (hDrv, SPC_ADJ_AUTOADJ, ADJ_ALL ); // Activate offset adjustment on all channels
spcm_dwSetParam_i32 (hDrv, SPC_ADJ_SAVE, ADJ_USER0); // and store values to USER0 set in the EEPROM
```

If the card has no user settings one can store the values as the default setting like shown here:

```
spcm_dwSetParam_i32 (hDrv, SPC_ADJ_AUTOADJ, ADJ_ALL ); // Activate offset adjustment on all channels
spcm_dwSetParam_i32 (hDrv, SPC_ADJ_SAVE, ADJ_DEFAULT); // and store values to default set in the EEPROM
```

When working with a user setting instead of the default ones, you need to restore your user settings with the help of the SPC_ADJ_LOAD register as the following example shows.

```
spcm_dwSetParam_i32 (hDrv, SPC_ADJ_LOAD, ADJ_USER0); // and load values to USER0 set in the EEPROM
```

---

**Read out of input features**

The analog inputs of the different cards do have different features implemented, 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_READAIFEATURES</td>
<td>3101</td>
<td>read</td>
<td>Returns a bit map with the available features of the analog input path. The possible return values are listed below.</td>
</tr>
<tr>
<td>SPCM_AI_TERM</td>
<td>000000001h</td>
<td></td>
<td>Programmable input termination available, otherwise the termination is fixed in value.</td>
</tr>
<tr>
<td>SPCM_AI_SE</td>
<td>000000002h</td>
<td></td>
<td>Input is single-ended. If available together with SPC_AI_DIFF or SPCM_AI_DIFFMUX: input type is software selectable.</td>
</tr>
<tr>
<td>SPCM_AI_DIFF</td>
<td>000000004h</td>
<td></td>
<td>Input is differential. If available together with SPC_AI_SE: input type is software selectable and switching from single-ended to differential does not reduce the number of active channels by combining two single-ended channels.</td>
</tr>
<tr>
<td>SPCM_AI_OFFS</td>
<td>000000008b</td>
<td></td>
<td>Programmable input offset available.</td>
</tr>
<tr>
<td>SPCM_AI_OFFSMV</td>
<td>000000010h</td>
<td></td>
<td>Input offset programmable in mV.</td>
</tr>
<tr>
<td>SPCM_AI_OVERRANGEDETECT</td>
<td>000000020h</td>
<td></td>
<td>Programmable overrange detection available.</td>
</tr>
<tr>
<td>SPCM_AI_DC_COUPLING</td>
<td>000000040h</td>
<td></td>
<td>Programmable overrange detection available.</td>
</tr>
<tr>
<td>SPCM_AI_AC_COUPLING</td>
<td>000000080h</td>
<td></td>
<td>Programmable overrange detection available.</td>
</tr>
<tr>
<td>SPCM_AI_LOWPASS</td>
<td>000000100h</td>
<td></td>
<td>Programmable low pass filter (bandwidth limit)</td>
</tr>
<tr>
<td>SPCM_AI_DIFFMUX</td>
<td>000000400h</td>
<td></td>
<td>Programmable low pass filter (bandwidth limit)</td>
</tr>
<tr>
<td>SPCM_AI_AUTOCALOFFS</td>
<td>00001000h</td>
<td></td>
<td>Input offset can be auto calibrated on the card.</td>
</tr>
<tr>
<td>SPCM_AI_AUTOCALGAIN</td>
<td>00002000h</td>
<td></td>
<td>Input gain can be auto calibrated on the card.</td>
</tr>
<tr>
<td>SPCM_AI_AUTOCALOFFSN</td>
<td>000040000h</td>
<td></td>
<td>Input offset can be auto calibrated on the card if inputs are left open.</td>
</tr>
<tr>
<td>SPCM_AI_HIGHIMP</td>
<td>000080000h</td>
<td></td>
<td>Input can be high impedance. When also SPCM_AI_LOWIMP is set, the impedance is software programmable.</td>
</tr>
<tr>
<td>SPCM_AI_LOWIMP</td>
<td>000100000h</td>
<td></td>
<td>Input can be low impedance. When also SPCM_AI_HIGHIMP is set, the impedance is software programmable.</td>
</tr>
<tr>
<td>SPCM_AI_INDIVPULSEWIDTH</td>
<td>00100000h</td>
<td></td>
<td>Trigger pulsewidth is individually per channel programmable.</td>
</tr>
</tbody>
</table>
### 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CARDMODE</td>
<td>9500</td>
<td>read/write</td>
<td>Defines the used operating mode, a read command will return the currently used mode.</td>
</tr>
<tr>
<td>SPC_AVAILCARDMODES</td>
<td>9501</td>
<td>read</td>
<td>Returns a bitmap with all available modes on your card. The modes are listed below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mode</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_REC_STD_SINGLE</td>
<td>1h</td>
<td>Data acquisition to on-board memory for one single trigger event.</td>
</tr>
<tr>
<td>SPC_REC_STD_MULTI</td>
<td>2h</td>
<td>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.</td>
</tr>
<tr>
<td>SPC_REC_STD_GATE</td>
<td>4h</td>
<td>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.</td>
</tr>
<tr>
<td>SPC_REC_STD_ABA</td>
<td>8h</td>
<td>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.</td>
</tr>
<tr>
<td>SPC_REC_FIFO_SINGLE</td>
<td>10h</td>
<td>Continuous data acquisition for one single trigger event. The on-board memory is used completely as FIFO buffer.</td>
</tr>
<tr>
<td>SPC_REC_FIFO_MULTI</td>
<td>20h</td>
<td>Continuous data acquisition for multiple trigger events.</td>
</tr>
<tr>
<td>SPC_REC_FIFO_GATE</td>
<td>40h</td>
<td>Continuous data acquisition using an external gate signal.</td>
</tr>
<tr>
<td>SPC_REC_FIFO_ABA</td>
<td>80h</td>
<td>Continuous data acquisition for multiple trigger events together with continuous data acquisition with a slower sampling clock.</td>
</tr>
</tbody>
</table>
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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_M2CMD</td>
<td>100</td>
<td>write only</td>
<td>Execute a command for the card or data transfer</td>
</tr>
</tbody>
</table>

Card execution 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 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.

<table>
<thead>
<tr>
<th>M2CMD_CARD_RESET</th>
<th>1h</th>
<th>Performs a hard and software reset of the card as explained further above.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2CMD_CARD_WRITESETUP</td>
<td>2h</td>
<td>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.</td>
</tr>
<tr>
<td>M2CMD_CARD_START</td>
<td>4h</td>
<td>Starts the card with all selected settings. This command automatically writes all settings to the card if any of the settings 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.</td>
</tr>
<tr>
<td>M2CMD_CARD_ENABLETRIGGER</td>
<td>8h</td>
<td>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.</td>
</tr>
<tr>
<td>M2CMD_CARD_FORCE_TRIGGER</td>
<td>10h</td>
<td>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.</td>
</tr>
<tr>
<td>M2CMD_CARD_DISABLETRIGGER</td>
<td>20h</td>
<td>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.</td>
</tr>
<tr>
<td>M2CMD_CARD_STOP</td>
<td>40h</td>
<td>Stops the current run of the card. If the card is not running this command has no affect.</td>
</tr>
</tbody>
</table>

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 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.

<table>
<thead>
<tr>
<th>M2CMD_CARD_WAIT_PREFULL</th>
<th>1000h</th>
<th>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 enabled.</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2CMD_CARD_WAIT_TRIGGER</td>
<td>2000h</td>
<td>Waits until the first trigger event has been detected by the card. If using a mode with multiple trigger events like Multiple Recording or Gated Sampling there only the first trigger detection will generate an interrupt for this wait command.</td>
</tr>
<tr>
<td>M2CMD_CARD_WAIT_READY</td>
<td>4000h</td>
<td>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.</td>
</tr>
</tbody>
</table>

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TIMEOUT</td>
<td>295130</td>
<td>read/write</td>
<td>Defines the timeout for any following wait command in a millisecond resolution. Writing a zero to this register disables the timeout.</td>
</tr>
</tbody>
</table>

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:

```c
// 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_M2CMD, M2CMD_CARD_WAITREADY);
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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_M2STATUS</td>
<td>110</td>
<td>read only</td>
<td>Reads out the current status information</td>
</tr>
<tr>
<td>M2STAT_CARD_PRETRIGGER</td>
<td>1h</td>
<td></td>
<td>Acquisition modes only: the pretrigger area has been filled.</td>
</tr>
<tr>
<td>M2STAT_CARD_TRIGGER</td>
<td>2h</td>
<td></td>
<td>The first trigger has been detected</td>
</tr>
<tr>
<td>M2STAT_CARD_READY</td>
<td>4h</td>
<td></td>
<td>The card has finished its run and is ready.</td>
</tr>
<tr>
<td>M2STAT_CARD_SEGMENT_PRETRG</td>
<td>8h</td>
<td>Multi/ABA/Gated acquisition of M4i/M4x/M2p only: the pretrigger area of one segment has been filled.</td>
<td></td>
</tr>
</tbody>
</table>

### 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:

### 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 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.
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.
- 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,              // handle to an already opened device
dwBufType,                       // type of the buffer to define as listed below under SPCM_BUF_XXXX
dwDirection,                      // the transfer direction as defined below
dwNotifySize,                     // number of bytes after which an event is sent (0=end of transfer)
void* pvDataBuffer,               // pointer to the data buffer
uint64 qwBrdOffs,                 // offset for transfer in board memory
uint64 qwTransferLen);            // 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 dwBufType parameter can be one of the following:

<table>
<thead>
<tr>
<th>SPCM_BUF_DATA</th>
<th>1000</th>
<th>Buffer is used for transfer of standard sample data</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPCM_BUF_ABA</td>
<td>2000</td>
<td>Buffer is used to read out slow ABA data. Details on this mode are described in the chapter about the ABA mode option</td>
</tr>
<tr>
<td>SPCM_BUF_TIMESTAMP</td>
<td>3000</td>
<td>Buffer is used to read out timestamp information. Details on this mode are described in the chapter about the timestamp option</td>
</tr>
</tbody>
</table>

The dwDirection 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    | RDMA 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 dwNotifySize 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.

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 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.

The pvDataBuffer 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 overwriten with the current content of the card on-board memory.

When not doing FIFO mode one can also use the qwBrdOffs 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 qwTransferLen 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.
Commands

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_MEMTEST</td>
<td>200700</td>
<td>read/write</td>
<td>Writing a 1 activates the memory test mode, no commands are then processed. Writing a 0 deactivates the memory test mode again.</td>
</tr>
</tbody>
</table>

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.

```c
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
```

The `dwBufType` parameter need to be the same parameter for which the buffer has been defined:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPCM_BUF_DATA</td>
<td>1000</td>
<td></td>
<td>Buffer is used for transfer of standard sample data</td>
</tr>
<tr>
<td>SPCM_BUF_ABA</td>
<td>2000</td>
<td></td>
<td>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.</td>
</tr>
<tr>
<td>SPCM_BUF_TIMESTAMP</td>
<td>3000</td>
<td></td>
<td>Buffer is used to read out timestamp information. Details on this mode are described in the chapter about the timestamp option. The timestamp mode is only available on analog or digital acquisition cards.</td>
</tr>
</tbody>
</table>

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_M2CMD</td>
<td>100</td>
<td>write only</td>
<td>Executes a command for the card or data transfer</td>
</tr>
<tr>
<td>M2CMD_DATA_STARTDMA</td>
<td>10000h</td>
<td></td>
<td>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</td>
</tr>
<tr>
<td>M2CMD_DATA_WAITDMA</td>
<td>20000h</td>
<td></td>
<td>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.</td>
</tr>
<tr>
<td>M2CMD_DATA_STOPDMA</td>
<td>40000h</td>
<td></td>
<td>Stops a running DMA transfer. Data is invalid afterwards.</td>
</tr>
</tbody>
</table>

The data transfer can generate one of the following status information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2STAT_DATA_BLOCKREADY</td>
<td>100h</td>
<td></td>
<td>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.</td>
</tr>
<tr>
<td>M2STAT_DATA_END</td>
<td>200h</td>
<td></td>
<td>The data transfer has completed. This status information will only occur if the notify size is set to zero.</td>
</tr>
<tr>
<td>M2STAT_DATA_OVERRUN</td>
<td>400h</td>
<td></td>
<td>The data transfer had an overrun (acquisition) or underrun (replay) while doing FIFO transfer.</td>
</tr>
<tr>
<td>M2STAT_DATA_ERROR</td>
<td>800h</td>
<td></td>
<td>An internal error occurred while doing data transfer.</td>
</tr>
</tbody>
</table>

Example of data transfer

```c
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);

// explicitly 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 [memsiz]. 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).

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CARDMODE</td>
<td>9500</td>
<td>read/write</td>
<td>Defines the used operating mode, a read command will return the currently used mode.</td>
</tr>
<tr>
<td>SPC_REC_STD_SINGLE</td>
<td>1h</td>
<td>Data acquisition to on-board memory for one single trigger event</td>
<td></td>
</tr>
</tbody>
</table>

**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.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_MEMSIZE</td>
<td>10000</td>
<td>read/write</td>
<td>Sets the memory size in samples per channel.</td>
</tr>
<tr>
<td>SPC_POSTTRIGGER</td>
<td>10100</td>
<td>read/write</td>
<td>Sets the number of samples to be recorded per channel after the trigger event has been detected.</td>
</tr>
</tbody>
</table>

You can access these settings by the register SPC_MEMSIZE, which sets the total amount of data that is recorded, and the register SPC_POSTTRIGGER, 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:

\[
\text{pretrigger} = \text{memsize} - \text{posttrigger}
\]

The maximum memsize that can be used 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.

```c
int64 llMemsize = 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, llMemsize);               // 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_dwGetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER | M2CMD_CARD_WAITREADY);
void* pvData = pvAllocMemPageAligned (llMemsize); // assuming 1 byte per sample
// read out the data
spcm_dwGetTransfer_i64 (hDrv, SPC_BUF_DATA, SPCM_DIR_CARDTOPC, 0, pvData, 0, llMemsize);
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_DATA_WAITDMA | M2CMD_DATA_WAITDMA);
```

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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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CARDMODE</td>
<td>9500</td>
<td>read/write</td>
<td>Defines the used operating mode, a read command will return the currently used mode.</td>
</tr>
<tr>
<td>SPC_REC_FIFO_SINGLE</td>
<td>10h</td>
<td>Continuous data acquisition to PC memory. Complete on-board memory is used as FIFO buffer.</td>
<td></td>
</tr>
</tbody>
</table>

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_PRETRIGGER</td>
<td>10030</td>
<td>read/write</td>
<td>Programs the number of samples to be acquired before the trigger event detection</td>
</tr>
<tr>
<td>SPC_SEGMENTSIZE</td>
<td>10010</td>
<td>read/write</td>
<td>Length of segments to acquire.</td>
</tr>
<tr>
<td>SPC_LOOPS</td>
<td>10020</td>
<td>read/write</td>
<td>Number of segments to acquire in total. If set to zero the FIFO mode will run continuously until it is stopped by the user.</td>
</tr>
</tbody>
</table>

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

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.

```c
spcm_dwSetParam_i32 (hDrv, SPC_CHENABLE, CHANNEL0);                      // only one channel activated
spcm_dwSetParam_i32 (hDrv, SPC_CARDMODE, SPC_REC_FIFO_SINGLE);           // set the FIFO single recording mode
spcm_dwSetParam_i64 (hDrv, SPC_PRETRIGGER, 1024);                        // 1 kSample of data before trigger
// in FIFO mode we need to define the buffer before starting the transfer
void* pvData = pvAllocMemPageAligned (lBufsizeInSamples);                // 1 byte per sample
spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_DATA, SPCM_DIR_CARDTOPC, 4096, pvData, 0, lBufsizeInSamples);
// now we start the acquisition and wait for the first block
dwError = spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_START|M2CMD_CARD_ENABLETRIGGER|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
qwTotalBytes = 0;
while (!dwError)
{
    // read out the available bytes
    spcm_dwGetParam_i64 (hDrv, SPC_DATA_AVAIL_USER_LEN, &llAvailBytes);
    qwTotalBytes += llAvailBytes;
    // here is the right position to do something with the data
    printf ("Currently Available: %ld, total: %lu\n", llAvailBytes, qwTotalBytes);
    // 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);
    // we acquire data in a loop. As we defined a notify size of 4k we'll get the data in >=4k chuncks
    qwTotalBytes = 0;
    while (!dwError)
    {
        // read out the available bytes
        spcm_dwGetParam_i64 (hDrv, SPC_DATA_AVAIL_USER_LEN, &llAvailBytes);
        qwTotalBytes += llAvailBytes;
        // here is the right position to do something with the data
        printf ("Currently Available: %ld, total: %lu\n", llAvailBytes, qwTotalBytes);
        // 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 byte 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.

Running the card with a sampling rate that is above 100 MS/s switches the cards internally to an interlace mode. In this mode two ADCs are running in parallel using a 180° shifted signal. Due to the fact that two ADCs are running this mode has a little different limitations and is listed separately in the following table.

All figures listed here are given in samples. An entry of [8k - 16] means [8 kSamples - 16] = [8192 - 16] = 8176 samples.

The given memory and memory / divider figures depend on the installed on-board memory as listed below:

<table>
<thead>
<tr>
<th>Activated Channels</th>
<th>Used Mode</th>
<th>Memory size SPC_MEMSIZE</th>
<th>Pre trigger SPC_PRETRIGGER</th>
<th>Post trigger SPC_POSTTRIGGER</th>
<th>Segment size SPC_SEGMENTSIZE</th>
<th>Loops SPC_LOOPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 channel standard single</td>
<td>8 Mem 4</td>
<td>4 16k - 32 4</td>
<td>4 Mem/2-4 4</td>
<td>8 Mem/2 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>standard Multi/ABA</td>
<td>8 Mem 4</td>
<td>4 16k - 32 4</td>
<td>4 Mem/4-4 4</td>
<td>8 Mem/4 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>standard Gate</td>
<td>8 Mem 4</td>
<td>4 16k - 32 4</td>
<td>4 Mem/8-4 4</td>
<td>8 Mem/8 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO single</td>
<td>8 Mem/2 4</td>
<td>4 8k - 16 4</td>
<td>4 Mem/8-4 4</td>
<td>8 Mem/8 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO Multi/ABA</td>
<td>8 Mem/2 4</td>
<td>4 8k - 16 4</td>
<td>4 Mem/16-8 4</td>
<td>8 Mem/16 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO Gate</td>
<td>8 Mem/2 4</td>
<td>4 8k - 16 4</td>
<td>4 Mem/32-16 4</td>
<td>8 Mem/32 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>1 channel interface</td>
<td>standard Single</td>
<td>8 Mem 8</td>
<td>defined by post trigger</td>
<td>8 BG - 8 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>standard Multi/ABA</td>
<td>8 Mem 8</td>
<td>8 16k - 32 8</td>
<td>8 Mem/2-4 8</td>
<td>16 Mem/2 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>standard Gate</td>
<td>8 Mem 8</td>
<td>8 16k - 32 8</td>
<td>8 Mem/4-8 8</td>
<td>16 Mem/4 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO single</td>
<td>8 Mem/2 8</td>
<td>8 8k - 16 8</td>
<td>8 Mem/16 8</td>
<td>16 Mem/16 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO Multi/ABA</td>
<td>8 Mem/2 8</td>
<td>8 8k - 16 8</td>
<td>8 Mem/32 8</td>
<td>16 Mem/32 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO Gate</td>
<td>8 Mem/2 8</td>
<td>8 8k - 16 8</td>
<td>8 Mem/64 8</td>
<td>16 Mem/64 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>2 channels standard single</td>
<td>8 Mem/2 4</td>
<td>4 8k - 16 4</td>
<td>4 Mem/8-4 4</td>
<td>8 Mem/8 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>standard Multi/ABA</td>
<td>8 Mem/2 4</td>
<td>4 8k - 16 4</td>
<td>4 Mem/16-8 4</td>
<td>8 Mem/16 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>standard Gate</td>
<td>8 Mem/2 4</td>
<td>4 8k - 16 4</td>
<td>4 Mem/32-16 4</td>
<td>8 Mem/32 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO single</td>
<td>8 Mem/2 8</td>
<td>8 8k - 16 8</td>
<td>8 Mem/16 8</td>
<td>16 Mem/16 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO Multi/ABA</td>
<td>8 Mem/2 8</td>
<td>8 8k - 16 8</td>
<td>8 Mem/32 8</td>
<td>16 Mem/32 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO Gate</td>
<td>8 Mem/2 8</td>
<td>8 8k - 16 8</td>
<td>8 Mem/64 8</td>
<td>16 Mem/64 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>2 channels interface</td>
<td>standard Single</td>
<td>8 Mem/2 8</td>
<td>defined by post trigger</td>
<td>8 BG - 8 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>standard Multi/ABA</td>
<td>8 Mem/2 8</td>
<td>8 8k - 16 8</td>
<td>8 Mem/16 8</td>
<td>16 Mem/16 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>standard Gate</td>
<td>8 Mem/2 8</td>
<td>8 8k - 16 8</td>
<td>8 Mem/32 8</td>
<td>16 Mem/32 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO single</td>
<td>8 Mem/2 8</td>
<td>8 8k - 16 8</td>
<td>8 Mem/32 8</td>
<td>16 Mem/32 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO Multi/ABA</td>
<td>8 Mem/2 8</td>
<td>8 8k - 16 8</td>
<td>8 Mem/64 8</td>
<td>16 Mem/64 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO Gate</td>
<td>8 Mem/2 8</td>
<td>8 8k - 16 8</td>
<td>8 Mem/64 8</td>
<td>16 Mem/64 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>4 channels standard single</td>
<td>8 Mem/4 4</td>
<td>4 4k - 8 4</td>
<td>4 Mem/8-4 4</td>
<td>8 Mem/8 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>standard Multi/ABA</td>
<td>8 Mem/4 4</td>
<td>4 4k - 8 4</td>
<td>4 Mem/16-8 4</td>
<td>8 Mem/16 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>standard Gate</td>
<td>8 Mem/4 4</td>
<td>4 4k - 8 4</td>
<td>4 Mem/32-16 4</td>
<td>8 Mem/32 4</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO single</td>
<td>8 Mem/4 8</td>
<td>8 4k - 8 8</td>
<td>8 Mem/32 8</td>
<td>16 Mem/32 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO Multi/ABA</td>
<td>8 Mem/4 8</td>
<td>8 4k - 8 8</td>
<td>8 Mem/64 8</td>
<td>16 Mem/64 8</td>
<td>not used</td>
<td>not used</td>
</tr>
<tr>
<td>FIFO Gate</td>
<td>8 Mem/4 8</td>
<td>8 4k - 8 8</td>
<td>8 Mem/64 8</td>
<td>16 Mem/64 8</td>
<td>not used</td>
<td>not used</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Installed Memory</th>
<th>Installed Memory</th>
<th>Installed Memory</th>
<th>Installed Memory</th>
<th>Installed Memory</th>
<th>Installed Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 MSample</td>
<td>128 MSample</td>
<td>256 MSample</td>
<td>512 MSample</td>
<td>1 GSample</td>
<td>2 GSample</td>
</tr>
<tr>
<td>Mem</td>
<td>64 MSample</td>
<td>128 MSample</td>
<td>256 MSample</td>
<td>512 MSample</td>
<td>1 GSample</td>
</tr>
<tr>
<td>Mem / 2</td>
<td>32 MSample</td>
<td>64 MSample</td>
<td>128 MSample</td>
<td>256 MSample</td>
<td>512 MSample</td>
</tr>
<tr>
<td>Mem / 4</td>
<td>16 MSample</td>
<td>32 MSample</td>
<td>64 MSample</td>
<td>128 MSample</td>
<td>256 MSample</td>
</tr>
<tr>
<td>Mem / 8</td>
<td>8 MSample</td>
<td>16 MSample</td>
<td>32 MSample</td>
<td>64 MSample</td>
<td>128 MSample</td>
</tr>
</tbody>
</table>

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 M2i/M3i 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:

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 sets parts of this software buffer available for the driver for further transfer. The handshake is fulfilled with the following 3 software registers:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_DATA_AVAIL_USER_LEN</td>
<td>200</td>
<td>read</td>
<td>Returns the number of currently to the user available bytes inside a sample data transfer.</td>
</tr>
<tr>
<td>SPC_DATA_AVAIL_USER_POS</td>
<td>201</td>
<td>read</td>
<td>Returns the position as byte index where the currently available data samples start.</td>
</tr>
<tr>
<td>SPC_DATA_AVAIL_CARD_LEN</td>
<td>202</td>
<td>write</td>
<td>Writes the number of bytes that the card can now use for sample data transfer again.</td>
</tr>
</tbody>
</table>

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:

<table>
<thead>
<tr>
<th>Transfer direction</th>
<th>Register</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write to card</td>
<td>SPC_DATA_AVAIL_USER_LEN</td>
<td>read</td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>SPC_DATA_AVAIL_CARD_LEN</td>
<td>write</td>
<td>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.</td>
</tr>
<tr>
<td>Read from card</td>
<td>SPC_DATA_AVAIL_USER_LEN</td>
<td>Read</td>
<td>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.</td>
</tr>
<tr>
<td></td>
<td>SPC_DATA_AVAIL_CARD_LEN</td>
<td>write</td>
<td>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.</td>
</tr>
<tr>
<td>Any direction</td>
<td>SPC_DATA_AVAIL_USER_POS</td>
<td>read</td>
<td>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.</td>
</tr>
<tr>
<td>Any direction</td>
<td>SPC_FILLSIZEPROMILLE</td>
<td>read</td>
<td>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.</td>
</tr>
</tbody>
</table>

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 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.

Remarks
- 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 buffer.
Acquisition modes

Buffer handling

- As shown in the drawing above the DMA control will announce new data to the application by sending an event. 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.

- Getting best bus transfer performance is done using a „continuous buffer”. This mode is explained in the appendix in greater detail.

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 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.

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.

**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 endlessly 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.
Buffer handling example for transfer from card to PC

```c
int8* pcData = (int8*) pvAllocMemPageAligned (llBufferSizeInBytes);
// we now define the transfer buffer with the minimum notify size of on 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, SPCM_M2CMD, M2CMD_DATA_STARTDMA);
do {
  if (!dwError)
    // we wait for the next data to be available. After this call we get at least 4k of data to proceed
    dwError = spcm_dwSetParam_i32 (hDrv, SPCM_M2CMD, M2CMD_DATA_WAITDMA);
  // if there was no error we can proceed and read out the available bytes that are free again
  spcm_dwGetFramParam_i64 (hDrv, SPCM_BUF_DATA, SPCM_BUF_AVAIL_USER_LEN, &llAvailBytes);
  sphm_dwGetFramParam_i64 (hDrv, SPCM_DATA_AVAIL_USER_POS, &llBytesPos);
  printf ("We now have %lld new bytes available\n", llAvailBytes);
  printf ("The available data starts at position %lld\n", llBytesPos);
  // we take care not to go across the end of the buffer
  if ((llBytesPos + llAvailBytes) >= llBufferSizeInBytes)
    llAvailBytes = llBufferSizeInBytes - 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, SPCM_BUF_DATA, SPCM_BUF_AVAIL_CARD_LEN, llAvailBytes);
}
while (!dwError); // we loop forever if no error occurs
```

Buffer handling example for transfer from PC to card

```c
int8* pcData = (int8*) pvAllocMemPageAligned (llBufferSizeInBytes);
// before starting transfer we need to once fill complete buffer memory with data
vDoGenerateData (pcData[0], llBufferSizeInBytes);
// we now define the transfer buffer with the minimum notify size of on page = 4 kByte
spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_DATA, SPCM_DIR_PCTOCARD, 4096, (void*) pcData, 0, llBufferSizeInBytes);
// before start we once have to fill some data in for the start of the output
spcm_dwSetParam_i32 (hDrv, SPCM_DATA_AVAIL_CARD_LEN, llBufferSizeInBytes);
dwError = spcm_dwSetParam_i32 (hDrv, SPCM_M2CMD, M2CMD_DATA_STARTDMA | M2CMD_DATA_WAITDMA);
do {
  if (!dwError)
    // if there was no error we can proceed and read out the current amount of available data
    spcm_dwGetFramParam_i64 (hDrv, SPCM_BUF_DATA, SPCM_BUF_AVAIL_USER_LEN, &llAvailBytes);
    spcm_dwGetFramParam_i64 (hDrv, SPCM_DATA_AVAIL_USER_POS, &llBytesPos);
    printf ("We now have %lld free bytes available\n", llAvailBytes);
    printf ("The available data starts at position %lld\n", llBytesPos);
    // we take care not to go across the end of the buffer
    if ((llBytesPos + llAvailBytes) >= llBufferSizeInBytes)
      llAvailBytes = llBufferSizeInBytes - llBytesPos;
    // our do function gets a pointer to the start of the available data section and the length
    vDoSomething (pcData + llBytesPos, llAvailBytes);
    // now we mark the number of bytes that we just generated for replay
    // and wait for the next free buffer
    spcm_dwSetParam_i64 (hDrv, SPCM_DATA_AVAIL_CARD_LEN, llAvailBytes);
    dwError = spcm_dwSetParam_i32 (hDrv, SPCM_M2CMD, M2CMD_DATA_WAITDMA);
  }
while (!dwError); // we loop forever if no error occurs
```

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 organisation**

Data is organized in a multiplexed way in the transfer buffer. If using 4 channels, data of the first activated channel of first module comes first, then data of first activated channel of second module, then second activated channel of first module and so on.

<table>
<thead>
<tr>
<th>Activated Channels</th>
<th>Ch0</th>
<th>Ch1</th>
<th>Ch2</th>
<th>Ch3</th>
<th>Samples ordering in buffer memory starting with data offset zero</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 channel</td>
<td>X</td>
<td>A0</td>
<td>A1</td>
<td>A2</td>
<td></td>
</tr>
<tr>
<td>1 channel</td>
<td>X</td>
<td>B0</td>
<td>B1</td>
<td>B2</td>
<td></td>
</tr>
<tr>
<td>1 channel</td>
<td>X</td>
<td>C0</td>
<td>C1</td>
<td>C2</td>
<td></td>
</tr>
<tr>
<td>1 channel</td>
<td>X</td>
<td>D0</td>
<td>D1</td>
<td>D2</td>
<td></td>
</tr>
<tr>
<td>2 channels</td>
<td>X</td>
<td>A0</td>
<td>B0</td>
<td>A1</td>
<td></td>
</tr>
<tr>
<td>2 channels</td>
<td>X</td>
<td>B0</td>
<td>B1</td>
<td>B2</td>
<td></td>
</tr>
<tr>
<td>2 channels</td>
<td>X</td>
<td>C0</td>
<td>C1</td>
<td>C2</td>
<td></td>
</tr>
<tr>
<td>2 channels</td>
<td>X</td>
<td>D0</td>
<td>D1</td>
<td>D2</td>
<td></td>
</tr>
<tr>
<td>4 channels</td>
<td>X</td>
<td>A0</td>
<td>A1</td>
<td>B0</td>
<td></td>
</tr>
<tr>
<td>4 channels</td>
<td>X</td>
<td>B0</td>
<td>B1</td>
<td>C0</td>
<td></td>
</tr>
<tr>
<td>4 channels</td>
<td>X</td>
<td>C0</td>
<td>C1</td>
<td>D0</td>
<td></td>
</tr>
<tr>
<td>4 channels</td>
<td>X</td>
<td>D0</td>
<td>D1</td>
<td>D2</td>
<td></td>
</tr>
</tbody>
</table>

The samples are re-named for better readability: A0 is sample 0 of channel 0, C4 is sample 4 of channel 2, and so on.

**Sample format**

The 8 bit A/D samples are stored in two’s complement in one byte. 8 bit resolution means that data is ranging from -128...to...+127.

**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.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_MIINST_MAXADCVALUE</td>
<td>1126</td>
<td>read</td>
<td>Contains the decimal (in LSB) of the ADC full scale value.</td>
</tr>
</tbody>
</table>

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:

\[
V_{in} = 49 \times \frac{1000 \text{ mV}}{128} = 382.81 \text{ mV}
\]

A returned sample value of for example -55 (decimal) would then convert to:

\[
V_{in} = -55 \times \frac{1000 \text{ mV}}{128} = -429.69 \text{ mV}
\]

When converting samples that contain any additional data such as for example additional digital channels or overrange 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.

![Warning]

---

(c) Spectrum GmbH
Clock generation

Overview

The different clock modes

The Spectrum M2i 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 M2i 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.

Standard internal sample rate (PLL)
PLL with internal 10 MHz reference. 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 a fine resolution. You can find details on the granularity of the clock in PLL mode in the technical data section of this manual.

Quartz1 with or without divider
This mode provides an internal sampling quartz clock with a dedicated divider. It’s best suited for applications that need an even lower clock jitter than the PLL produces. The possible sample rates are restricted to the values of the divider. For details on the available divider values please see the according section in this chapter or take a look at the technical data section of this manual.

Quartz2 with or without PLL and/or with or without divider (optional)
This optional second Quartz2 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.

External reference clock
PLL with external 1 MHz to 125 MHz reference clock. This provides a very good clock accuracy if a stable external reference clock is used. It also allows the easy synchronization with an external source.

Direct external 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.

Direct external clock is not available for M2i.49xx cards. Please use external reference clock mode instead.

External clock with divider
In addition to the direct external clocking it is also possible to use the externally fed in clock and divide it for generating a low-jitter sample rate of a slower speed than the external clock available.

Direct external clock with divider is not available for M2i.49xx cards. Please use external reference clock mode instead.

Synchronization clock (optional)
The star-hub option allows the synchronization of up to 16 cards of the M2i series from Spectrum with a minimal phase delay between the different cards. As this clock is also available at the dividers input, cards of the same or slower sampling speeds can be synchronized. For details on the synchronization option please take a look at the dedicated chapter in this manual.
Clock Mode Register

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.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_AVAILCLOCKMODES</td>
<td>20201</td>
<td>read</td>
<td>Bitmask, in which all bits of the below mentioned clock modes are set, if available.</td>
</tr>
<tr>
<td>SPC_CLOCKMODE</td>
<td>20200</td>
<td>read/write</td>
<td>Defines the used clock mode or reads out the actual selected one.</td>
</tr>
<tr>
<td>SPC_CM_INTPLL</td>
<td>1</td>
<td></td>
<td>Enables internal PLL with 10 MHz internal reference for sample clock generation</td>
</tr>
<tr>
<td>SPC_CM_QUARTZ1</td>
<td>2</td>
<td></td>
<td>Enables Quartz1 for sample clock generation</td>
</tr>
<tr>
<td>SPC_CM_QUARTZ2</td>
<td>4</td>
<td></td>
<td>Enables optional Quartz2 for sample clock generation</td>
</tr>
<tr>
<td>SPC_CM_EXTERNAL</td>
<td>8</td>
<td></td>
<td>Enables external clock input for direct sample clock generation</td>
</tr>
<tr>
<td>SPC_CM_EXTDIVIDER</td>
<td>16</td>
<td></td>
<td>Enables external clock input for divided sample clock generation</td>
</tr>
<tr>
<td>SPC_CM_EXTREFCLOCK</td>
<td>32</td>
<td></td>
<td>Enables internal PLL with external reference for sample clock generation</td>
</tr>
</tbody>
</table>

The different clock modes and all other related or required register settings are described on the following pages.

Internally generated sampling rate

Standard internal sampling clock (PLL)

The internal sampling clock is generated in default mode by a PLL and dividers out of an internal precise 10 MHz frequency reference. You can select the clock mode by the dedicated register shown in the table below:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CLOCKMODE</td>
<td>20200</td>
<td>read/write</td>
<td>Defines the used clock mode</td>
</tr>
<tr>
<td>SPC_CM_INTPLL</td>
<td>1</td>
<td></td>
<td>Enables internal PLL with 10 MHz internal reference for sample clock generation</td>
</tr>
</tbody>
</table>

In most cases 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_SAMPLERATE</td>
<td>20000</td>
<td>write</td>
<td>Defines the sample rate in Hz for internal sample rate generation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Read out the internal sample rate that is nearest matching to the desired one</td>
</tr>
</tbody>
</table>

If a sampling rate is generated internally, you can additionally enable the clock output. The clock will be available on the external clock connector and can be used to synchronize external equipment with the board.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CLOCKOUT</td>
<td>20110</td>
<td>read/write</td>
<td>Enables clock output on external clock connector. On A/D and D/A cards only possible with internal clocking</td>
</tr>
<tr>
<td>SPC_CLOCKOUTFREQUENCY</td>
<td>20111</td>
<td>read</td>
<td>Allows to read out the frequency of an internally synthesized clock present at the clock output</td>
</tr>
</tbody>
</table>

Example on writing and reading internal sampling rate

```c
spcm_dwSetParam_i32 (hDrv, SPC_CLOCKMODE, SPC_CM_INTPLL); // Enables internal PLL mode
spcm_dwSetParam_i32 (hDrv, SPC_SAMPLERATE, 1000000); // Set internal sampling rate to 1 MHz
spcm_dwSetParam_i32 (hDrv, SPC_CLOCKOUT, 1); // enable the clock output of that 1 MHz clock
spcm_dwGetParam_i32 (hDrv, SPC_SAMPLERATE, &lSamplerate); // Read back the programmed sample rate and
printf ("Sample rate = %d\n", lSamplerate); // print it. Output should be "Sample rate = 1000000"
```

Minimum internal sampling rate

The minimum internal sampling rate on all M2i cards is limited to 1 kS/s and the maximum sampling rate depends on the specific type of board. The maximum sampling rates for your type of card are shown in the tables below.
External reference clock

Maximum internal sampling rate in MS/s

<table>
<thead>
<tr>
<th>Channels activated</th>
<th>Ch0</th>
<th>Ch1</th>
<th>Ch2</th>
<th>Ch3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A00</td>
<td>A01</td>
<td>A02</td>
<td>A03</td>
</tr>
<tr>
<td>X</td>
<td>50 MS/s</td>
<td>50 MS/s</td>
<td>200 MS/s</td>
<td>200 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>50 MS/s</td>
<td>50 MS/s</td>
<td>100 MS/s</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>n.a.</td>
<td>50 MS/s</td>
<td>n.a.</td>
<td>200 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>n.a.</td>
<td>50 MS/s</td>
<td>n.a.</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>50 MS/s</td>
<td>50 MS/s</td>
<td>100 MS/s</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>n.a.</td>
<td>50 MS/s</td>
<td>n.a.</td>
<td>200 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>n.a.</td>
<td>50 MS/s</td>
<td>n.a.</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>n.a.</td>
<td>50 MS/s</td>
<td>n.a.</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>n.a.</td>
<td>50 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>n.a.</td>
<td>200 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>n.a.</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>n.a.</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>n.a.</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>n.a.</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>X</td>
<td>n.a.</td>
<td>100 MS/s</td>
</tr>
</tbody>
</table>

Using plain Quartz1 without PLL

In some cases it is useful for the application not to have the on-board PLL activated. Although the PLL used on the Spectrum boards is a low-jitter version it still produces more clock jitter than a plain quartz oscillator. For these cases the Spectrum boards have the opportunity to switch off the PLL by software and use a simple clock divider.

The Quartz1 used on the board is similar to the maximum sampling rate the board can achieve. 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 driver will internally set the divider and find the closest matching sampling rate. The result will then again be the best matching sampling rate.

If a sampling rate is generated internally, you can additionally enable the clock output. The clock will be available on the external clock connector and can be used to synchronize external equipment with the board.

Using plain Quartz2 without PLL (optional)

In some cases it is necessary to use a special frequency for sampling rate generation. For these applications all cards of the M2i 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:

In addition to the direct usage of the second clock oscillator one can program the internal clock divider to use slower sampling rates. 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.

If a sampling rate is generated internally, you can additionally enable the clock output. The clock will be available on the external clock connector and can be used to synchronize external equipment with the board.

External reference clock

If you have an external clock generator with a extremely stable frequency, you can use it as a reference clock. You can connect it to the external clock connector and the PLL will be fed with this clock instead of the internal reference. The following table shows how to enable the reference clock mode:
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 automatically then 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.

Example of reference clock:

The reference clock must be defined via the SPC_REFERENCECLOCK register prior to defining the sample rate via the SPC_SAMPLERATE register to allow the driver to calculate the proper clock settings correctly.

Termination of the clock input

If the external connector is used as an input, either for feeding in an external reference clock or for external clocking you can enable a 50 Ohm termination on the board. If the termination is disabled, the impedance is high. Please make sure that your source is capable of driving that current and that it still fulfills the clock input specification as given in the technical data section.

Oversampling

All fast A/D converters have a minimum clock frequency that is defined by the manufacturer of this A/D converter. You find this minimum sampling rate specified in the technical data section as minimum external sampling 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 A/D converter clock. To run the A/D converter properly we use a special oversampling mode where the A/D converter 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

The oversampling factor is of interest for three different cases:

- When clock output the sampling clock at the output connector is the real A/D converter 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.
- As all modern A/D converters have a data pipeline integrated to obtain high speed sampling together with high resolution there is a delay between the trigger and the valid data. Our hardware compensates this delay internally as long as sampling is done synchronously. When oversampling is active this compensation no longer works and data is shifted compared to the trigger position by a couple of samples.
- When using the timestamp option the counter is also running with the real A/D converter clock and not with the programmed slower sampling clock. When interpreting timestamp values it is therefore necessary to check the oversampling factor and take it into account.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CLOCKMODE</td>
<td>20200</td>
<td>read/write</td>
<td>Defines the used clock mode</td>
</tr>
<tr>
<td>SPC_CM_EXTREFCLOCK</td>
<td>32</td>
<td></td>
<td>Enables internal PLL with external reference for sample clock generation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_REFERENCECLOCK</td>
<td>20140</td>
<td>read/write</td>
<td>Programs the external reference clock in the range from 1 MHz to 125 MHz.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_SAMPLERATE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CLOCK50OHM</td>
<td>20120</td>
<td>read/write</td>
<td>A &quot;1&quot; enables the 50 Ohm termination at the external clock connector. Only possible, when using the external connector as an input.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_OVERSAMPLINGFACTOR</td>
<td>200123</td>
<td>read only</td>
<td>Returns the oversampling factor for further calculations. If oversampling isn’t active a 1 is returned.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>spcm_dwSetParam_i32 (hDrv, SPC_CLOCKMODE, SPC_CM_EXTREFCLOCK);   // Set to reference clock mode</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>spcm_dwSetParam_i32 (hDrv, SPC_REFERENCECLOCK, 10000000);        // Reference clock that is fed in is 10 MHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>spcm_dwSetParam_i32 (hDrv, SPC_SAMPLERATE, 25000000);        // We want to have 25 MHz as sampling rate</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The reference clock must be defined via the SPC_REFERENCECLOCK register prior to defining the sample rate via the SPC_SAMPLERATE register to allow the driver to calculate the proper clock settings correctly.
External clocking

Direct external clock
An external clock can be fed in on the external clock connector of the board. This can be any clock, that matches the specification of the card. The external clock signal can be used to synchronize the card on a system clock or to feed in an exact matching sampling rate.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CLOCKMODE</td>
<td>20200</td>
<td>read/write</td>
<td>Defines the used clock mode</td>
</tr>
<tr>
<td>SPC_CM_EXTERNAL</td>
<td>8</td>
<td></td>
<td>Enables external clock input for direct sample clock generation</td>
</tr>
</tbody>
</table>

The maximum values for the external clock is board dependant and shown in the table below.

Termination of the clock input
If the external connector is used as an input, either for feeding in an external reference clock or for external clocking you can enable a 50 Ohm termination on the board. If the termination is disabled, the impedance is high. Please make sure that your source is capable of driving that current and that it still fulfills the clock input specification as given in the technical data section.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CLOCK50OHM</td>
<td>20120</td>
<td></td>
<td>Enables the 50 Ohm termination at the external clock connector. Only possible, when using the external connector as an input.</td>
</tr>
</tbody>
</table>

Minimum external sampling rate
The minimum external sampling rate is limited on all boards to 1 MS/s and the maximum sampling rate depends on the specific type of board. The maximum sampling rates for your type of board are shown in the tables below.

Maximum external sampling rate in MS/s

<table>
<thead>
<tr>
<th>Activated Channels</th>
<th>M2I.2020</th>
<th>M2I.2021</th>
<th>M2I.2030</th>
<th>M2I.2031</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50 MS/s</td>
<td>50 MS/s</td>
<td>100 MS/s</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>2</td>
<td>50 MS/s</td>
<td>50 MS/s</td>
<td>100 MS/s</td>
<td>100 MS/s</td>
</tr>
<tr>
<td>4</td>
<td>n.a.</td>
<td>50 MS/s</td>
<td>n.a.</td>
<td>100 MS/s</td>
</tr>
</tbody>
</table>

An external sampling rate above the mentioned maximum can cause damage to the board.

Ranges for external sampling rate
Due to the internal structure of the board it is essential to know for the driver in which clock range the external clock is operating. The external range register must be set according to the clock that is fed in externally.

The following table shows the available ranges when using external clocking:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_EXTERNRANGE</td>
<td>20130</td>
<td></td>
<td>Defines the range of the actual fed in external clock. Use one of the below mentioned ranges</td>
</tr>
<tr>
<td>EXRANGE_LOW</td>
<td>64</td>
<td></td>
<td>External range for slower clocks</td>
</tr>
<tr>
<td>EXRANGE_HIGH</td>
<td>128</td>
<td></td>
<td>External range for faster clocks</td>
</tr>
</tbody>
</table>

The range must not be left by more than 5% when the board is running. Remember that the ranges depend on the activated channels as well, so a different board setup for external clocking must always include the related clock ranges.

This table below shows the ranges that are defined by the two range registers mentioned above. The range depends on the activated channels per module. For details about what channels of your specific type of board is located on which module, please take a look at the according introduction chapter. Please be sure to select the correct external range, as otherwise it is possible that the card will not run properly.

<table>
<thead>
<tr>
<th>Activated Channels on one module</th>
<th>For cards with 8 bit converter resolution</th>
<th>For cards with 12, 14, 16 bit converter resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EXRANGE_LOW &lt; 50.0 MHz &lt;= 50.0 MHz</td>
<td>EXRANGE_LOW &lt; 50.0 MHz &lt;= 50.0 MHz</td>
</tr>
<tr>
<td>2</td>
<td>EXRANGE_LOW &lt; 50.0 MHz &lt;= 50.0 MHz</td>
<td>EXRANGE_LOW &lt; 25.0 MHz &lt;= 25.0 MHz</td>
</tr>
<tr>
<td>4</td>
<td>EXRANGE_LOW &lt; 12.5 MHz &lt;= 12.5 MHz</td>
<td>EXRANGE_LOW &lt; 12.5 MHz &lt;= 25.0 MHz</td>
</tr>
<tr>
<td>8</td>
<td>EXRANGE_LOW &lt; 12.5 MHz &lt;= 12.5 MHz</td>
<td>EXRANGE_LOW &lt; 6.0 MHz &lt;= 6.0 MHz</td>
</tr>
</tbody>
</table>

How to read this table? If you have a card with a total number of four channels (available on two modules with two channels each), you have an external clock source with 30 MHz and you activate channel 0 and channel 2 (one channel per module), you will have to set the external
Clock generation

Minimum external sampling rate

Range to EXRANGE_LOW. If you activate channel 0 and channel 1 on the same card and use the same 30 MHz external clock, you will have to set the external range EXRANGE_HIGH instead. Example:

```
spcm_dwSetParam_i32 (hDrv, SPC_CLOCKMODE, SPC_CM_EXTERNAL); // activate ext. clock (which is e.g. 30 MHz)
spcm_dwSetParam_i32 (hDrv, SPC_EXTERNRANGE, EXRANGE_HIGH);   // set external range to EXRANGE_HIGH
```

Further external clock details

- When using the high clock range the external clock has to be stable, needs to be continuously and is not allowed to have gaps or fast changes in frequency.
- When using the high clock range there must be a valid external clock be present before the start command is given.
- The external clock is directly used to feed the converters (on analog boards) or to feed the input registers (on digital boards). Therefore the quality and jitter of this clock may improve or degrade the dynamic performance of the card depending on the quality of the provided clock.
- When using the low clock range the clock needn't to be continuously and may have gaps. When using a A/D card please keep in mind that most A/D converters need a stable clock and there might be false samples inbetween directly after a gap or after a fast clock frequency change. The quality of the analog samples may also be worse than with a continuous clock.

External clock with divider

In some cases it is necessary to generate a slower frequency for sampling rate generation, than the available external source delivers. For these applications one can use an external clock and divide it.

```
    Register     Value  Direction  Description
    SPC_CLOCKDIV  20040  read/write  Register for setting the clock divider. Values up to 8190 in steps of two are allowed.
```

The value for the clock divider must be written to the register shown in the table below:

```
    Register     Value  Direction  Description
    SPC_CLOCKDIV  20040  read/write  Register for setting the clock divider. Values up to 8190 in steps of two are allowed.
```

Please set the external clock range register matching your fed in clock.

Ranges for external sampling rate

Due to the internal structure of the board it is essential for the driver to know in which clock range the external clock is operating at the divider output. The external range register must be set according to the result of the clock that is fed in externally divided by the programmed clock divider.

The following table shows the available ranges when using external clocking:

```
    Register     Value  Direction  Description
    SPC_EXTERNRANGE  20130  read/write  Defines the range of the actual fed in external clock. Use one of the below mentioned ranges
```

The range must not be left by more than 5% when the board is running. Remember that the ranges depend on the activated channels as well, so a different board setup for external clocking must always include the related clock ranges.

This table below shows the ranges that are defined by the two range registers mentioned above. The range depends on the activated channels per module. For details about what channels of your specific type of board is located on which module, please take a look at the according introduction chapter. Please be sure to select the correct external range, as otherwise it is possible that the card will not run properly.

```
<table>
<thead>
<tr>
<th>Activated Channels on one module</th>
<th>For cards with 8 bit converter resolution</th>
<th>For cards with 12, 14, 16 bit converter resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EXRANGE_LOW</td>
<td>EXRANGE_HIGH</td>
</tr>
<tr>
<td>1</td>
<td>&lt; 50.0 MHz</td>
<td>&gt;= 50.0 MHz</td>
</tr>
<tr>
<td>2</td>
<td>&lt; 50.0 MHz</td>
<td>&gt;= 50.0 MHz</td>
</tr>
<tr>
<td>4</td>
<td>&lt; 25.0 MHz</td>
<td>&gt;= 25.0 MHz</td>
</tr>
<tr>
<td>8</td>
<td>&lt; 12.5 MHz</td>
<td>&gt;= 12.5 MHz</td>
</tr>
</tbody>
</table>
```

How to read this table? If you have a card with a total number of four channels (available on two modules with two channels each), you have an external clock source with 30 MHz and you activate channel 0 and channel 2 (one channel per module), you will have to set the external
Minimum external sampling rate

If you activate channel 0 and channel 1 on the same card and use the same 30 MHz external clock, you will have to set the external range EXRANGE_HIGH instead. Example:

```c
spcm_dwSetParam_i32 (hDrv, SPC_CLOCKMODE, SPC_CM_EXTERNAL);       // activate ext. clock (which is e.g. 30 MHz)
spcm_dwSetParam_i32 (hDrv, SPC_CHENABLE, CHANNEL0 | CHANNEL1);      // activate two channels (assuming that they
// are located on one module) you
spcm_dwSetParam_i32 (hDrv, SPC_EXTERNRANGE, EXRANGE_HIGH);          // set external range to EXRANGE_HIGH
```

Further external clock details

- When using the high clock range the external clock has to be stable, needs to be continuously and is not allowed to have gaps or fast changes in frequency.
- When using the high clock range there must be a valid external clock be present before the start command is given.
- The external clock is directly used to feed the converters (on analog boards) or to feed the input registers (on digital boards). Therefore the quality and jitter of this clock may improve or degrade the dynamic performance of the card depending on the quality of the provided clock.
- When using the low clock range the clock needn’t to be continuously and may have gaps. When using a A/D card please keep in mind that most A/D converters need a stable clock and there might be false samples inbetween directly after a gap or after a fast clock frequency change. The quality of the analog samples may also be worse than with a continuous clock.

Termination of the clock input

If the external connector is used as an input, either for feeding in an external reference clock or for external clocking you can enable a 50 Ohm termination on the board. If the termination is disabled, the impedance is high. Please make sure that your source is capable of driving that current and that it still fulfills the clock input specification as given in the technical data section.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CLOCK50OHM</td>
<td>20120</td>
<td>read/write</td>
<td>A „1“ enables the 50 Ohm termination at the external clock connector. Only possible, when using the external connector as an input.</td>
</tr>
</tbody>
</table>
**Trigger modes and appendant registers**

**General Description**

The trigger modes of the Spectrum M2i series A/D cards are very extensive and give you the possibility to detect nearly any trigger event, you can think of.

You can choose between seven external TTL 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 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.

Every analog Spectrum board has one dedicated SMB connector mounted in its bracket for feeding in an external trigger signal or generating a trigger output of an internal trigger event. Due to the fact that only one connector is available for external trigger I/O, it is not possible to forward the fed in external trigger signal to another board. If this is however necessary, you need to split up the external trigger signal before.

**Trigger Engine Overview**

To extend trigger facilities of the various trigger sources/modes further on, the trigger engine of the Spectrum M2i series allows the logical combination of different trigger events by an AND-mask and an OR-mask.

The Enable trigger allows the user to enable or disable all trigger sources (including channel trigger and external TTL trigger) with a single software command.

Channel trigger is only available on data acquisition cards.

When the card is waiting for a trigger event, either for a channel trigger or an external trigger, the force-trigger command allows to force a trigger event with a single software command.

Before the trigger event is finally generated, it is wired through a programmable trigger delay.

All analog D/A and A/D cards have one external trigger input (External0) and digital i/o cards and pattern generators have one to two external trigger inputs (External0 and External1). In addition using the option BaseXIO it is possible to have two additional trigger inputs named XIO0 and XIO1 in the drawing.

**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 an object, is separated into two parts: a general OR mask for external TTL trigger and software trigger and a channel OR mask.
Every trigger source of the M2i 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 is realized with the SPC_TRIG_CH_ORMASK0 and the SPC_TRIG_CH_ORMASK1 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.

The table below shows the relating register for the general OR mask and the possible constants that can be written to it.

---

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 an external TTL trigger. As an example a simple edge detection has been chosen. The explanation and a detailed description of the different trigger modes for the external TTL trigger inputs will be shown in the dedicated passage within this chapter.

```
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXT0); // Enable external trigger within the OR mask
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_POS); // Setting up external TTL trigger for rising edges
```

The table below is showing the registers for the channel OR mask and the possible constants that can be written to it.

Please note that channel trigger sources are only available on data acquisition cards and not on pure generator cards. If you have purchased an arbitrary waveform generator or a pattern generator please just ignore this part.

---

The following example shows, how to setup the OR mask, for an external TTL trigger. As an example a simple edge detection has been chosen. The explanation and a detailed description of the different trigger modes for the external TTL 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_CH_ORMASK, SPC_TMASK_CH0); // Enable channel0 trigger within the OR mask
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_POS);     // Setting up external trigger for rising edges
```
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 TTL trigger and software trigger and a channel AND mask.

Every trigger source of the M2i 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 is realized with the SPC_TRIG_CH_ANDMASK0 and the SPC_TRIG_CH_ANDMASK1 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.

The table below shows the relating register for the general AND mask and the possible constants that can be written to it.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_AVAILANDMASK</td>
<td>40420</td>
<td>read</td>
<td>Bitmask, in which all bits of the below mentioned sources for the AND mask are set, if available.</td>
</tr>
<tr>
<td>SPC_TRIG_ANDMASK</td>
<td>40430</td>
<td>read/write</td>
<td>Defines the events included within the trigger AND mask of the card.</td>
</tr>
<tr>
<td>SPC_TMASK_EXT0</td>
<td>2h</td>
<td></td>
<td>Enables the external trigger0 for the AND mask. The card will trigger when the programmed condition for this input is valid.</td>
</tr>
<tr>
<td>SPC_TMASK_EXT1</td>
<td>4h</td>
<td></td>
<td>Enables the external trigger1 for the AND mask. This input is only available on digital cards. The card will trigger when the programmed condition for this input is valid.</td>
</tr>
<tr>
<td>SPC_TMASK_XIO0</td>
<td>100h</td>
<td></td>
<td>Enables the extra TTL trigger 0 for the AND mask. On plain cards this input is only available if the option BaseXIO is installed. As part of the digitizerNETBOX this input is available as connector Trigger B.</td>
</tr>
<tr>
<td>SPC_TMASK_XIO1</td>
<td>200h</td>
<td></td>
<td>Enables the extra TTL trigger 1 for the AND mask. This input is only available if the option BaseXIO is installed.</td>
</tr>
</tbody>
</table>

The following example shows, how to setup the AND mask, for an external TTL trigger. As an example a simple level detection has been chosen. The explanation and a detailed description of the different trigger modes for the external TTL trigger inputs will be shown in the dedicated passage within this chapter.

```c
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_NONE); // disable default software trigger
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ANDMASK, SPC_TMASK_EXT0); // Enable external trigger within the AND mask
spcm_dwSetParamFaram_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_HIGH ); // Setting up external TTL trigger for HIGH level
```

The table below is showing the constants for the channel AND mask and all the constants for the different channels.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH_AVAILANDMASK0</td>
<td>40470</td>
<td>read</td>
<td>Bitmask, in which all bits of the below mentioned sources/channels [0..31] for the channel AND mask are set, if available.</td>
</tr>
<tr>
<td>SPC_TRIG_CH_AVAILANDMASK1</td>
<td>40471</td>
<td>read</td>
<td>Bitmask, in which all bits of the below mentioned sources/channels [32..63] for the channel AND mask are set, if available.</td>
</tr>
<tr>
<td>SPC_TRIG_CH_ANDMASK0</td>
<td>40480</td>
<td>read/write</td>
<td>Includes the analog or digital channels [0..31] within the channel trigger AND mask of the card.</td>
</tr>
<tr>
<td>SPC_TRIG_CH_ANDMASK1</td>
<td>40481</td>
<td>read/write</td>
<td>Includes the analog or digital channels [32..63] within the channel trigger AND mask of the card.</td>
</tr>
<tr>
<td>SPC_TMASK_CH0</td>
<td>1h</td>
<td></td>
<td>Enables channel0 (channel32) for recognition within the channel AND mask.</td>
</tr>
<tr>
<td>SPC_TMASK_CH1</td>
<td>2h</td>
<td></td>
<td>Enables channel1 (channel33) for recognition within the channel AND mask.</td>
</tr>
<tr>
<td>SPC_TMASK_CH2</td>
<td>4h</td>
<td></td>
<td>Enables channel2 (channel34) for recognition within the channel AND mask.</td>
</tr>
<tr>
<td>SPC_TMASK_CH3</td>
<td>8h</td>
<td></td>
<td>Enables channel3 (channel35) for recognition within the channel AND mask.</td>
</tr>
<tr>
<td>SPC_TMASK_CH28</td>
<td>10000000h</td>
<td></td>
<td>Enables channel28 (channel60) for recognition within the channel AND mask.</td>
</tr>
<tr>
<td>SPC_TMASK_CH29</td>
<td>20000000h</td>
<td></td>
<td>Enables channel29 (channel61) for recognition within the channel AND mask.</td>
</tr>
<tr>
<td>SPC_TMASK_CH30</td>
<td>40000000h</td>
<td></td>
<td>Enables channel30 (channel62) for recognition within the channel AND mask.</td>
</tr>
<tr>
<td>SPC_TMASK_CH31</td>
<td>80000000h</td>
<td></td>
<td>Enables channel31 (channel63) for recognition within the channel AND mask.</td>
</tr>
</tbody>
</table>

The following example shows how to setup the AND mask, for a channel trigger. As an example a simple level detection has been chosen.

```c
...
The explanation and a detailed description of the different trigger modes for the channel trigger will be shown in the dedicated passage within this chapter.

**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:

Due to the fact that the software trigger is an internal trigger mode, you can optionally enable the external trigger output to generate a high active trigger signal, which indicates when the data acquisition or replay begins. This can be useful to synchronize external equipment with your Spectrum board.

Example for setting up the software trigger:

---

**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.

The example shows, how to use the forcetrigger command:

---

It is also possible to enable (arm) or disable (disarm) the card’s whole triggerengine by software. By default the trigger engine is disabled.

---
The example shows, how to arm and disarm the card’s trigger engine properly:

```c
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_ENABLETRIGGER); // Trigger engine is armed.
...
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_DISABLETRIGGER); // Trigger engine is disarmed.
```

## Delay trigger

All of the Spectrum M2i 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. The following table shows the related register and the possible values. A value of 0 disables the extra delay. The resulting delays (due to the internal structure of the card) can be found in the technical data section of this manual.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_AVAILDELAY</td>
<td>40800</td>
<td>read</td>
<td>Contains the maximum available delay as a decimal integer value.</td>
</tr>
<tr>
<td>SPC_TRIG_DELAY</td>
<td>40810</td>
<td>read/write</td>
<td>Defines the delay for the detected trigger events.</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td></td>
<td>No additional delay will be added. The resulting internal delay is mentioned in the technical data section.</td>
</tr>
<tr>
<td></td>
<td>0…65535</td>
<td></td>
<td>Defines the additional trigger delay in number of sample clocks.</td>
</tr>
</tbody>
</table>

```c
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_DELAY, 2000); // A detected trigger event will be delayed for 2000 sample clocks.
```

The example shows, how to use the delay trigger 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“.

Please note that the trigger delay setting is not used when synchronizing cards. If you need a trigger delay on synchronized systems it is necessary to program posttrigger, segmentsize and memsize to fulfill this task.

## External TTL trigger

Enabling the external trigger input(s) is done, if you choose one of the following external trigger modes. The dedicated register for that operation is shown below.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_EXT_AVAILMODES</td>
<td>40500</td>
<td>read</td>
<td>Bitmask, in which all bits of the below mentioned modes for the external trigger are set, if available.</td>
</tr>
<tr>
<td>SPC_TRIG_EXT0_MODE</td>
<td>40510</td>
<td>read/write</td>
<td>Defines the external TTL trigger mode for the external SMB connector (A/D and D/A boards only). On digital boards this defines the TTL trigger mode for the trigger input of the first module (Mod A).</td>
</tr>
<tr>
<td>SPC_TRIG_EXT1_MODE</td>
<td>40511</td>
<td>read/write</td>
<td>Defines the external TTL trigger mode for the trigger input of the second module (digital boards only).</td>
</tr>
<tr>
<td>SPC_TRIG_XIO0_MODE</td>
<td>40560</td>
<td>read/write</td>
<td>Defines the trigger mode for the extra TTL input 0. On plain cards this input is only available if the option BaseXIO is installed. As part of the digitizerNETBOX this input is available as connector Trigger B.</td>
</tr>
<tr>
<td>SPC_TRIG_XIO1_MODE</td>
<td>40561</td>
<td>read/write</td>
<td>Defines the trigger mode for the extra TTL input 1. These trigger inputs are only available, when option BaseXIO is installed.</td>
</tr>
<tr>
<td>SPC_TM_NONE</td>
<td>0</td>
<td></td>
<td>Input is not used for trigger detection. This is as with the trigger masks another possibility for disabling TTL sources.</td>
</tr>
<tr>
<td>SPC_TM_POS</td>
<td>1h</td>
<td></td>
<td>Sets the trigger mode for external TTL trigger to detect positive edges.</td>
</tr>
<tr>
<td>SPC_TM_NEG</td>
<td>2h</td>
<td></td>
<td>Sets the trigger mode for external TTL trigger to detect negative edges.</td>
</tr>
<tr>
<td>SPC_TM_BOTH</td>
<td>4h</td>
<td></td>
<td>Sets the trigger mode for external TTL trigger to detect positive and negative edges.</td>
</tr>
<tr>
<td>SPC_TM_HIGH</td>
<td>8h</td>
<td></td>
<td>Sets the trigger mode for external TTL trigger to detect HIGH levels.</td>
</tr>
<tr>
<td>SPC_TM_LOW</td>
<td>10h</td>
<td></td>
<td>Sets the trigger mode for external TTL trigger to detect LOW levels.</td>
</tr>
<tr>
<td>SPC_TM_PULSESTRETCH</td>
<td>100000001h</td>
<td></td>
<td>Sets the trigger mode for external TTL trigger to detect HIGH pulses.</td>
</tr>
<tr>
<td>SPC_TM_PW_GREATER</td>
<td>40000001h</td>
<td></td>
<td>Sets the trigger mode for external TTL trigger to detect pulses that are longer than a programmed pulsewidth.</td>
</tr>
<tr>
<td>SPC_TM_PW_SMALLER</td>
<td>20000001h</td>
<td></td>
<td>Sets the trigger mode for external TTL trigger to detect pulses that are shorter than a programmed pulsewidth.</td>
</tr>
</tbody>
</table>

Using the SPC_TM_PULSESTRETCH mode requires driver version V2.11 (or newer) and firmware version V18 (or newer). Please update your system to the newest versions to use this mode.
For all external edge and level trigger modes, the OR mask must contain the corresponding input, as the following table shows:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_ORMASK</td>
<td>40410</td>
<td>read/write</td>
<td>Defines the OR mask for the different trigger sources.</td>
</tr>
<tr>
<td>SPC_TMASK_EXT0</td>
<td>2h</td>
<td></td>
<td>Enable external trigger input for the OR mask</td>
</tr>
<tr>
<td>SPC_TMASK_XIO0</td>
<td>100h</td>
<td></td>
<td>Enable extra TTL input 0 for the OR mask.</td>
</tr>
<tr>
<td>SPC_TMASK_XIO1</td>
<td>200h</td>
<td></td>
<td>Enable extra TTL input 1 for the OR mask.</td>
</tr>
</tbody>
</table>

If you choose an external trigger mode the SPC_TRIGGEROUT register will be overwritten and the trigger connector will be used as an input any ways.

As the trigger connector is used as an input, you can decide whether the input is 50 Ohm terminated or not. 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. If termination is disabled, the input is at high impedance.

The following short example shows how to set up the board for external positive edge TTL trigger. The trigger input is 50 Ohm terminated. The different modes for external TTL trigger are to be detailed described in the next few passages.

```
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_POS ); // Setting up external TTL
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_TERM, 1               );     // trigger to detect rising edges
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXT0);     // Enables the 50 Ohm input termination
```

### Edge and level triggers

#### Positive (rising) edge TTL trigger

This mode is for detecting the rising edges of an external TTL signal. The board will trigger on the 2nd rising edge that is detected after starting the board. The next trigger event will then be detected, if the actual recording/replay has finished and the board is armed and waiting for a trigger again. This mode can be combined with the pulse stretch feature to detect pulses that are shorter than the sample period.

Example on how to set up the board for positive TTL trigger:

```
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_POS); // Set up ext. TTL trigger to detect positive edges
```

#### HIGH level TTL trigger

This mode is for detecting the HIGH levels of an external TTL signal. The board will trigger on the first HIGH level that is detected after starting the board. If this condition is fulfilled when the board is started, a trigger event will be detected. The next trigger event will then be detected, if the actual recording/replay has finished and the board is armed and waiting for a trigger again.

```
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_POS); // Set up ext. TTL trigger to detect positive edges
```
Trigger modes and appendant registers

External TTL trigger

**Negative (falling) edge TTL trigger**

This mode is for detecting the falling edges of an external TTL signal. The board will trigger on the first falling edge that is detected after starting the board. The next trigger event will then be detected, if the actual recording/replay has finished and the board is armed and waiting for a trigger again. This mode can be combined with the pulse stretch feature to detect pulses that are shorter than the sample period.

**LOW level TTL trigger**

This mode is for detecting the LOW levels of an external TTL signal. The board will trigger on the first LOW level that is detected after starting the board. If this condition is fulfilled when the board is started, a trigger event will be detected. The next trigger event will then be detected, if the actual recording/replay has finished and the board is armed and waiting for a trigger again.

**Positive (rising) and negative (falling) edges TTL trigger**

This mode is for detecting the rising and falling edges of an external TTL signal. The board will trigger on the first rising or falling edge that is detected after starting the board. The next trigger event will then be detected, if the actual recording/replay has finished and the board is armed and waiting for a trigger again.

**Pulsewidth triggers**

**TTL pulsewidth trigger for long HIGH pulses**

This mode is for detecting HIGH pulses of an external TTL signal that are longer than a programmed pulsewidth. If the pulse is shorter than the programmed pulsewidth, no trigger will be detected. The board will trigger on the first pulse matching the trigger condition after starting the board. The next trigger event will then be detected, if the actual recording/replay has finished and the board is armed and waiting for a trigger again.
**TTL pulsewidth trigger for short HIGH pulses**

This mode is for detecting HIGH pulses of an external TTL signal that are shorter than a programmed pulsewidth. If the pulse is longer than the programmed pulsewidth, no trigger will be detected. The board will trigger on the first pulse matching the trigger condition after starting the board. The next trigger event will then be detected, if the actual recording/replay has finished and the board is armed and waiting for a trigger again.

The following example shows, how to setup the card for using external TTL pulse width trigger:

```
spcm_dwSetParam_i32 (hDrv,SPC_TRIG_EXT0_MODE, SPC_TM_POS | SPC_TM_PW_SMALLER); // Setting up external TTL
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_PULSEWIDTH, 2000001h); // that are shorter than 1 sample.
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXT0); // and enable it within the OR mask
```

To find out what maximum pulsewidth (in samples) is available, please read out the register shown in the table below:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_EXT0_PULSEWIDTH</td>
<td>44210</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples.</td>
<td>2 up to 65535</td>
</tr>
<tr>
<td>SPC_TRIG_EXT0_MODE</td>
<td>40510</td>
<td>read/write</td>
<td>(SPC_TM_POS</td>
<td>SPC_TM_PW_SMALLER)</td>
</tr>
</tbody>
</table>

**TTL pulsewidth trigger for long LOW pulses**

This mode is for detecting LOW pulses of an external TTL signal that are longer than a programmed pulsewidth. If the pulse is shorter than the programmed pulsewidth, no trigger will be detected. The board will trigger on the first pulse matching the trigger condition after starting the board. The next trigger event will then be detected, if the actual recording/replay has finished and the board is armed and waiting for a trigger again.

```
spcm_dwSetParam_i32 (hDrv,SPC_TRIG_EXT0_MODE, SPC_TM_NEG | SPC_TM_PW_GREATER); // Setting up external TTL
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_PULSEWIDTH, 4000002h); // that are longer than 50 samples.
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXT0); // and enable it within the OR mask
```

**TTL pulsewidth trigger for short LOW pulses**

This mode is for detecting LOW pulses of an external TTL signal that are shorter than a programmed pulsewidth. If the pulse is longer than the programmed pulsewidth, no trigger will be detected. The board will trigger on the first pulse matching the trigger condition after starting the board. The next trigger event will then be detected, if the actual recording/replay has finished and the board is armed and waiting for a trigger again.

```
spcm_dwSetParam_i32 (hDrv,SPC_TRIG_EXT0_MODE, SPC_TM_NEG | SPC_TM_PW_SMALLER) 2000002h;
```

The following example shows, how to setup the card for using external TTL pulse width trigger:

```
spcm_dwSetParam_i32 (hDrv,SPC_TRIG_EXT0_PULSEWIDTH, 50); // Setting up external TTL
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_NEG | SPC_TM_PW_SMALLER); // that are longer than 50 samples.
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXT0); // and enable it within the OR mask
```

To find out what maximum pulsewidth (in samples) is available, please read out the register shown in the table below:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_EXT0_PULSEWIDTH</td>
<td>44210</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples.</td>
<td>2 up to 65535</td>
</tr>
<tr>
<td>SPC_TRIG_EXT0_MODE</td>
<td>40510</td>
<td>read/write</td>
<td>(SPC_TM_NEG</td>
<td>SPC_TM_PW_GREATER)</td>
</tr>
</tbody>
</table>

**Channel Trigger**

**Overview of the channel trigger registers**

The channel trigger modes are the most commonly used ones, similar to external equipment like oscilloscopes. The huge variety of different channel trigger modes enable 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 trigger mode register accordingly. Therefore you have to choose, if you
Trigger modes and appendant registers

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.

For all channel trigger modes, the OR mask must contain the corresponding input channels (channel 0 taken as example here):

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, a error message will be returned.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>Sets the trigger mode for channel 0. Channel 0 must be enabled in the channel OR/AND mask.</td>
</tr>
<tr>
<td>SPC_TRIG_CH1_MODE</td>
<td>40611</td>
<td>read/write</td>
<td>Sets the trigger mode for channel 1. Channel 1 must be enabled in the channel OR/AND mask.</td>
</tr>
<tr>
<td>SPC_TRIG_CH2_MODE</td>
<td>40612</td>
<td>read/write</td>
<td>Sets the trigger mode for channel 2. Channel 2 must be enabled in the channel OR/AND mask.</td>
</tr>
<tr>
<td>SPC_TRIG_CH3_MODE</td>
<td>40613</td>
<td>read/write</td>
<td>Sets the trigger mode for channel 3. Channel 3 must be enabled in the channel OR/AND mask.</td>
</tr>
<tr>
<td>SPC_TRIG_CH_ORMASK0</td>
<td>40460</td>
<td>read/write</td>
<td>Defines the OR mask for the channel trigger sources.</td>
</tr>
<tr>
<td>SPC_TMASK0_CH0</td>
<td>1h</td>
<td>Enables channel0 input for the channel OR mask.</td>
<td></td>
</tr>
<tr>
<td>SPC_TMASK0_CH1</td>
<td>2h</td>
<td>Enables channel1 input for the channel OR mask.</td>
<td></td>
</tr>
<tr>
<td>SPC_TMASK1_CH2</td>
<td>4h</td>
<td>Enables channel2 input for the channel OR mask.</td>
<td></td>
</tr>
<tr>
<td>SPC_TMASK1_CH3</td>
<td>8h</td>
<td>Enables channel3 input for the channel OR mask.</td>
<td></td>
</tr>
</tbody>
</table>

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 (hDrv, SPC_TRIG_CH1_MODE, SPC_TM_NEG );    // Set triggermode of channel 1 to negative edge
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_CH0_MODE, SPC_TM_POS );    // Set triggermode of channel 0 to positive edge
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_NONE);   // disable software trigger
```

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_CH0_MODE, SPC_TM_POS );      // Set triggermode of channel 0 to positive edge
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_CH1_MODE, SPC_TM_NEG );     // Set triggermode of channel 1 to negative edge
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK0_CH0 | SPC_TMASK0_CH1);   // Enable channel 0 + 1
```

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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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Trigger level 0 channel 0: main trigger level / upper level if 2 levels used</td>
<td>-127 to +127</td>
</tr>
<tr>
<td>SPC_TRIG_CH1_LEVEL0</td>
<td>42201</td>
<td>read/write</td>
<td>Trigger level 0 channel 1: main trigger level / upper level if 2 levels used</td>
<td>-127 to +127</td>
</tr>
<tr>
<td>SPC_TRIG_CH2_LEVEL0</td>
<td>42202</td>
<td>read/write</td>
<td>Trigger level 0 channel 2: main trigger level / upper level if 2 levels used</td>
<td>-127 to +127</td>
</tr>
<tr>
<td>SPC_TRIG_CH3_LEVEL0</td>
<td>42203</td>
<td>read/write</td>
<td>Trigger level 0 channel 3: main trigger level / upper level if 2 levels used</td>
<td>-127 to +127</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Trigger level 1 channel 0: auxiliary trigger level / lower level if 2 levels used</td>
<td>-127 to +127</td>
</tr>
<tr>
<td>SPC_TRIG_CH1_LEVEL1</td>
<td>42301</td>
<td>read/write</td>
<td>Trigger level 1 channel 1: auxiliary trigger level / lower level if 2 levels used</td>
<td>-127 to +127</td>
</tr>
<tr>
<td>SPC_TRIG_CH2_LEVEL1</td>
<td>42302</td>
<td>read/write</td>
<td>Trigger level 1 channel 2: auxiliary trigger level / lower level if 2 levels used</td>
<td>-127 to +127</td>
</tr>
<tr>
<td>SPC_TRIG_CH3_LEVEL1</td>
<td>42303</td>
<td>read/write</td>
<td>Trigger level 1 channel 3: auxiliary trigger level / lower level if 2 levels used</td>
<td>-127 to +127</td>
</tr>
</tbody>
</table>

Trigger level representation depending on selected input range

<table>
<thead>
<tr>
<th>Trigger level</th>
<th>±50 mV</th>
<th>±100 mV</th>
<th>±200 mV</th>
<th>±500 mV</th>
<th>±1  V</th>
<th>±2  V</th>
<th>±5  V</th>
</tr>
</thead>
<tbody>
<tr>
<td>127</td>
<td>49.6 mV</td>
<td>99.2 mV</td>
<td>198.4 mV</td>
<td>496.1 mV</td>
<td>992.2 mV</td>
<td>1984.4 mV</td>
<td>4960.9 mV</td>
</tr>
<tr>
<td>126</td>
<td>49.2 mV</td>
<td>98.4 mV</td>
<td>196.9 mV</td>
<td>492.2 mV</td>
<td>984.4 mV</td>
<td>1968.8 mV</td>
<td>4921.9 mV</td>
</tr>
<tr>
<td>64</td>
<td>25.0 mV</td>
<td>50.0 mV</td>
<td>100.0 mV</td>
<td>250.0 mV</td>
<td>500.0 mV</td>
<td>1000.0 mV</td>
<td>2500.0 mV</td>
</tr>
<tr>
<td>2</td>
<td>0.8 mV</td>
<td>1.6 mV</td>
<td>3.1 mV</td>
<td>7.8 mV</td>
<td>15.6 mV</td>
<td>31.3 mV</td>
<td>78.1 mV</td>
</tr>
<tr>
<td>1</td>
<td>0.4 mV</td>
<td>0.8 mV</td>
<td>1.6 mV</td>
<td>3.9 mV</td>
<td>7.8 mV</td>
<td>15.6 mV</td>
<td>39.1 mV</td>
</tr>
<tr>
<td>0</td>
<td>0.0 mV</td>
<td>0.0 mV</td>
<td>0.0 mV</td>
<td>0.0 mV</td>
<td>0.0 mV</td>
<td>0.0 mV</td>
<td>0.0 mV</td>
</tr>
<tr>
<td>-1</td>
<td>-0.4 mV</td>
<td>-0.8 mV</td>
<td>-1.6 mV</td>
<td>-3.9 mV</td>
<td>-7.8 mV</td>
<td>-15.6 mV</td>
<td>-39.1 mV</td>
</tr>
<tr>
<td>-2</td>
<td>-0.8 mV</td>
<td>-1.6 mV</td>
<td>-3.1 mV</td>
<td>-7.8 mV</td>
<td>-15.6 mV</td>
<td>-31.3 mV</td>
<td>-78.1 mV</td>
</tr>
<tr>
<td>-64</td>
<td>-25.0 mV</td>
<td>-50.0 mV</td>
<td>-100.0 mV</td>
<td>-250.0 mV</td>
<td>-500.0 mV</td>
<td>-1000.0 mV</td>
<td>-2500.0 mV</td>
</tr>
<tr>
<td>-126</td>
<td>-49.2 mV</td>
<td>-98.4 mV</td>
<td>-196.9 mV</td>
<td>-492.2 mV</td>
<td>-984.4 mV</td>
<td>-1968.8 mV</td>
<td>-4921.9 mV</td>
</tr>
<tr>
<td>-127</td>
<td>-49.6 mV</td>
<td>-99.2 mV</td>
<td>-198.4 mV</td>
<td>-496.1 mV</td>
<td>-992.2 mV</td>
<td>-1984.4 mV</td>
<td>-4960.0 mV</td>
</tr>
</tbody>
</table>

| Step size     | 0.4 mV | 0.8 mV | 1.6 mV | 3.9 mV | 7.8 mV | 15.6 mV | 39.1 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 ±200 mV range. The decimal value for SPC_TRIG_CH0_LEVEL0 corresponds then with 12.5 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);     // Setting up channel trig (rising edge)
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_CH0_LEVEL0, 40);             // Sets trigger level to 62.5 mV
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK0, SPC_TMASK0_CH0);   // 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_READTRGLVLCOUNT</td>
<td>2500</td>
<td>r</td>
<td>Contains the number of different possible trigger levels meaning z of the value.</td>
</tr>
</tbody>
</table>

In case of a board that uses 8 bits for trigger detection the returned value would be 127, as either the zero and 127 positive and negative values are possible. The resulting trigger step width in mV can easily be calculated from the returned value. It is assumed that you know the actually selected input range.

\[
\text{Trigger step width} = \frac{\text{Input Range}_{\text{max}}}{\text{Number of trigger levels} + 1}
\]
To give you an example on how to use this formula we assume, that the ±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.

**Pulsewidth counter**

Some of the trigger modes need an additional pulsewidth counter that is measuring the size of a pulse. All the trigger modes running with pulsewidth counters are able to detect a trigger event that is shorter than the programmed pulsewidth or that is longer than the programmed pulsewidth. Please see the detailed trigger mode description for further details.

To find out what maximum pulsewidth (in samples) is available for all the channel trigger modes it is possible to read out the maximum programmable pulsewidth counter using the register shown in the table below:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH_AVAILPULSEWIDTH</td>
<td>44100</td>
<td>r</td>
<td>Contains the maximum possible value, for the channel trigger pulsewidth counter.</td>
</tr>
</tbody>
</table>

Each channel trigger has its own pulsewidth register:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_PULSEWIDTH</td>
<td>44101</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples for ch 0 trigger modes using pulsewidth counters 2 to 65535</td>
</tr>
<tr>
<td>SPC_TRIG_CH1_PULSEWIDTH</td>
<td>44102</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples for ch 1 trigger modes using pulsewidth counters 2 to 65535</td>
</tr>
<tr>
<td>SPC_TRIG_CH2_PULSEWIDTH</td>
<td>44103</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples for ch 2 trigger modes using pulsewidth counters 2 to 65535</td>
</tr>
<tr>
<td>SPC_TRIG_CH3_PULSEWIDTH</td>
<td>44104</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples for ch 3 trigger modes using pulsewidth counters 2 to 65535</td>
</tr>
</tbody>
</table>

Please keep in mind that your card only has one channel pulsewidth counter available in hardware. It is not possible to use more than one channel trigger source when activating a pulsewidth trigger mode. The driver will then report an error.

**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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH_ORMASK0</td>
<td>40460</td>
<td>read/write</td>
<td>Defines the OR mask for the channel trigger sources.</td>
</tr>
<tr>
<td>SPC_TMASK0_CH0</td>
<td>1h</td>
<td></td>
<td>Enables channel0 input for the channel OR mask.</td>
</tr>
</tbody>
</table>

**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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_POS</td>
<td>1h</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel’s input range.</td>
<td>board dependent</td>
</tr>
</tbody>
</table>
Channel Trigger

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_NEG</td>
<td>2h</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
</tbody>
</table>

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_BOTH</td>
<td>4h</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
</tbody>
</table>

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_POS</td>
<td>SPC_TM_REARM</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Defines the re-arm level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
</tbody>
</table>
**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 a 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_NEG</td>
<td>SPC_TM_REARM</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Defines the re-arm level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
</tbody>
</table>

**Channel pulsewidth trigger for long positive pulses**

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 to higher values (rising edge) the pulsewidth counter is started. If the signal crosses the trigger level again in the opposite direction within the programmed pulsewidth time, no trigger will be detected. If the pulsewidth counter reaches the programmed amount of samples, without the signal crossing the trigger level in the opposite direction, the trigger event will be detected.

The pulsewidth trigger modes for long pulses can be used to prevent the board from triggering on wrong (short) edges in noisy signals.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_POS</td>
<td>SPC_TM_PW_GREATER</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_PULSEWIDTH</td>
<td>44101</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples. Values from 2 to 65535 are allowed</td>
<td>2 to 65535</td>
</tr>
</tbody>
</table>

**Channel pulsewidth trigger for long negative pulses**

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 to lower values (falling edge) the pulsewidth counter is started. If the signal crosses the trigger level again in the opposite direction within the programmed pulsewidth time, no trigger will be detected. If the pulsewidth counter reaches the programmed amount of samples, without the signal crossing the trigger level in the opposite direction, the trigger event will be detected.

The pulsewidth trigger modes for long pulses can be used to prevent the board from triggering on wrong (short) edges in noisy signals.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_NEG</td>
<td>SPC_TM_PW_GREATER</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_PULSEWIDTH</td>
<td>44101</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples. Values from 2 to 65535 are allowed</td>
<td>2 to 65535</td>
</tr>
</tbody>
</table>
Channel trigger

Channel pulsewidth trigger for short positive pulses
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 to higher values (rising edge) the pulsewidth counter is started. If the pulsewidth counter reaches the programmed amount of samples, no trigger will be detected.

If the signal does cross the trigger level again within the the programmed pulsewidth time, a trigger event will be detected.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_POS</td>
<td>SPC_TM_PW_SMALLER</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_PULSEWIDTH</td>
<td>44101</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples. Values from 2 to 65535 are allowed</td>
<td>2 to 65535</td>
</tr>
</tbody>
</table>

Channel pulsewidth trigger for short negative pulses
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 to lower values (falling edge) the pulsewidth counter is started. If the pulsewidth counter reaches the programmed amount of samples, no trigger will be detected.

If the signal does cross the trigger level again within the the programmed pulsewidth time, a trigger event will be detected.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_NEG</td>
<td>SPC_TM_PW_SMALLER</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_PULSEWIDTH</td>
<td>44101</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples. Values from 2 to 65535 are allowed</td>
<td>2 to 65535</td>
</tr>
</tbody>
</table>

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_WINENTER</td>
<td>000000020h</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the upper trigger level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Set it to the lower trigger level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
</tbody>
</table>
Trigger modes and appendant registers

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.

![Channel window trigger for leaving signals](image)

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_WINLEAVE</td>
<td>00000040h</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the upper trigger level relatively to the channel’s input range. board dependant</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Set it to the lower trigger level relatively to the channel’s input range. board dependant</td>
<td></td>
</tr>
</tbody>
</table>

Channel window trigger for long inner signals

The analog input is continuously sampled with the selected sample rate. The upper and the lower levels define a window. Every time the signal enters the window from the outside, the pulsewidth counter is started. If the signal leaves the window before the pulsewidth counter has stopped, no trigger will be detected.

If the pulsewidth counter stops and the signal is still inside the window, the trigger event will be detected.

![Channel window trigger for long inner signals](image)

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_WINENTER</td>
<td>SPC_TM_PW_GREATER</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the upper trigger level relatively to the channel’s input range. board dependant</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Set it to the lower trigger level relatively to the channel’s input range. board dependant</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_PULSEWIDTH</td>
<td>44101</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples. Values from 2 to 65535 are allowed. 2 to 65535</td>
<td></td>
</tr>
</tbody>
</table>

Channel window trigger for long outer signals

The analog input is continuously sampled with the selected sample rate. The upper and the lower levels define a window. Every time the signal leaves the window from the inside, the pulsewidth counter is started. If the signal enters the window before the pulsewidth counter has stopped, no trigger will be detected.

If the pulsewidth counter stops and the signal is still outside the window, the trigger event will be detected.

![Channel window trigger for long outer signals](image)

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_WINLEAVE</td>
<td>SPC_TM_PW_GREATER</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the upper trigger level relatively to the channel’s input range. board dependant</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Set it to the lower trigger level relatively to the channel’s input range. board dependant</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_PULSEWIDTH</td>
<td>44101</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples. Values from 2 to 65535 are allowed. 2 to 65535</td>
<td></td>
</tr>
</tbody>
</table>
**Channel window trigger for short inner signals**

The analog input is continuously sampled with the selected sample rate. The upper and the lower levels define a window. Every time the signal enters the window from the outside, the pulsewidth counter is started. If the pulsewidth counter stops and the signal is still inside the window, no trigger will be detected.

If the signal leaves the window before the pulsewidth counter has stopped, the trigger event will be detected.

**Channel window trigger for short outer signals**

The analog input is continuously sampled with the selected sampling rate. The upper and the lower levels define a window. Every time the signal leaves the window from the inside, the pulsewidth counter is started. If the pulsewidth counter stops and the signal is still outside the window, no trigger will be detected.

If the signal enters the window before the pulsewidth counter has stopped, the trigger event will be detected.

**Channel steepness trigger for flat positive pulses**

The analog input is continuously sampled with the selected sample rate. If the programmed lower level is crossed by the channel’s signal from lower to higher values (rising edge) the pulsewidth counter is started. If the signal does cross the upper level within the programmed pulsewidth time, no trigger will be detected.

If the pulsewidth counter reaches the programmed amount of samples a trigger event will be detected.
Channel steepness trigger for flat negative pulses

The analog input is continuously sampled with the selected sample rate. If the programmed upper level is crossed by the channel’s signal from higher to lower values (falling edge) the pulsewidth counter is started. If the signal does cross the lower level within the programmed pulsewidth time, no trigger will be detected.

If the pulsewidth counter reaches the programmed amount of samples a trigger event will be detected.

Channel steepness trigger for steep positive pulses

The analog input is continuously sampled with the selected sample rate. If the programmed lower level is crossed by the channel’s signal from lower to higher values (rising edge) the pulsewidth counter is started. If the pulsewidth counter reaches the programmed amount of samples without the signal crossing the higher level, no trigger will be detected.

If the signal does cross the upper level within the programmed pulsewidth time, a trigger event will be detected.

Channel steepness trigger for steep negative pulses

The analog input is continuously sampled with the selected sample rate. If the programmed upper level is crossed by the channel’s signal from higher to lower values (falling edge) the pulsewidth counter is started. If the pulsewidth counter reaches the programmed amount of samples without the signal crossing the lower level, no trigger will be detected.

If the signal does cross the lower level within the programmed pulsewidth time, a trigger event will be detected.
**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.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_POSTTRIGGER</td>
<td>10100</td>
<td>read/write</td>
<td>Acquisition only: defines the number of samples to be recorded per channel after the trigger event.</td>
</tr>
<tr>
<td>SPC_SEGMENTSIZE</td>
<td>10010</td>
<td>read/write</td>
<td>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).</td>
</tr>
</tbody>
</table>

Each segment in acquisition mode can consist of pretrigger and/or postrigger samples. The user always has to set the total segment size and the postrigger, while the pretrigger is calculated within the driver with the formula: [pretrigger] = [segment size] - [postrigger].

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 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CARDMODE</td>
<td>9500</td>
<td>read/write</td>
<td>Defines the used operating mode</td>
</tr>
<tr>
<td>SPC_REC_STD_MULTI</td>
<td>2</td>
<td></td>
<td>Enables Multiple Recording for standard acquisition.</td>
</tr>
</tbody>
</table>

The total number of samples to be recorded to the on-board memory in Standard Mode is defined by the SPC_MEMSIZE register.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_MEMSIZE</td>
<td>10000</td>
<td>read/write</td>
<td>Defines the total number of samples to be recorded per channel.</td>
</tr>
</tbody>
</table>

**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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CARDMODE</td>
<td>9500</td>
<td>read/write</td>
<td>Defines the used operating mode</td>
</tr>
<tr>
<td>SPC_REC_FIFO_MULTI</td>
<td>32</td>
<td></td>
<td>Enables Multiple Recording for FIFO acquisition.</td>
</tr>
</tbody>
</table>

The number of segments to be recorded must be set separately with the register shown in the following table:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_LOOPS</td>
<td>10020</td>
<td>read/write</td>
<td>Defines the number of segments to be recorded</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td>Recording will be infinite until the user stops it</td>
</tr>
<tr>
<td>1...[4G - 1]</td>
<td></td>
<td></td>
<td>Defines the total segments to be recorded</td>
</tr>
</tbody>
</table>
## 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 byte 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.

Running the card with a sampling rate that is above 100 MS/s switches the cards internally to an interlace mode. In this mode two ADCs are running in parallel using a 180° shifted signal. Due to the fact that two ADCs are running this mode has a little different limitations and is listed separately in the following table.

All figures listed here are given in samples. An entry of \([8k - 16]\) means \([8 \text{kSamples} - 16]\) = \([8192 - 16]\) = 8176 samples.

### Table - Limits of pre trigger, post trigger, memory size

<table>
<thead>
<tr>
<th>Activated Channels</th>
<th>Used Mode</th>
<th>Memory size</th>
<th>Pre trigger</th>
<th>Post trigger</th>
<th>Segment size</th>
<th>Loops</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SPC_MEMSIZE</td>
<td>SPC_PRETRIGGER</td>
<td>SPC_POSTTRIGGER</td>
<td>SPC_SEGMENTSIZE</td>
<td>SPC_LOOPS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Min</td>
<td>Max</td>
<td>Step</td>
<td>Min</td>
<td>Max</td>
</tr>
<tr>
<td>1 channel</td>
<td>Standard Single</td>
<td>9 Mem</td>
<td>4</td>
<td>defined by post trigger</td>
<td>4</td>
<td>BG - 4</td>
</tr>
<tr>
<td></td>
<td>Standard Multi/ABA</td>
<td>8 Mem</td>
<td>4</td>
<td>16k - 32</td>
<td>4</td>
<td>Mem/2-4</td>
</tr>
<tr>
<td></td>
<td>Standard Gate</td>
<td>8 Mem</td>
<td>4</td>
<td>16k - 32</td>
<td>4</td>
<td>Mem4</td>
</tr>
<tr>
<td></td>
<td>FIFO Single</td>
<td>not used</td>
<td>4</td>
<td>16k - 32</td>
<td>4</td>
<td>not used</td>
</tr>
<tr>
<td></td>
<td>FIFO Multi/ABA</td>
<td>not used</td>
<td>4</td>
<td>16k - 32</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>FIFO Gate</td>
<td>not used</td>
<td>4</td>
<td>16k - 32</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>1 channel interface</td>
<td>Standard Single</td>
<td>16 Mem</td>
<td>8</td>
<td>defined by post trigger</td>
<td>8</td>
<td>BG - 8</td>
</tr>
<tr>
<td></td>
<td>Standard Multi/ABA</td>
<td>16 Mem</td>
<td>8</td>
<td>16k - 32</td>
<td>8</td>
<td>Mem/2-4</td>
</tr>
<tr>
<td></td>
<td>Standard Gate</td>
<td>16 Mem</td>
<td>8</td>
<td>16k - 32</td>
<td>8</td>
<td>Mem8</td>
</tr>
<tr>
<td></td>
<td>FIFO Single</td>
<td>not used</td>
<td>8</td>
<td>16k - 32</td>
<td>8</td>
<td>not used</td>
</tr>
<tr>
<td></td>
<td>FIFO Multi/ABA</td>
<td>not used</td>
<td>8</td>
<td>16k - 32</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>FIFO Gate</td>
<td>not used</td>
<td>8</td>
<td>16k - 32</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>2 channels</td>
<td>Standard Single</td>
<td>8 Mem/2</td>
<td>4</td>
<td>defined by post trigger</td>
<td>4</td>
<td>BG - 4</td>
</tr>
<tr>
<td></td>
<td>Standard Multi/ABA</td>
<td>8 Mem/2</td>
<td>4</td>
<td>8k - 16</td>
<td>4</td>
<td>Mem/4-4</td>
</tr>
<tr>
<td></td>
<td>Standard Gate</td>
<td>8 Mem/2</td>
<td>4</td>
<td>8k - 16</td>
<td>4</td>
<td>Mem/2-4</td>
</tr>
<tr>
<td></td>
<td>FIFO Single</td>
<td>not used</td>
<td>8k - 16</td>
<td>4</td>
<td>not used</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>FIFO Multi/ABA</td>
<td>not used</td>
<td>8k - 16</td>
<td>4</td>
<td>4</td>
<td>BG - 4</td>
</tr>
<tr>
<td></td>
<td>FIFO Gate</td>
<td>not used</td>
<td>8k - 16</td>
<td>4</td>
<td>4</td>
<td>BG - 4</td>
</tr>
<tr>
<td>2 channels interface</td>
<td>Standard Single</td>
<td>16 Mem/2</td>
<td>8</td>
<td>defined by post trigger</td>
<td>8</td>
<td>BG - 8</td>
</tr>
<tr>
<td></td>
<td>Standard Multi/ABA</td>
<td>16 Mem/2</td>
<td>8</td>
<td>8k - 16</td>
<td>8</td>
<td>Mem/4-8</td>
</tr>
<tr>
<td></td>
<td>Standard Gate</td>
<td>16 Mem/2</td>
<td>8</td>
<td>8k - 16</td>
<td>8</td>
<td>Mem/2-8</td>
</tr>
<tr>
<td></td>
<td>FIFO Single</td>
<td>not used</td>
<td>8k - 16</td>
<td>8</td>
<td>not used</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>FIFO Multi/ABA</td>
<td>not used</td>
<td>8k - 16</td>
<td>8</td>
<td>8</td>
<td>BG - 8</td>
</tr>
<tr>
<td></td>
<td>FIFO Gate</td>
<td>not used</td>
<td>8k - 16</td>
<td>8</td>
<td>8</td>
<td>BG - 8</td>
</tr>
<tr>
<td>4 channels</td>
<td>Standard Single</td>
<td>8 Mem/4</td>
<td>4</td>
<td>defined by post trigger</td>
<td>4</td>
<td>BG - 4</td>
</tr>
<tr>
<td></td>
<td>Standard Multi/ABA</td>
<td>8 Mem/4</td>
<td>4</td>
<td>4k - 8</td>
<td>4</td>
<td>Mem/8-4</td>
</tr>
<tr>
<td></td>
<td>Standard Gate</td>
<td>8 Mem/4</td>
<td>4</td>
<td>4k - 8</td>
<td>4</td>
<td>Mem/4-4</td>
</tr>
<tr>
<td></td>
<td>FIFO Single</td>
<td>not used</td>
<td>4k - 8</td>
<td>4</td>
<td>not used</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>FIFO Multi/ABA</td>
<td>not used</td>
<td>4k - 8</td>
<td>4</td>
<td>4</td>
<td>BG - 4</td>
</tr>
<tr>
<td></td>
<td>FIFO Gate</td>
<td>not used</td>
<td>4k - 8</td>
<td>4</td>
<td>4</td>
<td>BG - 4</td>
</tr>
</tbody>
</table>

### Installed Memory

<table>
<thead>
<tr>
<th>Installed Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 MSample</td>
</tr>
<tr>
<td>Mem 64 MSample</td>
</tr>
<tr>
<td>Mem / 2 32 MSample</td>
</tr>
<tr>
<td>Mem / 4 16 MSample</td>
</tr>
<tr>
<td>Mem / 8 8 MSample</td>
</tr>
</tbody>
</table>

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 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.

**Trigger Modes**

When using Multiple Recording 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.

**Trigger Counter**

The number of acquired trigger events in Multiple Recording mode 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIGGERCOUNTER</td>
<td>200905</td>
<td>read</td>
<td>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.</td>
</tr>
</tbody>
</table>

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 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.

Using the trigger counter information one can 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.

**Trigger Output**

When using internal trigger recognition and enabling the trigger output there is a trigger pulse generated for each acquired segment. The trigger output goes to high level after recognition of the internal trigger event and goes back again to low level if the acquisition of this segment has been finished. To give compatibility to older hardware and to give maximum flexibility there is a special register to change that behaviour.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_LONGTRIG_OUTPUT</td>
<td>200830</td>
<td>read/write</td>
<td>Defines the trigger pulse output as explained below</td>
</tr>
<tr>
<td></td>
<td>0 (default)</td>
<td>The trigger pulse is generated on every trigger event and stays high until acquisition of segment has finished</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>The trigger pulse is generated on the first trigger event and stays high until the end of the complete acquisition</td>
<td></td>
</tr>
</tbody>
</table>
### Programming examples

The following example shows how to set up the card for Multiple Recording in standard mode.

```c
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 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 Multiple Recording in FIFO mode.

```c
spcm_dwSetParam_i32 (hDrv, SPC_CARDMODE, SPC_REC_FIFO_MULTI); // Enables FIFO Multiple Recording
spcm_dwSetParam_i64 (hDrv, SPC_SEGMENTSIZE, 2048); // Set the segment size to 2048 samples
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, 1920); // Set the posttrigger to 1920 samples and therefore
// the pretrigger will be 128 samples
spcm_dwSetParam_i64 (hDrv, SPC_LOOPS, 256); // 256 segments will be recorded
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_NEG); // Set triggermode to ext. TTL mode (falling edge)
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXT0); // and enable it within the trigger OR-mask
```
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.

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_PRETRIGGER</td>
<td>0x0030</td>
<td>read/write</td>
<td>Defines the number of samples to be recorded per channel prior to the gate start.</td>
</tr>
<tr>
<td>SPC_POSTTRIGGER</td>
<td>0x1000</td>
<td>read/write</td>
<td>Defines the number of samples to be recorded per channel after the gate end.</td>
</tr>
</tbody>
</table>

Acquisition modes

Standard Mode

Data will be recorded as long as the gate signal fulfills 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CARDMODE</td>
<td>0x0950</td>
<td>read/write</td>
<td>Defines the used operating mode</td>
</tr>
<tr>
<td>SPC_REC_STD_GATE</td>
<td>0x0004</td>
<td></td>
<td>Enables Gated Sampling for standard acquisition.</td>
</tr>
<tr>
<td>SPC_MEMSIZE</td>
<td>0x01000</td>
<td>read/write</td>
<td>Defines the total number of samples to be recorded per channel.</td>
</tr>
</tbody>
</table>

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CARDMODE</td>
<td>0x0950</td>
<td>read/write</td>
<td>Defines the used operating mode</td>
</tr>
<tr>
<td>SPC_REC_FIFO_GATE</td>
<td>0x0064</td>
<td></td>
<td>Enables Gated Sampling for FIFO acquisition.</td>
</tr>
</tbody>
</table>

The number of gates to be recorded must be set separately with the register shown in the following table:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_LOOPS</td>
<td>0x01020</td>
<td>read/write</td>
<td>Defines the number of gates to be recorded</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td></td>
<td>Recording will be infinite until the user stops it.</td>
</tr>
<tr>
<td></td>
<td>1 … [4G - 1]</td>
<td></td>
<td>Defines the total number of gates to be recorded.</td>
</tr>
</tbody>
</table>
## 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 byte 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.

Running the card with a sampling rate that is above 100 MS/s switches the cards internally to an interlace mode. In this mode two ADCs are running in parallel using a 180° shifted signal. Due to the fact that two ADCs are running this mode has a little different limitations and is listed separately in the following table.

All figures listed here are given in samples. An entry of [8k - 16] means [8 kSamples - 16] = [8192 - 16] = 8176 samples.

The given memory and memory / divider figures depend on the installed on-board memory as listed below:

<table>
<thead>
<tr>
<th>Installed Memory</th>
<th>64 MSample</th>
<th>128 MSample</th>
<th>256 MSample</th>
<th>512 MSample</th>
<th>1 GSample</th>
<th>2 GSample</th>
<th>4 GSample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mem</td>
<td>64 MSample</td>
<td>128 MSample</td>
<td>256 MSample</td>
<td>512 MSample</td>
<td>1 GSample</td>
<td>2 GSample</td>
<td>4 GSample</td>
</tr>
<tr>
<td>Mem / 2</td>
<td>32 MSample</td>
<td>64 MSample</td>
<td>128 MSample</td>
<td>256 MSample</td>
<td>1 GSample</td>
<td>2 GSample</td>
<td>4 GSample</td>
</tr>
<tr>
<td>Mem / 4</td>
<td>16 MSample</td>
<td>32 MSample</td>
<td>64 MSample</td>
<td>128 MSample</td>
<td>1 GSample</td>
<td>2 GSample</td>
<td>4 GSample</td>
</tr>
<tr>
<td>Mem / 8</td>
<td>8 MSample</td>
<td>16 MSample</td>
<td>32 MSample</td>
<td>64 MSample</td>
<td>1 GSample</td>
<td>2 GSample</td>
<td>4 GSample</td>
</tr>
</tbody>
</table>

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.

### Mode Gated Sampling

<table>
<thead>
<tr>
<th>Activated Channels</th>
<th>Used Mode</th>
<th>Memory size SPC_MEMSIZE</th>
<th>Pre trigger SPC_PRETRIGGER</th>
<th>Post trigger SPC_POSTTRIGGER</th>
<th>Segment size SPC_SEGMENTSIZE</th>
<th>Loops SPC_LOOPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 channel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Single</td>
<td></td>
<td>8 Mem / 4</td>
<td>16k - 32</td>
<td>8 Mem / 4</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>Standard Multi/ABA</td>
<td></td>
<td>8 Mem / 4</td>
<td>16k - 32</td>
<td>8 Mem / 4</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>FIFO Single</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
<td></td>
</tr>
<tr>
<td>FIFO Multi/ABA</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
<td></td>
</tr>
<tr>
<td>Standard Gate</td>
<td></td>
<td>8 Mem / 4</td>
<td>16k - 32</td>
<td>8 Mem / 4</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>1 channel interface</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Single</td>
<td></td>
<td>8 Mem / 2</td>
<td>16k - 32</td>
<td>8 Mem / 2</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>Standard Multi/ABA</td>
<td></td>
<td>8 Mem / 2</td>
<td>16k - 32</td>
<td>8 Mem / 2</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>FIFO Single</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
<td></td>
</tr>
<tr>
<td>FIFO Multi/ABA</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
<td></td>
</tr>
<tr>
<td>Standard Gate</td>
<td></td>
<td>8 Mem / 2</td>
<td>16k - 32</td>
<td>8 Mem / 2</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>2 channels</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Single</td>
<td></td>
<td>16 Mem / 2</td>
<td>16k - 32</td>
<td>16 Mem / 2</td>
<td>16 Mem / 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>Standard Multi/ABA</td>
<td></td>
<td>16 Mem / 2</td>
<td>16k - 32</td>
<td>16 Mem / 2</td>
<td>16 Mem / 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>FIFO Single</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>16 Mem / 4</td>
<td>16 Mem / 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>FIFO Multi/ABA</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>16 Mem / 4</td>
<td>16 Mem / 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>Standard Gate</td>
<td></td>
<td>16 Mem / 2</td>
<td>16k - 32</td>
<td>16 Mem / 2</td>
<td>16 Mem / 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>2 channels interface</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Single</td>
<td></td>
<td>16 Mem / 4</td>
<td>16k - 32</td>
<td>16 Mem / 4</td>
<td>16 Mem / 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>Standard Multi/ABA</td>
<td></td>
<td>16 Mem / 4</td>
<td>16k - 32</td>
<td>16 Mem / 4</td>
<td>16 Mem / 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>FIFO Single</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>16 Mem / 4</td>
<td>16 Mem / 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>FIFO Multi/ABA</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>16 Mem / 4</td>
<td>16 Mem / 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>Standard Gate</td>
<td></td>
<td>16 Mem / 4</td>
<td>16k - 32</td>
<td>16 Mem / 4</td>
<td>16 Mem / 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>4 channels</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Single</td>
<td></td>
<td>8 Mem / 4</td>
<td>4k - 8</td>
<td>8 Mem / 4</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>Standard Multi/ABA</td>
<td></td>
<td>8 Mem / 4</td>
<td>4k - 8</td>
<td>8 Mem / 4</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>FIFO Single</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
<td></td>
</tr>
<tr>
<td>FIFO Multi/ABA</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
<td></td>
</tr>
<tr>
<td>Standard Gate</td>
<td></td>
<td>8 Mem / 4</td>
<td>4k - 8</td>
<td>8 Mem / 4</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>4 channels interface</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Single</td>
<td></td>
<td>8 Mem / 4</td>
<td>4k - 8</td>
<td>8 Mem / 4</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>Standard Multi/ABA</td>
<td></td>
<td>8 Mem / 4</td>
<td>4k - 8</td>
<td>8 Mem / 4</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
<tr>
<td>FIFO Single</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
<td></td>
</tr>
<tr>
<td>FIFO Multi/ABA</td>
<td></td>
<td>not used</td>
<td>not used</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
<td></td>
</tr>
<tr>
<td>Standard Gate</td>
<td></td>
<td>8 Mem / 4</td>
<td>4k - 8</td>
<td>8 Mem / 4</td>
<td>8 G - 4</td>
<td>0 &lt;= G &lt;= 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Installed Memory</th>
<th>64 MSample</th>
<th>128 MSample</th>
<th>256 MSample</th>
<th>512 MSample</th>
<th>1 GSample</th>
<th>2 GSample</th>
<th>4 GSample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mem</td>
<td>64 MSample</td>
<td>128 MSample</td>
<td>256 MSample</td>
<td>512 MSample</td>
<td>1 GSample</td>
<td>2 GSample</td>
<td>4 GSample</td>
</tr>
<tr>
<td>Mem / 2</td>
<td>32 MSample</td>
<td>64 MSample</td>
<td>128 MSample</td>
<td>256 MSample</td>
<td>1 GSample</td>
<td>2 GSample</td>
<td>4 GSample</td>
</tr>
<tr>
<td>Mem / 4</td>
<td>16 MSample</td>
<td>32 MSample</td>
<td>64 MSample</td>
<td>128 MSample</td>
<td>1 GSample</td>
<td>2 GSample</td>
<td>4 GSample</td>
</tr>
<tr>
<td>Mem / 8</td>
<td>8 MSample</td>
<td>16 MSample</td>
<td>32 MSample</td>
<td>64 MSample</td>
<td>1 GSample</td>
<td>2 GSample</td>
<td>4 GSample</td>
</tr>
</tbody>
</table>

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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. As you can see, both beginning and end of the gate interval are timestamped. Each gate segment will therefore produce two timestamps 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 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 position 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 [Timestamp1 + Length + 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.

Trigger

Trigger Output

When using internal trigger recognition and enabling the trigger output there is a trigger pulse generated for each acquired segment. The trigger output goes to high level after recognition of the internal trigger event and goes back again to low level if the acquisition of this segment has finished. To give compatibility to older hardware and to give maximum flexibility there is a special register to change that behaviour.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_LONGTRIG_OUTPUT</td>
<td>200830</td>
<td>read/write</td>
<td>Defines the trigger pulse output as explained below</td>
</tr>
<tr>
<td></td>
<td>0 (default)</td>
<td></td>
<td>The trigger pulse is generated on every trigger event and stays high until acquisition of segment has finished</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td></td>
<td>The trigger pulse is generated on the first trigger event and stays high until the end of the complete acquisition</td>
</tr>
</tbody>
</table>

Edge and level triggers

For all external edge and level trigger modes, the OR mask must contain the corresponding input, as the following table shows:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_ORMASK</td>
<td>40410</td>
<td>read/write</td>
<td>Defines the OR mask for the different trigger sources.</td>
</tr>
<tr>
<td>SPC_TMASK_EXT0</td>
<td>2h</td>
<td></td>
<td>Enable external trigger input for the OR mask</td>
</tr>
<tr>
<td>SPC_TMASK_XIO0</td>
<td>100h</td>
<td></td>
<td>Enable extra TTL input 0 for the OR mask. On plain cards this input is only available if the option BaseXIO is installed. As part of the digitizerNETBOX this input is available as connector Trigger B.</td>
</tr>
<tr>
<td>SPC_TMASK_XIO1</td>
<td>200h</td>
<td></td>
<td>Enable extra TTL input 1 for the OR mask. These trigger inputs are only available, when option BaseXIO is installed.</td>
</tr>
</tbody>
</table>

Positive TTL single edge trigger

This mode is for detecting the rising edges of an external TTL signal. The gate will start on rising edges that are detected after starting the board.

As this mode is purely edge-triggered, the high level at the cards start time, does not trigger the board.

With the next falling edge the gate will be stopped.
**HIGH TTL level trigger**

This mode is for detecting the high levels of an external TTL signal. The gate will start on high levels that are detected after starting the board acquisition/generation.

As this mode is purely level-triggered, the high level at the cards start time, does trigger the board.

With the next low level the gate will be stopped.

---

**Positive TTL double edge trigger**

This mode is for detecting the rising edges of an external TTL signal. The gate will start on the first rising edge that is detected after starting the board.

As this mode is purely edge-triggered, the high level at the cards start time, does not trigger the board.

The gate will stop on the second rising edge that is detected.

---

**Negative TTL single edge trigger**

This mode is for detecting the falling edges of an external TTL signal. The gate will start on falling edges that are detected after starting the board.

As this mode is purely edge-triggered, the low level at the cards start time, does not trigger the board.

With the next rising edge the gate will be stopped.
**LOW TTL level trigger**

This mode is for detecting the low levels of an external TTL signal. The gate will start on low levels that are detected after starting the board.

As this mode is purely level-triggered, the low level at the cards start time, does trigger the board.

With the next high level the gate will be stopped.

![Diagram of LOW TTL level trigger]

### Register Table

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_EXT0_MODE</td>
<td>40510</td>
<td>read/write</td>
<td>Sets the external trigger mode for the board</td>
</tr>
<tr>
<td>SPC_TM_LOW</td>
<td>10h</td>
<td>N/A</td>
<td>Sets the trigger mode for external TTL trigger to detect low levels.</td>
</tr>
</tbody>
</table>

**Negative TTL double edge trigger**

This mode is for detecting the falling edges of an external TTL signal. The gate will start on the first falling edge that is detected after starting the board.

As this mode is purely edge-triggered, the low level at the cards start time, does not trigger the board.

The gate will stop on the second falling edge that is detected.

![Diagram of Negative TTL double edge trigger]

### Register Table

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_EXT0_MODE</td>
<td>40510</td>
<td>read/write</td>
<td>Sets the external trigger mode for the board</td>
</tr>
<tr>
<td>SPC_TM_NEG</td>
<td>SPC_TM_DOUBLEEDGE</td>
<td>08000002h</td>
<td>Sets the gate mode for external TTL trigger to start and stop on negative edges</td>
</tr>
</tbody>
</table>
Pulsewidth triggers

For all external edge and level trigger modes, the OR mask must contain the corresponding input, as the following table shows:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_ORMASK</td>
<td>40410</td>
<td>read/write</td>
<td>Defines the OR mask for the different trigger sources.</td>
</tr>
<tr>
<td>SPC_TMASK_EXT0</td>
<td>0x2h</td>
<td></td>
<td>Enable external trigger input for the OR mask.</td>
</tr>
<tr>
<td>SPC_TMASK_XIO0</td>
<td>0x100h</td>
<td></td>
<td>Enable extra TTL input 0 for the OR mask.</td>
</tr>
<tr>
<td>SPC_TMASK_XIO1</td>
<td>0x200h</td>
<td></td>
<td>Enable extra TTL input 1 for the OR mask.</td>
</tr>
</tbody>
</table>

TTL pulsewidth trigger for long HIGH pulses

This mode is for detecting a rising edge of an external TTL signal followed by a HIGH pulse that are longer than a programmed pulsewidth. If the pulse is shorter than the programmed pulsewidth, no trigger will be detected.

The gate will start on the first pulse matching the trigger condition after starting the board.

The gate will stop with the next falling edge.

TTL pulsewidth trigger for long LOW pulses

This mode is for detecting a falling edge of an external TTL signal followed by a LOW pulse that are longer than a programmed pulsewidth. If the pulse is shorter than the programmed pulsewidth, no trigger will be detected.

The gate will start on the first pulse matching the trigger condition after starting the board.

The gate will stop with the next rising edge.

```
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, (SPC_TM_NEG | SPC_TM_PW_GREATER)); // Setting up external TTL
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_PULSEWIDTH, 50); // trigger to detect low pulses that are longer than 50 samples.
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXT0); // and enable it within the OR mask
```
**Channel triggers modes**

For all channel trigger modes, the OR mask must contain the corresponding input channels (channel 0 taken as example here):

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_POS</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel's input range</td>
</tr>
</tbody>
</table>

**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.

**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.

**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 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.
**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.

![Diagram of Channel trigger LOW level](image)

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_LOW</td>
<td>10h</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel's input range</td>
<td>board dependant</td>
</tr>
</tbody>
</table>

**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.

![Diagram of Channel re-arm trigger on positive edge](image)

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_POS</td>
<td>SPC_TM_REARM</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Defines the re-arm level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
</tbody>
</table>

**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.

![Diagram of Channel re-arm trigger on negative edge](image)

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_NEG</td>
<td>SPC_TM_REARM</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Defines the re-arm level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Defines the re-arm level relatively to the channel’s input range</td>
<td>board dependant</td>
</tr>
</tbody>
</table>
**Channel pulsewidth trigger for long positive pulses**

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 to higher values (rising edge) the pulsewidth counter is started. If the signal crosses the trigger level again in the opposite direction within the programmed pulsewidth time, no trigger will be detected. If the pulsewidth counter reaches the programmed amount of samples, without the signal crossing the trigger level in the opposite direction, the gate will start.

If the programmed trigger level is crossed by the channel's signal from higher to lower values (falling edge) the gate will stop.

The pulsewidth trigger modes for long pulses can be used to prevent the board from triggering on wrong (short) edges in noisy signals.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_POS</td>
<td>SPC_TM_Pw_GREATER</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel's input range. board dependant.</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_PULSEWIDTH</td>
<td>44101</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples. Values from 2 to 65535 are allowed. 2 to 65535</td>
<td></td>
</tr>
</tbody>
</table>

**Channel pulsewidth trigger for long negative pulses**

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 to lower values (falling edge) the pulsewidth counter is started. If the signal crosses the trigger level again in the opposite direction within the programmed pulsewidth time, no trigger will be detected. If the pulsewidth counter reaches the programmed amount of samples, without the signal crossing the trigger level in the opposite direction, the gate will start.

If the programmed trigger level is crossed by the channel’s signal from lower to higher values (rising edge) the gate will stop.

The pulsewidth trigger modes for long pulses can be used to prevent the board from triggering on wrong (short) edges in noisy signals.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_NEG</td>
<td>SPC_TM_Pw_GREATER</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the desired trigger level relatively to the channel’s input range. board dependant.</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_PULSEWIDTH</td>
<td>44101</td>
<td>read/write</td>
<td>Sets the pulsewidth in samples. Values from 2 to 65535 are allowed. 2 to 65535</td>
<td></td>
</tr>
</tbody>
</table>

**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.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_WINENTER</td>
<td>00000020h</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the upper trigger level relatively to the channel’s input range. board dependant.</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Set it to the lower trigger level relatively to the channel’s input range. board dependant.</td>
<td></td>
</tr>
</tbody>
</table>
**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.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_WINLEAVE</td>
<td>000000040h</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the upper trigger level relatively to the channel’s input range.</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Set it to the lower trigger level relatively to the channel’s input range.</td>
<td>board dependant</td>
</tr>
</tbody>
</table>

**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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_INWIN</td>
<td>000000080h</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the upper trigger level relatively to the channel’s input range.</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Set it to the lower trigger level relatively to the channel’s input range.</td>
<td>board dependant</td>
</tr>
</tbody>
</table>

**Channel window trigger for outer 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 level-triggered, the signal outside the window at the cards start time does trigger the board.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC_TM_OUTSIDEWIN</td>
<td>000000100h</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the upper trigger level relatively to the channel’s input range.</td>
<td>board dependant</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Set it to the lower trigger level relatively to the channel’s input range.</td>
<td>board dependant</td>
</tr>
</tbody>
</table>
Programming examples

**Channel window trigger for long inner signals**

The analog input is continuously sampled with the selected sample rate. The upper and the lower levels define a window. Every time the signal enters the window from the outside, the pulswidth counter is started. If the signal leaves the window before the pulswidth counter has stopped, no trigger will be detected.

When the pulswidth counter stops and the signal is still inside the window, the gate will start.

When the signal leaves the window from the inside to the outside, the gate will stop.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC TM_WINENTER</td>
<td>SPC TM_PW_GREATER</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the upper trigger level relatively to the channel’s input range. board dependent</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Set it to the lower trigger level relatively to the channel’s input range. board dependent</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_PULSEWIDTH</td>
<td>44101</td>
<td>read/write</td>
<td>Sets the pulswidth in samples. Values from 2 to 65535 are allowed. 2 to 65535</td>
<td></td>
</tr>
</tbody>
</table>

**Channel window trigger for long outer signals**

The analog input is continuously sampled with the selected sample rate. The upper and the lower levels define a window. Every time the signal leaves the window from the inside, the pulswidth counter is started. If the signal enters the window before the pulswidth counter has stopped, no trigger will be detected.

When the pulswidth counter stops and the signal is still outside the window, the gate will start.

When the signal enters the window from the outside to the inside, the gate will stop.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>set to</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TRIG_CH0_MODE</td>
<td>40610</td>
<td>read/write</td>
<td>SPC TM_WINLEAVE</td>
<td>SPC TM_PW_GREATER</td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL0</td>
<td>42200</td>
<td>read/write</td>
<td>Set it to the upper trigger level relatively to the channel’s input range. board dependent</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_LEVEL1</td>
<td>42300</td>
<td>read/write</td>
<td>Set it to the lower trigger level relatively to the channel’s input range. board dependent</td>
<td></td>
</tr>
<tr>
<td>SPC_TRIG_CH0_PULSEWIDTH</td>
<td>44101</td>
<td>read/write</td>
<td>Sets the pulswidth in samples. Values from 2 to 65535 are allowed. 2 to 65535</td>
<td></td>
</tr>
</tbody>
</table>

**Programming examples**

The following examples shows how to set up the card for Gated Sampling in standard mode for Gated Sampling in FIFO mode.

```c
spcm_dwSetParam_i32 (hDrv, SPC_CARDMODE, SPC_REC_STD_GATE); // Enables Standard Gated Sampling
spcm_dwSetParam_i64 (hDrv, PRETRIGGER, 256); // Set the pretrigger to 256 samples
spcm_dwSetParam_i64 (hDrv, POSTTRIGGER, 2048); // Set the posttrigger to 2048 samples
spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, 8192); // Set the total memsize for recording to 8192 samples
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_POS); // Use external trigger (rising edge)
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXT0); // 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 (hDrv, PRETRIGGER, 128); // Set the pretrigger to 128 samples
spcm_dwSetParam_i64 (hDrv, POSTTRIGGER, 512); // Set the posttrigger to 512 samples
spcm_dwSetParam_i64 (hDrv, SPC_LOOP, 1024); // 1024 gates will be recorded
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_NEG); // Use external trigger (falling edge)
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_ORMASK, SPC_TMASK_EXT0); // and enable it within the trigger OR-mask
```
**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 (or at the start and at the end of a gate interval when using Gated Sampling mode) the current counter value is stored in an extra FIFO memory.

This function is designed as an enhancement to the Multiple Recording and the Gated Sampling mode and is also used together with the ABA mode but can also be used without these modes with plain single acquisitions. If Gated Sampling mode is used, then both the start and end of a recorded segment are timestamped.

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 and the oversampling factor. Please have a look at the clock chapter to see how to read out the sampling rate and the oversampling factor

If you want to know the time between two timestamps, you can simply calculate this by the formula on the right.

The following registers can be used for the timestamp mode:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TIMESTAMP_STARTTIME</td>
<td>40700</td>
<td>read/write</td>
<td>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</td>
</tr>
<tr>
<td>SPC_TIMESTAMP_STARTDATE</td>
<td>40701</td>
<td>read/write</td>
<td>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</td>
</tr>
<tr>
<td>SPC_TIMESTAMP_TIMEOUT</td>
<td>40745</td>
<td>read/write</td>
<td>Sets a timeout in milliseconds for waiting of an reference clock edge</td>
</tr>
<tr>
<td>SPC_TIMESTAMP_AVAILMODES</td>
<td>40700</td>
<td>read</td>
<td>Returns all available modes as a bitmap. Modes are listed below</td>
</tr>
<tr>
<td>SPC_TIMESTAMP_CMD</td>
<td>40700</td>
<td>read/write</td>
<td>Programs a timestamp mode and performs commands as listed below</td>
</tr>
<tr>
<td>SPC_TSMODE_DISABLE</td>
<td>0</td>
<td></td>
<td>Timestep is disabled</td>
</tr>
<tr>
<td>SPC_TSMODE_STANDARD</td>
<td>1</td>
<td></td>
<td>Standard mode, counter is reset by explicit reset command</td>
</tr>
<tr>
<td>SPC_TSMODE_STARTRESET</td>
<td>4</td>
<td></td>
<td>Counter is reset on every card start, all timestamps are in relation to card start</td>
</tr>
<tr>
<td>SPC_TSCNT_INTERNAL</td>
<td>100</td>
<td></td>
<td>Counter is running with complete width on sampling clock</td>
</tr>
<tr>
<td>SPC_TSCNT_REFLOCKPOS</td>
<td>200</td>
<td></td>
<td>Counter is split, upper part is running with external reference clock positive edge, lower part is running with sampling clock</td>
</tr>
<tr>
<td>SPC_TSCNT_REFLOCKNEG</td>
<td>400</td>
<td></td>
<td>Counter is split, upper part is running with external reference clock negative edge, lower part is running with sampling clock</td>
</tr>
<tr>
<td>SPC_TSSXIOACQ_ENABLE</td>
<td>1000</td>
<td></td>
<td>Enables the trigger synchronous acquisition of the BaseXIO inputs with every stored timestamp in the upper byte.</td>
</tr>
<tr>
<td>SPC_TSSXIOACQ_DISABLE</td>
<td>0</td>
<td></td>
<td>The timestamp is filled up with leading zeros as a sign extension for positive values.</td>
</tr>
<tr>
<td>SPC_TSFEAT_NONE</td>
<td>0</td>
<td></td>
<td>No additional timestamp is created. The total number of stamps is only trigger related.</td>
</tr>
<tr>
<td>SPC_TSFEAT_STORE1STABA</td>
<td>10000</td>
<td></td>
<td>Enables the creation of one additional timestamp for the first A area sample when using the ABA (dual-timebase) mode.</td>
</tr>
</tbody>
</table>

**Example for setting timestamp mode:**

The timestamp mode consists of one of the mode constants, one of the counter constants and feature constants.:

```c
// 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_REFLOCKPOS | SPC_TSFEAT_NONE);
```
Limits
The timestamp counter is running with the sampling clock on the base card. Some card types (like 2030 and 3025) use an interlace mode
to double the sampling speed. In this case the timestamp counter is only running with the non-interlaced sampling rate. Therefore the maximum
counting frequency of the timestamp mode is limited to 125 MS/s.

Timestamp modes
The timestamp command register selects which of the following modes should be used for generating timestamps. Independent of the used
mode each timestamp is every time 64 bit wide and is generated with the currently used sampling rate. As some A/D acquisition cards need
to use an oversampling factor to go beneath the minimum ADC sampling clock there might be a difference between the programmed sampling
rate and the sampling rate that is used to count the timestamp counter. The currently used sampling rate and oversampling counter can be
read out with the following register:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_SAMPLERATE</td>
<td>20000</td>
<td>read</td>
<td>Read out the internal sample rate that is currently used</td>
</tr>
<tr>
<td>SPC_OVERSAMPLINGFACTOR</td>
<td>200123</td>
<td>read only</td>
<td>Returns the oversampling factor for further calculations. If oversampling isn't active a 1 is returned</td>
</tr>
</tbody>
</table>

There is no oversampling factor if using full digital acquisition cards.

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 acqui-
sition (if using Multiple Recording or Gated Sampling).

The following table shows the valid values that can be written to the timestamp command register for this mode:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TIMESTAMP_CMD</td>
<td>47000</td>
<td>read/write</td>
<td>Programs a timestamp mode and performs commands as listed below</td>
</tr>
<tr>
<td>SPC_TSMODE_DISABLE</td>
<td>0</td>
<td></td>
<td>Timestamp is disabled</td>
</tr>
<tr>
<td>SPC_TS_RESET</td>
<td>1h</td>
<td></td>
<td>The timestamp counter is set to zero</td>
</tr>
<tr>
<td>SPC_TSMODE_STANDARD</td>
<td>2h</td>
<td></td>
<td>Standard mode, counter is reset by explicit reset command</td>
</tr>
<tr>
<td>SPC_TSCNT_INTERNAL</td>
<td>100h</td>
<td></td>
<td>Counter is running with complete width on sampling clock</td>
</tr>
</tbody>
</table>

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).

The following table shows the valid values that can be written to the timestamp command register.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TIMESTAMP_CMD</td>
<td>47000</td>
<td>read/write</td>
<td>Programs a timestamp mode and performs commands as listed below</td>
</tr>
<tr>
<td>SPC_TSMODE_DISABLE</td>
<td>0</td>
<td></td>
<td>Timestamp is disabled.</td>
</tr>
<tr>
<td>SPC_TSMODE_STARTRESET</td>
<td>4h</td>
<td></td>
<td>Counter is reset on every card start, all timestamps are in relation to card start</td>
</tr>
<tr>
<td>SPC_TSCNT_INTERNAL</td>
<td>100h</td>
<td></td>
<td>Counter is running with complete width on sampling clock</td>
</tr>
</tbody>
</table>

Refclock mode
The counter is split in a HIGH and a LOW part and an additional external signal, that affects both parts of the counter, needs to be fed in externally. The external reference clock signal will reset the LOW part of the counter and increase the HIGH part of the counter. The upper counter will hold the number of the clock edges that have occurred on the external reference clock signal and the lower counter will hold 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 seconds 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. If using plain M2i cards the option BaseXIO needs to be installed on the card. Otherwise there is no additional reference clock input available and this mode has no functionality. If using a digitizerNETBOX this additional timestamp reference clock input is available as a standard and no option is needed to use this mode.

The counting is initialized with the timestamp reset command. Both counter parts will then be set to zero.

The following table shows the valid values that can be written to the timestamp command register for this mode:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TIMESTAMP_STARTTIME</td>
<td>47030</td>
<td>read/write</td>
<td>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</td>
</tr>
<tr>
<td>SPC_TIMESTAMP_STARTDATE</td>
<td>47031</td>
<td>read/write</td>
<td>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</td>
</tr>
<tr>
<td>SPC_TIMESTAMP_TIMEOUT</td>
<td>47045</td>
<td>read/write</td>
<td>Sets a timeout in milliseconds for waiting for a reference clock edge</td>
</tr>
<tr>
<td>SPC_TIMESTAMP_CMD</td>
<td>47000</td>
<td>read/write</td>
<td>Programs a timestamp mode and performs commands as listed below</td>
</tr>
<tr>
<td>SPC_TSMODE_DISABLE</td>
<td>0</td>
<td></td>
<td>Timestamp is disabled.</td>
</tr>
<tr>
<td>SPC_TS_RESET</td>
<td>1h</td>
<td></td>
<td>The counters are reset. If reference clock mode is used this command waits for the edge the timeout time.</td>
</tr>
</tbody>
</table>
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:

```c
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TSMODE_STANDARD | SPC_TSCNT_REFCLOCKPOS);
spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_TIMEOUT, 1500);
if (ERR_TIMEOUT == spcm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, SPC_TS_RESET))
    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_STARTTIME, &lSyncTime);
// and print the start date and time information (European format: day.month.year hour:minutes:seconds)
printf ("Start date: %02d.%02d.%04d
", lSyncDate & 0xff, (lSyncDate >> 8) & 0xff, (lSyncData >> 16) & 0xffff);
printf ("Start time: %02d:%02d:%02d
", (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 two completely independent busmaster DMA engines in hardware allowing the simultaneous transfer of both timestamp and sample data.

As seen in the picture the extra FIFO is holding ABA and timestamp data at the same time. Nevertheless it is not necessary to care for the shared FIFO as the extra FIFO data is split inside the driver in the both data parts.

The only part that is similar for both kinds of data transfer is the handling of the DMA engine. This is 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_M2CMD</td>
<td>100</td>
<td>write only</td>
<td>Executes a command for the card or data transfer</td>
</tr>
<tr>
<td>M2CMD_EXTRA_STARTDMA</td>
<td>100000h</td>
<td></td>
<td>Starts the DMA transfer for an already defined buffer.</td>
</tr>
<tr>
<td>M2CMD_EXTRA_WAITDMA</td>
<td>200000h</td>
<td></td>
<td>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.</td>
</tr>
</tbody>
</table>
The extra FIFO data transfer can generate one of the following status information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2STAT_EXTRA_BLOCKREADY</td>
<td>1000h</td>
<td>read only</td>
<td>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.</td>
</tr>
<tr>
<td>M2STAT_EXTRA_END</td>
<td>2000h</td>
<td>read only</td>
<td>The data transfer has completed. This status information will only occur if the notify size is set to zero.</td>
</tr>
<tr>
<td>M2STAT_EXTRA_OVERRUN</td>
<td>4000h</td>
<td>read only</td>
<td>The data transfer had an overrun (acquisition) or underrun (replay) while doing FIFO transfer.</td>
</tr>
<tr>
<td>M2STAT_EXTRA_ERROR</td>
<td>8000h</td>
<td>read only</td>
<td>An internal error occurred while doing data transfer.</td>
</tr>
</tbody>
</table>

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:

```c
spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_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.

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 sets parts of this software buffer available for the driver for further transfer. The handshake is fulfilled with the following 3 software registers:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_ABA_AVAIL_USER_LEN</td>
<td>210</td>
<td>read</td>
<td>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.</td>
</tr>
<tr>
<td>SPC_ABA_AVAIL_USER_POS</td>
<td>211</td>
<td>read</td>
<td>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.</td>
</tr>
<tr>
<td>SPC_ABA_AVAIL_CARD_LEN</td>
<td>212</td>
<td>write</td>
<td>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.</td>
</tr>
<tr>
<td>SPC_TS_AVAIL_USER_LEN</td>
<td>220</td>
<td>read</td>
<td>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.</td>
</tr>
<tr>
<td>SPC_TS_AVAIL_USER_POS</td>
<td>221</td>
<td>read</td>
<td>The register holds the current byte index position where the available timestamp bytes start. The register is just intended to help you and to avoid own position calculation.</td>
</tr>
<tr>
<td>SPC_TS_AVAIL_CARD_LEN</td>
<td>222</td>
<td>write</td>
<td>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.</td>
</tr>
</tbody>
</table>

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.

Remarks

- 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 data buffer handshake is implemented in the driver which allows to run the card in different data transfer modes.
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)**

```c
int8* pcData = (int8*) pvAllocMemPageAligned (lBufSizeInBytes);

// we now define the transfer buffer with the minimum size of one page = 4 kByte
spcm_dwDefTransfer_164 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_DIR_CARDTOPC, 4096, (void*) pcData, 0, lBufSizeInBytes);

for (;
    // we wait for the next data to be available. After this call we get at least 4k of data to proceed
    dwError = spcm_dwSetParam_i32 (hDrv, SPCM_M2CMD, M2CMD_EXTRA_STARTDMA | M2CMD_EXTRA_WAITDMA);
    if (!dwError)
    {
        // if there was no error we can proceed and read out the current amount of available data
        spcm_dwGetParam_i32 (hDrv, SPCM_TS_AVAIL_USER_LEN, &lAvailBytes);
        spcm_dwGetParam_i32 (hDrv, SPCM_TS_AVAIL_USER_POS, &lBytePos);
        printf ("We now have %d new bytes available\n", lAvailBytes);
        printf ("The available data starts at position %d\n", lBytePos);
        // 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[lBytePos], lAvailBytes);
        // the buffer section is now immediately set available for the card
        spcm_dwSetParam_i32 (hDrv, SPCM_TS_AVAIL_CARD_LEN, lAvailBytes);
    }

while (!dwError); // we loop forever if no error occurs
```

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**

When using M2i cards the Polling mode needs driver version V1.25 and firmware version V11 to run. Please update your system to the newest versions to run this mode. Polling mode for M3i cards is included starting with the first delivered card version.

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**

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)

```c
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 (lAvailBytes > 0)
    { printf ("We now have %d new bytes available\n", lAvailBytes);
      printf ("The available data starts at position %d\n", lBytePos);
      // we take care not to go across the end of the buffer
      if ((lBytePos + lAvailBytes) >= lBufSizeInBytes)
        lAvailBytes = lBufSizeInBytes - lBytePos;
      // our do function gets a pointer to the start of the available data section and the length
      vProcessTimestamps (&pcData[lBytePos], 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
```

Data format

Each timestamp is 56 bit long and internally mapped to 64 bit (8 bytes). The 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 fixed 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 56 bit to a 64 bit value the leading 8 bits are filled up with zeros (as a sign extension for positive values), to have the stamps ready for calculations as an unsigned 64 bit wide integer value.

<table>
<thead>
<tr>
<th>Timestamp Mode</th>
<th>8th byte</th>
<th>7th byte</th>
<th>6th byte</th>
<th>5th byte</th>
<th>4th byte</th>
<th>3rd byte</th>
<th>2nd byte</th>
<th>1st byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard/StartReset</td>
<td>0h</td>
<td>56 bit wide Timestamp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relclock mode</td>
<td>0h</td>
<td>24 bit wide Relclock edge counter (seconds counter)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>32bit wide sample counter</td>
</tr>
</tbody>
</table>

**Extended BaseXIO 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 an external. When programming a special flag the upper byte of every 64 bit timestamp value is not as in standard data mode filled up with leading zeros, but with the values of the BaseXIO digital inputs. The following table shows the resulting 64 bit timestamps.

<table>
<thead>
<tr>
<th>Timestamp Mode</th>
<th>8th byte</th>
<th>7th byte</th>
<th>6th byte</th>
<th>5th byte</th>
<th>4th byte</th>
<th>3rd byte</th>
<th>2nd byte</th>
<th>1st byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard / StartReset</td>
<td>XIO7...XIO0</td>
<td>56 bit wide Timestamp</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relclock mode</td>
<td>XIO7...XIO0</td>
<td>24 bit wide Relclock edge counter (seconds counter)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>32bit wide sample counter</td>
</tr>
</tbody>
</table>
Combination of Memory Segmentation Options with Timestamps

This special sampling option requires the option BaseXIO to be installed. All enhanced timestamps are not longer integer 64 values. Before using these stamps for calculations (such as difference between two stamps) one has to mask out the leading byte of the stamps first.

Selecting the timestamp data format

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.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TIMESTAMP_CMD</td>
<td>47100</td>
<td>r/w</td>
<td></td>
</tr>
<tr>
<td>SPC_TSXIOACQ_ENABLE</td>
<td>4096</td>
<td></td>
<td>Enables the trigger synchronous acquisition of the BaseXIO inputs with every stored timestamp in the upper byte.</td>
</tr>
<tr>
<td>SPC_TSXIOACQ_DISABLE</td>
<td>0</td>
<td></td>
<td>The timestamp is filled up with leading zeros as a sign extension for positive values.</td>
</tr>
</tbody>
</table>

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, Gated Sampling 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.

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:

```c
// setup of the Multiple Recording mode
spcm_dwSetParam_i32 (hDrv, SPC_CARDMODE, SPC_REC_STD_MULTI);  // Enables Standard Multiple Recording
spcm_dwSetParam_i64 (hDrv, SPC_SEGMENTSIZE, 1024);          // Segment size is 1 kSample, Posttrigger is 768
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, 768);          // samples and pretrigger therefore 256 samples.
spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, 4096);          // 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 acquisition, each timestamp is 64 bit = 8 bytes
int64* pllStamps = (int64*) pvAllocMemPageAligned (8 * 4);
spcm_dwSetTransfer_i64 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_DIR_CARDTOPC, 0, (void*) pllStamps, 0, 4 * 8);

// we wait for the end timestamps transfer which will be received if all segments have been recorded
spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER | M2CMD_EXTRA_STARTDMA);

// as we now have the timestamps we just print them and calculate the time in milliseconds
int64 llSampleRate;
int32 lOve;
spcm_dwGetParam_i64 (hDrv, SPC_SAMPLERATE, &llSampleRate);
spcm_dwGetParam_i32 (hDrv, SPC_OVERSAMPLINGFACTOR, &lOve);
for (int i = 0; i < 4; i++)
{
    dTime_ms = 1000.0 * pllStamps[i] / llSampleRate / lOve;
    printf("#%d: %I64d samples = %.3f ms\n", i, pllStamps[i], dTime_ms);
}
```
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. As you can see, both beginning and end of the gate interval are timestamped. Each gate segment will therefore produce two timestamps 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 position 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 [Timestamp1 + Length + 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:

```c
// setup of the Gated Sampling mode
spcm_dwSetParam_i32 (hDrv, SPC_CARDMODE, SPC_REC_STD_GATE);   // Enables Standard Gated Sampling
spcm_dwSetParam_i64 (hDrv, SPC_PRETRIGGER, 32);          // 32 samples to acquire before gate start
spcm_dwSetParam_i64 (hDrv, SPC_POSTTRIGGER, 32);          // 32 samples to acquire before gate end
spcm_dwSetParam_i64 (hDrv, SPC_MEMSIZE, 4096);          // 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 acquisition, each timestamp is 64 bit = 8 bytes
// as we don’t know the number of gate intervals we define the buffer quite large
int64* pllStamps = (int64*) pvAllocMemPageAligned (8 * 1000);
spcm_dwTransfer_i64 (hDrv, SPC_BUF_TIMESTAMP, SPC_DIR_CARDTOPC, 0, (void*) pllStamps, 0, 1000 * 8);

// 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_CARD_START | M2CMD_CARD_ENABLETRIGGER | M2CMD_EXTRA_STARTDMA);
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
int32 lSamplerate, lOver, i;
spcm_dwGetParam_i32 (hDrv, SPC_SAMPLERATE, &lSamplerate);
spcm_dwGetParam_i32 (hDrv, SPC_OVERSAMPLINGFACTOR, &lOver);

// each 1st timestamp is the starting position of the gate segment, each 2nd the end position
for (i = 0; (i < (lAvailTimestampBytes / 8)) && (i < 1000); i++)
    if ((i % 2) == 0)
        printf (#%d: %I64d samples = %.3f ms\n", i, pllStamps[i], 1000.0 * pllStamps[i] / lSamplerate / lOver);
    else
        printf (\n"Len = %I64d samples\n", (pllStamps[i] - pllStamps[i - 1] + 64));
```

### 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 tagged as shown in the drawing on the right.

Please keep in mind that the trigger events located in the B area - are time tagged, 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TIMESTAMP_CMD</td>
<td>47000</td>
<td>read/write</td>
<td>Programs a timestamp setup including mode and additional features</td>
</tr>
<tr>
<td>SPC_TSFEAT_MASK</td>
<td>F0000h</td>
<td>Mask</td>
<td>Mask for the feature relating bits of the SPC_TIMESTAMP_CMD bitmask</td>
</tr>
</tbody>
</table>
This mode is compatible with all existing timestamp modes. Please keep in mind that the timestamp counter is running with the B area time-base.

<table>
<thead>
<tr>
<th></th>
<th>10000h</th>
<th>Enables storage of one additional timestamp for the first A area sample (B time base related) in addition to the trigger related timestamps.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_TSFEAT_NONE</td>
<td>Oh</td>
<td>No additional timestamp is created. The total number of stamps is only trigger related.</td>
</tr>
</tbody>
</table>

The programming details of the ABA mode and timestamp modes are each explained in an dedicated chapter in this manual.

```
// 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;

cpm_dwSetParam_i32 (hDrv, SPC_TIMESTAMP_CMD, dwTimestampMode);
```

Using the cards in ABA mode with the timestamp feature to stamp the first A area sample requires the following driver and firmware version depending on your card:

**M2i:** driver version V2.06 (or newer) and firmware version V16 (or newer)

**M3i:** driver version V2.06 (or newer) and firmware version V6 (or newer)

Please update your system to the newest versions to run this mode.
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 mode. 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.

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_SEGMENTSIZE</td>
<td>10010</td>
<td>read/write</td>
<td>Size of one B segment: the total number of samples to be recorded/replayed per channel after detection of one trigger event including the time recorded before the trigger (pre trigger).</td>
</tr>
<tr>
<td>SPC_POSTTRIGGER</td>
<td>10030</td>
<td>read/write</td>
<td>Defines the number of samples to be recorded per channel after each trigger event.</td>
</tr>
<tr>
<td>SPC_ABADIVIDER</td>
<td>10040</td>
<td>read/write</td>
<td>Programs the divider which is used to sample slow ABA data between 8 and 524280 in steps of 8.</td>
</tr>
</tbody>
</table>

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_PRETRIGGERLEN.

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CARDMODE</td>
<td>9500</td>
<td>read/write</td>
<td>Defines the used operating mode</td>
</tr>
</tbody>
</table>
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 will run until being stopped by the user. The data is read block by block by the driver as described under Single FIFO mode example earlier in this manual. This mode significantly reduces the average data transfer rate on the PCI bus. This enables you to use faster sample rates than you would be able to in FIFO mode without ABA.

The number of segments to be recorded must be set separately with the register shown in the following table:

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 byte 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.

The given memory and memory / divider figures depend on the installed on-board memory as listed below:
**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:

```c
// 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_i32 (hDrv, SPC_SEGMENTSIZE, 2048);
spcm_dwSetParam_i32 (hDrv, SPC_POSTTRIGGER, 1024);

// set the trigger mode to external with positive edge
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_OMASK, SPC_TMASK_EXT0);
spcm_dwSetParam_i32 (hDrv, SPC_TRIG_EXT0_MODE, SPC_TM_POS);
```

**Reading out ABA data**

**General**

The slow „A“ data is stored in an extra FIFO that is located in hardware on the card. This extra 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 two completely independent busmaster DMA engines in hardware allowing the simultaneous transfer of both „A“ and sample data. The sample data itself is read out as explained before using the standard DMA routine.

As seen in the picture the extra FIFO is holding ABA and timestamp data as the same time. Nevertheless it is not necessary to care for the shared FIFO as the extra FIFO data is splitted inside the driver in the both data parts.

The only part that is similar for both kinds of data transfer is the handling of the DMA engine. This is 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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_M2CMD</td>
<td>write only</td>
<td>Execute a command for the card or data transfer</td>
<td></td>
</tr>
<tr>
<td>M2CMD_EXTRA_STARTDMA</td>
<td>10000000h</td>
<td></td>
<td>Starts the DMA transfer for an already defined buffer.</td>
</tr>
<tr>
<td>M2CMD_EXTRA_WAITDMA</td>
<td>20000000h</td>
<td></td>
<td>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.</td>
</tr>
<tr>
<td>M2CMD_EXTRA_STOPDMA</td>
<td>40000000h</td>
<td></td>
<td>Stops a running DMA transfer. Data is invalid afterwards.</td>
</tr>
<tr>
<td>M2CMD_EXTRA_POLL</td>
<td>80000000h</td>
<td></td>
<td>Polls data without using DMA. As DMA has some overhead and has been implemented for fast data transfer of large 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.</td>
</tr>
</tbody>
</table>
The extra FIFO data transfer can generate one of the following status information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2STAT_EXTRA_BLOCKREADY</td>
<td>1000h</td>
<td>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.</td>
<td></td>
</tr>
<tr>
<td>M2STAT_EXTRA_END</td>
<td>2000h</td>
<td>The data transfer has completed. This status information will only occur if the notify size is set to zero.</td>
<td></td>
</tr>
<tr>
<td>M2STAT_EXTRA_OVERRUN</td>
<td>4000h</td>
<td>The data transfer had an overrun (acquisition) or underrun (replay) while doing FIFO transfer.</td>
<td></td>
</tr>
<tr>
<td>M2STAT_EXTRA_ERROR</td>
<td>8000h</td>
<td>An internal error occurred while doing data transfer.</td>
<td></td>
</tr>
</tbody>
</table>

**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:

```c
spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_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.

**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 sets parts of this software buffer available for the driver for further transfer. The handshake is fulfilled with the following 3 software registers:

- **SPC_M2STATUS**: read only, Reads out the current status information
- **SPC_ABA_AVAIL_USER_LEN**: 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**: 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**: 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**: 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**: read, The register holds the current byte index position where the available timestamp bytes start. The register is just intended to help you and to avoid own position calculation.
- **SPC_TS_AVAIL_CARD_LEN**: 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.

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.

**Remarks**

- 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 data is transferred immediately.
ABA mode (dual timebase)  
Reading out ABA data

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)**

```c
int8* pcData = (int8*) pvAllocMemPageAligned (lBufSizeInBytes);
// we now define the transfer buffer with the minimum notify size of one page = 4 kByte
spcm_dwDefTransfer_164 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_DIR/CardTOPC, 4096, (void*) pcData, 0, lBufSizeInBytes);
do {
    // we wait for the next data to be available. After this call we get at least 4k of data to proceed
    dwError = spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_EXTRA_STARTDMA | M2CMD_EXTRA_WAITDMA);
    if (!dwError)
    {
        // if there was no error we can proceed and read out the current amount of available data
        spcm_dwGetParam_i32 (hDrv, SPC_TS_AVAIL_USER_LEN, lAvailBytes);
        spcm_dwGetParam_i32 (hDrv, SPC_TS_AVAIL_USER_POS, lBytePos);
        printf("We now have %d new bytes available\n", lAvailBytes);
        printf("The available data starts at position %d\n", lBytePos);
        // 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[lBytePos], 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
```

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**

When using M2i cards the Polling mode needs driver version V1.25 and firmware version V11 to run. Please update your system to the newest versions to run this mode. Polling mode for M3i cards is included starting with the first delivered card version.

If the extra data is quite slow and the delay caused by the notify size on DMA transfers is inacceptable 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**

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)

```c
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 (lAvailBytes > 0)
  {
    printf ("We now have %d new bytes available\n", lAvailBytes);
    printf ("The available data starts at position %d\n", lBytePos);
    // we take care not to go across the end of the buffer
    if ((lBytePos + lAvailBytes) >= lBufSizeInBytes)
      lAvailBytes = lBufSizeInBytes - lBytePos;
    // our do function gets a pointer to the start of the available data section and the length
    vProcessTimestamps (&pcData[lBytePos], 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:

<table>
<thead>
<tr>
<th>DMA mode</th>
<th>Polling mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define the buffer</td>
<td>spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_TIMESTAMP, SPCM_DIR...)</td>
</tr>
<tr>
<td>Start the transfer</td>
<td>spcm_dwSetParam_i32 (hDrv, SPC_M2CMD, M2CMD_EXTRA_STARTDMA)</td>
</tr>
<tr>
<td>Wait for data</td>
<td>not in polling mode</td>
</tr>
<tr>
<td>Available bytes?</td>
<td>spcm_dwGetParam_i32 (hDrv, SPC_TS_AVAIL_USER_LEN, &amp;lBytes);</td>
</tr>
<tr>
<td>Min available bytes</td>
<td>4 bytes</td>
</tr>
<tr>
<td>Current position?</td>
<td>programmed notify size</td>
</tr>
<tr>
<td>Free buffer for card</td>
<td>spcm_dwSetParam_i32 (hDrv, SPC_TS_AVAIL_CARD_LEN, lBytes);</td>
</tr>
</tbody>
</table>
Option BaseXIO

Introduction

With this simple-to-use versatile enhancement it is possible to control a wide range of external instruments or other equipment. Therefore you have up to eight asynchronous digital I/Os available. When using the BaseXIO lines as digital I/O, they are completely independent from the board’s function, data direction or sampling rate and directly controlled by software (asynchronous I/Os).

Using the option BaseXIO this way is useful if external equipment should be digitally controlled or any kind of signal source must be programmed. It also can be used if status information from an external machine has to be obtained or different test signals have to be routed to the board. In addition to the asynchronous I/O function, some of these lines can have special purposes such as secondary TTL trigger lines (M2i cards only), ReClock seconds signal for the timestamp option and special lines for incremental encoders (M3i cards only).

The eight MMCX coaxial connectors are directly mounted on the base card. When plugged internally with right-angle MMCX connectors, this option does not require any additional system slot. By default this option is delivered with a readily plugged additional bracket equipped with SMB connectors, to have access to the lines from outside the system to easily connect with external equipment.

The internal connectors are mounted on two locations on the base card. The picture below shows the location of the MMCX connectors on the card, the details of the connectors on the extra bracket are shown in the introductional part of this manual.

Different functions

Asynchronous Digital I/O

This way of operating the option BaseXIO allows to asynchronously sample the data on the inputs or to generate asynchronous pattern on the outputs. The eight available lines consist of two groups of buffers each driving or receiving 4 bits of digital data as the drawing is showing.

The data direction of each group can be individually programmed to be either input or output.

As a result three different combinations are possible when using BaseXIO as pure digital I/O:

- 8 asynchronous digital inputs
- 8 asynchronous digital outputs
- mixed mode with 4 inputs and 4 outputs

The table below shows the direction register and the possible values. To combine the values you can easily OR them bitwise.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_XIO_DIRECTION</td>
<td>47100</td>
<td>r/w</td>
<td>Defines groupwise the direction of the digital I/O lines. Values can be combined by a bitwise OR.</td>
</tr>
<tr>
<td>XD_CH0_INPUT</td>
<td>0</td>
<td></td>
<td>Sets the direction of the lower group [bit D3…D0] to input.</td>
</tr>
<tr>
<td>XD_CH1_INPUT</td>
<td>0</td>
<td></td>
<td>Sets the direction of the upper group [bit D7…D4] to input.</td>
</tr>
<tr>
<td>XD_CH0_OUTPUT</td>
<td>1</td>
<td></td>
<td>Sets the direction of the lower group [bit D3…D0] to output.</td>
</tr>
<tr>
<td>XD_CH1_OUTPUT</td>
<td>2</td>
<td></td>
<td>Sets the direction of the upper group [bit D7…D4] to output.</td>
</tr>
</tbody>
</table>
Different functions

Option BaseXIO

Special Input Functions
This way of operating the option BaseXIO requires the lower of the above mentioned group of four lines (XIO3…XIO0) to be set as input. The upper group can be programmed to be either input or output.

The four lower input bits then can have additional functions besides working as asynchronous digital inputs:
- XIO0: additional TTL trigger ExtraTrig0 (M2i only)
- XIO1: additional TTL trigger ExtraTrig1 (M2i only)
- XIO2: RefClock for timestamp option
- XIO3: no special feature yet

All of the above mentioned special features are explained in detail in the relating section of this manual.

When using one or more of the inputs with their special features, it is still possible to sample them asynchronously as described in the section before. So as an example when using bit 0 as an additional TTL trigger input the remaining three lines of the input group can still be used as asynchronous digital inputs. When reading the data of the inputs all bits are sampled, even those that are used for special purposes. In these cases the user might mask the read out digital data manually, to not receive unwanted lines.

The table below shows the direction register for the remaining upper group and the possible values. To combine the values for both groups you can easily OR them bitwise.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XD_CH0_INPUT</td>
<td>0</td>
<td></td>
<td>The direction of the lower group (bit D3…D0) must be set to input, when using the special features.</td>
</tr>
<tr>
<td>XD_CH1_INPUT</td>
<td>0</td>
<td></td>
<td>Sets the direction of the upper group (bit D7…D4) to input.</td>
</tr>
<tr>
<td>XD_CH1_OUTPUT</td>
<td>2</td>
<td></td>
<td>Sets the direction of the upper group (bit D7…D4) to output.</td>
</tr>
</tbody>
</table>

Transfer Data
The outputs can be written or read by a single 32 bit register. If the register is read, the actual pin data will be sampled. Therefore reading the lines declared as outputs gives back the generated pattern. The single bits of the digital I/O lines correspond with the number of the bit of the 32 bit register. Values written to the three upper bytes will be ignored.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_XIO_DIGITALIO</td>
<td>47110</td>
<td>r</td>
<td>Reads the data directly from the pins of all digital I/O lines either if they are declared as inputs or outputs.</td>
</tr>
<tr>
<td>SPC_XIO_DIGITALIO</td>
<td>47110</td>
<td>w</td>
<td>Writes the data to all digital I/O lines that are declared as outputs. Bytes that are declared as inputs will ignore the written data.</td>
</tr>
</tbody>
</table>

Programming Example
The following example shows, how to program the lower group to be input and the upper group to be output, and how to write and read and interpret/mask the digital data:

```c
// Define direction: set Ch0 as Input and Ch1 as output
spcm_dwSetParam_i32 (hDrv, SPC_XIO_DIRECTION, XD_CH0_INPUT | XD_CH1_OUTPUT);
spcm_dwSetParam_i32 (hDrv, SPC_XIO_DIGITALIO, 0xA0); // Set all even output bits HIGH, all odd to LOW
spcm_dwGetParam_i32 (hDrv, SPC_XIO_DIGITALIO, &lData); // Read back the digital data (incl. outputs)
// Bits 7..4 will be the output value 0xA
lData = lData & (uint32) 0x0F                          // Mask out the output bits to have inputs only
```

Special Sampling Feature
When using the option BaseXIO in combination with the timestamp mode one can enable a special auto sampling option, that samples the eight BaseXIO lines synchronously with each trigger event. This feature is independent of the BaseXIO line settings. For details, please refer to the timestamp chapter in this manual.

⚠️ This special sampling feature requires the Timestamp mode to be enabled.

Electrical specifications
The electrical specifications of the BaseXIO inputs and outputs can be found either in the technical data section of this manual or in the datasheet.
**Option Star-Hub**

**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. It is even possible to interconnect multiple systems using the system Star-Hubs described further below.

The Star-Hub option allows to synchronize several cards of the M2i series that are mounted within one host system (PC). Two different versions are available: a small version with 5 connectors (option SH5) for synchronizing up to five cards and a big version with 16 connectors (option SH16) for synchronizing up to 16 cards.

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, if all synchronized cards run with the same sampling rate. Any one of the synchronized cards can be used as a clock master and besides any card can be part of the trigger generation.

When accessing a digitizerNETBOX multiple digitizer modules are internally synchronized using a Star-Hub also. Synchronization of the cards and accessing the Star-Hub is done in the very exact way like a Star-Hub that is installed on a plug-in card.

**Star-Hub trigger engine**

The trigger bus between an M2i card and the Star-Hub option consists of three lines. Two of them send the trigger information from the card’s trigger engine to the Star-Hub and one line receives the resulting trigger from 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.

Two lines are used to send the trigger from the card to the Star-Hub to provide the possibility to use the same OR/AND conjunctions for the resulting synchronization trigger like on a card that runs on its own.

By this separation all OR masks of all synchronized cards are therefore extended to one big OR mask, while all AND masks of the synchronized cards are extended to one overall AND mask. This allows to combine the various trigger sources of all synchronized cards with AND and OR conditions and so to create highly complex trigger conditions that will certainly suit your application’s needs.

For details on the card’s trigger engine and the usage of the OR/AND trigger masks please refer to the relating section of this manual.

As an option it is also possible to synchronize multiple host systems each containing one Star-Hub module. These system slaves then will simply listen on the trigger line from the system master and distribute it to the connected cards. As this multi-system synchronization comes with some limits on certain settings and also needs some special attention on synchronizing the application software as well, it is therefore described in a separate section later in this manual.
**Star-Hub clock engine**

One of the cards can be the clock master for the complete system. This can be any card of the system even one card that does not contain the Star-Hub. As shown in the drawing on the right the clock master can use any of its clock sources to be broadcasted 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 running with the same speed.

Each slave card can use an additional divider on the received Star-Hub clock. This allows to synchronize fast and slow cards in one system.

---

**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)

```c
// Access the Star-Hub
hSync = spcm_hOpen ("sync0");
...  
// Close the Star-Hub
spcm_vClose (hSync);
```

Example for a digitizerNETBOX with two internal digitizer modules, This example is also suitable for accessing a remote server with two cards
installed:

```c
    drv_handle  hSync;
    drv_handle  hCard[2];
    for (i = 0; i < 2; i++)
    {
        sprintf (s, "TCPIP::192.168.169.14::INST%d::INSTR", i);
        hCard[i] = spcm_hOpen (s);
    }
    hSync = spcm_hOpen ("sync0");
    ...
    spcm_vClose (hSync);
    for (i = 0; i < 2; i++)
      spcm_vClose (hCard[i]);
```

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:

```c
dspcm_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);
```

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.

```c
    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);
    }
```

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.

<table>
<thead>
<tr>
<th>card</th>
<th>Star-Hub connection</th>
<th>card handle</th>
<th>star-hub handle</th>
<th>card index in star-hub</th>
<th>mask for this card in star-hub</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-</td>
<td>/dev/spcm0</td>
<td>0 (of star-hub B)</td>
<td>0x0001</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>-</td>
<td>/dev/spcm1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>star-hub A</td>
<td>/dev/spcm2</td>
<td>sync0</td>
<td>0 (of star-hub A)</td>
<td>0x0001</td>
</tr>
<tr>
<td>3</td>
<td>star-hub B</td>
<td>/dev/spcm3</td>
<td>sync1</td>
<td>1 (of star-hub B)</td>
<td>0x0002</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>/dev/spcm4</td>
<td></td>
<td>1 (of star-hub A)</td>
<td>0x0002</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>/dev/spcm5</td>
<td></td>
<td>2 (of star-hub A)</td>
<td>0x0004</td>
</tr>
</tbody>
</table>
Now the program has to check both star-hubs:

```c
for (j = 0; j < lStarhubCount; j++)
{
    spcm_dwGetParam_i32 (hSync[j], SPC_SYNC读_SYNCACCOUNT, &lSyncCount);
    for (i = 0; i < lSyncCount; i++)
    {
        spcm_dwGetParam_i32 (hSync[j], SPC_SYNC读_CARDIDX0 + i, &lCardIdx);
        printf ("star-hub %c logical index %d is connected with card %d\n", (!j ? 'A' : 'B'), i, lCardIdx);
        printf ("\n");
    }
}
```

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 and Clock

The synchronization setup only requires two additional registers to enable the cards that are synchronized in the next run and to select a clock master for the next run.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_SYNC_ENABLEMASK</td>
<td>49200</td>
<td>read/write</td>
<td>Mask of all cards that are enabled for the synchronization</td>
</tr>
<tr>
<td>SPC_SYNC_CLKMASK</td>
<td>49220</td>
<td>read/write</td>
<td>Mask of the card that is the clock master, only one bit is allowed to be set</td>
</tr>
</tbody>
</table>

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.

One of the enabled cards must be selected to be the clock master for the complete system. If you intend to run cards with different clock speeds the clock master must have the highest clock as all other cards will derive their clock by dividing the master clock. The locally selected clock source from the clock master is routed throughout the complete synchronized system.

**Warning:** Please be sure that the external clock stays within all limits of all synchronized cards. Please take special care regarding the minimum and maximum frequencies as offending these may damage components on the cards!

In our example we synchronize all four cards and select card number 2 to be the clock master:

```c
spcm_dwSetParam_i32 (hSync, SPC_SYNC_ENABLEMASK, 0x000F); // all 4 cards are masked
spcm_dwSetParam_i32 (hSync, SPC_SYNC_CLKMASK, 0x0004); // card 2 is selected as clock master
// set the clock master to 1 MS/s internal clock
spcm_dwSetParam_i32 (hCard[2], SPC_CLOCKMODE, SPC_CM_INTPLL);
spcm_dwSetParam_i32 (hCard[2], SPC_SAMPLERATE, MEGA(1));
// set all the slaves to run synchronously with 1 MS/s
spcm_dwSetParam_i32 (hCard[0], SPC_SAMPLERATE, MEGA(1));
spcm_dwSetParam_i32 (hCard[1], SPC_SAMPLERATE, MEGA(1));
spcm_dwSetParam_i32 (hCard[3], SPC_SAMPLERATE, MEGA(1));
```

When running the slave cards with a divided clock it is simply necessary to write the desired sampling rate to this card. The synchronization will automatically calculate the matching divider and set up all details internally:

```c
// set the clock master to 1 MS/s internal clock
spcm_dwSetParam_i32 (hCard[2], SPC_CLOCKMODE, SPC_CM_INTPLL);
spcm_dwSetParam_i32 (hCard[2], SPC_SAMPLERATE, MEGA(1));
// set all the slaves to run with 100 kS/s only
spcm_dwSetParam_i32 (hCard[0], SPC_SAMPLERATE, KILO(100));
spcm_dwSetParam_i32 (hCard[1], SPC_SAMPLERATE, KILO(100));
spcm_dwSetParam_i32 (hCard[3], SPC_SAMPLERATE, KILO(100));
```
The slaves can only run with a sampling rate divided from the master clock using a divider up to 8190 in steps of two. Values that are not matching will be calculated to the nearest matching value on start of the synchronization.

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:

```c
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_CH0_ORMASK, 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);
    }
}
```

Trigger Delay on synchronized cards

Please note that the trigger delay setting is not used when synchronizing cards. If you need a trigger delay on synchronized systems it is necessary to program posttrigger, segmentsize and mmsize to fulfill this task.

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:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_M2CMD</td>
<td>100</td>
<td>write only</td>
<td>Executes a command for the card or data transfer</td>
</tr>
<tr>
<td>M2CMD_CARD_RESET</td>
<td>1h</td>
<td></td>
<td>Performs a hard and software reset of the card as explained further above</td>
</tr>
<tr>
<td>M2CMD_CARD_WRITESETUP</td>
<td>2h</td>
<td></td>
<td>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.</td>
</tr>
<tr>
<td>M2CMD_CARD_START</td>
<td>4h</td>
<td></td>
<td>Starts the card with all selected settings. This command automatically writes all settings to the card if any of the settings 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.</td>
</tr>
<tr>
<td>M2CMD_CARD_ENABLETRIGGER</td>
<td>8h</td>
<td></td>
<td>The trigger detection is enabled. This command can be either send together with the start command to enable trigger immediately or in a second coll after some external hardware has been started.</td>
</tr>
<tr>
<td>M2CMD_CARD_FORCETRIGGER</td>
<td>10h</td>
<td></td>
<td>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.</td>
</tr>
<tr>
<td>M2CMD_CARD_DISABLETRIGGER</td>
<td>20h</td>
<td></td>
<td>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.</td>
</tr>
<tr>
<td>M2CMD_CARD_STOP</td>
<td>40h</td>
<td></td>
<td>Stops the current run of the card. If the card is not running this command has no effect.</td>
</tr>
</tbody>
</table>

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:

```c
spcm_dwSetParam_i32 (hSync, SPC_SYNC_ENABLEMASK, 0x0000F); // all 4 cards are masked
spcm_dwSetParam_i32 (hSync, SPC_SYNC_CLKMASK, 0x0004); // card 2 is selected as clock master

// 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(1));
    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_WAITREADY) == ERR_TIMEOUT)
    printf ("Timeout occurred - 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 sampling rates or different memory sizes there may be other cards that still haven’t reached this level.

### 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.

### Excluding cards from trigger synchronization

When synchronizing cards with the Star-Hub option it is possible and most likely to synchronize clock and trigger. For some applications it can be useful to synchronize the sampling clock only for one or multiple cards. This can be useful, when acquisition cards are synchronized together with one or multiple generation cards. When these cards are used to feed a DUT [device under test] with signals and the result/response is to be recorded, it is often necessary that the generation is in progress before the acquisition can begin.

For such applications it is possible to exclude one or multiple of the synchronized cards from receiving the Star-Hub trigger:

```c
spcm_dwSetParam_i32 (hSync, SPC_SYNC_NOTRIGSYNCMASK, 0x00000005); // Exclude cards 0 and 2 from sync trigger
```

### 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

Setup

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>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_CLOCKMODE</td>
<td>20200</td>
<td>read/write</td>
<td>Defines the used clock mode</td>
</tr>
<tr>
<td>SPC_CM_SHDIRECT</td>
<td>128</td>
<td></td>
<td>Uses the clock from the Star-Hub as if this was an external clock</td>
</tr>
</tbody>
</table>

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.

```c
// 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_CLOCKMODE, SPC_CM_INTPLL);
spcm_dwSetParam_i32 (hCard[0], SPC_SAMPLERATE, MEGA(1));
spcm_dwSetParam_i32 (hCard[0], SPC_TRIG_ORMASK, SPC_TM_SOFTWARE);
spcm_dwSetParam_i32 (hSync, SPC_SYNC_ENABLEMASK, 0x0001); // card 0 is the generator card
spcm_dwSetParam_i32 (hSync, SPC_SYNC_CLKMASK, 0x0001); // only for M2i/M3i cards: set ClkMask

// Setup of the acquisition card (waiting for external trigger)
spcm_dwSetParam_i32 (hCard[1], SPC_CARDMODE, SPC_REC_STD_SINGLE);
spcm_dwSetParam_i32 (hCard[1], SPC_CLOCKMODE, SPC_CM_SHDIRECT);
spcm_dwSetParam_i32 (hCard[1], SPC_SAMPLERATE, MEGA(1));
spcm_dwSetParam_i32 (hCard[1], SPC_TRIG_ORMASK, SPC_TMASK_EXT0);
spcm_dwSetParam_i32 (hCard[1], SPC_TRIG_EXT0_MODE, SPC_TM_POS);

// now start the generator card (sync!) first and then the acquisition card
spcm_dwSetParam_i32 (hSync, SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER);

// start first acquisition
spcm_dwSetParam_i32 (hCard[1], SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER | M2CMD_CARD_WAITREADY);

// process data

// start next acquisition
spcm_dwSetParam_i32 (hCard[1], SPC_M2CMD, M2CMD_CARD_START | M2CMD_CARD_ENABLETRIGGER | M2CMD_CARD_WAITREADY);

// process data
```
Option System Star-Hub

Overview

For the synchronization of several systems which each other, special system Star-Hubs are available. Besides their capability to synchronize systems which each other, they can also work as complete standard Star-Hubs as explained above.

Two different versions are available: a master system Star-Hub and a slave system Star-Hub. When using the system synchronization feature the slave systems simply act as slaves only receiving clock and trigger information. The master system must generate these clock and trigger information and routes them to all slave systems. All cables are made of equal length minimizing any phase delay between the different channels.

An installed master system can be extended by further systems at any time until the maximum number of systems is reached. Each of the slave systems as well as the master system can be extended by further cards until the maximum number of cards per system is reached.

Cabling the system components

Setting up the master system

A master system Star-Hub setup consists of at least one M2i card equipped with a Star-Hub piggy-back module for connecting all the cards within same master PC system (including the carrier card itself).

The master system piggy-back module is equipped with four MMCX connectors to input and output clock and trigger information.

Additionally a clock and trigger distribution card (either PCI or PCI Express) must be installed, that takes the clock and trigger information from the Star-Hub piggy-back module and creates seventeen copies of both clock and trigger. All copies are available on its PCI bracket through MMCX miniature coaxial connectors.

The SMB inputs of the distribution card are on its backside and must be connected to the proper connectors on the Star-Hub piggy-back module, as shown on the drawing on the right. For these two connections, two 50 cm long cables with MMCX 90° right-angle connectors on one side and SMB connectors on the other side are provided.

For feeding in the returned clock and trigger signals from the distribution card an additional PCI bracket that holds two SMB connectors must be installed. The drawing illustrates a M2i PCI card connected to a PCI system distribution card, but either card can of course be PCI or PCI Express.

Any additional cards within the master system are then connected internally to the Star-Hub by using the provided flat-ribbon cables. This connection does not differ from setting up a Star-Hub system, without the system synchronization feature.
The distribution card itself only uses the bus connector to draw the required power, no bus access to the device is needed. Therefore this card will not be detected by the operating system and does not need any drivers to be installed.

Setting up slave systems

A slave system Star-Hub setup consists of at least one M2i card equipped with a Star-Hub piggy-back module for connecting all the cards within the same slave PC system (including the carrier card itself).

The slave system piggy-back module is equipped with two MMCX connectors to input clock and trigger information.

For feeding in the returned clock and trigger signals from the distribution card in the master system an additional PCI bracket, that holds two SMB connectors, must be installed.

Any additional cards within the slave system are then connected internally to the Star-Hub by using the provided flat-ribbon cables.

This connection does not differ from setting up a Star-Hub system, without the system synchronization feature.

Connecting the systems

All systems to be synchronized must be connected to the clock and trigger distribution card, that is mounted within the master system. The distribution card provides up to 17 copies of the trigger and clock signal coming from the master. For each slave system (and also for loopback to the master system itself) two MMCX to SMB connection cables of identical length are required. The standard cable length provided is 2 m. Please contact Spectrum if your application requires different cable lengths.

The 34 MMCX connectors on the bracket are divided up into two groups with 17 connectors each, labeled „To“ or „Trigger“ for the trigger outputs and „Co“ or „Clock“ for the clock outputs.

Use the provided cables to connect the SMB connectors on the Trigger/Clock input bracket of each system to connect to the one matching connector of the distribution card. Which of the 17 output connectors you use is not of importance, but make sure the clock outputs are only connected to the clock inputs, and trigger outputs are only connected to trigger inputs.
Programming

Necessary setup steps
For setting up multiple systems (with likely multiple cards per system) to be synchronized via system Star-Hub, the following steps must be followed:

1. Configure all cards in all systems
   • Clock setup
   • Trigger setup
   • Channel setup
   • ...
2. Configure all Star-Hubs (in all systems)
   • One card connected to system Star-Hub master must be set as clock master
   • One or multiple cards connected to system Star-Hub master must be setup to generate trigger events
   • Star-Hubs must be set to desired synchronization mode to take only clock or clock and trigger from system Star-Hub distribution
3. Transfer setup to system master Star-Hub card to have sampling clocks active before starting the slaves (M2CMD_CARD_WRITESETUP)
4. Start all system slave Star-Hubs (preferably in a non-blocking manner, so without M2CMD_CARD_WAITREADY)
5. Start master Star-Hub (preferably in a blocking manner with M2CMD_CARD_WAITREADY)
6. Make sure that also all slaves are ready by proper status polling (waiting for M2STAT_CARD_READY)
7. Read out and process/store data from all cards in all systems
8. Do another acquisition
   • No change in setup: go to step 4
   • Change of setup: go to step 1

The programming examples and steps shown in this chapter only deal with the programming of each of the systems on each own. No techniques are shown for any inter-system software communication. Synchronizing the software threads on the different systems is solely the users responsibility.

Select synchronization mode
Using the system Star-Hub requires to set the synchronization mode for each participating Star-Hub to either use clock information only or to use clock and trigger information:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_AVAILSYNC_MODES</td>
<td>49231</td>
<td>read only</td>
<td>Read out the available synchronization modes for the Star-Hub</td>
</tr>
<tr>
<td>SPC_SYNC_MODE</td>
<td>49230</td>
<td>read/write</td>
<td>Defines the synchronization mode for the Star-Hub</td>
</tr>
<tr>
<td>SPC_SYNC_STANDARD</td>
<td>1h</td>
<td></td>
<td>Addressed Star-Hub uses its own clock and trigger sources and does not participate in system wide synchronization (default).</td>
</tr>
<tr>
<td>SPC_SYNC_SYSTEMCLOCK</td>
<td>2h</td>
<td></td>
<td>Addressed Star-Hub uses its own trigger sources but takes the clock from the system distribution card.</td>
</tr>
<tr>
<td>SPC_SYNC_SYSTEMCLOCKTRIG</td>
<td>4h</td>
<td></td>
<td>Addressed Star-Hub takes clock and trigger from the system Star-Hub distribution. The returned trigger signal will be sampled on the rising clock edge.</td>
</tr>
<tr>
<td>SPC_SYNC_SYSTEMCLOCKTRIGN</td>
<td>8h</td>
<td></td>
<td>Addressed Star-Hub takes clock and trigger from the system Star-Hub distribution. The returned trigger signal will be sampled on the falling clock edge, to avoid timing issues with certain sampling rates.</td>
</tr>
</tbody>
</table>

Because the synchronization mode affects all cards connected to a Star-Hub, this register is written to the Star-Hub handle itself, instead to the single cards:

drv_handle hSync;
hSync = spcm_hOpen ("sync0");
...
spcm_dwSetParam_i32 (hSync, SPC_SYNC_MODE, SPC_SYNC_SYSTEMCLOCKTRIG); // system clock and trigger used
...
spcm_vClose (hSync);

The system Star-Hub distribution consists of two 1 to 17 low jitter, low skew buffers to generate the copies routed to all slave systems and the master itself. These buffers generate a certain delay caused by the propagation delay of the buffers. Additionally also all cables involved add a certain delay. When not only using clock synchronization but also wanting the triggers on all slaves also to be synchronized the user must define the clock edge used to sample the received trigger event.

The best matching clock edge depends on the selected sample rate and the total delay. The below mentioned sample rate values assume external cables of 2 m length to be used to connect the systems to the distribution card. If your setup differs please contact Spectrum for further information:

<table>
<thead>
<tr>
<th>Lower/Higher range of chosen sample rate</th>
<th>SPC_SYNC_MODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC</td>
<td>SPC_SYNC_SYSTEMCLOCKTRIG</td>
</tr>
<tr>
<td>40.0 MHz</td>
<td>SPC_SYNC_SYSTEMCLOCKTRIG</td>
</tr>
<tr>
<td>60.0 MHz</td>
<td>SPC_SYNC_SYSTEMCLOCKTRIG</td>
</tr>
<tr>
<td>80.0 MHz</td>
<td>SPC_SYNC_SYSTEMCLOCKTRIG</td>
</tr>
<tr>
<td>100.0 MHz</td>
<td>SPC_SYNC_SYSTEMCLOCKTRIG</td>
</tr>
<tr>
<td>125.0 MHz</td>
<td>SPC_SYNC_SYSTEMCLOCKTRIG</td>
</tr>
</tbody>
</table>
Compensate injected trigger delays

Due to the combinatorial nature of the distribution card, it injects a certain fixed delay to the distributed trigger events. Depending on the selected sample rate and the selected trigger sampling edge (either rising edge with using SPC_SYNC_SYSTEMCLOCKTRIG or falling edge using SPC_SYNC_SYSTEMCLOCKTRIGN) the distributed event might take longer than the sampling period and therefore race the next clock edge resulting in a shifted trigger position.

To compensate for the possible delays the user can adjust the trigger position:

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPC_SYNC_SYSTEM_TRIGADJUST</td>
<td>49240</td>
<td>read/write</td>
<td>Register to adjusting trigger position and therefore compensating for certain combinatorial delays when using system Star-Hub. Default value is 4. Only values of 4, 3 and 2 are allowed.</td>
</tr>
</tbody>
</table>

By default the trigger position (compared to not using the system trigger synchronization) is delayed by 4 samples. This delay can easily be compensated by properly incrementing the pre-trigger area by 4 samples and also decrementing the post-trigger area by the same 4 samples.

To compensate for a shorter delay caused by a returned trigger event racing one or two clock edges, additional compensation is required. The below mentioned sample rate values assume external cables of 2 m length to be used to connect the systems to the distribution card. If your setup differs please contact Spectrum for further information:

<table>
<thead>
<tr>
<th>Lower/higher range of chosen sample rate</th>
<th>Trigger delay caused by System Star-Hub distribution</th>
<th>Adjustment value written to SPC_SYNC_SYSTEM_TRIGADJUST</th>
<th>Total trigger delay (no adjusted pre/post trigger values)</th>
<th>Total trigger delay (pre/post trigger values adjusted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC</td>
<td>60.0 MHz</td>
<td>4</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>60.0 MHz</td>
<td>100.0 MHz</td>
<td>3</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>100 MHz</td>
<td>125.0 MHz</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

Because the delay compensation affects all cards connected to a Star-Hub, this register is written to the Star-Hub handle itself, instead to the single cards.

```c
spcm_dwSetParam_i32 (hSync, SPC_SYNC_SYSTEM_TRIGADJUST, 3); // reduce the default delay of 4 by one sample
```

Programming example

To show the required steps when programming the system Star-Hub you’ll find a stripped down simplified example on the included USB-Stick. This C++ example is also available from the Spectrum homepage.

For simplicity this „rec_std_system_sync“ example assumes that at least one “system Star-Hub master” and one “system Star-Hub slave” are both installed in the same PC system, to gain easy software access to both devices without the need for inter-system software communication. Such a setup is rather unlikely for real-world use, because such setup would render the usage of a system Star-Hub over a standard Star-Hub rather useless.
**Option Remote Server**

**Introduction**

Using the Spectrum Remote Server (order code -SPc-RServer) it is possible to access the M2i/M3i/M4i/M4x/M2p card(s) installed in one PC (server) from another PC (client) via local area network (LAN), similar to using a digitizerNETBOX or generatorNETBOX.

It is possible to use different operating systems on both server and client. For example the Remote Server is running on a Linux system and the client is accessing them from a Windows system.

The Remote Server software requires, that the option "-SPc-RServer" is installed on at least one card installed within the server side PC. You can either check this with the Control Center in the "Installed Card features" node or by reading out the feature register, as described in the "Installed features and options" passage, earlier in this manual.

![Control Center](image)

To run the Remote Server software, it is required to have least version 3.18 of the Spectrum SPCM driver installed. Additionally at least on one card in the server PC the feature flag SPCM_FEAT_REMOTESERVER must be set.

**Installing and starting the Remote Server**

**Windows**

Windows users find the Control Center installer on the USB-Stick under "Install\win\spcm_remote_install.exe". After the installation has finished there will be a new start menu entry in the Folder "Spectrum GmbH" to start the Remote Server. To start the Remote Server automatically after login, just copy this shortcut to the Autostart directory.

**Linux**

Linux users find the versions of the installer for the different StdC libraries under under /Install/linux/spcm_control_center/ as RPM packages.

To start the Remote Server type "spcm_remote_server" (without quotation marks). To start the Remote Server automatically after login, add the following line to the .bashrc or .profile file (depending on the used Linux distribution) in the user’s home directory:

```
spcm_remote_server&
```

**Detecting the digitizerNETBOX**

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

**Discovery Function**

The digitizerNETBOX/generatorNETBOX 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 digitizerNETBOX/generatorNETBOX 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 one's own specific application:

```c
#define TIMEOUT_DISCOVERY 5000 // timeout value in ms
const uint32 dwMaxNumRemoteCards = 50;
char* pszVisa[dwMaxNumRemoteCards] = { NULL };
char* pszIdn[dwMaxNumRemoteCards] = { NULL };
const uint32 dwMaxIdnStringLength = 256;
const uint32 dwMaxVisaStringLength = 50;

// allocate memory for string list
for (uint32 i = 0; i < dwMaxNumRemoteCards; i++)
{
    pszVisa[i] = new char [dwMaxVisaStringLength];
    pszIdn[i] = new char [dwMaxIdnStringLength];
    memset (pszVisa[i], 0, dwMaxVisaStringLength);
    memset (pszIdn[i], 0, dwMaxIdnStringLength);
}

// first make discovery - check if there are any LXI compatible remote devices
dwError = spcm_dwDiscovery ((char**)pszVisa, dwMaxNumRemoteCards, dwMaxVisaStringLength, TIMEOUT_DISCOVERY);

// second: check from which manufacturer the devices are
spcm_dwSendIDNRequest ((char**)pszIdn, dwMaxNumRemoteCards, dwMaxIdnStringLength);

// 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 in the network

As the digitizerNETBOX/generatorNETBOX 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 digitizerNETBOX/generatorNETBOX. The serial number is also found on the type plate on the back of the digitizerNETBOX/generatorNETBOX 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.

Windows 7, Windows 8, Windows 10

Under Windows 7, Windows 8 and Windows 10 the digitizerNETBOX and generatorNETBOX 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.
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.

Accessing remote cards
To detect remote card(s) from the client PC, start the Spectrum Control Center on the client and click "Netbox Discovery". All discovered cards will be listed under the "Remote" node.

Using remote cards instead of using local ones is as easy as using a digitizerNETBOX and only requires a few lines of code to be changed compared to using local cards.

Instead of opening two locally installed cards like this:

```c
hDrv0 = spcm_hOpen ("/dev/spcm0"); // open local card spcm0
hDrv1 = spcm_hOpen ("/dev/spcm1"); // open local card spcm1
```

one would call `spcm_hOpen()` with a VISA string as a parameter instead:

```c
hDrv0 = spcm_hOpen ("TCPIP::192.168.1.2::inst0::INSTR"); // open card spcm0 on a Remote Server PC
hDrv1 = spcm_hOpen ("TCPIP::192.168.1.2::inst1::INSTR"); // open card spcm1 on a Remote Server PC
```

to open cards on the Remote Server PC with the IP address 192.168.1.2. The driver will take care of all the network communication.
## 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>
<thead>
<tr>
<th>Error Code</th>
<th>Value (hex)</th>
<th>Value (dec.)</th>
<th>Error Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERR_OK</td>
<td>0h</td>
<td>0</td>
<td>Execution OK, no error.</td>
</tr>
<tr>
<td>ERR_INIT</td>
<td>1h</td>
<td>1</td>
<td>An error occurred when initializing the given card. Either the card has already been opened by another process or an error occurred.</td>
</tr>
<tr>
<td>ERR_TYP</td>
<td>3h</td>
<td>3</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_NONSUPPORTED</td>
<td>4h</td>
<td>4</td>
<td>This function is not supported by the hardware version.</td>
</tr>
<tr>
<td>ERR_BOARDMAP</td>
<td>5h</td>
<td>5</td>
<td>The board index is not valid in the registry. Either delete this table or check carefully for duplicates.</td>
</tr>
<tr>
<td>ERR_KERNELVERSION</td>
<td>6h</td>
<td>6</td>
<td>The version of the kernel driver is not matching the version of the DLL. Please do a complete re-installation of the hardware driver. This error normally only occurs if someone copies the kernel library and the kernel driver manually.</td>
</tr>
<tr>
<td>ERR_HWDRIVERVERSION</td>
<td>7h</td>
<td>7</td>
<td>The hardware needs a newer driver version to run properly. Please install the driver that was delivered together with the card.</td>
</tr>
<tr>
<td>ERR_ADRRANGE</td>
<td>8h</td>
<td>8</td>
<td>One of the address ranges is disabled (fatal error), can only occur under Linux.</td>
</tr>
<tr>
<td>ERR_INVALIDHANDLE</td>
<td>9h</td>
<td>9</td>
<td>The used handle is not valid.</td>
</tr>
<tr>
<td>ERR_BOARDNOTFOUND</td>
<td>10h</td>
<td>10</td>
<td>A card with the given name has not been found.</td>
</tr>
<tr>
<td>ERR_BOARDINUSE</td>
<td>11h</td>
<td>11</td>
<td>A card with given name is already in use by another application.</td>
</tr>
<tr>
<td>ERR_BOARDLOCKED</td>
<td>110h</td>
<td>110</td>
<td>Board is already used by another application. It is not possible to use one hardware from two different programs at the same time.</td>
</tr>
<tr>
<td>ERR_ABORT</td>
<td>20h</td>
<td>32</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_BOARDLOCKED</td>
<td>30h</td>
<td>48</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_DEVICE_MAPPING</td>
<td>32h</td>
<td>50</td>
<td>The device is mapped to an invalid device. The device mapping can be accessed via the Control Center.</td>
</tr>
<tr>
<td>ERR_NETWORKSETUP</td>
<td>40h</td>
<td>64</td>
<td>The network setup of a digitizerNETBOX has failed.</td>
</tr>
<tr>
<td>ERR_NETWORKTRANSFER</td>
<td>41h</td>
<td>65</td>
<td>The network data transfer from/to a digitizerNETBOX has failed.</td>
</tr>
<tr>
<td>ERR_FPROWERCYCLE</td>
<td>42h</td>
<td>66</td>
<td>Power cycle (PC off/on) is needed to update the card’s firmware (a simple OS reboot is not sufficient).</td>
</tr>
<tr>
<td>ERR_NETWORKTIMEOUT</td>
<td>43h</td>
<td>67</td>
<td>A network timeout has occurred.</td>
</tr>
<tr>
<td>ERR_BUFFERSIZE</td>
<td>44h</td>
<td>68</td>
<td>The buffer size is not sufficient (too small).</td>
</tr>
<tr>
<td>ERR_RESTRICTEDACCESS</td>
<td>45h</td>
<td>69</td>
<td>The access to the card has been intentionally restricted.</td>
</tr>
<tr>
<td>ERR_INVALIDPARAM</td>
<td>46h</td>
<td>70</td>
<td>An invalid parameter has been used for a certain function.</td>
</tr>
<tr>
<td>ERR_TEMPERATURE</td>
<td>47h</td>
<td>71</td>
<td>The temperature of at least one of the card’s sensors measures a temperature, that is too high for the hardware.</td>
</tr>
<tr>
<td>ERR_REG</td>
<td>100h</td>
<td>256</td>
<td>The register is not valid for this type of board.</td>
</tr>
<tr>
<td>ERR_VALUE</td>
<td>101h</td>
<td>257</td>
<td>The value for this register is not in a valid range. The allowed values and ranges are listed in the board specific documentation.</td>
</tr>
<tr>
<td>ERR_FEATURE</td>
<td>102h</td>
<td>258</td>
<td>Feature (option) is not installed on this board. It’s not possible to access this feature if it’s not installed.</td>
</tr>
<tr>
<td>ERR_SEQUENCE</td>
<td>103h</td>
<td>259</td>
<td>Command sequence is not allowed. Please check the manual carefully to see which command sequences are possible.</td>
</tr>
<tr>
<td>ERR_READABORT</td>
<td>104h</td>
<td>260</td>
<td>Data read is not allowed after aborting the data acquisition.</td>
</tr>
<tr>
<td>ERR_BUSY</td>
<td>105h</td>
<td>261</td>
<td>Access to this register is denied. This register is not accessible for users.</td>
</tr>
<tr>
<td>ERR_ODDACCESS</td>
<td>106h</td>
<td>262</td>
<td>Access to even numbers is denied. This register is not accessible for users.</td>
</tr>
<tr>
<td>ERR_TIMEOUT</td>
<td>107h</td>
<td>263</td>
<td>A timeout occurred while waiting for an interrupt. This error does not lock the driver.</td>
</tr>
<tr>
<td>ERR_CALLTYPE</td>
<td>108h</td>
<td>264</td>
<td>The access to the register is only allowed with an even 64 bit access but not with the multiplexed 32 bit (high and low double word) version.</td>
</tr>
<tr>
<td>ERR_EXCEEDSINT12</td>
<td>109h</td>
<td>265</td>
<td>The return value is int32 but the software register exceeds the 32 bit integer range. Use double int32 or int64 accesses instead, to get correct return values.</td>
</tr>
<tr>
<td>ERR_NOWRITEALLOWED</td>
<td>10Ah</td>
<td>266</td>
<td>The register that should be written is a read only register. No write accesses are allowed.</td>
</tr>
<tr>
<td>ERR_SETUP</td>
<td>108h</td>
<td>267</td>
<td>The programmed setup for the card is not valid. The error register will show you which setting generates the error message. This error is returned if the card is started or the setup is written.</td>
</tr>
<tr>
<td>ERR_CLOCKNOTLOCKED</td>
<td>10Ch</td>
<td>268</td>
<td>The register is not valid for this type of board.</td>
</tr>
<tr>
<td>ERR_MEMINIT</td>
<td>100h</td>
<td>269</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_NETWORK</td>
<td>101h</td>
<td>270</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_CHANNEL</td>
<td>10Fh</td>
<td>271</td>
<td>Communication with ADC failed. Power cycle the PC and try another PCIe slot if possible. In case that the error persists, please contact Spectrum support for further assistance.</td>
</tr>
<tr>
<td>ERR_TIMEDOUT</td>
<td>110h</td>
<td>272</td>
<td>The channel number may not be accessed on the board. Either it is not a valid channel number or the channel is not accessible due to a hardware error (e.g. Only channel 0 is accessible in interlace mode).</td>
</tr>
<tr>
<td>ERR_NOTIFYFSIZE</td>
<td>111h</td>
<td>273</td>
<td>The notifiesize 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.</td>
</tr>
<tr>
<td>ERR_RUNNING</td>
<td>120h</td>
<td>288</td>
<td>The board is still running, this function is not available now or this register is not accessible now.</td>
</tr>
<tr>
<td>ERR_ADJUST</td>
<td>103h</td>
<td>304</td>
<td>Automatic card calibration has reported an error. Please check the card inputs.</td>
</tr>
<tr>
<td>ERR_PREREGISTRER</td>
<td>140h</td>
<td>320</td>
<td>The calculated preregister size (resulting from the user defined preregister values) exceeds the allowed limit.</td>
</tr>
<tr>
<td>ERR_DIRMISMATCH</td>
<td>141h</td>
<td>321</td>
<td>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 is it possible to transfer data from card to PC memory if the card is a generation card.</td>
</tr>
<tr>
<td>ERR_POSTERIODSEGMENT</td>
<td>142h</td>
<td>322</td>
<td>The postregister 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.</td>
</tr>
<tr>
<td>ERR_SEGMENTMEMORY</td>
<td>143h</td>
<td>323</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_MULTIPLEPW</td>
<td>144h</td>
<td>324</td>
<td>Multiple postregister counters used but card only supports one at the time.</td>
</tr>
</tbody>
</table>
Error Codes

<table>
<thead>
<tr>
<th>error name</th>
<th>value (hex)</th>
<th>value (dec.)</th>
<th>error description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERR_NOCHANNELPWOR</td>
<td>145h</td>
<td>325</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_ANDORMASKOVRLAP</td>
<td>146h</td>
<td>326</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_ANDMASKEDGE</td>
<td>147h</td>
<td>327</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_ORMASKLEVEL</td>
<td>148h</td>
<td>328</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_EDGEPERMOD</td>
<td>149h</td>
<td>329</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_DCLEVELWINDIFF</td>
<td>14Ah</td>
<td>330</td>
<td>The minimum difference between low output level and high output level is not reached.</td>
</tr>
<tr>
<td>ERR_STARHUBENABLE</td>
<td>14Bh</td>
<td>331</td>
<td>The card holding the star-hub must be enabled when doing synchronization.</td>
</tr>
<tr>
<td>ERR_PATPWSMALLEDGE</td>
<td>14Ch</td>
<td>332</td>
<td>Combination of pattern with pulsewidth smaller and edge is not allowed.</td>
</tr>
<tr>
<td>ERR_PCIECHECKSUM</td>
<td>203h</td>
<td>515</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_MEMALLOC</td>
<td>205h</td>
<td>517</td>
<td>Internal memory allocation failed. Please restart the system and be sure that there is enough free memory.</td>
</tr>
<tr>
<td>ERR_EEPROMLOAD</td>
<td>206h</td>
<td>518</td>
<td>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.</td>
</tr>
<tr>
<td>ERR_CARDNOSUPPORT</td>
<td>207h</td>
<td>519</td>
<td>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 <a href="http://www.spectrum-instrumentation.com">www.spectrum-instrumentation.com</a> and install this one.</td>
</tr>
<tr>
<td>ERR_CONFIGACCESS</td>
<td>208h</td>
<td>520</td>
<td>Internal error occurred during config writes or reads. Please contact Spectrum support for further assistance.</td>
</tr>
<tr>
<td>ERR_FIFOHWOVERRUN</td>
<td>301h</td>
<td>769</td>
<td>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. If acquisition speed is smaller than the theoretical bus transfer speed please check the application buffer and try to improve the handling of this one.</td>
</tr>
<tr>
<td>ERR_FIFOFINISHED</td>
<td>302h</td>
<td>770</td>
<td>FIFO transfer has been finished, programmed data length has been transferred completely.</td>
</tr>
<tr>
<td>ERR_TIMESTAMP_SYNC</td>
<td>310h</td>
<td>784</td>
<td>Synchronization to timestamp reference clock failed. Please check the connection and the signal levels of the reference clock input.</td>
</tr>
<tr>
<td>ERR_STARHUB</td>
<td>320h</td>
<td>800</td>
<td>The auto routing function of the Star-Hub initialization has failed. Please check whether all cables are mounted correctly.</td>
</tr>
<tr>
<td>ERR_INTERNAL_ERROR</td>
<td>FFFFh</td>
<td>65535</td>
<td>Internal hardware error detected. Please check for driver and firmware update of the card.</td>
</tr>
</tbody>
</table>

**Spectrum Knowledge Base**

You will also find additional help and information in our knowledge base available on our website:

Continuous memory for increased data transfer rate

⚠️ The continuous memory buffer has been added to the driver version 1.36. The continuous buffer is not available in older driver versions. Please update to the latest driver if you wish to use this function.

Background

All modern operating systems use a very complex memory management strategy that strictly separates between physical memory, kernel memory and user memory. The memory management is based on memory pages (normally 4 kByte = 4096 Bytes). All software only sees virtual memory that is translated into physical memory addresses by a memory management unit based on the mentioned pages.

This will lead to the circumstance that although a user program allocated a larger memory block (as an example 1 MByte) and it sees the whole 1 MByte as a virtually continuous memory area this memory is physically located as spread 4 kByte pages all over the physical memory. No problem for the user program as the memory management unit will simply translate the virtual continuous addresses to the physically spread pages totally transparent for the user program.

When using this virtual memory for a DMA transfer things become more complicated. The DMA engine of any hardware can only access physical addresses. As a result the DMA engine has to access each 4 kByte page separately. This is done through the Scatter-Gather list. This list is simply a linked list of the physical page addresses which represent the user buffer. All translation and setup of the Scatter-Gather list is done inside the driver without being seen by the user. Although the Scatter-Gather DMA transfer is an advanced and powerful technology it has one disadvantage: For each transferred memory page of data it is necessary to also load one Scatter-Gather entry (which is 16 bytes on 32 bit systems and 32 bytes on 64 bit systems). The little overhead to transfer (16/32 bytes in relation to 4096 bytes, being less than one percent) isn’t critical but the fact that the continuous data transfer on the bus is broken up every 4096 bytes and some different addresses have to be accessed slow things down.

The solution is very simple: everything works faster if the user buffer is not only virtually continuous but also physically continuous. Unfortunately it is not possible to get a physically continuous buffer for a user program. Therefore the kernel driver has to do the job and the user program simply has to read out the address and the length of this continuous buffer. This is done with the function spcm_dwGetContBuf as already mentioned in the general driver description. The desired length of the continuous buffer has to be programmed to the kernel driver for load time and is done different on the different operating systems. Please see the following chapters for more details.

Next we’ll see some measuring results of the data transfer rate with/without continuous buffer. You will find more results on different motherboards and systems in the application note number 6 „Bus Transfer Speed Details“. Also with newer M4i/M4x/M2p cards the gain in speed is not as impressive, as it is for older cards, but can be useful in certain applications and settings. As this is also system dependent, your improvements may vary.
Continuous memory for increased data transfer rate

### Bus Transfer Speed Details (M2i/M3i cards in an example system)

<table>
<thead>
<tr>
<th>Mode</th>
<th>PCI 33 MHz slot</th>
<th>PCI-X 66 MHz slot</th>
<th>PCI Express x1 slot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>read</td>
<td>write</td>
<td>read</td>
</tr>
<tr>
<td>User buffer</td>
<td>199 MB/s</td>
<td>107 MB/s</td>
<td>159 MB/s</td>
</tr>
<tr>
<td>Continuous buffer</td>
<td>125 MB/s</td>
<td>122 MB/s</td>
<td>128 MB/s</td>
</tr>
<tr>
<td>Speed advantage</td>
<td>13%</td>
<td>14%</td>
<td>27%</td>
</tr>
<tr>
<td></td>
<td>27%</td>
<td>25%</td>
<td>24%</td>
</tr>
<tr>
<td></td>
<td>23%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Bus Transfer Standard Read/Write Transfer Speed Details (M4i.44xx card in an example system)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Notifsizexy 16 kbyte</th>
<th>Notifsizexy 64 kbyte</th>
<th>Notifsizexy 512 kbyte</th>
<th>Notifsizexy 2048 kbyte</th>
<th>Notifsizexy 4096 kbyte</th>
</tr>
</thead>
<tbody>
<tr>
<td>User buffer</td>
<td>233 MB/s</td>
<td>132 MB/s</td>
<td>793 MB/s</td>
<td>1032 MB/s</td>
<td>2007 MB/s</td>
</tr>
<tr>
<td>Continuous buffer</td>
<td>219 MB/s</td>
<td>132 MB/s</td>
<td>718 MB/s</td>
<td>1021 MB/s</td>
<td>2199 MB/s</td>
</tr>
<tr>
<td>Speed advantage</td>
<td>-1.6%</td>
<td>+0.7%</td>
<td>-0.6%</td>
<td>-1.5%</td>
<td>0%</td>
</tr>
<tr>
<td></td>
<td>27.3%</td>
<td>+11.6%</td>
<td></td>
<td></td>
<td>+11.6%</td>
</tr>
</tbody>
</table>

### Bus Transfer FIFO Read Transfer Speed Details (M4i.44xx card in an example system)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Notifsizexy 4 kbyte</th>
<th>Notifsizexy 8 kbyte</th>
<th>Notifsizexy 16 kbyte</th>
<th>Notifsizexy 32 kbyte</th>
<th>Notifsizexy 64 kbyte</th>
<th>Notifsizexy 256 kbyte</th>
<th>Notifsizexy 1024 kbyte</th>
<th>Notifsizexy 4096 kbyte</th>
</tr>
</thead>
<tbody>
<tr>
<td>User buffer</td>
<td>455 MB/s</td>
<td>858 MB/s</td>
<td>1794 MB/s</td>
<td>3278 MB/s</td>
<td>6560 MB/s</td>
<td>13120 MB/s</td>
<td>26240 MB/s</td>
<td>33330 MB/s</td>
</tr>
<tr>
<td>Continuous buffer</td>
<td>540 MB/s</td>
<td>833 MB/s</td>
<td>1767 MB/s</td>
<td>3216 MB/s</td>
<td>6368 MB/s</td>
<td>13056 MB/s</td>
<td>26112 MB/s</td>
<td>33100 MB/s</td>
</tr>
<tr>
<td>Speed advantage</td>
<td>-1.8%</td>
<td>+2.9%</td>
<td>-1.5%</td>
<td>-2.3%</td>
<td>-3.5%</td>
<td>0%</td>
<td>-0.6%</td>
<td>+11.7%</td>
</tr>
<tr>
<td></td>
<td>-1.6%</td>
<td>+11.6%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+11.6%</td>
<td></td>
</tr>
</tbody>
</table>

### Bus Transfer FIFO Read Transfer Speed Details (M2p.5942 card in an example system)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Notifsizexy 4 kbyte</th>
<th>Notifsizexy 8 kbyte</th>
<th>Notifsizexy 16 kbyte</th>
<th>Notifsizexy 32 kbyte</th>
<th>Notifsizexy 64 kbyte</th>
<th>Notifsizexy 256 kbyte</th>
<th>Notifsizexy 1024 kbyte</th>
<th>Notifsizexy 4096 kbyte</th>
</tr>
</thead>
<tbody>
<tr>
<td>User buffer</td>
<td>492 MB/s</td>
<td>958 MB/s</td>
<td>1794 MB/s</td>
<td>3278 MB/s</td>
<td>6560 MB/s</td>
<td>13120 MB/s</td>
<td>26240 MB/s</td>
<td>33330 MB/s</td>
</tr>
<tr>
<td>Continuous buffer</td>
<td>580 MB/s</td>
<td>943 MB/s</td>
<td>1767 MB/s</td>
<td>3216 MB/s</td>
<td>6368 MB/s</td>
<td>13056 MB/s</td>
<td>26112 MB/s</td>
<td>33100 MB/s</td>
</tr>
<tr>
<td>Speed advantage</td>
<td>-1.8%</td>
<td>+2.9%</td>
<td>-1.5%</td>
<td>-2.3%</td>
<td>-3.5%</td>
<td>0%</td>
<td>-0.6%</td>
<td>+11.7%</td>
</tr>
<tr>
<td></td>
<td>-1.6%</td>
<td>+11.6%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>+11.6%</td>
<td></td>
</tr>
</tbody>
</table>

### Setup on Linux systems

On Linux systems the continuous buffer setting is done via the command line argument `contmem_mb` when loading the kernel driver module:

```bash
insmod spcm.ko contmem_mb=4
```

As memory allocation is organized completely different compared to Windows the amount of data that is available for a continuous DMA buffer is unfortunately limited to a maximum of 8 MByte. On most systems it will even be only 4 MBytes.

### Setup on Windows systems

The continuous buffer settings is done with the Spectrum Control Center using a setup located on the „Support“ page. Please fill in the desired continuous buffer settings as MByte. After setting up the value the system needs to be restarted as the allocation of the buffer is done during system boot time.

If the system cannot allocate the amount of memory it will divide the desired memory by two and try again. This will continue until the system can allocate a continuous buffer. Please note that this try and error routine will need several seconds for each failed allocation try during boot up procedure. During these tries the system will look like being crashed. It is then recommended to change the buffer settings to a smaller value to avoid the long waiting time during boot up.

Continuous buffer settings should not exceed 1/4 of system memory. During tests the maximum amount that could be allocated was 384 MByte of continuous buffer on a system with 4 GByte memory installed.
Usage of the buffer

The usage of the continuous memory is very simple. It is just necessary to read the start address of the continuous memory from the driver and use this address instead of a self allocated user buffer for data transfer.

Function spcm_dwGetContBuf

This function reads out the internal continuous memory buffer (in bytes) if one has been allocated. If no buffer has been allocated the function returns a size of zero and a NULL pointer.

Example

The following example shows a simple standard single mode data acquisition setup (for a card with 12/14/16 bit per resolution one sample equals 2 bytes) with the read out of data afterwards. To keep this example simple there is no error checking implemented.

```c
int32 lMemsize = 16384; // recording length is set to 16 kSamples

spcm_dwSetParam_i64 (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 in samples
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

// we now try to use a continuous buffer for data transfer or allocate our own buffer in case there’s none

// read out the data
spcm_dwDefTransfer_i64 (hDrv, SPCM_BUF_DATA, SPCM_DIR_CARDTOPC, 0, pvData, 0, 2 * lMemsize);

// ... Use the data here for analysis/calculation/storage
// delete our own buffer in case we have created one
if (qwContBufLen < (2 * lMemsize))
    vFreeMemPageAligned (pvData, lMemsize * 2);
```

Please note that it is not possible to free the continuous memory for the user application.
Details on M2i cards clock and trigger I/O section

The SMB clock and trigger I/O connectors of the M2i cards from Spectrum are protected against over voltage conditions.

For this purpose clamping diodes of the types 1N4148 are used. Both I/O lines are internally clamped to signal ground and to a specific clamping voltage named $V_t^*$ for the trigger and $V_c^*$ for the clock line. 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.

The maximum forward current limit for the used 1N4148 diodes is 100 mA.

When connecting a high performance clock or trigger source with the card’s clock or trigger inputs, with logic high levels above the clamping voltage please make sure to not exceed the current limit of the clamping diodes.

This can most easily be ensured, when using the card’s 50 Ohm termination and a series resistor of 33 Ohm up to 47 Ohm on the clock or trigger source.

To avoid floating levels with unconnected inputs, a pull up resistor of 4.7 kOhm to 3.3V is used on each line.

The following table shows the values for the both clamping voltages $V_t^*$ and $V_c^*$:

<table>
<thead>
<tr>
<th>Card series</th>
<th>Base Hardware Version</th>
<th>$V_t^*$</th>
<th>$V_c^*$</th>
<th>Trigger input 5.0 V tolerant</th>
<th>Clock input 5.0 V tolerant</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2i.xxxx</td>
<td>$\leq V20$</td>
<td>3.3 V</td>
<td>3.3 V</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>M2i.xxxx</td>
<td>$&gt; V20$</td>
<td>5.0 V</td>
<td>3.3 V</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>M2i.xxxx-exp</td>
<td>$&gt; V20$</td>
<td>5.0 V</td>
<td>3.3 V</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>

For details on how to read out the base hardware version from the driver or where to find that information on the cards type plate please look up the relating sections in this manual.