

M4i.22xx-x8 - 8 bit Digitizer up to 5 GS/s

- 5 GS/s on one channel
- 2.5 GS/s on two channels
- 1.25 GS/s on four channels
- up to 1.5 GHz bandwidth
- Ultra Fast PCI Express x8 Gen 2 interface
- Simultaneously sampling on all channels
- 4 input ranges: ±200 mV up to ±2.5 V
- Low voltage input range option ±40 mV up to ±500 mV
- Programmable input offset of ±200%
- 4 GSample on-board memory
- Window, re-arm, OR/AND trigger
- Synchronization of up to 8 cards per system
- Features: Single-Shot, Streaming, Multiple Recording, Gated Sampling, ABA, Timestamps and optional Average and Statistics
- Direct data transfer to CUDA GPU using SCAPP option

Speed	SNR	ENOB
5 GS/s	>44.5 dB	>7.1 bit
2.5 GS/s	>45.6 dB	>7.3 bit
1.25 GS/s	>46.9 dB	>7.5 bit

FPGA Options:

• Block Average up to 128k

Block Statistics/Peak Detect





• PCIe x8 Gen 2 Interface

M4i.2220-x8 1.5 GHz

M4i.2210-x8 500 MHz

M4i.2212-x8

M4i.2211-x8

500 MHz

500 MHz

- Works with x8/x16 PCIe slots
- Sustained streaming mode more than 3.4 GB/s*



Operating Systems	Programming Languages	Supported Software
• Windows 7 (SP1), 8, 10, 11	 C, C++, C#, Python 	• SBench 6
Server 2008 R2 and newer	 Julia, Java, VB.NET, Delphi 	 MATLAB
 Linux Kernel 3.x, 4.x, 5.x, 6.x 	• IVI	 LabVIEW
 Windows/Linux 32 and 64 bit 		

els

1.25 GS/s

1.25 GS/s

1.25 GS/s

Model	Bandw	idth 1 char	nnel 2 cha	nnels 4 channe
M4i.2234->	(8 1.5 GHz	2 5 GS/s	2.5 G	S/s 1.25 GS/
M4i.2233-)	(8 1.5 GHz	2 5 GS/s	2.5 G	5/s
M4i.2230->	8 1.5 GHz	2 5 GS/s		
M4i.2221-)	(8 1.5 GHz	2.5 GS	/s 2.5 G	6/s
	8 1.5 GHz		/s 1.25 C	ƏS/s

2.5 GS/s

1.25 GS/s

1.25 GS/s

1.25 GS/s

<u>General Information</u>

The M4i.22xxx8 series digitizers deliver the highest performance in both speed and resolution. The series includes PCIe cards with either one, two or four synchronous channels. The ADCs can sample at rates from 1.25 GS/s up to 5 GS/s with a maximum bandwidth of up to 1.5 GHz.

The digitizers feature a PCI Express x8 Gen 2 interface that offers outstanding data streaming performance. The interface and Spectrums optimized drivers enable data transfer rates in excess of 3.4 GB/s** so that signals can be acquired, stored and analyzed at the fastest speeds. The cards are still software compatible with the drivers from earlier Spectrum digitizers starting with M2i series.

*Throughput measured with a motherboard chipset supporting a TLP size of 256 bytes.

Software Support

Windows drivers

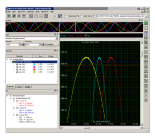
The cards are delivered with drivers for Windows 7, Windows 8 and Windows 10 (32 bit and 64 bit). Programming examples for Visual C++, C++ Builder, Delphi, Visual Basic, VB.NET, C#, Julia, Python, Java and IVI are included.

Linux Drivers

All cards are delivered with full Linux support. Pre compiled kernel modules are included for the most common distributions like Fedora, Suse, Ubuntu LTS or Debian. The Linux support includes SMP systems, 32 bit and 64 bit systems, versatile programming examples for GNU C++,

Python and Julia, as well as the possibility to get the kernel driver sources for your own compilation.

SBench 6



A base license of SBench 6, the easy-to-use graphical operating software for Spectrum cards, is included in the delivery. The base license makes it is possible to test the card, display acquired data and make some basic measurements. It's a valuable tool for checking the card's performance and assisting with the unit's initial

setup. The cards also come with a demo license for the SBench 6 professional version. This license gives the user the opportunity to test the additional features of the professional version with their hardware. The professional version contains several advanced measurement functions, such as FFTs and X/Y display, import and export utilities as well as support for all acquisition modes including data streaming. Data streaming allows the cards to continuously acquire data and transfer it directly to the PC RAM or hard disk. SBench 6 has been optimized to handle data files of several GBytes. SBench 6 runs under Windows as well as Linux (KDE, GNOME and Unity) operating systems. A test version of SBench 6 can be downloaded directly over the internet and can run the professional version in a simulation mode without any hardware installed. Existing customers can also request a demo license for the professional version from Spectrum. More details on SBench 6 can be found in the SBench 6 data sheet.

Third-party products

Spectrum supports the most popular third-party software products such as LabVIEW or MATLAB. All drivers come with detailed documentation and working examples are included in the delivery.

SCAPP - CUDA GPU based data processing



For applications requiring high performance signal and data processing Spectrum offers SCAPP (Spectrum's CUDA Access for Parallel Processing). The SCAPP SDK allows a direct link between Spectrum digitizers, AWGs or Digital Data Acquisition

Cards and CUDA based GPU cards. Once in the GPU users can harness the processing power of the GPU's multiple (up to 10000) processing cores and large (up to 48 GB) memories. SCAPP uses an RDMA (Linux only) process to send data at the full PCIe transfer speed to and from the GPU card. The SDK includes a set of examples for interaction between the Spectrum card and the GPU card and another set of CUDA parallel processing examples with easy building blocks for basic functions like filtering, averaging, data demultiplexing, data conversion or FFT. All the software is based on C/C++ and can easily be implemented, expanded and modified with normal programming skills.

Hardware features and options

PCI Express x8



The M4i series cards use a PCI Express x8 Gen 2 connection. They can be used in PCI Express x8 and x16 slots with Gen 1, Gen 2, Gen 3 or Gen4. The maximum sustained data transfer rate is more than

3.3 GByte/s (read direction) or 2.8 GByte/s (write direction) per slot. Server motherboards often recognize PCI Express x1, x2 or x4 connections in x8 or x16 slots. These slots can also be used with the M4i series cards but with reduced data transfer rates.

Connections

- The cards are equipped with SMA connectors for the analog signals as well as for the external trigger and clock input. In addition, there are five MMCX connectors that are used for an additional trigger input, a clock output and three multi-function I/O connectors. These multi-function connectors can be individually programmed to perform different functions:
- Trigger output
- Status output (armed, triggered, ready, ...)
- Synchronous digital inputs, being stored inside the analog data samples
- Asynchronous I/O lines

Input Amplifier

50	Offset	Gain	A
44	×₩		-

The analog inputs can be adapted to real world signals using a wide variety of settings that are individual for each channel. By using software commands one can select a matching input

range and the signal offset can be compensated by programmable AC coupling or offset shifting.

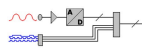
Software selectable lowpass filter

Each analog channel contains a software selectable low-pass filter to limit the input bandwidth. Reducing the analog input bandwidth results in a lower total noise and can be useful especially with low voltage input signals.

Automatic on-board calibration

Every channel of each card is calibrated in the factory before the board is shipped. However, to compensate for environmental variations like PC power supply, temperature and aging the software driver includes routines for automatic offset and gain calibration. This calibration is performed on all input ranges of the "Buffered" path and uses a high precision onboard calibration reference.

Digital inputs

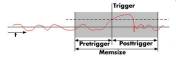


This option acquires additional synchronous digital channels phasestable with the analog data. As standard a maximum of 3 addition-

al digital inputs are available on the front plate of the card using the multi-purpose I/O lines. An additional option offers 8 more digital channels.



Ring buffer mode



The ring buffer mode is the standard mode of all oscilloscope instruments. Digitized data is continuously written into a ring memory until a

trigger event is detected. After the trigger, post-trigger samples are recorded and pre-trigger samples can also be stored. The number of pre-trigger samples available simply equals the total ring memory size minus the number of post trigger samples.

FIFO mode

The FIFO or streaming mode is designed for continuous data transfer between the digitizer card and the PC memory. When mounted in a PCI Express x8 Gen 2 interface read streaming speeds of up to 3.4 GByte/s are possible. The control of the data stream is done automatically by the driver on interrupt request basis. The complete installed onboard memory is used to buffer the data, making the continuous streaming process extremely reliable.

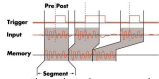
Channel trigger

The digitizers offer a wide variety of trigger modes. These include a standard triggering mode based on a signals level and slope, like that found in most oscilloscopes. It is also possible to define a window mode, with two trigger levels, that enables triggering when signals enter or exit the window. Each input has its own trigger circuit which can be used to setup conditional triggers based on logical AND/OR patterns. All trigger modes can be combined with a re-arming mode for accurate trigger recognition even on noisy signals.

External trigger input

All boards can be triggered using up to two external analog or digital signals. One external trigger input has two analog comparators that can define an edge or window trigger, a hysteresis trigger or a rearm trigger. The other input has one comparator that can be used for standard edge and level triggers.

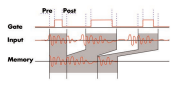
Multiple Recording



The Multiple Recording mode allows the recording of several trigger events with an extremely short re-arming time. The hardware doesn't need to be restarted in be-

tween. The on-board memory is divided in several segments of the same size. Each of them is filled with data if a trigger event occurs. Pre- and posttrigger of the segments can be programmed. The number of acquired segments is only limited by the used memory and is unlimited when using FIFO mode.

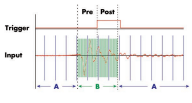
Gated Sampling



The Gated Sampling mode allows data recording controlled by an external gate signal. Data is only recorded if the gate signal has a programmed level. In addition a pre-area before start

of the gate signal as well as a post area after end of the gate signal can be acquired. The number of gate segments is only limited by the used memory and is unlimited when using FIFO mode.

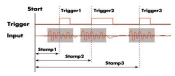
ABA mode



The ABA mode combines slow continuous data recording with fast acquisition on trigger events. The ABA mode works like a slow data logger combined with a fast digitizer. The exact

position of the trigger events is stored as timestamps in an extra memory.

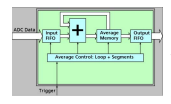
Timestamp



The timestamp function writes the time positions of the trigger events in an extra memory. The timestamps are relative to the start of recording, a defined zero time, ex-

ternally synchronized to a radio clock, an IRIG-B a GPS receiver. Using the external synchronization gives a precise time relation for acquisitions of systems on different locations.

Firmware Option Block Average

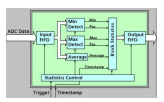


The Block Average Module improves the fidelity of noisy repetitive signals. Multiple repetitive acquisitions with very small dead-time are accumulated and averaged. Random noise is reduced by the averaging process improving

the visibility of the repetitive signal. The complete averaging process is done inside the FPGA of the digitizer generating no CPU load at all. The amount of data is greatly decreased as well as the needed transfer bandwidth is heavily reduced.

Please see separate data sheet for details on the firmware option.

Firmware Option Block Statistics (Peak Detect)



The Block Statistics and Peak Detect Module implements a widely used data analysis and reduction technology in hardware. Each block is scanned for minimum and maximum peak and a summary including minimum, maximum, aver-

age, timestamps and position information is stored in memory. The complete averaging process is done inside the FPGA of the digitizer generating no CPU load at all. The amount of data is greatly decreased as well as the needed transfer bandwidth is heavily reduced.

Please see separate data sheet for details on the firmware option.

External clock input and output

Using a dedicated connector a sampling clock can be fed in from an external system. Additionally it's also possible to output the internally used sampling clock on a separate connector to synchronize external equipment to this clock.

Reference clock



The option to use a precise external reference clock (normally 10 MHz) is necessary to synchronize the instrument for high-quality

measurements with external equipment (like a signal source). It's also possible to enhance the quality of the sampling clock in this

way. The driver automatically generates the requested sampling clock from the fed in reference clock.

<u>Star-Hub</u>



The Star-Hub is an additional module allowing the phase stable synchronization of up to 8 boards of a kind in one system. Independent of the number of boards there is no phase delay between all channels. The Star-Hub distributes trigger and clock information between all boards to ensure all connected boards are running with the same clock and trigger. All trigger

sources can be combined with a logical OR allowing all channels of all cards to be the trigger source at the same time.

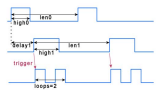
External Amplifiers



For the acquisition of extremely small voltage levels with a high bandwidth a series of external amplifiers is available. Each of the one channel amplifiers is working with a fixed input impedance and allows depending on the bandwidth - to select different amplification levels between x10 (20 dB) up to x1000 (60 dB). Us-

ing the external amplifiers of the SPA series voltage levels in the uV and mV area can be acquired.

Firmware Option Digital Pulse Generator



The digital pulse generator option adds 4 internal independent digital pulse generators with programmable duty cycle, output frequency, delay and number of loops. These digital pulse generators can be triggered by software, hardware trigger or can trig-

ger each other allowing to form complex pulse schemes to drive external equipment or experiments. The digital pulse generators can be output on the existing multi-XIO lines (XO, X1, ...) or can be used to trigger other pulse generators internally. Time resolution of the pulse generator depends on the cards type and the selected sampling rate and can be found in the technical data section.

The pulse generator option is a firmware option and can be later installed on all shipped cards.

Technical Data



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

Analog Inputs

Resolution		8 Bit			
Input Type		Single-ende	d		
ADC Differential non linearity (DNL)	ADC only	±0.35 LSB			
ADC Integral non linearity (INL)	ADC only	±0.9 LSB			
ADC Bit Error Rate (BER)	sampling rate 1.25 GS/s	10-16			
Channel selection	software programmable		maximum is r	nodel depend	dent)
Analog Input impedance	fixed	50 Ω			
Input Ranges (standard ranges)	software programmable				rogrammable input offset at 0%)
Input Ranges (Low Voltage Option)	software programmable	±40 mV, ±	100 mV, ±20	0 mV, ±500	mV (programmable input offset at 0%)
Programmable Input Offset	software programmable	±200% of i	nput range (a	allowing bi-po	plar ranges to become uni-polar)
Input Coupling	software programmable	AC/DC			
Max DC voltage if AC coupling active		±30 V			
Offset error (full speed)	after warm-up and calibration	<0.5% of n	rogrammed i	nput range	
Gain error (full speed)	after warm-up and calibration	<1% of inp	0	nporrango	
Input offset error (full speed)	after warm-up and calibration		rogrammed i	nput offset	
Offset temperature drift	after warm-up and calibration	typical 5 pr	0		
Gain temperature drift	after warm-up and calibration	typical 45			
Crosstalk 20 MHz sine signal (standard ranges)	≥ ±500 mV standard range	<i>,</i> , ,	•	me input rang	le)
Crosstalk 20 MHz sine signal (standard ranges)	= ±200 mV standard range			me input rang	
Crosstalk 100 MHz sine signal (standard ranges)	≥ ±500 mV standard range			me input rang	
Crosstalk 100 MHz sine signal (standard ranges)	= ±200 mV standard range			me input rang	
			L 500 V		0.5.1
Over voltage protection (standard ranges)	input range	±200 mV 22.5 dBm	±500 mV 27.0 dBm	±1 V 27.0 dBm	±2.5 V 27.0 dBm
	max. continuous input power				
	max. peak input voltage	±3 V	±7.5 V	±15 V	±30 V
Over voltage protection (low voltage option)	input range	±40 mV	±100 mV	±200 mV	±500 mV
	max. continuous input power	21.0 dBm	27.0 dBm	22.5 dBm	27.0 dBm
	max. peak input voltage	±2.5 V	±6.25 V	±3 V	±7.5 V

Calibration	Internal		tware command and corrects against the on-board ould be issued after warm-up time.^
Calibration	External		the on-board references used in self-calibration. All ad in non-volatile memory.
Trigger			
Available trigger modes	software programmable	Channel Trigger, External, Software	e, Window, Re-Arm, Or/And, Delay, PXI (M4x only)
Channel trigger level resolution Trigger engines	software programmable	8 bit 1 engine per channel with two indi	vidual levels, 2 external triggers
Trigger edge	software programmable	Rising edge, falling edge or both e	dges
Trigger delay	software programmable	0 to (8GSamples - 32) = 8589934	560 Samples in steps of 32 samples
Multi, ABA, Gate: re-arming time	1.25 GS/s or below 2.5 GS/s 5 GS/s	80 samples (+ programmed pretrig 160 samples (+ programmed pretri 320 samples (+ programmed pretri	igger)
Pretrigger at Multi, ABA, Gate, FIFO	software programmable	32 up to 8192 Samples in steps of	
Posttrigger	software programmable	32 up to 16G samples in steps of 3	32 (defining pretrigger in standard scope mode)
Memory depth	software programmable		per of active channels] samples in steps of 32
Multiple Recording/ABA segment size Trigger accuracy (all sources)	software programmable	64 up to [installed memory / 2 / a 1 sample	ctive channels] samples in steps of 32
Timestamp modes Data format	software programmable	Std., Startreset:64 bit counteRefClock:24 bit upper	ence clock on XO (e.g. PPS from GPS, IRIG-B) r, increments with sample clock (reset manually or on start) counter (increment with RefClock) counter (increments with sample clock, reset with RefClock)
Extra data Size per stamp	software programmable	none, acquisition of X0/X1/X2 inp 128 bit = 16 bytes	uts at trigger time, trigger source (for OR trigger)
		Ext0	Ext1
External trigger External trigger impedance	software programmable	50 Ω /1 kΩ	
External trigger coupling	software programmable	AC or DC	fixed DC
External trigger type	sonware programmable	Window comparator	Single level comparator
External input level		$\pm 10 \vee (1 \text{ k}\Omega), \pm 2.5 \vee (50 \Omega),$	±10 V
External trigger sensitivity (minimum required signal swing)		2.5% of full scale range	2.5% of full scale range = 0.5 V
External trigger level	software programmable	±10 V in steps of 10 mV	±10 V in steps of 10 mV
External trigger maximum voltage		±30V	±30 V
External trigger bandwidth DC	50 Ω	DC to 200 MHz	n.a.
	1 kΩ	DC to 150 MHz	DC to 200 MHz
External trigger bandwidth AC	50 Ω	20 kHz to 200 MHz	n.a.
Minimum external trigger pulse width		≥2 samples	≥ 2 samples
<u>Clock</u>			
Clock Modes	software programmable		k, Star-Hub sync (M4i only), PXI Reference Clock (M4x only)
Internal clock accuracy		≤ ±20 ppm	
Clock setup range	standard mode	all clock modes and all cards, singl maximum sampling clock 5 GS/s o divider: maximum sampling rate div	ie or synchronized by star-nub: or 2.5 GS/s or 1.25 GS/s (depending on type) vided by: 1, 2, 4, 8, 16, up to 262144
Clock setup range	special clock mode	maximum sampling clock 4 GS/s o	y, digitizerNETBOX with one internal digitizer only: or 2 GS/s or 1 GS/s (depending on type) vided by: 1, 2, 4, 8, 16, up to 262144
External reference clock range	software programmable	≥ 10 MHz and ≤ 1.25 GHz	
External reference clock input impedance		50 Ω fixed	
External reference clock input coupling		AC coupling	
External reference clock input edge		Rising edge	
External reference clock input type		Single-ended, sine wave or square	
External reference clock input swing External reference clock input swing	square wave sine wave	0.3 V peak-peak up to 3.0 V peak- 1.0 V peak-peak up to 3.0 V peak-	•
External reference clock input max DC voltage	JILE WUYE	±30 V (with max 3.0 V difference b	•
External reference clock input duty cycle requirement		45% to 55%	
Clock setup granularity when using reference clock		divider: maximum sampling rate div	vided by: 1, 2, 4, 8, 16, up to 262144
Internal reference clock output type		Single-ended, AC-coupled, LVPECL,	750 mVpp (typical)
Internal reference clock output frequency		2.5 GHz / 64 = 39.0625 MHz	
Star-Hub synchronization clock modes	software selectable	Internal clock (standard clock mode	
ABA mode clock divider for slow clock	software programmable	16 up to (128k - 16) in steps of 16	
Channel to channel skew on one card Skew between star-hub synchronized cards		< 60 ps (typical) < 130 ps (typical, preliminary)	
onen bermeen sidenide synchronized curus			

Skew between star-hub synchronized cards	< 130 ps (typical, preliminary)		
	M4i.223x / M4x.223x DN2.223-xx DN2.225-xx DN6.225-xx	M4i.222x / M4x.222x DN2.222-xx	M4i.221x / M4x.221x DN2.221-xx DN6.221-xx
ADC Resolution	8 bit	8 bit	8 bit
max sampling clock	5 GS/s	2.5 GS/s	1.25 GS/s
min sampling clock	4.768 kS/s	4.768 kS/s	4.768 kS/s
lower bandwidth limit (DC coupling)	0 Hz	0 Hz	0 Hz
lower bandwidth limit (AC coupling)	< 30 kHz	< 30 kHz	< 30 kHz
-3 dB bandwidth (no filter active), Standard input ranges	1.5 GHz	1.5 GHz	500 MHz-

	M4i.223x / M4x.223x DN2.223-xx DN2.225-xx DN6.225-xx	M4i.222x / M4x.222x DN2.222-xx	M4i.221x / M4x.221x DN2.221-xx DN6.221-xx
-3 dB bandwidth (no filter active), small input ranges, ir40m option installed	1.2 GHz	1.2 GHz	500 MHz-
-3 dB bandwidth (BW filter active)	~400 MHz	~400 MHz	~370 MHz

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

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

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

-		
Minimum Waveform Length		64 samples
Minimum Waveform Stepsize		32 samples
Maximum Waveform Length	Standard Acquisition	2 GSamples / channels
Maximum Waveform Length	FIFO Acquisition	2 GSamples
Data Output Format	fixed	32 bytes statistics summary
Statistics Information Set per Waveform		Average, Minimum, Maximum, Position Minimum, Position Maximum, Trigger Timestamp
Re-Arming Time between Segments	1.25 GS/s or below	80 samples (+ programmed pretrigger)
Re-Arming Time between Segments	2.5 GS/s	160 samples (+ programmed pretrigger)
Re-Arming Time between Segments	5 GS/s	320 samples (+ programmed pretrigger)

Multi Purpose I/O lines (front-plate)

Number of multi purpose lines		three, named X0, X1, X2
Input: available signal types	software programmable	Asynchronous Digital-In, Synchronous Digital-In, Timestamp Reference Clock
Input: impedance		10 kΩ to 3.3 V
Input: maximum voltage level		-0.5 V to +4.0 V
Input: signal levels		3.3 V LVTTL (Low \leq 0.8 V, High \geq 2.0 V)
Input: bandwith		125 MHz
Output: available signal types	software programmable	Asynchronous Digital-Out, Trigger Output, Run, Arm, PLL Refclock, System Clock
Output: impedance		50 Ω
Output: signal levels		3.3 V LVTTL
Output: type		3.3V LVTTL, TTL compatible for high impedance loads
Output: drive strength		Capable of driving 50 Ω loads, maximum drive strength ±48 mA
Output: update rate	14bit or 16 bit ADC resolution	sampling clock
Output: update rate	7 bit or 8 bit ADC resolution	Current sampling clock ≤ 1.25 GS/s : sampling clock Current sampling clock > 1.25 GS/s and ≤ 2.50 GS/s : ½ sampling clock Current sampling clock > 2.50 GS/s and ≤ 5.00 GS/s : ¼ sampling clock

4

Option M4i.xxxx-PulseGen

Number of internal pulse generators Number of pulse generator output lines Time resolution of pulse generator

Programmable output modes Programmable trigger sources Programmable trigger gate Programmable length (frequency) Programmable width (duty cycle) Programmable delay Programmable loops Output level of digital pulse generators 3 (Existing multi-purpose outputs X0 to X2) Pulse generator's sampling rate is derived from instrument's sampling rate and value can be read out. Maximum possible pulse generator update rate is 22xx: 156.25 MS/s (6.4 ns) 23xx: 156.25 MS/s (6.4 ns) 44xx: 125.00 MS/s (8.0 ns) 66xx: 156.25 MS/s (6.4 ns) Single-shot, multiple repetitions on trigger, gated Software, Card Trigger, Other Pulse Generator, XIO lines. None, ARM state, RUN state 2 to 4G samples in steps of 1 (32 bit) 1 to 4G samples in steps of 1 (32 bit) 0 to 4G samples in steps of 1 (32 bit) 0 to 4G samples in steps of 1 (32 bit) - 0 = infinite

Please see section of multi-purpose I/O lines

Dynamic Parameters

		M4i.223x, M4x.223x and DN2.223-xx, DN2.225-xx and DN6.225-xx, 8 Bit 5 GS/s										
Input Path					DC	or AC coup	oled, fixed 50) Ohm				
Test signal frequency		10 N	٨Hz		40 N	٨Hz	70 N	١Hz	240 MHz		600 MHz	
Input Range	±200 mV	±500 mV	±lV	±2.5 V	±200 mV	±ΙV	±200 mV	±1V	±200 mV	±1V	±200 mV	±1V
THD (typ) (dB	<-60.2 dB	<-60.3 dB	-<60.3 dB	<-60.3 dB	<-58.9 dB	<-58.2 dB	<-58.8 dB	<-58.0 dB	<-54.0 dB	<-54.0 dB	<-45.0 dB	<-46.3 dB
SNR (typ) (dB)	>44.5 dB	>44.8 dB	>44.8 dB	>44.5 dB	>44.7 dB	>44.7 dB	>44.3 dB	>44.3 dB	>42.9 dB	>42.9 dB	>40.3 dB	>40.2 dB
SFDR (typ), excl. harm. (dB)	>53.7 dB	>54.9 dB	>54-9 dB	>54.2 dB	>50.3 dB	>50.8 dB	>50.2 dB	>49.7 dB	>49.4 dB	>49.5 dB	>44.3 dB	>44.6 dB
SFDR (typ), incl. harm. (dB)	>53.7 dB	>54.7 dB	>54.8 dB	>54.2 dB	>50.3 dB	>50.8 dB	>50.2 dB	>49.7 dB	>49.4 dB	>49.5 dB	>44.3 dB	>44.6 dB
SINAD/THD+N (typ) (dB)	>44.4 dB	>44.7 dB	>44.7 dB	>44.4 dB	>44.5 dB	>44.4 dB	>44.2 dB	>44.1 dB	>42.6 dB	>42.6 dB	>39.1 dB	>39.3 dB
ENOB based on SINAD (bit)	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.0 bit	>6.8 bit	>6.8 bit	>6.2 bit	>6.2 bit
ENOB based on SNR (bit)	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>6.9 bit	>6.9 bit	>6.4 bit	>6.4 bit

		M4i.222x, M4x.222x and DN2.222-xx, 8 Bit 2.5 GS/s										
Input Path		DC or AC coupled, fixed 50 Ohm										
Test signal frequency		10 N	٨Hz		40 N	40 MHz 70 MHz		240 MHz		600 MHz		
Input Range	±200 mV	±500 mV	±lV	±2.5 V	±200 mV	±1V	±200 mV	±1V	±200 mV	±1V	±200 mV	±1V
THD (typ) (dB	≻-56.2 dB	<-56.3 dB	<-56.5 dB	<-56.4 dB	<-55.9 dB	<-55.9 dB	<-54.9 dB	<-55.3 dB	<-53.9 dB	<-53.4 dB	<-43.9 dB	<-45.2 dB
SNR (typ) (dB)	>45.6 dB	>45.8 dB	>45.6 dB	>45.5 dB	>44.7 dB	>44.9 dB	>44.5 dB	>44.6 dB	>43.9 dB	>44.0 dB	>42.1 dB	>41.9 dB
SFDR (typ), excl. harm. (dB)	>57.2 dB	>57.3 dB	>55.7 dB	>55.1 dB	>50.9 dB	>50.5 dB	>50.9 dB	>50.6 dB	>49.8 dB	>49.0 dB	>46.3 dB	>45.2 dB
SFDR (typ), incl. harm. (dB)	>56.5 dB	>56.3 dB	>55.1 dB	>54.5 dB	>50.9 dB	>50.5 dB	>50.9 dB	>50.6 dB	>49.8 dB	>49.0 dB	>45.2 dB	>45.2 dB
SINAD/THD+N (typ) (dB)	>45.2 dB	>45.4 dB	>45.3 dB	>45.2 dB	>44.4 dB	>44.4 dB	>44.2 dB	>44.3 dB	>43.5 dB	>43.5 dB	>39.9 dB	>40.2 dB
ENOB based on SINAD (bit)	>7.2 bit	>7.3 bit	>7.2 bit	>7.2 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>6.9 bit	>6.9 bit	>6.3 bit	>6.4 bit
ENOB based on SNR (bit)	>7.3 bit	>7.3 bit	>7.3 bit	>7.3 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.1 bit	>7.0 bit	>7.0 bit	>6.7 bit	>6.7 bit

	M4i.	M4i.221x, M4x.221x, DN2.221 and DN6.221-xx, 8 Bit 1.25 GS/s - standard input ranges									
Input Path		DC or AC coupled, fixed 50 Ohm									
Test signal frequency		10 M	\Hz		40 MHz		70 MHz		240 MHz		
Input Range	±200 mV	±500 mV	±ΙV	±2.5 V	±200 mV	±1V	±200 mV	±1V	±200 mV	±1V	
THD (typ) (dB	<-59.0 dB	<.58.9 dB	<58.9 dB	<59.0 dB	<-53.6 dB	<53.2 dB	<-54.4 dB	<-54.6 dB	<-52.1 dB	<-52.4 dB	
SNR (typ) (dB)	>46.9 dB	>47.0 dB	>47.0 dB	>47.0 dB	>46.8 dB	>47.0 dB	>47.0 dB	>47.0 dB	>46.1 dB	>46.2 dB	
SFDR (typ), excl. harm. (dB)	>62.1 dB	>62.1 dB	>62.2 dB	>62.0 dB	>58.2 dB	>59.8 dB	>62.2 dB	>61.9 dB	>59.5 dB	>58.5 dB	
SFDR (typ), incl. harm. (dB)	>60.7 dB	>60.4 dB	>60.5 dB	>60.4 dB	> 56.1 dB	>56.2 dB	> 57.7 dB	>57.6 dB	>52.5 dB	>52.7 dB	
SINAD/THD+N (typ) (dB)	>46.6 dB	>46.7 dB	>46.7 dB	>46.7 dB	>46.0 dB	>46.1 dB	>46.3 dB	>46.3 dB	>45.1 dB	>45.3 dB	
ENOB based on SINAD (bit)	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.4 bit	>7.4 bit	>7.4 bit	>7.4 bit	>7.2 bit	>7.2 bit	
ENOB based on SNR (bit)	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.5 bit	>7.3 bit	>7.4 bit	

Input Path	DC or AC coupled, fixed 50 Ohm										
Test signal frequency		10/	MHz		40 MHz		70 MHz		240 MHz		
Input Range	±40 mV	±100 mV	±200 mV	±500 vV	±40 mV	±100 mV	±40 mV	±100 mV	±40 mV	±100 mV	
THD (typ) (dB	<-57.0 dB	<.57.0 dB	<.57.1 dB	<.57.2 dB							
SNR (typ) (dB)	>44.0 dB	>44.9 dB	>44.9 dB	>44.9 dB							
SFDR (typ), excl. harm. (dB)	>62.1 dB	>62.1 dB	>62.1 dB	>62.2 dB							
SFDR (typ), incl. harm. (dB)	>60.1 dB	>60.2 dB	>60.2 dB	>60.4 dB							
SINAD/THD+N (typ) (dB)	>44.0 dB	>44.8 dB	>44.8 dB	>44.8 dB							
ENOB based on SINAD (bit)	>7.0 bit	>7.2 bit	>7.2 bit	>7.2 bit							
ENOB based on SNR (bit)	>7.0 bit	>7.2 bit	>7.2 bit	>7.2 bit							

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

RMS Noise Level (Zero Noise)

nput Range	±	±200 mV 1.6 mV		±500 mV 3.9 mV		±1 7.8 mV		±2.5 V	
Voltage resolution (1 LSB)								19.5 mV	
DC, fixed 50 Ω, typical	<0.3 LSB	<0.5 mV	<0.3 LSB	<1.2 mV	<0.3 LSB	<2.3 mV	<0.3 LSB	<5.9 mV	
DC, fixed 50 Ω , maximum	<0.6 LSB	<0.9 mV	<0.6 LSB	<2.3 mV	<0.5 LSB	<4.7 mV	<0.5 LSB	<11.7 mV	
	П		M4i.222x,	M4x.222x an	d DN2.222-x	x, 8 Bit 2.5 G	5/s		
nput Range	±	200 mV	±	500 mV		±l		±2.5 V	
Voltage resolution (1 LSB)		1.6 mV		3.9 mV		7.8 mV	19.5 mV		
DC, fixed 50 Ω, typical	<0.3 LSB	<0.5 mV	<0.3 LSB	<1.2 mV	<0.3 LSB	<2.3 mV	<0.3 LSB	<5.9 mV	
DC, fixed 50 Ω , maximum	<0.6 LSB	<0.9 mV	<0.7 LSB	<2.7 mV	<0.5 LSB	<4.7 mV	<0.5 LSB	<11.7 mV	
					I		1		
Standard Version			M4i.221x,	M4x.221x and	d DN2.221-xx	c, 8 Bit 1.25 G	S/s		
Input Range	±	200 mV	±	500 mV		±1 ±2		±2.5 V	
Voltage resolution (1 LSB)		1.6 mV		3.9 mV		7.8 mV		19.5 mV	
DC, fixed 50 Ω, typical	<0.2 LSB	<0.3 mV	<0.2 LSB	<0.8 mV	<0.2 LSB	<1.6 mV	<0.2 LSB	<3.9 mV	
DC, fixed 50 Ω , maximum	<0.3 LSB	<0.5 mV	<0.3 LSB	<1.2 mV	<0.3 LSB	<2.3 mV	<0.3 LSB	<5.9 mV	
ow Voltage Version			M4i.221x,	M4x.221x and	d DN2.221-xx	c, 8 Bit 1.25 G	S/s		
Input Range		±40 mV	±100 mV		±	200 mV	±500 mV		
Voltage resolution (1 LSB)		0.3 mV		0.8 mV		1.6 mV		3.9 mV	
DC, fixed 50 Ω, typical	<0.4 LSB	<0.2 mV	<0.4 LSB	<0.3 mV	<0.4 LSB	<0.6 mV	<0.4 LSB	<1.6 mV	
DC, fixed 50 Ω , maximum	<0.5 LSB	<0.2 mV	<0.5 LSB	<0.4 mV	<0.5 LSB	<0.8 mV	<0.5 LSB	<2.0 mV	

Connectors

SMA female (one for each single-ended input)	Cable-Type: Cab-3mA-xx-xx
SMA female	Cable-Type: Cab-3mA-xx-xx
SMA female	Cable-Type: Cab-3mA-xx-xx
MMCX female	Cable-Type: Cab-1m-xx-xx
MMCX female	Cable-Type: Cab-1m-xx-xx
MMCX female (3 lines)	Cable-Type: Cab-1m-xx-xx
	SMA female SMA female MMCX female MMCX female

Connection Cycles

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

SMA connector	500 connection cycles
MMCX connector	500 connection cycles
PCIe connector	50 connection cycles
PCIe power connector	30 connection cycles
	· .

Environmental and Physical Details

Dimension (Single Card)		L x H x W: 241 mm (¾ PCle length) x 107 mm x 20 mm (single slot width)
Dimension (Card with option SH8tm installed)		241 mm (¾ PCIe length) x 107 mm x 40 mm (double slot width, extends W by 1 slot right of the main card's bracket, on "component side" of the PCIe card.)
Dimension (Card with option SH8ex installed)		Extends L to 312 mm (full PCIe length) x 107 mm x 20 mm (single slot width)
Dimension (Card with option M4i.44xx-DigSMA installed)		241 mm (¾ PCle length) x 107 mm x 40 mm (double slot width, extends W by 1 slot left of the main card's bracket, on "solder side" of the PCle card.)
Weight (M4i.44xx series)	maximum	290 g
Weight (M4i.22xx, M4i.23xx, M4i.66xx, M4i.77xx series)	maximum	420 g
Weight (Option star-hub -sh8ex, -sh8tm)	including 8 sync cables	130 g
Weight (Option M4i.44xx-DigSMA)		320 g
Warm up time		10 minutes
Operating temperature		0°C to 50°C
Storage temperature		-10°C to 70°C
Humidity		10% to 90%
Dimension of packing	1 or 2 cards	470 mm x 250 mm x 130 cm
Volume weight of packing	1 or 2 cards	4 kg

PCI Express specific details

 PCIe slot type
 x8 Generation 2 (Gen2)

 PCIe slot compatibility (physical)
 x8/x16

 PCIe slot compatibility (electrical)
 x1, x2, x4, x8, x16 with PCIe Gen1, Gen2, Gen3, Gen4 or Gen5

 Sustained streaming mode (Card-to-System):
 > 3.4 GB/s

 M4i.22xx, M4i.23xx, M4i.44xx, M4i.77xx
 (measured with a chipset supporting a TLP size of 256 bytes, using PCIe x8 Gen2)

 Sustained streaming mode (System-to-Card):
 > 2.8 GB/s

 M4i.66xx
 (measured with a chipset supporting a TLP size of 256 bytes, using PCIe x8 Gen2)

Certification, Compliance, Warranty

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

Power Consumption

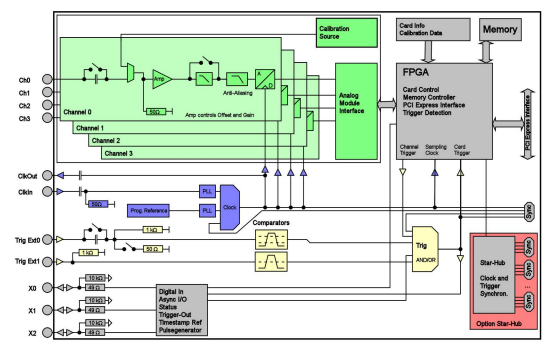
	PCI EXPRESS		
	3.3V	12 V	Total
M4i.2230-x8, M4i.2220-x8, M4i.2210-x8	0.2 A	2.6 A	32 W
M4i.2233-x8, M4i.2221-x8, M4i.2223-x8, M4i.2211-x8	0.2 A	2.7 A	33 W
M4i.2234-x8, M4i.2212-x8	0.2 A	2.9 A	35 W

<u>MTBF</u>

MTBF

200000 hours

Hardware block diagram



Order Information

The card is delivered with 4 GSample 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), IVI, .NET, Delphi, Java, Python, Julia and a Base license of the oscilloscope software SBench 6 are included.

Adapter cables are not included. Please order separately!

PCI Express x8		Bandwidth Standard	Bandwidth ir40m option	Standard mem	1 channel	2 channels	4 channels
	M4i.2210-x8	500 MHz	500 MHz	4 GSample	1.25 GS/s		
	M4i.2211-x8	500 MHz	500 MHz	4 GSample	1.25 GS/s	1.25 GS/s	

PCI Express x8	Order no.	Bandwidt Standard	h Bandwidth ir40m option	Standard mem	1 channel	2 channels 4 ch	nannels
	M4i.2212-x8	500 MHz		4 GSample	1.25 GS/s	1.25 GS/s 1.2	5 GS/s
	M4i.2220-x8	1.5 GHz	1.2 GHz	4 GSample	2.5 GS/s	1.20 00/3 1.20	5 00/3
	M4i.2221-x8	1.5 GHz	1.2 GHz	4 GSample	2.5 GS/s	2.5 GS/s	
	M4i.2223-x8	1.5 GHz	1.2 GHz	4 GSample	2.5 GS/s	1.25 GS/s	
	M4i.2230-x8	1.5 GHz	1.2 GHz	4 GSample	5 GS/s	1.20 00,0	
	M4i.2233-x8	1.5 GHz	1.2 GHz	4 GSample	5 GS/s	2.5 GS/s	
	M4i.2234-x8	1.5 GHz	1.2 GHz	4 GSample	5 GS/s		5 GS/s
	Order no.	Onting					
<u>Options</u>		Option		(00 ; (1	10 X 100 X 0	00 V
	M4i.22xx-ir40m		ge input range optio , bandwidth limited.	n for ZZXX series. 4	Input ranges with ±4	40 mV, ±100 mV, ±2	00 mv,
<u>Options</u>	Order no.	Option					
	M4i.xxxx-SH8ex ⁽¹⁾		ization Star-Hub for u opress length (312 m			vidth, extension of the	e card to
	M4i.xxxx-SH8tm ⁽¹⁾		ization Star-Hub for u ion cables included.	up to 8 cards (top m	nount), two slots widt	n, top mounted on ca	rd. 8 syn-
	M4i-upgrade	Upgrade	for M4i.xxxx: Later i	nstallation of option	Star-Hub		
Firmware Options	Order no.	Option					
	M4i.xxxx-spavg	-	-		ge (later firmware-upg		
	M4i.xxxx-spstat	-	-	•		firmware-upgrade av	
	M4i.xxxx-PulseGen		installation by firmwo			s that use the XIO lin	es for out-
<u>Services</u>	Order no.						
	Recal	Recalibra	tion at Spectrum incl	. calibration protoco	bl		
Standard Cables			Order no.				
Sidildara capies	for Connections	Longth	to BNC male	to BNC female	to SMA male	to SMA female	to SMB female
	for Connections Analog/Clock-In/Trig-In	Length 80 cm	Cab-3mA-9m-80	Cab-3mA-9f-80	Cab-3mA-3mA-80	to SIVIA female	Cab-3f-3mA-80
	Analog/Clock-In/Trig-In	200 cm	Cab-3mA-9m-200	Cab-3mA-9f-200	Cab-3mA-3mA-200		Cab-3f-3mA-200
	Probes (short)	200 cm	Cub-SillA-911-200	Cab-3mA-9f-5	Cub-SiliA-SiliA-200		Cub-51-51174-200
	Clk-Out/Trig-Out/Extra	80 cm	Cab-1m-9m-80	Cab-1m-9f-80	Cab-1m-3mA-80	Cab-1m-3fA-80	Cab-1m-3f-80
	Clk-Out/Trig-Out/Extra	200 cm	Cab-1m-9m-200	Cab-1m-9f200	Cab-1m-3mA-200	Cab-1m-3fA-200	
	Information					nominal attenuation v loss cables series C	of 0.3 dB/m at 100 MHz and HF
		0.5 00/11		igii speed sigiidis w	e recommend me lov	v loss cubies series c	
Low Loss Cables	Order No.	Option					
	CHF-3mA-3mA-200		cables SMA male to				
	CHF-3mA-9m-200		cables SMA male to				
	Information					of 200 MHz and abo	B/m at 500 MHz and ove.
Amplifiers	Order no.	Bandwidt	h Connection	Input Impec	lance Coupling	Amplification	
	SPA.1841 ⁽²⁾	2 GHz	SMA	50 Ohm	AC	x100 (40 dB)	
	SPA.1801 ⁽²⁾	2 GHz	SMA	50 Ohm	AC	x10 (20 dB)	
	SPA.1601 ⁽²⁾	500 MHz		50 Ohm	DC	x10 (20 dB)	
	Information	ually swit	chable settings. An e	xternal power supp	ly for 100 to 240 VA		nanually adjustable offset, man- be sure to order an adapter
					including the conflec		cara inpoi.
<u>Software SBench6</u>	Order no.						
	SBench6	Base vers	ion included in delive	ery. Supports stando	ard mode for one ca	d.	
	SBench6-Pro	Profession	nal version for one co	ard: FIFO mode, exp	port/import, calculat	on functions	
	SBench6-Multi	Option m	ultiple cards: Needs	SBench6-Pro. Hand	lles multiple synchron	ized cards in one sys	item.
	Volume Licenses	Please as	k Spectrum for detail	s.			
Software Options	Order no.						
	SPc-RServer			-		//4i/M4x/M2p/M5i	
	SPc-SCAPP		's CUDA Access for F A GPU. Includes RDA			ransfer between Spec	trum card
			NOTO: Includes KDI		Manipies.		

⁽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.

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