

<u>M2p.59xx-x4 - 16 bit general purpose Digitizer</u>

- Up to 125 MS/s on four or 80 MS/s on eight channels
- Ultra Fast PCI Express x4 interface
- Simultaneously sampling on all channels
- Separate dedicated 16 bit ADC and amplifier per channel
- 6 input ranges: ±200 mV up to ±10 V
- 512 MSamples (1 GByte) on-board memory
- Window, re-arm, OR/AND trigger
- Synchronization of up to 16 cards per system
- Features: Single-Shot, Streaming, Multiple Recording, Gated Sampling, ABA, Timestamps
- Direct data transfer to CUDA GPU using SCAPP option



- PCIe x4 Gen 1 Interface
- Works with x4/x8/x16* PCIe slots
- Sustained streaming mode up to 700 MB/s**
- Half-length PCIe Form Factor

Operating Systems

- Windows 7 (SP1), 8, 10,
- Server 2008 R2 and newer
- Linux Kernel 2.6, 3.x, 4.x, 5.x
- Windows/Linux 32 and 64 bit

Recommended Software

• SBench 6

 Visual C++, Delphi, C++ Builder, GNU C++, VB.NET, C#, J#, Java, Python

Speed	SNR	ENOB
5 MS/s	up to 86.0 dB	up to 14.0 LSB
20 MS/s	up to 81.0 dB	up to 13.2 LSB
40 MS/s	up to 75.3 dB	up to 12.2 LSB
80 MS/s	up to 74.2 dB	up to 12.0 LSB
125 MS/s	up to 73.3 dB	up to 11.8 LSB





Drivers

• MATLAB

LabVIEW

• IVI

General Information

The M2p.59xx series allows recording of up to eight Single-Ended channels or up to four differential channels both with sampling rates of up to 125 MS/s. These PCI Express cards offer outstanding A/D features both in resolution and speed. The cards can be switched between Single-Ended inputs with a programmable offset and true differential inputs. If used in differential mode each two inputs are connected together reducing the number of available channels by half.

Importantly, the high-resolution 16-bit ADCs deliver sixteen times more resolution than digitizers using older 12-bit technology and 256 times more resolution than what is available from digital scopes that commonly use 8-bit ADCs.

All boards of the M2p.59xx series may use the whole installed on-board memory of up to 512 MSamples, completely for the currently activated number of channels.

	single-ended channels			true dif (r	ferential ch on-isolated	annels 1)	
Model	1 ch	2 ch	4 ch	8 ch	1 ch	2 ch	4 ch
M2p.5911-x4	5 MS/s	5 MS/s			5 MS/s	5 MS/s	
M2p.5912-x4	5 MS/s	5 MS/s	5 MS/s		5 MS/s	5 MS/s	
M2p.5916-x4	5 MS/s	5 MS/s	5 MS/s		5 MS/s	5 MS/s	5 MS/s
M2p.5913-x4	5 MS/s	5 MS/s	5 MS/s	5 MS/s	5 MS/s	5 MS/s	5 MS/s
M2p.5920-x4	20 MS/s	(OEM version	on)		20 MS/s	(OEM version	on)
M2p.5921-x4	20 MS/s	20 MS/s			20 MS/s	20 MS/s	
M2p.5922-x4	20 MS/s	20 MS/s	20 MS/s		20 MS/s	20 MS/s	
M2p.5926-x4	20 MS/s	20 MS/s	20 MS/s		20 MS/s	20 MS/s	20 MS/s
M2p.5923-x4	20 MS/s	20 MS/s	20 MS/s	20 MS/s	20 MS/s	20 MS/s	20 MS/s
M2p.5930-x4	40 MS/s	(OEM version	on)		40 MS/s	(OEM version	on)
M2p.5931-x4	40 MS/s	40 MS/s			40 MS/s	40 MS/s	
M2p.5932-x4	40 MS/s	40 MS/s	40 MS/s		40 MS/s	40 MS/s	
M2p.5936-x4	40 MS/s	40 MS/s	40 MS/s		40 MS/s	40 MS/s	40 MS/s
M2p.5933-x4	40 MS/s	40 MS/s	40 MS/s	40 MS/s	40 MS/s	40 MS/s	40 MS/s
M2p.5940-x4	80 MS/s				80 MS/s		
M2p.5941-x4	80 MS/s	80 MS/s			80 MS/s	80 MS/s	
M2p.5942-x4	80 MS/s	80 MS/s	80 MS/s		80 MS/s	80 MS/s	
M2p.5946-x4	80 MS/s	80 MS/s	80 MS/s		80 MS/s	80 MS/s	80 MS/s
M2p.5943-x4	80 MS/s	80 MS/s	80 MS/s	80 MS/s	80 MS/s	80 MS/s	80 MS/s
M2p.5960-x4	125 MS/s				125 MS/s		
M2p.5961-x4	125 MS/s	125 MS/s			125 MS/s	125 MS/s	
M2p.5962-x4	125 MS/s	125 MS/s	125 MS/s		125 MS/s	125 MS/s	
M2p.5966-x4	125 MS/s	125 MS/s	125 MS/s		125 MS/s	125 MS/s	125 MS/s
M2p.5968-x4	125 MS/s	125 MS/s	125 MS/s	80 MS/s	125 MS/s	125 MS/s	125 MS/s

*Some x16 PCIe slots are for the use of graphic cards only and can't be used for other cards. **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 (each 32 bit and 64 bit). Programming examples for Visual C++, C++ Builder, LabWindows/CVI, Delphi, Visual Basic, VB.NET, C#, J#, 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 as well as the possibility to get the 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, MATLAB or LabWindows/CVI. All drivers come with detailed documentation and working examples are included in the delivery. Support for other software packages, like VEE or DasyLab, can also be provided on request.

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 5000) processing cores and large (up to 24 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 x4



The M2p series cards use a PCI Express x4 Gen 1 connection. They can be used in PCI Express x4, x8 and x16 slots with hosts supporting Gen 1, Gen 2, Gen 3 or Gen4. The maximum sustained data trans-

fer rate is more than 700 MByte/s (read direction) or 700 MByte/s (write direction) per slot. Physically supported slots that are electrically connected with only x1 or x2 can also be used with the M2p series cards, but with reduced data transfer rates.

Connections

The cards are equipped with SMB connectors for the analog signals as well as for the external trigger and clock input. In addition, there are four MMCX connectors: one multi-function output (XO) and three multi-function I/O connectors (X1, X2, X3). These multi-function connectors can be individually programmed to perform different functions:



- Clock output (X0 only)
- Trigger output • Status output (armed, triggered, ready, ...)
- Synchronous digital inputs, being stored inside the analog data samples
- Asynchronous I/O lines
- Logic trigger inputs

Input Amplifier



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 the input termination can be changed

between 50 Ohm and 1 MOhm, one can select a matching input range and the signal offset can be compensated for.

Differential inputs

With a simple software command the inputs can individually be switched from single-ended (in relation to ground) to differential by combining each two single-ended inputs to one differential input. When the inputs are used in differential mode the A/D converter measures the difference between two lines with relation to system ground.

Automatic on-board calibration

All of the channels are calibrated in factory before the board is shipped. To compensate for different variations like PC power supply, temperature and aging, the software driver provides routines for an automatic onboard offset and gain calibration of all input ranges. All the cards contain a high precision on-board calibration reference.

Digital inputs



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

digital inputs are available on the front plate of the card using the multi-purpose I/O lines. An additional option offers 16 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 card and the PC memory. When mounted in a PCI Express x4 Gen 1 interface read streaming speeds of up to 700 MByte/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 an external analog or digital signal. The external trigger 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.

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 (typically 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 stability of the sampling clock in this way. The driver automatically generates the requested sampling clock from the fed in reference clock.

Star-Hub



The Star-Hub is an additional module allowing the phase stable synchronization of up to 16 boards in one system. Two versions are available: one with up to 6 cards and the large version supports up to 16 cards in one system. Both versions can be mounted in two different ways, to either extend the cards

length to $^{3\!4}$ PCIe length occupying one slot, or extend its width to two slots whilst keeping the $^{1\!/}_2$ PCIe length.



Independent of the number of boards there is no phase delay between the channels. The Star-Hub distributes trigger and clock information between all boards. As a result all connected boards are running with the same clock and the same trigger. All trigger sources can be combined with OR/AND. For digitizers that means all channels of all cards to be trigger source at the same time.

Multi-Purpose I/O 4 Standard + 16 Option



As standard each card has 4 multi-purpose I/O lines (3 x I/O and 1 x Output). As an option a piggy-back module carries additional 16 multi-purpose I/O lines making up to 19 digtal inputs or 20 digital outputs.

This option is available with SMB connectors or with FX/2 connector for flat-ribbon cable, with pin-compatibility with previous

hardware versions.

All I/O lines can be used for synchronous digital data acquisition (digitizer), synchronous digital data output/marker output (AWG), asynchronous digital I/O, can carry additional status information or can be used as trigger inputs

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.

Technical Data

Analog Inputs

Resolution		16 bit (can be reduced	to acquire simultaneous digital inputs)			
Input Range	software programmable	±200 mV, ±500 mV, ±1 V, ±2 V, ±5 V, ±10 V				
Input Type	software programmable	Single-ended or True Differential				
Input Offset (single-ended)	software programmable	programmable to ±100% of input range in steps of 1%				
ADC Differential non linearity (DNL)	ADC only	591x: 592x: 593x, 8x3: 594x: 596x, 8x6:	±0.2/±0.8 LSB (typ./max.) ±0.2/±0.8 LSB (typ./max.) ±0.5/±0.9 LSB (typ./max.) ±0.5/±0.9 LSB (typ./max.) ±0.5/±0.9 LSB (typ./max.)			
ADC Integral non linearity (INL)	ADC only	591x: 592x: 593x, 803, 813: 594x: 596x, 806, 816:	±1.0/±2.3 LSB (typ./max.) ±1.0/±2.3 LSB (typ./max.) ±2.0/±7.5 LSB (typ./max.) ±2.0/±7.5 LSB (typ./max.) ±2.0/±7.5 LSB (typ./max.)			
Offset error (full speed), DC signal	after warm-up and calibration	\leq 0.1% of range				
Gain error (full speed), DC signal	after warm-up and calibration	\leq 0.1% of reading				
AC accuracy	1 kHz signal	\leq 0.3% of reading				
AC accuracy	50 kHz signal	\leq 0.5% of reading				
Crosstalk: Signal 1 MHz, 50 Ω	$\begin{array}{l} \text{range} \leq \pm 1V \\ \text{range} \geq \pm 2V \end{array}$	\leq 95 dB on adjacent c \leq 90 dB on adjacent c	hannels hannels			
Crosstalk: Signal 10 MHz, 50 Ω	range ≤ ±1V range ≥ ±2V	\leq 87 dB on adjacent c \leq 85 dB on adjacent c	hannels hannels			
Analog Input impedance	software programmable	50 Ω /1 MΩ 30 p	F			
Analog input coupling	fixed	DC				
Over voltage protection	$range \le \pm 1V$	±5 V (1 MΩ), 3.5 Vrm	s (50 Ω)			
Over voltage protection	$range \geq \pm 2V$	±50 V (1 MΩ), 5 Vrms	(50 Ω)			
Anti-Aliasing Filter (digital filtering active)	591x (5 MS/s)	Digital Anti-Aliasing filt 5 MS/s sampling rate 1 MS/s sampling rate	er at 40% of sampling rate. Examples: -> anit-aliasing filter at 2 MHz -> anti-aliasing filter at 400 kHz			
Anti-Aliasing Filter (standard)	591x (5 MS/s) 592x (20 MS/s) 593x (40 MS/s) 594x (80 MS/s) 596x (125 MS/s)	fixed 2.5 MHz 3rd ord fixed 10 MHz 3rd ord fixed 20 MHz 3rd ord fixed 40 MHz 3rd ord fixed 60 MHz 3rd ord fixed 60 MHz 3rd ord	ler butterworth alike er butterworth alike er butterworth alike er butterworth alike er butterworth alike			
CMRR (Common Mode Rejection Ratio)	$range \leq \pm 1V$	100 kHz: 75 dB, 1 MH	Hz: 60 dB, 10 MHz: 40 dB			
CMRR (Common Mode Rejection Ratio)	$range \geq \pm 2V$	100 kHz: 55 dB, 1 MH	Hz: 52 dB, 10 MHz: 50 dB			
Maximum Common Mode Voltage Differential Input	Input Range VCM	±200 mV ±500 mV ±900 mV ±2.25 V	±1 V ±2 V ±5 V ±10 V ±2.25 V ±9 V ±22.5 V ±22.5 V			

Resolution Channel selection (single-ended inputs) Channel selection (true differential inputs)	software programmable software programmable	16 bit (can be reduced to acquire simultaneous digital inputs) 1, 2, 4 or 8 channels (maximum is model dependent) 1, 2 or 4 channels (maximum is model dependent)				
<u>Trigger</u>						
Available trigger modes Channel trigger level resolution	software programmable software programmable	Channel Trigger, External, Software 16 bit	, Window, Pulse, Re-Arm, Spike, Or/And, Delay			
Trigger edge Trigger pulse width Trigger delay Trigger holdoff (for Multi, ABA, Gate) Multi, ABA, Gate: re-arming time Pretrigger at Multi, ABA, Gate, FIFO Posttrigger Memory depth Multiple Recording/ABA segment size Internal/External trigger accuracy	software programmable software programmable software programmable software programmable software programmable software programmable software programmable	Rising edge, falling edge or both edges 0 to [4G - 1] samples in steps of 1 sample 0 to [4G - 1] samples in steps of 1 samples 0 to [4G - 1] samples in steps of 1 samples < 40 samples (+ programmed pretrigger + programmed holdoff) 8 up to [32 kSamples / number of active channels] in steps of 8 8 up to [8G - 4] samples in steps of 8 (defining pretrigger in standard scope mode) 16 up to [installed memory / number of active channels] samples in steps of 8 8 up to [installed memory / number of active channels] samples in steps of 8 1 sample				
Timestamp modes Data format	software programmable	Standard, Startreset, external refere Std., Startreset: 64 bit counter RefClock: 24 bit upper c 40 bit lower c	nce clock on X1 (e.g. PPS from GPS, IRIG-B) , increments with sample clock (reset manually or on start) :counter (increment with RefClock) ounter (increments with sample clock reset with RefClock)			
Extra data Size per stamp	software programmable	none, acquisition of X1/X2/X3 inpu 128 bit = 16 bytes	its at trigger time, trigger source (for OR trigger)			
External trigger External trigger impedance External trigger input level External trigger over voltage protection External trigger sensitivity	software programmable	Ext Single level comparator 50 Ω / 5 kΩ ±5 V (5 kΩ), ±2.5 V (50 Ω), ±20 V (5 kΩ), 5 Vrms (50 Ω) 200 mVpp	X1, X2, X3 3.3V LVTTL logic inputs For electrical specifications refer to "Multi Purpose I/O lines" section.			
(minimum required signal swing) External trigger level External trigger bandwidth Minimum external trigger pulse width	software programmable 50 Ω 5 kΩ	±5 V in steps of 1 mV DC to 400 MHz DC to 300 MHz ≥ 2 samples	n.a. DC to 125 MHz ≥2 samples			
Multi Purpose I/O lines Number of multi purpose output lines Number of multi purpose input/output lines		one, named X0 three, named X1, X2, X3				
Multi Purpose line Input: available signal types	software programmable	XO n.a.	X1, X2, X3 Synchronous Digital-In, Asynchronous Digital-In, Timestamp Reference Clock, Logic trigger			
Input: signal levels Input: impedance Input: maximum voltage level Input: maximum bandwidth Output: available signal types	software programmable	n.a. n.a. n.a. Run-, Arm-, Trigger-Output, Asynchronous Digital-Out, ADC Clock Output	3.3 V LVTTL 10 kQ to 3.3 V -0.5 V to +4.0 V 125 MHz Run-, Arm-, Trigger-Output, Asynchronous Digital-Out			
Output: impedance		50 Ω				

Output: drive strength Output: type / signal levels Output: update rate (synchronous modes) Capable of driving 50 Ω loads, maximum drive strength ±48 mA 3.3V LVTTL, TTL compatible for high impedance loads sampling clock

Option M2p.xxxx-DigFX2 / M2p.xxxx-DigSMB common

Input: signal levels	
Input: impedance	
Input: maximum voltage level	
Input: maximum bandwidth	
Input: available signal types	software programmable
Output: available signal types	software programmable
Output: update rate (synchronous modes)	
Output: type / signal levels	

Option M2p.xxxx-DigFX2 specific

Number of additional multi-purpose I/O lines Card width with installed option Connector

Output: impedance Output: drive strength Compatibility

Option M2p.xxxx-DigSMB specific

Number of additional multi purpose I/O lines Card width with installed option Connectors on bracket Internal connectors Output: impedance Output: drive strength

<u>Clock</u>

3.3 V LVTTL
10 kΩ to 3.3 V
-0.5 V to +4.0 V
125 MHz
Synchronous Digital-In (M2p.59xx only), Asynchronous Digital-In
Run-, Arm-, Trigger-Output, Synchronous Digital-Out (M2p.65xx only), Asynchronous Digital-Out
sampling clock
3.3 V LVTTL, TTL compatible for high impedance loads

16 (X4 to X19)

Requires one additional slot left of the main card's bracket, on "solder side" of the PCIe card 1 x 40 pole half pitch (Hirose FX2 series, one adapter cable to IDC connector in standard 2.54mm pitch included (Cab-d40-xx-xx). 4 x SMB male, (jumper selectable between FX2/SMB for: X12, X13, X18 and X19))

Connector on card: Hirose FX2B-40PA-1.27DSL Flat ribbon cable connector: Hirose FX2B-40SA-1.27R FX2: 90 Ω , SMB: 50 Ω Capable of driving 90 Ω loads (FX2), 50 Ω loads (SMB), maximum drive strength ±48 mA Pinning compatible with M2i.xxxx-dig option and M2i.70xx connectors

16 (X4 to X19)
Requires one additional slot left of the main card's bracket, on "solder side" of the PCIe card
10 x SMB male (X4 to X13)
6 x SMB male (X14 to X19)
50 Ω
Capable of driving 50 Ω loads, maximum drive strength ±48 mA

Clock Modes	sottware programmable	internal PLL, external clock, external reterence clock, sync
Internal clock range (PLL mode)	software programmable	see "Clock Limitations and Bandwidth" table below
Internal clock accuracy	after warm-up	$\leq \pm 1.0$ ppm (at time of calibration in production)
Internal clock aging		≤ ±0.5 ppm / year
PLL clock setup granularity (int. or ext. reference)		1 Hz
External reference clock range	software programmable	128 kHz up to 125 MHz
Direct external clock to internal clock delay		4.3 ns
Direct external clock range		see "Clock Limitations and Bandwidth" table below
Direct external clock minimum LOW/HIGH time		see "Clock Limitations and Bandwidth" table below
External clock type		Single level comparator
External clock input level		±5 V (5 kΩ), ±2.5 V (50 Ω),
External clock input impedance	software programmable	50 Ω / 5 kΩ
External clock over voltage protection		±20 V (5 kΩ), 5 Vrms (50 Ω)
External clock sensitivity (minimum required signal swing)		200 mVpp
External clock level	software programmable	±5 V in steps of 1mV
External clock edge		rising edge used
External reference clock input duty cycle		45% - 55%
Clock output electrical specification		Available via Multi Purpose output XO. Refer to "Multi Purpose I/O lines" section.
Synchronization clock multiplier "N" for different clocks on synchronized cards	software programmable	N being a multiplier (1, 2, 3, 4, 5, Max) of the card with the currently slowest sampling clock. The card maximum (see "Clock Limitations and Bandwidth" table below) must not be exceeded.
ABA mode clock divider for slow clock	software programmable	8 up to (64k - 8) in steps of 8
Channel to channel skew on one card		< 200 ps (typical)
Skew between star-hub synchronized cards		< 100 ps (typical)

Connectors

Analog		SMB male (one for each single-ended input/output)	Cable-Type: Cab-3f-xx-xx
Trigger Input		SMB male	Cable-Type: Cab-3f-xx-xx
Clock Input		SMB male	Cable-Type: Cab-3f-xx-xx
Standard Multi Purpose I/O		MMCX female (4 lines)	Cable-Type: Cab-1m-xx-xx
Option M2p.xxxx-DigSMB	on extra bracket	SMB male	Cable-Type: Cab-3f-xx-xx
Option M2p.xxxx.DigFX2	on extra bracket	40-pole half pitch (Hirose FX2)	Cable-Type: Cab-d40-xx-xx

Environmental and Physical Details

Dimension (Single Card) type M2p.65x3, M2p.65x8, M2p.654x or M2p.657x	8 channel AWG or High power AWG	LxHxW: 168 mm (½ PCIe length) x 107 mm x 30 mm. Requires one additional slot right of the main card's bracket, on "component side" of the PCIe card.
Dimension (all other single cards)		L x H x W: 168 mm (½ PCIe length) x 107 mm x 20 mm (single slot width)
Dimension (with -SH6tm or -SH16tm installed)		Extends W by 1 slot right of the main card's bracket, on "component side" of the PCIe card.
Dimension (with -SH6ex or -SH16ex installed)		Extends L to 245 mm (¾ PCle length) at the back of the PCle card
Dimension (with -DigSMB or -DigFX2 installed)		Extends W by 1 slot left of the main card's bracket, on "solder side" of the PCIe card.
Weight (M2p.59xx series)	maximum	215 g
Weight (M2p.65x0, M2p.65x1, M2p.65x6 series)	maximum	195 g
Weight (M2p.65x3, 65x8, 654x, 657x series)	maximum	305 g
Weight (Star-Hub Option -SH6ex, -SH6tm)	including 6 sync cables	65 g
Weight (Star-Hub Option -SH16ex, -SH16tm)	including 16 sync cables	90 g
Weight (Option -DigSMB)		50 g
Weight (Option -DigFX2)		60 g
Warm up time		10 minutes
Operating temperature		0 °C to 40 °C
Storage temperature		-10 °C to 70 °C
Humidity		10% to 90%
Dimension of packing	1 or 2 cards	470 mm x 250 mm x 130 cm
Volume weight of packing	1 or 2 cards	4 kgs

PCI Express specific details

 PCIe slot type
 x4, Generation 1

 PCIe slot compatibility (physical)
 x4, x8, x16

 PCIe slot compatibility (electrical)
 x1, x2, x4, x8, x16 with Generation 1, Generation 2, Generation 3, Generation 4

 Sustained streaming mode (Card+to-System: M2p.59xx)
 >700 MB/s (measured with a chipset supporting a TLP size of 256 bytes, using PCIe x4 Gen1)

 Sustained streaming mode (System-to-Card: M2p.65xx)
 >700 MB/s (measured with a chipset supporting a TLP size of 256 bytes, using PCIe x4 Gen1)

Certification, Compliance, Warranty

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

Power Consumption

	3.3V	12V	Total
M2p.59x0, 59x1, 59x2	0.1 A	1.1 A	13.6 W
M2p.59x3, 59x6, 59x8	0.1 A	1.5 A	18.4 W

MTBE

MTBF

100000 hours

Clock Limitations and Bandwidth

	M2p.591x, DN2.591-xx DN6.591-xx	M2p.592x, DN2.592-xx DN6.592-xx	M2p.593x DN2.593-xx DN6.593-xx DN2.803-xx DN2.813-xx	M2p.594x	M2p.596x DN2.596-xx DN6.596-xx DN2.806-xx DN2.816-xx
max internal clock (non-synchronized cards)	5 MS/s	20 MS/s	40 MS/s	80 MS/s	125 MS/s
min internal clock (non-synchronized cards)	1 kS/s	1 kS/s	1 kS/s	1 kS/s	1 kS/s
max internal clock (cards synchronized via star-hub)	5 MS/s	20 MS/s	40 MS/s	80 MS/s	125 MS/s
min internal clock (cards synchronized via star-hub)	128 kS/s	128 kS/s	128 kS/s	128 kS/s	128 kS/s
max direct external clock	5 MS/s	20 MS/s	40 MS/s	80 MS/s	125 MS/s
min direct external clock	1 MS/s	1 MS/s	1 MS/s	1 MS/s	1 MS/s
min direct external clock LOW time	25 ns	25 ns	4 ns	4 ns	4 ns
min direct external clock HIGH time	25 ns	25 ns	4 ns	4 ns	4 ns
-3 dB analog input bandwidth	> 2.0 MHz	> 10 MHz	> 20 MHz	> 40 MHz	> 60 MHz
-3 dB analog input bandwidth, digital filter de-activated	> 2.5 MHz	n.a.	n.a.	n.a.	n.a.

RMS Noise Level (Zero Noise), typical figures

		I	M2p.591x, DN2.59 digital filte	91-xx, DN6.591-x ering active	x	
Input Range	±200 mV	±500 mV	±1	±2 V	±5 V	±10 V
Voltage resolution	6.1 μV	15.3 μV	30.5 μV	61.0 μV	152.6 μV	305.2 μV
50 Ω	<1.5 LSB <10 μV	<1.2 LSB <19 µV	<1.0 LSB <31 µV	<3.0 LSB <183 μV	<1.6 LSB <245 µV	<1.2 LSB <367 μV
1 ΜΩ	<1.5 LSB <10 μV	<1.2 LSB <19 µV	<1.0 LSB <31 µV	<3.0 LSB <183 µV	<1.6 LSB <245 µV	<1.2 LSB <367 µV
			M2p.592x, DN2.59	92-xx, DN6.592-x	x	
Input Range	±200 mV	±500 mV	±l	±2 V	±5 V	±10 V
Voltage resolution	6.1 μV	15.3 μV	30.5 μV	61.0 μV	152.6 μV	305.2 μV
50 Ω	<4.0 LSB <25 μV	<2.6 LSB <40 μV	<2.1 LSB <65 μV	<4.3 LSB <263 μV	<2.6 LSB <397 μV	<2.1 LSB <641 μV
1 ΜΩ	<4.5 LSB <28 μV	<3.0 LSB <46 µV	<2.5 LSB <107 µV	<4.5 LSB <275 μV	<3.0 LSB <458 μV	<2.5 LSB <763 µV
	П	M2p.593x, DN	12.593-xx, DN6.59	93-xx, DN2.803-x	x, DN2.813-xx	
Input Range	±200 mV	±500 mV	±1	±2 V	±5 V	±10 V
Voltage resolution	6.1 μV	15.3 μV	30.5 μV	61.0 μV	152.6 μV	305.2 μV
50 Ω	<6.0 LSB <37 μV	<5.0 LSB <77 μV	<4.5 LSB <138 μV	<6.5 LSB <397 μV	<5.0 LSB <763 μV	<4.5 LSB <1.4 mV
1 ΜΩ	<6.5 LSB <40 μV	<5.0 LSB <77 μV	<4.5 LSB <138 μV	<6.5 LSB <397 μV	<5.0 LSB <763 μV	<4.5 LSB <1.4 mV
	11		M2p	.594x		
Input Range	±200 mV	±500 mV	±1	±2 V	±5 V	±10 V
Voltage resolution	6.1 μV	15.3 μV	30.5 μV	61.0 μV	152.6 μV	305.2 μV
50 Ω	<7.0 LSB <43 µV	<5.5 LSB <85 µV	<4.5 LSB <138 µV	<7.5 LSB <458 µV	<5.5 LSB <840 µV	<4.5 LSB <1.4 mV
1 ΜΩ	<7.5 LSB <46 μV	<5.8 LSB <89 µV	<4.5 LSB <138 µV	<7.7 LSB <470 µV	<5.8 LSB <886 µV	<4.5 LSB <1.4 mV
	II	M2n 506+ DA	12 506.vv DNA 50	06.vv DN2 804.v	v DN2 816.vv	
	000 V	500 V				101/

Input Range	±200 mV	±500 mV	±l	±2 V	±5 V	±10 V
Voltage resolution	6.1 μV	15.3 μV	30.5 μV	61.0 μV	152.6 μV	305.2 μV
50 Ω	<9.0 LSB <55µV	<6.8 LSB <104 μV	<5.5 LSB <168 μV	<9.0 LSB <550 μV	<6.8 LSB <1.1 mV	<5.5 LSB <1.7 mV
1 ΜΩ	<9.5 LSB <58µV	<7.1 LSB <109 μV	<5.5 LSB <168 μV	<9.5 LSB <580 μV	<7.1 LSB <1.1 mV	<5.5 LSB <1.7 mV

Dynamic Parameters, typical figures

		M2p.591x, DN2.591-xx, DN6.591-xx digital filtering active										
Test - sampling rate		5 MS/s										
Input Range	±200) mV	±500	±1 V			±2 V					
Test Signal Frequency	20 kHz	20 kHz 1 MHz 20 kHz 1 MHz		20 kHz	1 MHz	20 kHz	1 MHz					
SNR (typ)	≥83.5 dB	\geq 82.8 dB	≥ 85.0 dB	≥ 84.9 dB	≥ 86.2 dB	≥ 85.7 dB	n.a.	n.a.				
THD (typ)	(≤ 84.4 dB)	\leq -93.5 dB	(≤ 86.3 dB)	\leq -93.1 dB	(≤ 86.9 dB)	\leq -91.8 dB	n.a.	n.a.				
SFDR (typ), excl. harm.	\geq 103.0 dB	$\geq 103.0 \text{ dB}$	\geq 104.0 dB	\geq 107.0 dB	\geq 103.0 dB	\geq 107.0 dB	n.a.	n.a.				
ENOB (based on SNR)	\geq 13.6 LSB	$\geq 13.4 \ \text{LSB}$	\geq 13.8 LSB	$\geq 13.8 \; \text{LSB}$	\geq 14.0 LSB	$\geq 13.9 \; \text{LSB}$	n.a.	n.a.				
ENOB (based on SINAD)	\geq 13.1 LSB	\geq 13.4 LSB	\geq 13.4 LSB	\geq 13.7 LSB	≥ 13.6 LSB	\geq 13.8 LSB	n.a.	n.a.				

		M2p.591x, DN2.591-xx, DN6.591-xx digital filtering active									
Test - sampling rate	3 MS/s		1 MS/s		500 kS/s		200 kS/s				
Input Range	±200 mV	±200 mV ±1 V		±1V	±200 mV	±1 V	±200 mV	±1 V			
Test Signal Frequency	20 kHz		20 kHz		20 kHz		20 kHz				
Input bandwidth due to digital filter	1.2 MHz		400 kHz		200 klHz		80 kHz				
SNR (typ)	≥ 85.3 dB	≥ 86.6 dB	≥ 87.2 dB	≥ 89.1 dB	≥ 86.2 dB	≥ 89.7 dB	≥ 86.4 dB	\geq 89.4 dB			
THD (typ)	(≤ 88.9 dB)	(≤ -88.5 dB)	(≤ 86.4 dB)	(≤-88.6 dB)	(≤ 86.9 dB)	(≤-90.8 dB)	(≤ 89.7 dB)	(≤-93.8 dB)			
SFDR (typ), excl. harm.	$\geq 103.1 \text{ dB}$	\geq 103.6 dB	\geq 102.8 dB	\geq 105.6 dB	≥ 103.1 dB	\geq 103.1 dB	≥ 103.1 dB	$\geq 103.5 \text{ dB}$			
ENOB (based on SNR)	\geq 13.9 LSB	\geq 14.1 LSB	\geq 14.2 LSB	\geq 14.5 LSB	\geq 14.0 LSB	\geq 14.6 LSB	\geq 14.1 LSB	\geq 14.6 LSB			
ENOB (based on SINAD)	$\geq 13.5 \text{ LSB}$	$\geq 13.7 \text{ LSB}$	\geq 13.6 LSB	$\geq 14.0 \text{ LSB}$	\geq 13.6 LSB	$\geq 14.2 \ \text{LSB}$	\geq 13.8 LSB	$\geq 14.3 \text{ LSB}$			

(20 kHz measurements are missing the correct bandpass filter and therefore show a larger THD that is coming from the generator)

		M2p.592x, DN2.592-xx, DN6.592-xx										
Test - sampling rate		20 MS/s										
Input Range	±200 mV		±500 mV		±1 V		±2 V					
Test Signal Frequency	1 MHz	1 MHz n.a.		n.a.	1 MHz	n.a.	1 MHz	n.a.				
SNR (typ)	≥77.2 dB	n.a.	≥79.8 dB	n.a.	\geq 81.0 dB	n.a.	≥75.0 dB	n.a.				
THD (typ)	\leq 92.5 dB	n.a.	\leq -92.8 dB	n.a.	\leq -89.5 dB	n.a.	≤ -76.5 dB	n.a.				
SFDR (typ), excl. harm.	\geq 103.0 dB	n.a.	\geq 103.0 dB	n.a.	\geq 105.0 dB	n.a.	\geq 93.0 dB	n.a.				
ENOB (based on SNR)	≥ 12.5 LSB	n.a.	\geq 13.0 LSB	n.a.	\geq 13.2 LSB	n.a.	\geq 12.2 LSB	n.a.				
ENOB (based on SINAD)	\geq 12.5 LSB	n.a.	\geq 13.0 LSB	n.a.	$\geq 13.1 \text{ LSB}$	n.a.	\geq 11.8 LSB	n.a.				

		M2p.593x, DN2.593-xx, DN6.593-xx, DN2.803-xx, DN2.813-xx										
Test - sampling rate		40 MS/s										
Input Range	±200	mV	±500 mV		±1		±2 V					
Test Signal Frequency	1 MHz	10 MHz	1 MHz	10 MHz	1 MHz	10 MHz	1 MHz	10 MHz				
SNR (typ)	≥73.0 dB	\geq 72.6 dB	≥74.6 dB	\geq 74.4 dB	≥75.3 dB	\geq 75.3 dB	≥71.9 dB	≥71.8 dB				
THD (typ)	≤ -87.8 dB	\leq -67.0 dB	≤ -89.0 dB	\leq -67.0 dB	≤-86.1 dB	≤ -67.2 dB	≤ -79.0 dB	≤ -67.2 dB				
SFDR (typ), excl. harm.	\geq 98.3 dB	\geq 96.5 dB	\geq 98.8 dB	\geq 99.5 dB	\geq 101.0 dB	$\geq 100.0 \text{ dB}$	≥ 81.7 dB	≥91.3 dB				
ENOB (based on SNR)	≥ 11.8 LSB	≥ 11.8 LSB	\geq 12.1 LSB	\geq 12.0 LSB	\geq 12.2 LSB	\geq 12.2 LSB	≥ 11.7 LSB	\geq 11.6 LSB				
ENOB (based on SINAD)	$\geq 11.8 \text{ LSB}$	$\geq 10.7 \; \text{LSB}$	\geq 12.1 LSB	$\geq 10.7 \; \text{LSB}$	$\geq 12.2 \; \text{LSB}$	$\geq 10.8 \ \text{LSB}$	\geq 11.6 LSB	$\geq 10.7 \; \text{LSB}$				

	M2p.594x										
Test - sampling rate	80 MS/s										
Input Range	±200) mV	±500 mV		±l		±2 V				
Test Signal Frequency	1 MHz	10 MHz	1 MHz	10 MHz	1 MHz	10 MHz	1 MHz	10 MHz			
SNR (typ)	≥70.6 dB	\geq 70.5 dB	≥72.9 dB	≥72.8 dB	≥74.2 dB	\geq 74.2 dB	≥ 69.8 dB	\geq 69.8 dB			
THD (typ)	\leq -87.3 dB	\leq -76.9 dB	≤-86.6 dB	\leq -76.3 dB	\leq -84.8 dB	\leq -70.1 dB	≤ -79.0 dB	≤ -77.9 dB			
SFDR (typ), excl. harm.	≥ 97.5 dB	\geq 105.0 dB	\geq 101.0 dB	\geq 104.0 dB	\geq 100.0 dB	\geq 100.0 dB	≥ 96.9 dB	\geq 96.6 dB			
ENOB (based on SNR)	\geq 11.4 LSB	≥ 11.4 LSB	\geq 11.8 LSB	\geq 11.8 LSB	\geq 12.0 LSB	\geq 12.0 LSB	\geq 11.2 LSB	$\geq 11.2 \text{ LSB}$			
ENOB (based on SINAD)	≥ 11.4 LSB	$\geq 11.3 \text{ LSB}$	≥ 11.8 LSB	$\geq 11.5 \text{ LSB}$	\geq 12.0 LSB	$\geq 11.1 \text{ LSB}$	$\geq 11.2 \text{ LSB}$	$\geq 11.2 \ \text{LSB}$			

		M2p.596x, DN2.596-xx, DN6.596-xx, DN2.806-xx, DN2.816-xx											
Test - sampling rate		125 MS/s											
Input Range		±200 mV		±500 mV			±1 V			±2 V			
Test Signal Frequency	1 MHz	10 MHz	40 MHz	1 MHz	10 MHz	40 MHz	1 MHz	10 MHz	40 MHz	1 MHz	10 MHz	40 MHz	
SNR (typ)	≥ 68.1 dB	≥66.2 dB	≥65.5 dB	≥70.5 dB	≥ 69.9 dB	≥ 68.7 dB	≥73.3 dB	≥72.7 dB	≥71.5 dB	≥ 67.8 dB	≥ 65.8 dB	≥ 65.1 dB	
THD (typ)	≤ -81.5 dB	\leq -74.5 dB	\leq -53.7 dB	\leq -82.5 dB	≤ -77.6 dB	≤-55.3 dB	\leq -83.3 dB	\leq -68.9 dB	\leq -57.3 dB	≤-78.0 dB	≤ -75.6 dB	\leq -53.7 dB	
SFDR (typ), excl. harm.	\geq 95.0 dB	\geq 93.4 dB	\geq 92.3 dB	≥ 97.5 dB	\geq 96.8 dB	\geq 94.0 dB	\geq 98.5 dB	\geq 98.1 dB	\geq 96.4 dB	≥91.5 dB	\geq 89.0 dB	\geq 89.0 dB	
ENOB (based on SNR)	\geq 11.0 LSB	$\geq 10.7 \; \text{LSB}$	$\geq 10.6 \ \text{LSB}$	$\geq 11.4 \text{ LSB}$	$\geq 11.3 \ \text{LSB}$	$\geq 11.1 \text{ LSB}$	≥ 11.8 LSB	$\geq 11.8 \ \text{LSB}$	≥ 11.6 LSB	$\geq 11.0 \text{ LSB}$	$\geq 10.6 \text{ LSB}$	$\geq 10.5 \text{ LSB}$	
ENOB (based on SINAD)	\geq 11.0 LSB	$\geq 10.6 \; \text{LSB}$	\ge 8.6 LSB	≥ 11.4 LSB	\geq 11.1 LSB	\geq 8.9 LSB	\geq 11.7 LSB	$\geq 11.0 \text{ LSB}$	\geq 9.2 LSB	\geq 10.9 LSB	$\geq 10.6 \text{ LSB}$	\geq 8.6 LSB	

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.

Hardware block diagram



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), IVI, .NET, Delphi, Java, Python and a Base license of the oscilloscope software SBench 6 are included.

Adapter cables are not included. Please order separately!

PCI Express x4	Order no.	A/D Resolution	Standard mem	Single-End	ded Inputs	Different	ial Inputs	
	M2p.5911-x4	16 Bit	512 MSample	2 channels	5 MS/s	2 channels	5 MS/s	
	M2p.5912-x4	16 Bit	512 MSample	4 channels	5 MS/s	2 channels	5 MS/s	
	M2p.5916-x4	16 Bit	512 MSample	4 channels	5 MS/s	4 channels	5 MS/s	
	M2p.5913-x4	16 Bit	512 MSample	8 channels	5 MS/s	4 channels	5 MS/s	
	M2p.5920-x4	16 Bit	512 MSample	1 channel	20 MS/s	1 channel	20 MS/s	OEM only
	M2p.5921-x4	16 Bit	512 MSample	2 channels	20 MS/s	2 channels	20 MS/s	
	M2p.5922-x4	16 Bit	512 MSample	4 channels	20 MS/s	2 channels	20 MS/s	
	M2p.5926-x4	16 Bit	512 MSample	4 channels	20 MS/s	4 channels	20 MS/s	
	M2p.5923-x4	16 Bit	512 MSample	8 channels	20 MS/s	4 channels	20 MS/s	
	M2p.5930-x4	16 Bit	512 MSample	1 channel	40 MS/s	1 channel	40 MS/s	OEM only
	M2p.5931-x4	16 Bit	512 MSample	2 channels	40 MS/s	2 channels	40 MS/s	
	M2p.5932-x4	16 Bit	512 MSample	4 channels	40 MS/s	2 channels	40 MS/s	
	M2p.5936-x4	16 Bit	512 MSample	4 channels	40 MS/s	4 channels	40 MS/s	
	M2p.5933-x4	16 Bit	512 MSample	8 channels	40 MS/s	4 channels	40 MS/s	
	M2p.5940-x4	16 Bit	512 MSample	1 channel	80 MS/s	1 channel	80 MS/s	
	M2p.5941-x4	16 Bit	512 MSample	2 channels	80 MS/s	2 channels	80 MS/s	
	M2p.5942-x4	16 Bit	512 MSample	4 channels	80 MS/s	2 channels	80 MS/s	
	M2p.5946-x4	16 Bit	512 MSample	4 channels	80 MS/s	4 channels	80 MS/s	
	M2p.5943-x4	16 Bit	512 MSample	8 channels	80 MS/s	4 channels	80 MS/s	
	M2p.5960-x4	16 Bit	512 MSample	1 channel	125 MS/s	1 channel	125 MS/s	
	M2p.5961-x4	16 Bit	512 MSample	2 channels	125 MS/s	2 channels	125 MS/s	
	M2p.5962-x4	16 Bit	512 MSample	4 channels	125 MS/s	2 channels	125 MS/s	
	M2p.5966-x4	16 Bit	512 MSample	4 channels	125 MS/s	4 channels	125 MS/s	
	M2p.5968-x4	16 Bit	512 MSample	4 channels 8 channels	125 MS/s 80 MS/s	4 channels	125 MS/s	

Options	Order no.	Option										
	M2p.xxxx-SH6ex ⁽¹⁾	Synchron	zation Star-Hub for	up to 6 cards incl. ca	ıbles, only one slot w	idth, card length 24	5 mm					
	M2p.xxxx-SH6tm ⁽¹⁾	Synchron	zation Star-Hub for	up to 6 cards incl. ca	ibles, two slots width,	standard card leng	th					
	M2p.xxxx-SH16ex ⁽¹⁾	Synchronization Star-Hub for up to 16 cards incl. cables, only one slot width, card length 245 mm										
	M2p.xxxx-SH16tm ⁽¹⁾	Synchronization Star-Hub for up to 16 cards incl. cables, two slots width, standard card length										
	M2p.xxxx-DigFX2	16 additional multi-purpose I/O lines on separate slot bracket, FX2 connector (incl. Cab-d40-idc-100)										
	M2p.xxxx-DigSMB	16 additional multi-purpose I/O lines, 10 on separate slot bracket, 6 internal connectors										
	M2p-upgrade	Upgrade	for M2p.xxxx: Later	installation of option	s Star-Hub or Dig.							
<u>Services</u>	Order no.											
	Recal	Recalibra	tion at Spectrum incl	. calibration protocol								
Cables			Order no.									
	for Connections	Lenath	to BNC male	to BNC female	to SMA male	to SMA female	to SMB female					
	Analog/Clock-In/Trig-In /Option DigSMB	80 cm	Cab-3f-9m-80	Cab-3f-9f-80	Cab-3f-3mA-80	Cab-3f-3fA-80	Cab-3f-3f-80					
	Analog/Clock-In/Trig-In /Option DigSMB	200 cm	Cab-3f-9m-200	Cab-3f-9f-200	Cab-3f-3mA-200	Cab-3f-3fA-200	Cab-3f-3f-200					
	Probes (short)	5 cm		Cab-3f-9f-5								
	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	Cab-1m-3f-200					
	Information The standard adapter cables are based on RG174 cables and have a nominal attenuation of 0.3 dB/m at 100 MHz.											
			to 2x20 pole IDC	to 40 pole FX2								
	M2p.xxxx-DigFX2	100 cm	Cab-d40-idc-100	Cab-d40-d40-100								
Amplifiers	Order no.	Bandwidt	h Connection	Input Impede	ance Coupling	Amplification						
	SPA.1412 ⁽²⁾	200 MHz	BNC	1 MOhm	AC/DC	x10/x100 (20/4	0 dB)					
	SPA.1411 ⁽²⁾	200 MHz	BNC	50 Ohm	AC/DC	x10/x100 (20/4	0 dB)					
	SPA.1232 (2)	10 MHz	BNC	1 MOhm	AC/DC	x100/x1000 (40	/60 dB)					
	SPA.1231 (2)	10 MHz	BNC	50 Ohm	AC/DC	x100/x1000 (40	/60 dB)					
	Information	External A ually switt cable ma	Amplifiers with one c chable settings. An e tching the amplifier o	hannel, BNC/SMA f external power supply connector type and m	emale connections or y for 100 to 240 VAC natching the connecto	n input and output, n C is included. Please r type for your A/D	nanually adjustable o be sure to order an o card input.	ffset, man- adapter				
Software SBench6	Order no.											
	SBenchó	Base vers	ion included in deliv	ery. Supports standa	rd mode for one card							
	SBench6-Pro	Profession	al version for one c	ard: FIFO mode, exp	ort/import, calculatio	n functions						
	SBench6-Multi	Option m	ultiple cards: Needs	SBench6-Pro. Handle	es multiple synchroniz	zed cards in one sys	tem.					
	Volume Licenses	Please as	k Spectrum for detai	ls.								
Software Options	Order no.											
	SPc-RServer	Remote S	erver Software Pack	age - LAN remote acc	cess for M2i/M3i/M	4i/M4x/M2p cards						
	SPc-SCAPP	Spectrum and CUD	's CUDA Access for I A GPU. Includes RDI	Parallel Processing - S MA activation and ex	DK for direct data tra camples.	insfer between Spect	trum card					

⁽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.

Technical changes and printing errors possible

Search, digitizerNETBOX and generatorNETBOX are registered trademarks of Spectrum Instrumentation GmbH. Microsoft, Visual C++, Windows, NI, Windows NT, Windows 2000, Windows XP, Windows Vista, Windows 7, Windows 8 and Windows 10 are trademarks/registered trademarks of Microsoft Corporation. LabVIEW, DASYtab, Diadem and LabWindows/CVI are trademarks/registered trademarks of National Instruments Corporation. MATLAB is a trademark/registered trademarks of National networks, Inc. Delphi and C++Builder are trademarks/registered trademarks of Embracadero Technologies, Inc. Keysight Technologies, Inc. FlexPro is a registered trademark of the Valtworks, Inc. Delphi and C++Builder are trademarks/registered trademarks of Embracadero Technologies, Inc. Keysight Technologies, Inc. FlexPro is a registered trademark of Weisang GmbH & Co. KG. PCIe, PCI Express and PCIX and PCISIG are trademarks of FCII labustrial Computation Manufactures Group. Oracle and Java are registered trademarks of Foracle and/or trademarks of Foracle and/or its diffuitates. Intel and Intel Core i3, Core i5, Core i7, Core i9 and Xeon are trademarks and/or registered trademarks of Advanced Micro Devices. NVIDIA, CUDA, GeForce, Quadro and Tesla are trademarks of NVIDIA Corporation.