

M2i.20xx - 8 bit transient recorder up to 200 MS/s

- Up to 200 MS/s on 2 channels, 100 MS/s on 4 channels
- Simultaneously sampling on all channels
- Separate ADC and amplifier per channel
- 7 input ranges: ±50 mV up to ± 5 V
- Up to 2 GSample on-board memory
- 512 MSample standard memory installed
- Window, pulse width, re-arm, OR/AND trigger
- Programmable input offset of ±400%
- Synchronization of up to 16 cards per system and up to 271 cards with system sync
- ABA mode: combination of data logger and fast digitizer on trigger
- Versatile software support for Windows and Linux



- 66 MHz 32 bit PCI-X interface
- 5V / 3.3V PCI compatible
- 100% compatible to conventional PCI > V2.1
- Sustained streaming mode up to 245 MB/s
- 2,5 GBit x1 PCle Interface
- Works with x1/x4/x8/x16* PCle slots
- Software compatible to PCI
- Sustained streaming mode up to 160 MB/s

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

- Visual C++, Delphi, C++ Builder, GNU C++, VB.NET, C#, J#, Java, Python
- SBench 6

Drivers

- MATLABLabVIEW
- LU

Model	1 channel	2 channels	4 channels
M2i.2020	50 MS/s	50 MS/s	
M2i.2021	50 MS/s	50 MS/s	50 MS/s
M2i.2030	200 MS/s	100 MS/s	
M2i.2031	200 MS/s	200 MS/s	100 MS/s

General Information

The cards of the M2i.20xx series are designed for the fast and high quality data acquisition. Each of the up to four input channels has its own A/D converter and its own programmable input amplifier. This allows to record signals on all channels with 8 bit resolution without any phase delay between them. The inputs can be selected to one of seven input ranges by software and can be programmed to compensate for an input offset of $\pm 400\%$ of the input range. The extremely large on-board memory allows long time recording even with highest sampling rates. All four cards of the M2i.20xx series may use the whole installed on-board memory completely for the currently activated number of channels. A FIFO mode is also integrated on the board. This allows the acquisition of data continuously for online processing in the PC or for data storage on hard disk.

^{*}Some x16 PCIe slots are for the use of graphic cards only and can not be used for other cards.

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#, J#, Python, Java and IVI are included.

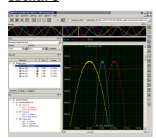
Linux Drivers



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.

Hardware features and options

PCI/PCI-X



The cards with PCI/PCI-X bus connector use 32 Bit and up to 66 MHz clock rate for data transfer. They are 100% compatible to Conventional PCI > V2.1. The universal interface allows the use in PCI slots with 5 V I/O and 3.3 V I/O voltages as well as in PCI-

X or PCI 64 slots. The maximum sustained data transfer rate is 245 MByte/s per bus segment.

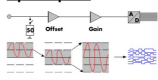
PCI Express



The cards with PCI Express use a x1 PCIe connector. They can be used in PCI Express x1/x4/x8/x16 slots, except special graphic card slots, and are 100% software compatible to Conventional PCI > V2.1. The maximum sustained data transfer rate is

160 MByte/s per slot.

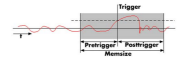
Input Amplifier



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.

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 mode is designed for continuous data transfer between measurement board and PC memory (up to 245 MB/s on a PCI-X slot, up to 125 MB/s on a PCI slot and up to 160 MB/s on a PCIe slot) or hard disk. The control of the data stream is done automatically by the driver on interrupt request. The complete installed onboard memory is used for buffer data, making the continuous streaming extremely reliable.

Channel trigger

The data acquisition instruments offer a wide variety of trigger modes. Besides the standard signal checking for level and edge as known from oscilloscopes it's also possible to define a window trigger. All trigger modes can be combined with the pulsewidth trigger. This makes it possible to trigger on signal errors like too long or too short pulses. In addition to this a re-arming mode (for accurate trigger recognition on noisy signals) the AND/OR conjunction of different trigger events is possible. As a unique feature it is possible to use deactivated channels as trigger sources.

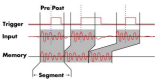
External trigger I/O

All instruments can be triggered using an external TTL signal. It's possible to use positive or negative edge also in combination with a programmable pulse width. An internally recognised trigger event can - when activated by software - be routed to the trigger connector to start external instruments.

Pulse width

Defines the minimum or maximum width that a trigger pulse must have to generate a trigger event. Pulse width can be combined with channel trigger, pattern trigger and external trigger.

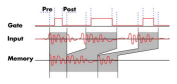
Multiple Recording



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.

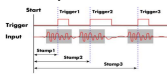
Gated Sampling



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.

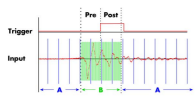
Timestamp



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.

ABA mode



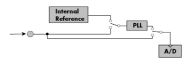
The ABA mode combines slow continuous data recording with fast acquisition on trigger events. The ABA mode works like a slow data logger combined with a fast digitizer. The exact

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

External clock I/O

Using a dedicated connector a sampling clock can be fed in from an external system. It's also possible to output the internally used sampling clock to synchronise 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 synchronisation of up to 16 boards in one system. Independent of the number of boards there is no phase delay between all channels. The starhub 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 allowing all channels of all cards to be trigger source at the same time. The star-hub is available as 5 card and 16 card version. The 5 card version doesn't need an extra slot.

271 synchronous cards with the System Star-Hub







With the help of multiple system star-hubs it is possible to link up to 17 system phase synchronous with each oth-

er. Each system can then contain up to 16 cards (master only 15). In total 271 cards can be used fully synchronously in a bunch of systems. One master system distributes clock and trigger signal to all connected slave systems.

BaseXIO (Asynchronous I/O, enhanced trigger)



The BaseXIO option offers 8 asynchronous digital I/O lines on the base card. The direction can be selected by software in groups of four. This allows e.g. external equipment control or status monitor-

ing. Two of these lines can also be used as additional external trigger sources. This allows the building of complex trigger conjunctions with external gated triggers as well as AND/OR conjunction of multiple external trigger sources like, for example, the picture and row synchronisation of video signals. In addition one of the I/O lines can be used as reference clock for the Timestamp counter.

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 allowsdepending 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 $\ensuremath{\text{uV}}$ and $\ensuremath{\text{mV}}$ area can be acquired.

Technical Data

Analog Inputs

Resolution

Input Range software programmable ±50 mV, ±100 mV, ±200 mV, ±500 mV, ±1 V, ±2 V, ±5 V

bipolar, single-ended Input Mode fixed

Input Offset software programmable ±400% of input range in steps of 1%

ADC Differential non linearity (DNL) ADC only ±0.5 LSB ADC Integral non linearity (INL) ADC only ±0.5 LSB Offset error (full speed) after warm-up and calibration ≤ 0.1% of range Gain error (full speed) after warm-up and calibration ≤ 2%

Crosstalk: 1 MHz Signal, 50 Ω termination all input ranges ≤ -62 dB on adjacent channels 50 Ω or 1 M Ω | | 25 pF Analog input impedance software programmable

Analog input coupling DC ranges ≤ ±500 mV ±5 V Over voltage protection (active card) ranges > ±500 mV +50 V Over voltage protection (active card)

Channel selection software programmable 1, 2 or 4 (maximum is model dependent)

Trigger

Input signal with 50 Ω termination

Channel Trigger, External, Software, Window, Pulse, Re-Arm, Or/And, Delay Available trigger modes software programmable

max 5 V rms

Trigger level resolution software programmable

Trigger edge software programmable Rising edge, falling edge or both edges Trigger pulse width software programmable 0 to [64k - 1] samples in steps of 1 sample Trigger delay 0 to [64k - 1] samples in steps of 1 sample software programmable Multi, Gate: re-arming time < 4 samples (+ programmed pretrigger)

Pretrigger at Multi, ABA, Gate, FIFO software programmable 8 up to [16352 Samples / number of active channels] in steps of 8 $\,$

Posttrigger software programmable 4 up to [8G - 4] samples in steps of 4 (defining pretrigger in standard scope mode) Memory depth software programmable 8 up to [installed memory / number of active channels] samples in steps of 4 Multiple Recording/ABA segment size software programmable 8 up to [installed memory / 2 / active channels] samples in steps of 4 $\,$

Trigger output delay One positive edge after internal trigger event

Internal/External trigger accuracy ≤ 100 MS/s 1 sample Internal/External trigger accuracy > 100 MS/s 2 samples

3.3V LYTTL compatible (5V tolerant with base card hardware version > V20)

External trigger type (input and output)

External trigger input Low \leq 0.8 V, High \geq 2.0 V, \geq 8 ns in pulse stretch mode, \geq 2 clock periods all other modes

External trigger maximum voltage -0.5 V up to +5.7 V (internally clamped to 5.0V, 100 mA max. clamping current)

Trigger impedance 50 Ohm / high impedance (> 4kOhm) software programmable External trigger output type 3.3 V LVTTL

Low ≤ 0.4 V, High ≥ 2.4 V, TTL compatible External trigger output levels

External trigger output drive strength Capable of driving 50 ohm load, maximum drive strength ±128 mA

Clock

Clock Modes software programmable internal PII internal quartz external clock external divided external reference clock sync

Internal clock range (PLL mode) 1 kS/s to max using internal reference, 50kS/s to max using external reference clock software programmable

Internal clock accuracy ≤ 20 ppm

Internal clock setup granularity \leq 1% of range (100M, 10M, 1M, 100k,...): Examples: range 1M to 10M: stepsize \leq 100k External reference clock range \geq 1.0 MHz and \leq 125.0 MHz software programmable

External clock impedance 50 Ohm / high impedance (> 4kOhm) software programmable External clock range see "Dynamic Parameters" table below

External clock delay to internal clock 5.4 ns External clock type/edge 3.3V LVTTL compatible, rising edge used

External clock input Low level ≤ 0.8 V, High level ≥ 2.0 V, duty cycle: 45% - 55%External clock maximum voltage

-0.5 V up to +3.8 V (internally clamped to 3.3V, 100 mA max. clamping current) (not 5V tolerant) External clock output type 3.3 V LVTTL

External clock output levels Low ≤ 0.4 V, High ≥ 2.4 V, TTL compatible

External clock output drive strenath Capable of driving 50 ohm load, maximum drive strength ± 128 mA

Synchronization clock divider software programmable 2 up to [8k - 2] in steps of 2 ABA mode clock divider for slow clock software programmable 8 up to 524280 in steps of 8

BaseXIO Option

BaseXIO modes software programmable Asynch digital I/O, 2 additional trigger, timestamp reference clock, timestamp digital inputs

BaseXIO direction software programmable Each 4 lines can be programmed in direction

BaseXIO input TTL compatible: Low \leq 0.8 V, High \geq 2.0 V 4.7 kOhm towards 3.3 V

BaseXIO input impedance BaseXIO input maximum voltage -0.5 V up to +5.5 V BaseXIO output type 3 3 V IVTII

BaseXIO output levels TTL compatible: Low \leq 0.4 V, High \geq 2.4 V BaseXIO output drive strength 32 mA maximum current, no 50 Ω loads

Connectors

Option BaseXIO

Analog Inputs Trigger Input/Output Clock Input/Output Option Digital Inputs/Outputs

programmable direction programmable direction 3 mm SMB male (one for each single-ended input) Cable-Type: Cab-3f-xx-xx 3 mm SMB male (one connector) Cable-Type: Cab-3f-xx-xx Cable-Type: Cab-3f-xx-xx 3 mm SMB male (one connector) 40 pole half pitch (Hirose FX2 series) Cable-Type: Cab-d40-xx-xx

8 x 3 mm SMB male on extra bracket, internally 8 x MMCX female

Environmental and Physical Details

Dimension (PCB only)

Width (Standard or with option star-hub 5)

Width (star-hub 16) Width (with option BaseXIO)

Width (with option -digin, -digout or -60xx-AmpMod)

Weight (depending on version)

Warm up time Operating temperature Storage temperature Humidity

312 mm x 107 mm (full PCI length)

1 full size slot

additionally back of adjacent neighbour slots additionally extra bracket on neighbour slot additionally half length of adjacent neighbour slot

290g (smallest version) up to 460g (biggest version with all options, including star-hub)

10 minutes 0°C to 50°C -10°C to 70°C 10% to 90%

PCI/PCI-X specific details

PCI / PCI-X bus slot type PCI / PCI-X bus slot compatibility

Sustained streaming mode

32 bit 33 MHz or 32 bit 66 MHz

32/64 bit, 33-133 MHz, 3,3 V and 5 V I/O

> 245 MB/s (in a PCI-X slot clocked at 66 MHz or higher)

PCI Express specific details

PCIe slot type

PCle slot compatibility (physical)

PCle slot compatibility (electrical) Sustained streaming mode

x1. x4. x8. x16 x1, x2, x4, x8, x16 with Generation 1, Generation 2, Generation 3, Generation 4

> 160 MB/s

x1 Generation 1

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

		PCI / PC	PCI / PCI-X		PCI EXPRESS			
		3.3 V	5 V	Total	3.3V	12V	Total	
M2i.20x0 (512 MSample memory)		2.2 A	0.5 A	9.8 W	0.4 A	1.0 A	13.3 W	
M2i.20x1 (512 MSample memory)		2.8 A	0.8 A	13.2 W	0.4 A	1.2 A	15.7 W	
M2i.2031 (4 GSample memory)	max power	3.9 A	0.8 A	16.9 W	0.4 A	2.0 A	25.3 W	

MTBF

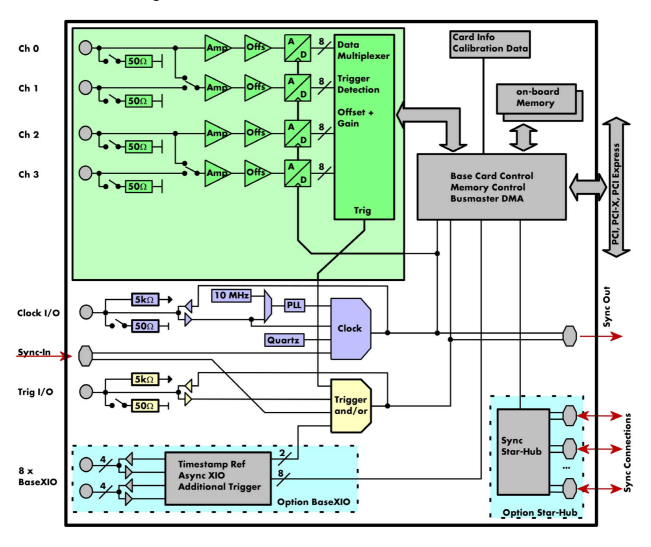
500000 hours MTBF

Dynamic Parameters

	M2i.2	2020	M2i.2021		M2i.: DN2.2		M2i.2031 DN2.203-04 DN2.203-08	
min internal clock	1kS/s		1kS/s		1kS/s		1kS/s	
max internal clock	50 MS/s		50 MS/s		200 MS/s		200 MS/s	
min external clock	1 MS/s		1 MS/s		1 MS/s		1 MS/s	
max external clock	50 MS/s		50 MS/s		100 MS/s		100 MS/s	
-3 dB bandwidth ±50 mV	±50 mV DC to 25 MHz		DC to 25 MHz		DC to 60 MHz		DC to 60 MHz	
-3 dB bandwidth ±100 mV	DC to 25 MHz		DC to 25 MHz		DC to 80 MHz		DC to 80 MHz	
-3 dB bandwidth ≥ ±200 mV	DC to 25 MHz		DC to 25 MHz		DC to 90 MHz		DC to 90 MHz	
Zero noise level (≤ ±100 mV)	≤ 0,6 LSB		≤ 0,9 LSB		≤ 1,5 LSB		≤ 2.0 LSB	
Zero noise level (> ±100 mV)	≤ 0,6 LSB		≤ 0,7 LSB		≤ 1.3 LSB		≤ 1.5 LSB	
Test - sampling rate	50 MS/s		50 MS/s		100 MS/s		100 MS/s	
Test signal frequency	1 MHz	4 MHz	1 MHz	4 MHz	1 MHz	9 MHz	1 MHz	9 MHz
SNR (typ)	47.5 dB	47.5 dB	46.8 dB	46.5 dB	45.3 dB	45.0 dB	45.0 dB	44.5 dB
THD (typ)	-56.0 dB	-55.5 dB	-56.0 dB	-55.5 dB	-51.5 dB	-49.5 dB	-49.5 dB	-49.5 dB
SFDR (typ), excl. harm.	61.3 dB	61.0 dB	60.3 dB	60.1 dB	59.0 dB	57.0 dB	59.0 dB	57.0 dB
ENOB (based on SNR)	7.6 bit	7.6 bit	7.5 bit	7.4 bit	7.2 bit	7.2 bit	7.2 bit	7.2 bit
ENOB (based on SINAD)	7.5 bit	7.5 bit	7.4 bit	7.3 bit	7.1 bit	7.0 bit	7.1 bit	7.0 bit

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.

Hardware block diagramm



Order Informations

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. Drivers for other 3rd party products like VEE or DASYLab may be available on request.

Adapter cables are not included. Please order separately!

PCI Express (PCIe)	PCI Express	PCI/PCI-X	Standard me	em 1 channel	2 channels	4 channels					
PCI/PCI-X	M2i.2020-exp	M2i.2020	512 MByte	50 MS/s	50 MS/s						
	M2i.2021-exp	M2i.2021	512 MByte	50 MS/s	50 MS/s	50 MS/s					
	M2i.2030-exp	M2i.2030	512 MByte	200 MS/s	100 MS/s						
	M2i.2031-exp	M2i.2031	512 MByte	200 MS/s	200 MS/s	100 MS/s					
Memory	Order no.	Option									
	M2i.xxxx-1GB	Memory u	Memory upgrade to 1 GB of total memory								
	M2i.xxxx-2GB	Memory u	Memory upgrade to 2 GB of total memory								
Options	Order no.	Option									
	M2i.xxxx-SH5 (1)		Synchronization Star-Hub for up to 5 cards, only 1 slot width								
	M2i.xxxx-SH16 (1)	,	Synchronization Star-Hub for up to 16 cards								
	M2i.xxxx-SSHM (1)		System-Star-Hub Master for up to 15 cards in the system and up to 17 systems, PCI 32 Bit card, sync cables and extra bracket for clock and trigger distribution included								
	M2i.xxxx-SSHMe (1)		System-Star-Hub Master for up to 15 cards in the system and up to 17 systems, PCI Express card, sync cables and extra bracket for clock and trigger distribution included								
	M2i.xxxx-SSHS5 (1)	System-Sto	System-Star-Hub Slave for 5 cards in one system, one slot width all sync cables + bracket included								
	M2i.xxxx-SSHS16 (1	, ,		,	s in system, two slots width, all sync cables + bracket included						
	M2i.xxxx-bxio			O lines usable as asyr nal bracket with 8 SM		nestamp ref-clock an	d additional				
	M2i-upgrade	Upgrade	for M2i.xxxx: later	installation of option -	M2i.xxxx-2GB, -SI	H5, -SH16 or -bxio					
<u>Services</u>	Order no.										
	Recal Recalibration at Spectrum incl. calibration protocol										
Cables			Order no.								
<u> </u>	for Connections	Length	to BNC male	to BNC female	to SMA male	to SMA female	to SMB female				
	Analog/Clock/Trigg	er 80 cm	Cab-3f-9m-80	Cab-3f-9f-80	Cab-3f-3mA-80	Cab-3f-3fA-80	Cab-3f-3f-80				
	Analog/Clock/Trigg	er 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							
	Information	The stand	ard adapter cables	are based on RG174	cables and have	a nominal attenuation	on of 0.3 dB/m at	100 MHz.			
<u>Amplifiers</u>	Order no.	Bandwidt	h Connection	Input Impedo	ance Coupling	Amplification					
	SPA.1412 (2)	200 MHz	BNC	1 MOhm	AC/DC	x10/x100 (20	/40 dB)				
	SPA.1411 (2)	200 MHz	BNC	50 Ohm	AC/DC	x10/x100 (20	/40 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 (
	Information		External Amplifiers with one channel, BNC/SMA female connections on input and output, manually adjustable offset, manually switchable settings. An external power supply for 100 to 240 VAC is included. Please be sure to order an adapter								
	cable matching the amplifier connector type and matching the connector type for your A/D card input.										
Software SBench6	Order no.										
	SBench6	Base version included in delivery. Supports standard mode for one card.									
	SBench6-Pro	Professional version for one card: FIFO mode, export/import, calculation functions									
	SBench6-Multi	Option m	ultiple cards: Need	s SBench6-Pro. Handle	Bench6-Pro. Handles multiple synchronized cards in one system.						
	Volume Licenses	Please as	Spectrum for deta	ils.							
Software Options	Order no.										
	SPc-RServer	Remote Se	Remote Server Software Package - LAN remote access for M2i/M3i/M4i/M4x/M2p cards								

 $^{^{\}left(1\right) }$: Just one of the options can be installed on a card at a time.

Technical changes and printing errors possible

IECHNICAL CHARGES and Printing errors possible

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^{(2):} Third party product with warranty differing from our export conditions. No volume rebate possible.