

M4x.66xx-x4 - 16 bit 1.25 GS/s Arbitrary Waveform Generator

- Fast 16 bit arbitrary waveform generator
- One, two or four channels
- Versions with 1.25 GS/s and 625 MS/s
- Ouput signal bandwidth up to 400 MHz
- PXIe 3U format, 2 slots wide
- Simultaneous signal generation on all channels
- Output level ± 80 mV to ± 2.5 V (± 2.0 V) into 50 Ω (± 160 mV to ± 5 V (± 4 V) into high-impedance loads)
- Fixed trigger to output delay
- Huge 2 GSample on-board memory
- FIFO mode continuous streaming output
- Modes: Single-Shot, Loop, FIFO, Sequence Replay Mode, Gated, ...





- PXIe x4 Gen 2 Interface
- Works with all PXIe and PXI hybrid slots
- Sustained streaming mode more than 1.4 GB/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++, C++ Builder, Delphi GNU C++, VB.NET, C#, J#, Java, Python
- SBench 6

Drivers

- MATLAB
- LabVIEW
- IV

Model	Bandwidth	1 channel	2 channels	4 channels
M4x.6630-x4	400 MHz	1.25 GS/s		
M4x.6631-x4	400 MHz	1.25 GS/s	1.25 GS/s	
M4x.6620-x4	200 MHz	625 MS/s		
M4x.6621-x4	200 MHz	625 MS/s	625 MS/s	
M4x.6622-x4	200 MHz	625 MS/s	625 MS/s	625 MS/s

General Information

The M4x.66xx-x4 series arbitrary waveform digitizers deliver the highest performance in both speed and resolution. The series includes PCIe cards with either one, two or four synchronous channels. The large onboard memory can be segmented to replay different waveform sequences.

The AWGs feature an interface with PCI Express x4 Gen 2 interface that offers outstanding data streaming performance. The interface and Spectrum's optimized drivers enable data transfer rates in excess of 1.4 GB/s** so that signals can be continuously replayed at a high output rate.

While the cards have been designed using the latest technology they are still software compatible with the drivers from earlier Spectrum waveform generator cards. So, existing customers can use the same software they developed for a 10 year old 20 MS/s AWG card and for an M4x series 1.25 GS/s AWG.

^{**}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#, 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 easyto-use graphical operating software for Spectrum cards, is included in the delivery. The base license makes it is possible to test the card, generate simple signals or load and replay previously stored SBench 6 signals. It's a valuable tool for checking the cards performance and assisting

with the units initial setup. The cards also come with a demo license for the SBench6 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 replay modes including data streaming. Data streaming allows the cards to continuously replay data and transfer it directly from 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 and GNOME) 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

PXI Express x4



The M4x series PXI Express cards use a PCI Express x4 Gen 2 connection. They can be used in every PXI Express (PXIe) slot, as well as in any PXI hybrid slot with Gen 1, Gen 2 or Gen 3. The maximum sustained data transfer rate is more than 1.7 GByte/s (read direction) or 1.4 GByte/s (write direction) per slot.

Connections

- The cards are equipped with SMA connectors for the analog signals as well as for the two external trigger inputs, and clock input and output. In addition, there are three MMCX connectors that are used for the 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

Singleshot output

When singleshot output is activated the data of the on-board memory is played exactly one time. The trigger source can be either one of the external trigger inputs or the software trigger. After the first trigger additional trigger events will be ignored.

Repeated output

When the repeated output mode is used the data of the on-board memory is played continuously for a programmed number of times or until a stop command is executed. The trigger source can be either one of the external trigger inputs or the software trigger. After the first trigger additional trigger events will be ignored.

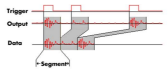
Single Restart replay

When this mode is activated the data of the on-board memory will be replayed once after each trigger event. The trigger source can be either the external TTL trigger or software trigger.

FIFO mode

The FIFO mode is designed for continuous data transfer between PC memory or hard disk and the generation board. The control of the data stream is done automatically by the driver on an interrupt request basis. The complete installed on-board memory is used for buffering data, making the continuous streaming extremely reliable.

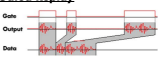
Multiple Replay



The Multiple Replay mode allows the fast output generation on several trigger events without restarting the hardware. With this option very fast repetition rates can be

achieved. The on-board memory is divided into several segments of the same size. Each segment can contain different data which will then be played with the occurrence of each trigger event.

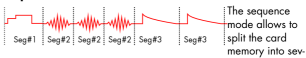
Gated Replay



The Gated Sampling mode allows data replay controlled by an external gate signal. Data is only replayed if the gate signal has attained a

programmed level.

Sequence Mode



eral data segments of different length. These data segments are chained up in a user chosen order using an additional sequence memory. In this sequence memory the number of loops for each segment can be programmed and trigger conditions can be defined to proceed from segment to segment. Using the sequence mode it is also possible to switch between replay waveforms by a simple soft-

ware command or to redefine waveform data for segments simultaneously while other segments are being replayed. All trigger-related and software-command-related functions are only working on single cards, not on star-hub-synchrnonized cards.

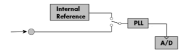
External trigger input

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.

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.

Technical Data

Analog Outputs

Resolution D/A Interpolation

16 bit no interpolation

Output amplitude into 50 Ω termination Output amplitude into high impedance loads Stepsize of output amplitude (50 Ω termination) Stepsize of output amplitude (high impedance) 10% to 90% rise/fall time of 480 mV pulse 10% to 90% rise/fall time of 2000 mV pulse

software programmable software programmable M4i.662x/M4x.662x DN2.662/DN6.662x M4i.663x/M4x.663x DN2.663/DN6.663 high bandwidth version (1.25 GS/s + option -hbw) ±80 mV up to ±2 V ±80 mV up to ±480 mV ±80 mV up to ±2.5 V ±160 mV up to ±5 V ±160 mV up to ±4 V ±160 mV up to ±960 mV 1 mV 1 mV 1 mV 2 mV 2 mV 2 mV 1.06 ns 440 ps 1.08 ns n.a.

Output offset Output Amplifier Path Selection

automatically by driver

Low Power path: ± 80 mV to ± 480 mV (into $50~\Omega$)

High Power path: ± 420 mV to ± 2.5 V/ ± 2 V (into $50~\Omega$)

Output Amplifier Setting Hysteresis automatically by driver

420 mV to 480 mV (if output is using low power path it will switch to high power path at 480 mV. If output is using high power path it will switch to low power path at 420 mV)

Output amplifier path switching time

10 ms (output disabled while switching) software programmable bypass with no filter or one fixed filter

οv

DAC Differential non linearity (DNL) DAC Integral non linearity (INL)

±0.5 LSB typical DAC only ±1.0 LSB typical DAC only

Output resistance Minimum output load

50 O 0Ω (short circuit safe)

Output accuracy

 ± 0.5 mV $\pm 0.1\%$ of programmed output amplitude ± 1.0 mV $\pm 0.2\%$ of programmed output amplitude Low power path High power path

Trigger

Available trigger modes

software programmable

External, Software, Window, Re-Arm, Or/And, Delay, PXI (M4x only)

Trigger edge Trigger delay software programmable software programmable

software programmable

Rising edge, falling edge or both edges

Multi, Gate: re-arming time

0 to (8GSamples - 32) = 8589934560 Samples in steps of 32 samples

Trigger to Output Delay

40 samples

Memory depth Multiple Replay segment size sample rate ≤ 625 MS/s sample rate > 625 MS/s 238.5 sample clocks + 16 ns 476.5 sample clocks + 16 ns software programmable

Trigger accuracy (all sources) Minimum external trigger pulse width $32\ \mbox{up}$ to [installed memory / number of active channels] samples in steps of 3216 up to [installed memory / 2 / active channels] samples in steps of 16

1 sample ≥ 2 samples

External trigger

External trigger impedance software programmable External trigger coupling software programmable Ext0 Ext1 50 Ω /1 kΩ 1 kΩ AC or DC fixed DC

External trigger type External input level

Window comparator Single level comparator

External trigger sensitivity (minimum required signal swing)

 $\pm 10 \text{ V } (1 \text{ k}\Omega), \pm 2.5 \text{ V } (50 \Omega),$ ±10 V

External trigger level External trigger maximum voltage 2.5% of full scale range

2.5% of full scale range = 0.5 V ±10 V in steps of 10 mV

External trigger bandwidth DC

±10 V in steps of 10 mV software programmable +30V

+30 V n.a. DC to 200 MHz

External trigger bandwidth AC Minimum external trigger pulse width

DC to 200 MHz DC to 150 MHz 50 Ω 1 kO 20 kHz to 200 MHz 50 Ω

≥ 2 samples

n.a.

≥ 2 samples

Clock

Clock Modes software programmable internal PLL, external reference clock, Star-Hub sync (M4i only), PXI Reference Clock (M4x only)

Internal clock accuracy

Internal clock setup granularity 8 Hz (internal reference clock only, restrictions apply to external reference clock) Setable Clock speeds 50 MHz to max sampling clock $750\ to\ 757\ MHz,\ 1125\ to\ 1145\ MHz$ (no sampling clock possible in these gaps) Clock Setting Gaps

External reference clock range software programmable \geq 10 MHz and \leq 1.25 GHz

External reference clock input impedance $50~\Omega$ fixed External reference clock input coupling AC coupling External reference clock input edge Rising edge

External reference clock input type Single-ended, sine wave or square wave External reference clock input swing 0.3 V peak-peak up to 3.0 V peak-peak sauare wave External reference clock input swing 1.0 V peak-peak up to 3.0 V peak-peak sine wave

External reference clock input max DC voltage ±30 V (with max 3.0 V difference between low and high level)

External reference clock input duty cycle requirement 45% to 55%

External reference clock output type

Single-ended, 3.3V LVPECL sampling clock ≤71.68 MHz Clock output Clock output = sampling clock/4 sampling clock >71.68 MHz Clock output = sampling clock/8 Clock output Star-Hub synchronization clock modes software selectable Internal clock, external reference clock

Sequence Replay Mode (Mode available starting with firmware V1.14)

Number of sequence steps software programmable 1 up to 4096 (sequence steps can be overloaded at runtime) Number of memory segments software programmable 2 up to 64k (segment data can be overloaded at runtime) 384 samples (1 active channel), 192 samples (2 active channels), in steps of 32 samples. Minimum segment size software programmable

Maximum segment size software programmable $2\ \mathsf{GS}$ / active channels / number of sequence segments (round up to the next power of two)

software programmable 1 to (1M - 1) loops Loop Count

Loop for #Loops, Next, Loop until Trigger, End Sequence Sequence Step Commands software programmable Data Overload at runtime, sequence steps overload at runtime, Special Commands software programmable

readout current replayed sequence step

Software commands changing the sequence as well as "Loop until trigger" are not synchronized between cards. This also applies to multiple AWG modules in a generator/NETBOX. Limitations for synchronized products

3.3 V LVTTL

Multi Purpose I/O lines (front-plate)

Number of multi purpose lines three named XO X1 X2

Input: available signal types software programmable Asynchronous Digital-In

Input: impedance $10 \text{ k}\Omega$ to 3.3 VInput: maximum voltage level -0.5 V to +4.0 V

Input: signal levels Asynchronous Digital-Out, Synchronous Digital-Out, Trigger Output, Run, Arm, Marker Output, System Clock Output: available signal types software programmable

Output: impedance 50Ω Output: signal levels 3.3 V LVTTL

3.3V LVTTL, TTL compatible for high impedance loads Output: type Output: drive strenath Capable of driving 50 Ω loads, maximum drive strength ±48 mA

Output: update rate sampling clock

Bandwidth and Slewrate

	Filter	Output Amplitude	M4i.6630-x8 M4i.6631-x8 DN2.663-xx	M4i.6620-x8 M4i.6621-x8 M4i.6622-x8 DN2.662-xx	M4i663-hbw High bandwidth option -hbw
Maximum Output Rate			1.25 GS/s	625 MS/s	1.25 GSS/s
-3dB Bandwidth	no Filter	±480 mV	400 MHz	200 MHz	600 MHz
-3dB Bandwidth	no Filter	±1000 mV	320 MHz	200 MHz	n.a.
-3dB Bandwidth	no Filter	±2000 mV	320 MHz	200 MHz	n.a.
-3dB Bandwidth	Filter	all	65 MHz	65 MHz	65 MHz
Slewrate	no Filter	±480 mV	4.5 V/ns	2.25 V/ns	6.7 V/ns

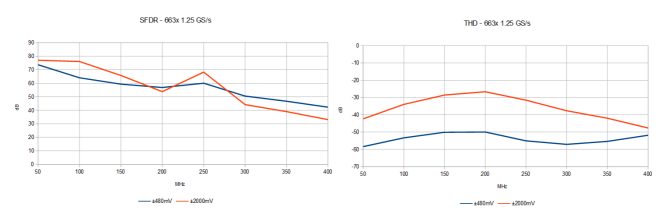
Dynamic Parameters

	M4i.6620-x8 M4i.6621-x8 M4i.6622-x8 DN2.662-xx						
Test - Samplerate		625 MS/s		625	MS/s	625	MS/s
Output Frequency	10 MHz			50 I	MHz	50 MHz	
Output Level in 50 Ω	±480 mV ±1000mV ±2500mV			±480 mV	±2500mV	±480 mV	±2500mV
Used Filter	none			none		Filter enabled	
NSD (typ)	-150 dBm/Hz	-149 dBm/Hz	-149 dBm/Hz	-150 dBm/Hz	-149 dBm/Hz	-150 dBm/Hz	-149 dBm/Hz
SNR (typ)	70.7 dB	72.4 dB	63.1 dB	65.3 dB	64.4 dB	67.5 dB	69.4 dB
THD (typ)	-73.3 dB	-70.5 dB	-49.7 dB	-64.1 dB	-39.1 dB	-68.4 dB	-50.4 dB
SINAD (typ)	69.0 dB	67.7 dB	49.5 dB	61.6 dB	39.1 dB	64.9 dB	50.3 dB
SFDR (typ), excl harm.	98 dB	98 dB	99 dB	86 dB	76 dB	88 dB	89 dB
ENOB (SINAD)	11.2	11.0	8.0	10.0	6.2	10.5	8.1
ENOB (SNR)	11.5	11. <i>7</i>	10.2	10.5	10.4	10.9	11.2

	M4i.6630-x8 M4i.6631-x8 DN2.663-xx						
Test - Samplerate		1.25 GS/s		1.25 GS/s		1.25 G\$/s	
Output Frequency	10 MHz			50 MHz		50 MHz	
Output Level in $50~\Omega$	±480 mV ±1000mV ±2000mV			±480 mV	±2000mV	±480 mV	±2000mV
Used Filter	none			none		Filter enabled	
NSD (typ)	-150 dBm/Hz	-149 dBm/Hz	-149 dBm/Hz	-150 dBm/Hz	-149 dBm/Hz	-150 dBm/Hz	-149 dBm/Hz
SNR (typ)	70.5 dB	72.1 dB	71.4 dB	65.2 dB	65.0 dB	67.2 dB	68.2 dB
THD (typ)	-74.5 dB	-73.5 dB	-59.1 dB	-60.9 dB	-43.9 dB	-67.9 dB	-63.1 dB
SINAD (typ)	69.3 dB	69.7 dB	59 dB	59.5 dB	43.9 dB	64.5 dB	61.9 dB
SFDR (typ), excl harm.	96 dB	97 dB	98 dB	85 dB	84 dB	87 dB	87 dB
ENOB (SINAD)	11.2	11.2	9.5	9.6	6.9	10.4	10.0
ENOB (SNR)	11.5	11.5	11.5	10.5	10.5	10.9	11.0

-THD and SFDR are measured at the given output level and 50 Ohm termination with a high resolution M3i.4860/M4i.4450-x8 data acquisition card and are calculated from the spectrum. Noise Spectral Density is measured with built-in calculation from an HP E4401B Spectrum Analyzer. All available D/A channels are activated for the tests. SNR and SFDR figures may differ depending on the quality of the used PC. NSD = Noise Spectral Density, THD = Total Harmonic Distortion, SFDR = Spurious Free Dynamic Range.

SFDR and THD versus signal frequency



- Measurements done with a spectrum analyzer bandwidth of 1.5 GHz
- Please note that the bandwidth of the high range output is limited to 320 MHz
- Please note that the output bandwidth limit also affects the THD as harmonics higher than the bandwidth are filtered

Connectors

Analog Inputs/Analog Outputs SMA female (one for each single-ended input) Cable-Type: Cab-3mA-xx-xx Trigger 0 Input SMA female Cable-Type: Cab-3mA-xx-xx Clock Input SMA female Cable-Type: Cab-3mA-xx-xx Trigger 1 Input SMA female Cable-Type: Cab-3mA-xx-xx SMA female Clock Output Cable-Type: Cab-3mA-xx-xx Multi Purpose I/O MMCX female (3 lines) Cable-Type: Cab-1 m-xx-xx

Environmental and Physical Details

Dimension (Single Card) (PCB only) 160 mm x 100 mm (Standard 3U) Width 2 slots

 Weight (Max.44xx series)
 maximum
 340 g

 Weight (Max.22xx, M4x.66xx series)
 maximum
 450 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 kgs

PXI Express specific details

PXIe slot type 4 Lanes, PCIe Gen 2 (x4 Gen2)

PXIe hybrid slot compatibility Fully compatible

Sustained streaming mode > 1.7 GB/s (measured with a chipset supporting a TLP size of 256 bytes, using PXle x4 Gen2) (Card-to-System: M4x.22xx, M4x.44xx)

Sustained streaming mode (System-to-Card: M4x.66xx) > 1.4 GB/s (measured with a chipset supporting a TLP size of 256 bytes, using PXIe x4 Gen2)

Certification, Compliance, Warranty

EMC Immunity Compliant with CE Mark
EMC Emission Compliant with CE Mark

Product warranty 5 years starting with the day of delivery

Software and firmware updates Life-time, free of charge

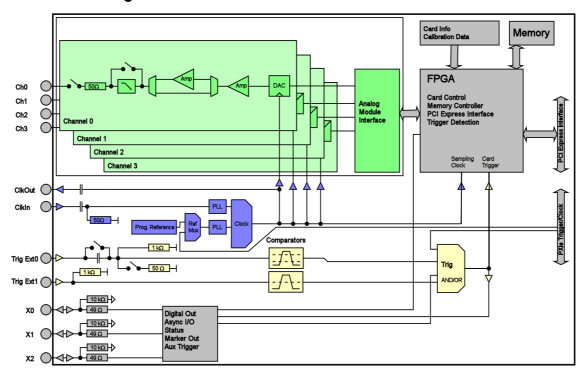
Power Consumption

		PCI EXPRESS		
		3.3V	12 V	Total
M4x.6620-x4	Typical values: All channels activated, Sample rate: 625 MSps	0.25 A	2.5 A	31 W
M4x.6621-x4	Output signal: 31.25 MHz sine wave, Output level: +/- 1 V into 50 Ω load	0.25 A	2.7 A	33 W
M4x.6622-x4		0.25 A	3.0 A	36 W
M4x.6620-x4	Typical values: All channels activated, Sample rate: 625 MSps	0.25 A	2.6 A	32 W
M4x.6621-x4	Output signal: 31.25 MHz sine wave, Output level: +/- 2.5 V into 50 Ω load	0.25 A	2.9 A	35 W
M4x.6622-x4		0.25 A	3.3 A	40 W
M4x.6630-x4	Typical values: All channels activated, Sample rate: 1.25 GSps	0.25 A	2.7 A	33 W
M4x.6631-x4	Output signal: 31.25 MHz sine wave, Output level: +/- 1 V into 50 Ω load	0.25 A	3.0 A	36 W
M4x.6630-x4	Typical values: All channels activated, Sample rate: 1.25 GSps	0.25 A	2.9 A	35 W
M4x.6631-x4	Output signal: 31.25 MHz sine wave, Output level: +/- 2.0 V into 50 Ω load	0.25 A	3.3 A	40 W

MTBF

MTBF 100000 hours

Hardware block diagram



Order Information

The card is delivered with 2 GSample on-board memory and supports standard replay, FIFO replay (streaming), Multiple Replay, Gated Replay, Continuous Replay (Loop), Single-Restart as well as Sequence. 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 measurement software SBench 6 are included.

Adapter cables are not included. Please order separately!

PXI Express x4	Order no.	Bandwidt	h Standard men	n 1 channel	2 channels 4	l channels			
EVI PVDI 633 VA	M4x.6620-x4	200 MHz		625 MS/s	2 01101111010	· criaminolo			
	M4x.6621-x4	200 MHz	•	625 MS/s	625 MS/s				
	M4x.6622-x4	200 MHz	•	625 MS/s		25 MS/s			
	M4x.6630-x4	400 MHz		1.25 GS/s	020 1110/ 3	120 1110/ 3			
	M4x.6631-x4	400 MHz	•	1.25 GS/s	1.25 GS/s				
<u>Options</u>	Order no.	Option							
	M4i.663x-hbw	High bandwidth option 600 MHz. Output level limited to ± 480 mV into 50 Ω Needs external reconstruction filter. One option needed per AWG card.							
<u>Services</u>	Order no.								
	Recal	Recalibra	tion at Spectrum incl	. calibration protoco					
Standard Cables			Order no.						
	for Connections	Length	to BNC male	to BNC female	to SMA male	to SMA female	to SMB female		
	Analog/Clock-In/Trig-In	80 cm	Cab-3mA-9m-80	Cab-3mA-9f-80	Cab-3mA-3mA-80		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)	5 cm		Cab-3mA-9f-5					
	Clk-Out/Trig-Out/Extra	80 cm	Cab-1 m-9 m-80	Cab-1 m-9f-80	Cab-1m-3mA-80	Cab-1m-3fA-80	Cab-1 m-3 f-80		
	Clk-Out/Trig-Out/Extra	200 cm	Cab-1 m-9 m-200	Cab-1 m-9f200	Cab-1 m-3 mA-200	Cab-1m-3fA-200	Cab-1 m-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 and 0.5 dB/m at 250 MHz . For high speed signals we recommend the low loss cables series CHF							
Low Loss Cables	Order No.	Option							
	CHF-3mA-3mA-200	Low loss cables SMA male to SMA male 200 cm							
	CHF-3mA-9m-200	Low loss cables SMA male to BNC male 200 cm							
	Information	The low loss adapter cables are based on MF141 cables and have an attenuation of 0.3 dB/m at 500 MHz and 0.5 dB/m at 1.5 GHz. They are recommended for signal frequencies of 200 MHz and above.							
		U.3 db/ff	i at 1.3 GHz. They o	ire recommended for	r signal frequencies of	200 MITZ and abov	e.		
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								
	Volume Licenses	Please ask Spectrum for details.							
Software Options	Order no.								
-	SPc-RServer	Remote S	erver Software Packo	age - LAN remote ac	cess for M2i/M3i/M4	1i/M4x/M2p cards			
	SPc-SCAPP	Spectrum's CUDA Access for Parallel Processing - SDK for direct data transfer between Spectrum card and CUDA GPU. Includes RDMA activation and examples.							

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

Technical changes and printing errors possible

Technical changes and prinning errors possible

Sench, digitizerNETBOX and generatorNETBOX are registered trademarks of Spectrum Instrumentation GmbH. Microsoft, Visual C++, Windows, Windows, Windows, NT, Windows,

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