

# PDN – Product Discontinuance Notice

Product Affected	M2i.46xx Series M2i.46xx-exp Series	Issue Date	1 <sup>st</sup> September 2019
Reasons for Discontinuance	The complete series are replaced by a newer and advanced product series. Some electronic parts used on the series are discontinued by the manufacturers.	Last Time Buy Date	There is no fixed last time buy date as the availability depends on the number or purchases issued. We estimate that the products will be available until 2020 or longer.

The M2p.59xx-x4 series is a replacement for the M2i.46xx-exp and the M2i.46xx series. It offers many more versions with higher bandwidth and a faster sampling rate while only being half of the board size. Besides the main differences there are many small improvements that allow easier interfacing with different application areas. Although the replacement series has an improved interface the API is still the same making a migration from existing software an easy step.

The full M2p.59xx-4 series offers 24 different models ranging from 1 channel to 8 channels and 5 MS/s to 125 MS/s. A full list of products is found on Spectrum's website:

https://spectrum-instrumentation.com/en/m2p59xx-x4-pci-express-pcie-x4

### **Product Series Replacement Table**

Please note that the legacy PCI version M2i.46xx has no direct replacement. Instead the PCIe version needs to be used.

Discontinued Product					Replacement Product						
Name	Resolution	Cha	nnels Diff	Speed	Bandwidth	Name	Resolution	Cha	annels Diff	Speed	Bandwidth
M2i.4620-exp	16 Bit	2	2	200 kS/s	100 kHz	M2p.5911-x4	16 Bit	2	2	5 MS/s	2.5 MHz
M2i.4621-exp	16 Bit	4	4	200 kS/s	100 kHz	M2p.5912-x4 M2p.5916-x4	16 Bit 16 Bit	4 4	2 4	5 MS/s 5 MS/s	2.5 MHz 2.5 MHz
M2i.4622-exp	16 Bit	8	8	200 kS/s	100 kHz	M2p.5913-x4	16 Bit	8	4	5 MS/s	2.5 MHz
M2i.4630-exp	16 Bit	2	2	500 kS/s	250 kHz	M2p.5911-x4	16 Bit	2	2	5 MS/s	2.5 MHz
M2i.4631-exp	16 Bit	4	4	500 kS/s	250 kHz	M2p.5912-x4 M2p.5916-x4	16 Bit 16 Bit	4 4	2 4	5 MS/s 5 MS/s	2.5 MHz 2.5 MHz
M2i.4632-exp	16 Bit	8	8	500 kS/s	250 kHz	M2p.5913-x4	16 Bit	8	4	5 MS/s	2.5 MHz
M2i.4640-exp	16 Bit	2	2	1 MS/s	500 kHz	M2p.5911-x4	16 Bit	2	2	5 MS/s	2.5 MHz
M2i.4641-exp	16 Bit	4	4	1 MS/s	500 kHz	M2p.5912-x4 M2p.5916-x4	16 Bit 16 Bit	4 4	2 4	5 MS/s 5 MS/s	2.5 MHz 2.5 MHz
M2i.4642-exp	16 Bit	8	8	1 MS/s	500 kHz	M2p.5913-x4	16 Bit	8	4	5 MS/s	2.5 MHz
M2i.4650-exp	16 Bit	2	2	3 MS/s	1.5 MHz	M2p.5911-x4	16 Bit	2	2	5 MS/s	2.5 MHz
M2i.4651-exp	16 Bit	4	4	3 MS/s	1.5 MHz	M2p.5912-x4 M2p.5916-x4	16 Bit 16 Bit	4 4	2 4	5 MS/s 5 MS/s	2.5 MHz 2.5 MHz
M2i.4652-exp	16 Bit	8	8	3 MS/s	1.5 MHz	M2p.5913-x4	16 Bit	8	4	5 MS/s	2.5 MHz

SE = Single-Ended Inputs Diff = Differential Inputs

#### **Feature Comparison**

Feature	M2i.xxxx-exp PCle Card	M2i.xxxx PCI Card	M2p.xxxx-x4 PCle Card	Remarks		
Size	312 mm x 107 mm full length, full height		168 mm x 107 mm half length, full height	1/2 PCIe size fits into many more systems		
Power Consumption	Max 28 Watts	Max 23 Watts	Max 18 Watts			
On-board memory	Standard 512 MByte, Opt	ion 2 GByte	Standard 1 GByte	Fast streaming speed makes memory option superfluous		
Interface	PCle x1 Gen1	le x1 Gen1 PCI 32 Bit 66 MHz		Legacy PCI interface discontinued		
Data Transfer Speed	160 MByte/s 200 MByte/s		700 MByte/s	4 times faster transfer speed allows more streaming applications		
FIFO Mode Buffering	Some data always stays in FIFO buffers, needs force trigger to read last acquired segments.		Complete FIFO buffer readable at any time.	In FIFO mode M2p series allows to read out all data that has been acquired, no data remains in buffers, no need for force trigger.		
SCAPP GPU Interface	Not available		Available	Data can be transferred directly to a CUDA-based GPU for fast data processing		
I/O lines	1 x Trigger I/O 1 x Clock I/O				1 x Trigger-In 1 x Clock-In 1 x Multi-Purpose-Out 3 x Multi-Purpose-I/O	4 additional I/O lines as standard can be used for easy interfacing with other equipment. The 3 x Multi-Purpose I/O can also be used for synchronous digital-in (digitizer) or synchronous marker outputs (AWG)
Clock Modes	Internal		Internal	Direct external clock now allows variable clock between 1 MHz and		
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Feature	M2i.xxxx-exp PCle Card	M2i.xxxx PCI Card	M2p.xxxx-x4 PCle Card	Remarks		
	External Reference		External Reference Direct External Clock	max sampling rate, ideal for OCT applications		
External Clock Ranges	User needs to know and p	program the clock range	Not needed	External clock now independent of clock range and channel config		
Clock Accuracy	20 ppm		1 ppm	1 ppm was an option for M2i series and is now standard		
Clock Setup Granularity	1% of range: 1 MHz for ra	nge. 10 MHz to 100 MHz	1 Hz	Clock setup has far improved		
External trigger	3.3V LVTTL		Level comparator ±5V			
External trigger sources	1 as standard + 2 as option		4 as standard			
Trigger hold-off	Not available		0 to 4 GSamples	New feature: programmable trigger hold-off for multi/gate/aba mode		
Timestamp Ref Clock	Needed option BaseXIO		Standard			
Trigger Source Mark	Not available		Standard	Trigger source is automatically stored with timestamp and can be examined for each trigger event.		
Data Ordering	Non linear for cards with two analog modules: ch0, ch2, ch1, ch3		Linear for all cards: ch0, ch1, ch2, ch3	Easier data access		
API Interface	SPCM		SPCM	Same API Interface		

### **Option Replacement Table**

Option	M2i Card	M2p Card	Remarks		
Synchronization Star-Hub	M2i.xxxx-SH5	M2p.xxxx-SH6ex	Two mounting options allow to match the system restrictions.		
Small		M2p.xxxx-SH6tm	Ex = extension, card is extended to 3/4 PCIe length but still only 1 slot width		
Synchronization Star-Hub	M2i.xxxx-SH16	M2p.xxxx-SH16ex	Tm = top-mount, star-hub is mounted on top, card length stays at 1/2 PCIe length		
Large		M2p.xxxx-SH16tm	but occupies two slots		
BaseXIO lines	M2i.xxxx-bxio	3 to 4 lines standard	The standard card already contains one Multi-Purpose output and three Multi- Purpose I/O lines which replace the BaseXIO option. Please contact Spectrum if you are in need of more lines.		

## Feature Comparison – Analog Module

Feature	46xx	59xx	Remarks
Connectors (Card) Analog Trigger Clock Multi-Purpose	MMCX SMB SMB not available	SMB SMB SMB MMCX	
Connectors (LXI/Ethernet) Analog Trigger Clock Multi-Purpose	BNC BNC BNC not available	BNC BNC BNC BNC	
Resolution	16 Bit	16 Bit	
Input Mode	Single-ended or differential	Single-ended or differential	Each two single-ended channels can be combined to one differential channel on the 59xx series. 46xx series allows to switch between single-ended and differential on a per-channel-basis
Sampling Speed	200 kS/s to 3 MS/s	5 MS/s to 125 MS/s	
Bandwidth	100 kHz to 1.5 MHz	2.5 MHz to 60 MHz	
Input Ranges	±50 mV to ±10 V	±200 mV to ±10 V	
Input Offset	±5 V (single-ended)	±100% (single-ended)	
Input Termination	1 MOhm	50 Ohm or 1 MOhm	59xx allows software selectable input termination per channel
Trigger Level Resolution	14 bit	16 bit	
Re-Arming Time	4 samples	24 samples	+ programmed pre-trigger + programmed hold-off
Digital Inputs	Not available	3 channels as standard 16 more channels as option	

## **Obsolescence Policy**

With release of the PDN the complete product series is no longer available for new projects. The complete stock is reserved for existing projects and for customers who are not able to change to the new series due to certification, hardware or software limitations.

In case that the only limitation that prevents you from ordering the new product series is the missing legacy PCI interface we strongly recommend switching to the newer PCI Express interface. The legacy PCI has been obsolete for years now and you will most likely face problems in the future when you need to replace the PC system.

More detailed information on the obsolescence policy is found online: https://spectrum-instrumentation.com/en/obsolescence-policy

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If you have any questions or concerns about switching from the obsolete M2i.46xx series products to the replacement M2p.59xx series please contact Spectrum directly at request@spec.de

Please find additional information on our website:

- Data sheet of M2p.59xx series: <u>https://spectrum-instrumentation.com/sites/default/files/download/m2p59\_datasheet\_english.pdf</u>
- Manual of M2p.59xx series: https://spectrum-instrumentation.com/sites/default/files/download/m2p\_59xx\_manual\_english.pdf
- Manual of M2i.46xx series: https://spectrum-instrumentation.com/sites/default/files/download/m2i46\_manual\_english.pdf