

Perfect fit – modular designed solutions

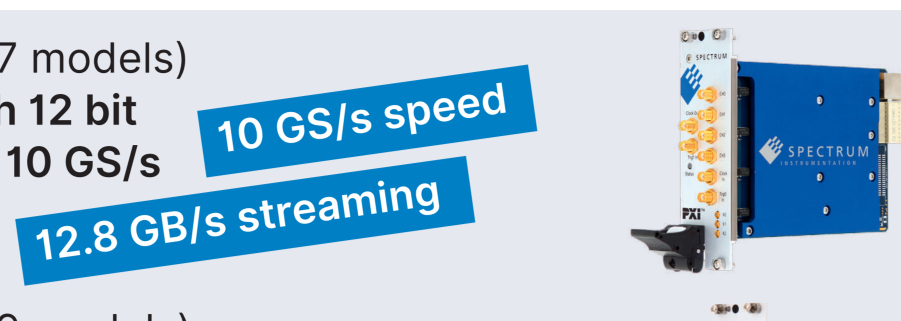
Spectrum Instrumentation, founded in 1989, uses a unique modular concept to design and produce a wide range of more than 200 digitizers and generator products as PC-cards (PCle and PXle) and stand-alone Ethernet units (LXI). In 35 years, Spectrum has gained customers all around the world, including many A-brand industry-leaders and practically all prestigious universities.

137 different digitizers



SERIES: M5i.33xx (7 models)
TYPE: PCle x16 with 12 bit
SPEED: 3.2 GS/s to 10 GS/s

CHANNELS: 1 or 2

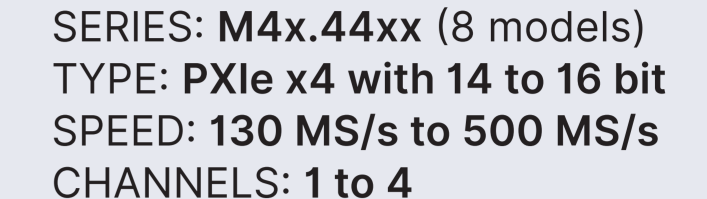


SERIES: M4x.22xx (9 models)
TYPE: PXIe x4 with 8 bit
SPEED: 1.25 GS/s to 5 GS/s
CHANNELS: 1 to 4



SERIES: M4i.22xx (9 models)
TYPE: PCle x8 with 8 bit
SPEED: 1.25 GS/s to 5 GS/s

CHANNELS: 1 to 4





SERIES: M4i.44xx (8 models)
TYPE: PCle x8 with 14 to 16 bit
SPEED: 180 MS/s to 500 MS/s

CHANNELS: 1 to 4

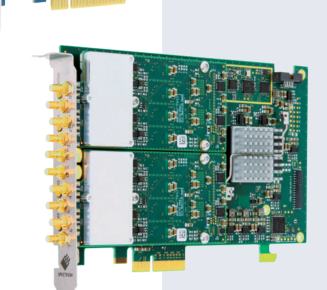


SERIES: DN2.xxx (32 models)

TYPE: LXI-Ethernet with 8 to 16 bit

SPEED: 5 MS/s to 5 GS/s

CHANNELS: 2 to 16



SERIES: M2p.59xx (24 models)
TYPE: PCle x4 with 16 bit
SPEED: 5 MS/s to 125 MS/s

CHANNELS: 1 to 8

SERIES: **DN6.xxx** (40 models)
TYPE: **LXI-Ethernet with 8 to 16 bit**SPEED: **5 MS/s to 5 GS/s**

SPEED: **5 MS/s to 5 GS/s**CHANNELS: **12 to 48**

55 different AWGs (Arbitrary Waveform Generators)



SERIES: M5i.63xx (4 models)
TYPE: PCle x16 with 16 bit

SPEED: 3.2 GS/s to 10 GS/s
CHANNELS: 1 or 2



SERIES: M4x.66xx (5 models)
TYPE: PXIe x4 with 16 bit
SPEED: 625 MS/s to 1.25 GS/s
CHANNELS: 1 to 4



SERIES: M4i.66xx (5 models)
TYPE: PCle x8 with 16 bit
SPEED: 625 MS/s to 1.25 GS/s
CHANNELS: 1 to 4



SERIES: DN2.6xx (15 models)
TYPE: LXI-Ethernet with 16 bit
SPEED: 40 MS/s to 1.25 GS/s
CHANNELS: 2 to 16

SERIES: M2p.65xx (14 models)
TYPE: PCle x4 with 16 bit
SPEED: 40 MS/s to 125 MS/s
CHANNELS: 1 to 8

SERIES: DN6.6xx (16 models)
TYPE: LXI-Ethernet with 16 bit
SPEED: 40 MS/s to 1.25 GS/s

CHANNELS: 6 to 48





SERIES: M4i.96xx (3 models)
TYPE: PCle x8 with 16 bit
MAX. FREQUENCY: 200 MHz
CHANNELS: 1 to 4

SERIES: M4x.96xx (2 models)
TYPE: PCle x4 with 16 bit
MAX. FREQUENCY: 200 MHz
CHANNELS: 2 to 4



SERIES: DN2.96x (3 models)
TYPE: LXI-Ethernet with 16 bit
MAX. FREQUENCY: 200 MHz
CHANNELS: 2 to 8



SERIES: DN6.96x (4 models)
TYPE: LXI-Ethernet with 16 bit
MAX. FREQUENCY: 200 MHz
CHANNELS: 12 to 24

AWG & digitizer in one box



SERIES: DN2.8xx (6 models)
TYPE: LXI-Ethernet with 16 bit
SPEED: 40 MS/s to 125 MS/s
CHANNELS: 2+2, 4+4 or 8+8



SERIES: DN2.82x (8 models)
TYPE: LXI-Ethernet with 14 to 16 bit
SPEED: 180 MS/s to 1.25 GS/s
CHANNELS: 2+2 or 4+4

Digital Data Acquisition & Digital I/O



SERIES: M4i.77xx (5 models)

TYPE: PCle x8

SPEED: 125 Mbit/s to 720 Mbit/s CHANNELS: 32 (Digital Acquisition)



SERIES: M2p.7515 (1 model)

TYPE: PCle x4
SPEED: 125 Mbit/s

CHANNELS: 32 (Digital Input/Output)

