

## New digitizer cards deliver 4.7 GHz signal acquisition and analysis

New flagship ADC cards by Spectrum Instrumentation combine 10 GS/s sampling, 12-bit resolution, 4.7 GHz bandwidth and 12.8 GB/s data streaming

GROSSHANSDORF, GERMANY,
September 13, 2023 /
EINPresswire.com/ -- Spectrum
Instrumentation has extended the M5i
flagship series of high-speed PCIe
digitizers, adding two new models with
ultrawide bandwidths that go up to 4.7
GHz for -3 dB attenuation or even 5
GHz for -5 dB attenuation. The models
M5i.3360-x16 and M5i.3367-x16



The new top models by Spectrum Instrumentation: 10 GS/s sampling rate with 12-bit resolution plus an extended top bandwidth from 3 to 4.7 GHz.

provide one and two channels respectively. Each card is capable of sampling at rates up to 10 GS/s, with 12-bit vertical resolution, specifically designed to deliver the most accurate acquisition and analysis of signals in the GHz range. The high bandwidth, combined with fast sampling, allows signals to be analysed for frequency content anywhere from DC to the Nyquist limit (half



These new digitizer cards offer our highest bandwidth capability to detect and measure faster pulses and signal edge speeds for high frequency electronic signals."

Oliver Rovini, Chief Technical
Officer at Spectrum

the sample rate, or up to 5 GHz), making them ideal for working with extremely fast signals in laser systems, semiconductor testing, spectroscopy, reflectometry and a wide variety of RF applications.

Oliver Rovini, Chief Technical Officer, said "At 4.7 GHz, these new digitizer cards offer our highest bandwidth capability to date. More bandwidth means less signal attenuation at higher frequencies. It also makes it possible to detect and measure faster pulses and signal edge speeds. As such, bandwidth is critical for any engineer or scientist that wants to measure and characterize high

frequency electronic signals. Our flagship digitizer line, that is based on 12-bit ADC technology, now has seven different models with sampling rates from 3.2 to 10 GS/s and bandwidths from 1 to 4.7 GHz. The range lets our customers choose the performance level that perfectly fits their

specific requirements."

On-board memory and market-leading streaming speed

To handle a diversity of input signals, the raw acquisition performance is complimented by flexible front-end circuitry with programmable full-scale ranges, from ±200 mV to ±2.5 V, and input offset. Acquisitions can be stored in a generous 4 GB (2 GSamples) of on-board memory (16 GB or 8 GSamples optional) and transferred over the PCle bus at the fastest speeds possible. All cards of the M5i series use 16-lane, Gen 3, PCle technology, which allows the acquired data to be streamed at a staggering 12.8 GB/s. The on-board memory can be used as a ring-buffer, working much like a conventional oscilloscope, or fully as a FIFO-buffer for continuous data streaming. The data can also be sent to PC memory for storage or directly to CPUs and CUDA-based GPUs for customized signal processing and analysis.

## Recording modes and trigger modes

Acquisitions can be made in both single-shot or multiple-waveform recording modes. Multiple-waveform recording allows the capture of numerous events, even at very high trigger rates. Conventional edge triggering, which includes trigger time stamping, is enhanced by a number of sophisticated trigger modes that help with the capture of the most elusive events. These include Window, Re-Arm, Delay and Software triggers, as well as the ability to use the cards inputs (channel, trigger and digital lines) to set up specific trigger conditions based on Boolean logic.

## Drivers and software

Perfect for automated testing systems, the cards come with all the tools necessary to use them in a PC running either a Windows or Linux operating system. A software development kit (SDK) enables the cards to be programmed with today's most popular languages, such as C, C++, C#, Delphi, VB.NET, J#, Python, Julia, Java, LabVIEW, and MATLAB. The SDK contains all the required driver libraries as well as numerous programming examples. Alternatively, for users who don't want to write their own code, the company offers SBench 6 Professional. SBench 6 is a powerful measurement GUI for full card control, with display, analysis, storage, and documentation capabilities. It also includes processing techniques such as FFT's, for frequency domain analysis, and data interpolation for improved timing measurements.

## 5 years warranty

The new M5i.3360-x16 and M5i.3367-x16 data acquisition cards carry a 5-year product warranty, with free software and firmware updates, as well as customer support directly from the engineering team for the life of the product. All the digitizer cards are available now with delivery being 4-6 weeks after the receipt of an order.

For more information: <a href="https://www.spectrum-instrumentation.com/products/families/33xx">www.spectrum-instrumentation.com/products/families/33xx</a> index.php

Video of the M5i digitizer series at YouTube: <a href="https://www.youtube.com/watch?v=nL]]dqg26P4">https://www.youtube.com/watch?v=nL]]dqg26P4</a>

**About Spectrum Instrumentation** 

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 (PCIe and PXIe) and stand-alone Ethernet units (LXI). In 30 years, Spectrum has gained customers all around the world, including many A-brand industry-leaders and practically all prestigious universities. The company is headquartered near Hamburg, Germany, known for its 5-year warranty and outstanding support that comes directly from the design engineers. More information about Spectrum can be found at <a href="https://www.spectrum-instrumentation.com">www.spectrum-instrumentation.com</a>

Sven Harnisch
Spectrum Instrumentation
+49 4102 69560
email us here
Visit us on social media:
LinkedIn
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/653249429

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.