

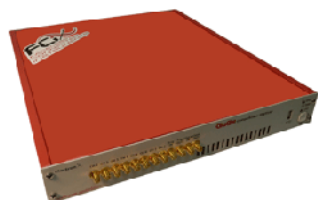


New High-Performance Instrumentation Bundle

Promotions:

GaGe and Signatec are now offering the following high performance instrumentation bundles for a limited-time. These promotions include various software and hardware options in a bundled configuration for a complete one price solution and are especially attractive for LAN, laptop, or small form factor PC based measurement solutions.

40% Savings! FCiX LAN Digitizers



Special Low Bundled Pricing from
\$6,995 to \$8,995 USD

GaGe FCiX LAN Digitizer Bundle features a choice of the:

- 14-bit, 125 MSPS, 8-Channel FCiX Octopus LAN Digitizer or
- 16-bit, 200 or 100 MSPS, 4-Channel FCiX Razor LAN Digitizer
- With included selection of two bundled software options from:
 - GaGeScope Professional Version
 - CompuScope SDK for C/C#
 - CompuScope SDK for MATLAB
 - CompuScope SDK for LabVIEW

[VIEW MORE](#)

40% Savings! 1.2 GSPS 14-Bit AWG



Special Low Bundled Pricing at
\$6,195 USD

Signatec Arbitrary Waveform Generator Bundle features a choice of the:

- AC-Coupled, 14-bit, up to 1.2 GSPS, 4-Channel PXDAC4800A-DP or
- DC-Coupled, 14-bit, up to 1.2 GSPS, 4-Channel PXDAC4800D-DP
- With included selection of PCIe Expansion Enclosure options from:
 - 3-Slot PCIe Expansion Box with ExpressCard Host Adapter for Laptops or
 - 3-Slot PCIe Expansion Box with PCIe 2.0 x4 Host Adapter for PCs

[VIEW MORE](#)

In this issue

[Instrumentation Bundle Promotions](#)



Have an Application Engineer Call Me!

[Request a Call](#)

GaGe products are available worldwide

[Find your local representative or distributor](#)

Past Issues

[View all Newsletters](#)

About DynamicSignals

GaGe, Signatec, and KineticSystems are brands of [DynamicSignals LLC](#).

With core competencies in engineering, manufacturing and sales distribution, DynamicSignals provides a broad range of data acquisition solutions MIL-Aero, test & measurement, medical, and industrial applications to customers worldwide.



45% Savings!
0.5-4.0 GSPS 8-Bit Digitizers



Special Low Bundled Pricing from
 \$5,495 to \$8,195 USD

GaGe 8-Bit Digitizer Bundle features a choice of the:

- 8-bit, up to 4.0 GSPS, 2-Channel or 1-Channel CobraMax or
- 8-bit, up to 2.0 GSPS, 2-Channel or 1-Channel Cobra
- With included selection of PCIe Expansion Enclosure options from:
 - 3-Slot PCIe Expansion Box with ExpressCard Host Adapter for Laptops or
 - 3-Slot PCIe Expansion Box with PCIe 2.0 x4 Host Adapter for PCs
- With included selection of two bundled software options from:
 - GaGeScope Professional Version
 - CompuScope SDK for C/C#
 - CompuScope SDK for MATLAB
 - CompuScope SDK for LabVIEW

[VIEW MORE](#)

60% Savings!
0.5-2.0 GSPS 12-Bit Digitizers



Special Low Bundled Pricing from
 \$7,500 to \$9,500 USD

GaGe 12-Bit Digitizer Bundle features a choice of the:

- 12-bit, up to 2.0 GSPS, 2-Channel or 1-Channel EON or
- 12-bit, up to 0.5 GSPS, 2-Channel or 1-Channel CS1250X
- With included selection of PCI LapScope Expansion Enclosure options from:
 - PCI Expansion Box with ExpressCard Host Adapter for Laptops or
 - PCI Expansion Box with PCIe x1 Host Adapter for PCs
- With included selection of two bundled software options from:
 - GaGeScope Professional Version
 - CompuScope SDK for C/C#
 - CompuScope SDK for MATLAB
 - CompuScope SDK for LabVIEW

[VIEW MORE](#)



Data Acquisition News

April 2014

[PCIe/PCI Digitizers](#)

With sampling rates up to 4 GS/s and very deep on-board acquisition memory of up to 16 GB, our high speed PCIe and PCI digitizers provide optimal combination of high sampling speed, high resolution and high memory.

[Waveform Generators](#)

Arbitrary waveform generators or function generators capable of creating custom stimuli for testing complex analog and digital circuits.

[USB Oscilloscopes](#)

USB Oscilloscopes feature high vertical resolution with up to 1.2 GS/s sampling in a compact USB 2.0 format.

[eXpert FPGA Technology](#)

Flexible and customizable FPGA technology on-board GaGe high speed digitizers or pc oscilloscopes. Designed to be transparent to GaGe's standard CompuScope drivers for Windows - no special software is required.

[High-Performance Systems](#)

Performance systems for signal applications in portable, laptop, desktop tower, 3U-9U rackmount, and expansion chassis form factors.

[Oscilloscope Software](#)

Programming-free PC oscilloscope software for GaGe high speed digitizers or digital oscilloscopes and arbitrary waveform generators. LabVIEW, MATLAB, and C/C#/C++ SDKs also available.



[Contact Us](#) | [Service & Support](#) | [Back To Top](#)