GaGe is a worldwide industry leader in high speed data acquisition solutions featuring a portfolio of the highest performance digitizers, PC oscilloscope software, powerful SDKs for custom application development, and turnkey integrated PC-based measurement systems.

APPLIcATIONS
Wideband Signal Analysis
RADAR Design and Test
Signals Intelligence (SIGINT)
Ultrasonic Non-Destructive Testing
LIDAR Systems
Communications
Optical Coherence Tomography
Spectroscopy
High-Performance Imaging
Time of Flight
Life Sciences
Particle Physics

FEATURES
- 12-Bit Vertical A/D Resolution with 2 or 1 Digitizing Input Channels
- 6 GS/s Maximum A/D Sampling Rate for 1 Digitizing Input Channel
- 3 GS/s Maximum A/D Sampling Rate for 2 Digitizing Input Channels
- 27 Software Selectable A/D Sampling Rates from 1 kS/s to 6 GS/s
- 1.75 GHz Analog Input Bandwidth with ±0.5 dB Flatness to 1.25 GHz
- True Sustained 8+ ENOB Over Wide 1 GHz Signal Frequency Range
- 2 GS (4 GB) Onboard Sample Memory, Expandable to 4 GS (8 GB)
- FPGA Based Applications for Real-Time DSP Functions
- Dual Port Memory with Sustained PCIe Gen3 Data Streaming to 6 GB/s
- Full-Featured Front-End with DC Coupling (AC Optional) and 50 Ω Inputs
- 6 Software Selectable Input Voltage Ranges from ±100 mV to ± 5V
- Ease of Integration with External or Reference Clock In & Clock Out
- External Trigger In & Trigger Out with Advanced Triggering Operations
- Programming-Free Operation with GaGeScope PC Oscilloscope Software
- Programming-Free Recording & Playback with DsScope & DsScopeView
- Software Development Kits Available for C/C#, LabVIEW and MATLAB
- Windows 10/8/7 and Linux Operating Systems Supported
Analog Input Front End

The EON Express is available in two models: a single channel model supporting a maximum A/D sampling rate up to 6 GS/s or a two channel model supporting a maximum A/D sampling rate up to 3 GS/s per channel. For the two channel model, ADC data can be captured in either dual channel or single channel mode.

The analog input bandwidth is 1.75 GHz with ±0.5 dB flatness to 1.25 GHz for both models. The input channels are fixed for DC-coupling with fixed 50 Ω input impedance. Onboard auto-calibration provides DC accuracy of ±0.5%. This wide 1.75 GHz bandwidth is especially useful for RF based applications by enabling direct RF sampling of wider band signals.

AC-coupling is useful for applications in which a small AC signal is sitting upon a large DC bias. In these cases, the DC bias can be removed with AC-coupling to reduce the input range for better signal fidelity. A configuration for fixed AC-coupling with fixed 50 Ω input impedance is available as an option. The coupling front end is factory hardware configured and is not software switchable. Note that it is also possible to externally implement AC-coupling with the use of an external high-pass filter; in which case the fixed AC-coupling hardware configuration is not required.

ADC Clock Circuit

The EON Express utilizes an onboard fixed master crystal oscillator as the primary internal clock source for the ADCs combined with clock control to effectively produce 27 software selectable A/D sampling rates ranging from 1 kS/s to 6 GS/s with a rate accuracy of ±1 Part Per Million (PPM).

The ADC clock can also be supplied by an external clock input source, allowing for variable A/D sample frequencies from 200 MS/s to 3 GS/s for the 2 channel 3 GS/s model, or from 200 MS/s to 6 GS/s for the 1 channel 6 GS/s model. External clock input signals are routed almost directly to the ADC chips so that each clock edge causes the ADC chips to produce exactly one sample. No re-clocking or Phase Lock Loop circuitry is used, since these methods may lead to extra or missing ADC clocks.

All EON Express models feature six software selectable input voltage ranges of: ±100 mV, ±200 mV, ±500 mV, ±1 V, ±2 V, and ±5 V. These multiple input voltage ranges allow for optimal exploitation of the 12-bit ADC resolution to maximize dynamic parameter performance.
Use of an external clocking signal that is synchronous with the signal to be acquired achieves the best possible trigger stability with intrinsic jitter typically \( \frac{1}{4} \) of a data point or better. Compared to using an internal clock source that is asynchronous (unrelated) to the signal trigger that can result in a 1 point trigger jitter between acquisitions.

When internally clocking, the ADC clocking signal is produced by a Voltage Controlled Crystal Oscillator (VCXO) within an on-board Phase Lock Loop (PLL) circuit. The PLL is disciplined by an on-board 10 MHz reference signal that has a frequency accuracy of order \( \pm 1 \) PPM. This circuitry ensures that the frequency of the VCXO is updated every 100 nanoseconds so that the ADC sampling clock inherits the accuracy and stability of the 10 MHz reference input.

The \( \pm 1 \) PPM internal sampling rate accuracy is sufficient for most digitizer applications. However some applications (notably communications), require ultra-high ADC clocking accuracy and stability. External atomic or IRIG sources can provide 10 MHz reference frequency accuracies and stabilities that are measured in Parts-Per-Billion. For these requirements, an external 10 MHz reference clocking signal source can be applied to the external clock input. Activating reference clocking from the controlling software will switch the PLL/VXCO input from the digitizer’s 10 MHz reference signal to the supplied external 10 MHz reference signal. The ADC sampling will then inherit the accuracy and stability of the supplied external 10 MHz reference signal.

A clock output connector can be used to output the onboard 10 MHz reference signal.

**Acquisition Memory**

The EON Express includes 2 GS (4 GB) of onboard acquisition sample memory that can be optionally expanded to a maximum of 4 GS (8 GB). The onboard acquisition memory size is shared and equally divided among all active input channels (1 or 2) when acquiring data to onboard memory.

With the optional eXpert PCIe Data Streaming FPGA Firmware package, the dual-port architecture of the onboard memory is utilized as a large FIFO buffer for streaming acquired data to host PC memory via the digitizer’s PCIe Gen3 x8 interface at sustained rates up to 6 GB/s. This streaming mode can be effectively utilized to conduct real-time sustained host-based signal processing and/or signal recording operations of the acquired data.

For eXpert PCIe Data Streaming operations, the following three data transfer methods are available for use:

<table>
<thead>
<tr>
<th>Streaming Data Transfer Mode</th>
<th>Transfer Mode Description and Max. Supported Sample Rate &amp; Stream Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unpacked 16-Bit</td>
<td>Allocates an entire 16-bit data word to contain the 12-bit data sample padded with 4-bits of 0, thus using 2 bytes per sample:</td>
</tr>
<tr>
<td></td>
<td>1-CH @ 3.0 GS/s = 6.0 GB/s Streaming Rate</td>
</tr>
<tr>
<td></td>
<td>2-CH @ 1.5 GS/s = 6.0 GB/s Streaming Rate</td>
</tr>
<tr>
<td>Packed 12-Bit</td>
<td>Each data sample occupies 12-bits of a 16-bit data word. The remaining 4 bits of the 16-bit word are used to contain a portion of the subsequent data sample, thus using 1.5 bytes per sample:</td>
</tr>
<tr>
<td></td>
<td>1-CH @ 3.0 GS/s = 4.5 GB/s Streaming Rate</td>
</tr>
<tr>
<td></td>
<td>2-CH @ 1.5 GS/s = 4.5 GB/s Streaming Rate</td>
</tr>
<tr>
<td>Packed 8-Bit</td>
<td>Two samples are stored into a 16-bit data word. Since the native ADC output is 12-bits, only the upper 8-data bits from the ADC are stored. This reduces vertical resolution but reduces the data streaming rate required to store data to drive storage by using 1 byte per sample:</td>
</tr>
<tr>
<td></td>
<td>1-CH @ 3.0 GS/s = 3.0 GB/s Streaming Rate</td>
</tr>
<tr>
<td></td>
<td>2-CH @ 1.5 GS/s = 3.0 GB/s Streaming Rate</td>
</tr>
<tr>
<td></td>
<td>6 GS/s Model Only with External Clock:</td>
</tr>
<tr>
<td></td>
<td>1-CH @ 4.8 GS/s = 4.8 GB/s Streaming Rate</td>
</tr>
</tbody>
</table>

**Triggering**

Advanced triggering operations include Simple, Complex, Windowed, and Multi-channel Boolean ORed.

Simple triggering uses a single trigger source from any input channel, external trigger, or software with software controls for trigger level and trigger slope (positive or negative). Each time the selected trigger source signal crosses the set trigger level with set trigger slope, a digital trigger is generated to initiate acquisition.

![Generation of a Trigger Signal – Negative Slope](image)

In order to avoid triggering on noise, the EON Express features a trigger sensitivity value of \( \pm 5\% \) of Full Scale Input Range (FSIR) of the trigger source. This value specifies the minimum amount by which the trigger signal must swing through the trigger level in order to cause a trigger event.
An optional Trigger Timeout value can also be specified to establish the amount of time that the digitizer will wait for a trigger event before the driver forces a trigger event to occur.

Complex triggering makes use of multiple trigger engines and their configurations. Trigger configurations for each logical triggering engine require three specifications: the engine’s source, the engine’s trigger level and the engine’s trigger conditions. The outputs of each logical triggering engine are Boolean ORed together to create the overall triggering signal. There are two trigger engines for each input channel plus one trigger engine for the external trigger input. Usage of complex triggering allows for Windowed Triggering and Multi-channel Boolean ORed triggering.

Windowed Triggering uses two trigger engines in such a way that a trigger event occurs if the signal voltage leaves a range of voltages specified by an upper limit and a lower limit. Windowed triggering is implemented by selecting the same input channel as the trigger source for two trigger engines.

The levels for the two engines are then selected as the upper and lower limit with positive and negative slopes, respectively. In this way, if the signal voltage rises above the upper limit, the first engine triggers and if the signal voltage falls below the lower limit, the second engine triggers.

Since the outputs of both trigger engines are Boolean ORed together, a trigger on either engine will cause a global trigger event to occur.

Pre-trigger data can also be captured in Multiple Record Mode. Memory usage is well optimized in Multiple Record Mode since only the small amount of pre- and post-trigger data containing the pulse of interest are stored to memory. Memory is not wasted in the acquisition of the entire signal between pulses, which is not of interest.

Timestamping is a feature used to determine the arrival time of waveform trigger events and is most useful when used in Multiple Record Mode. The digitizer has a 44-bit on-board numerical counter. The clock source for the counter may be selected as the digitizer sampling clock or a fixed on-board clock source. The value of the timestamp counter can be reset to zero at the beginning of each acquisition sequence or can be alternatively reset from software at some referenced time.

During an acquisition and upon each trigger event, the current output value of the timestamping counter is latched and is stored in onboard memory as a footer to the current record. After acquisition, the timestamp value associated with each acquired record may be downloaded. When dividing the timestamp value by the known counter source frequency, the occurrence time of each trigger event is obtained.
PCI Express (PCIe) Generation 3 x8 Interface

The EON Express utilizes a PCIe Gen3 x8 (8-lane) interface to the host PC and thus requires an open available physical PCIe x8 or larger x16 size slot on the host PC system for installation.

The EON Express is fully backwards compatible with previous PCIe Gen2 and Gen1 based slots.

It is also possible to operate the EON Express in PCIe slots that are physically x8 or x16 in size but electrically operate at slower x1 or x4 PCIe speeds.

For maximum data transfer rate performance, it is best to install the EON Express in a dedicated (non-switched) PCIe Gen3 x8 or larger PCIe Gen3 x16 slot. The host system should provide good cooling air flow for the installed EON Express card location with ideally an empty adjacent slot to prevent blockage of the card’s onboard cooling fan.

With the optional eXpert PCIe Data Streaming FPGA Firmware package, acquired data can be streamed to host PC memory via the PCIe Gen3 x8 interface at real-time sustained rates up to 6 GB/s for targeted host-based signal processing and/or signal recording operations.

Multi-Card Systems

Multiple EON Express cards can work together either within a single system or across multiple systems in three possible configurations: Independent, Synchronized Cascade, or Synchronized Split.

In an Independent configuration, each card simply operates independently within the system.

In a Synchronized Cascade configuration, each card operates together as a group by cascading the trigger signal via the Trigger Out. The Clock Out can be similarly cascaded if synchronous clocking is required. This mode has a small constant delay between each channel but requires no external clocking source or RF splitters.

In a Synchronized Split configuration, each card operates together as a group by splitting the trigger signal to each card’s Trigger In using an RF power splitter (not a BNC Tee) and same equal length cables. This can also be done with the External Clock input if synchronous clocking is required. This mode requires more external hardware but provides the best simultaneity between multiple cards.

Thunderbolt 3 Options

Utilize the EON Express via the Thunderbolt 3 interface for PC system device form factors with either limited or no PCIe expansion slots such as:

- Laptops
- 2-in-1s
- Tablets
- All-in-Ones
- Mini PCs

In Thunderbolt 3 mode, up to four lanes of PCIe Gen3 is supported for a maximum rate of 32 Gbps (4 GB/s); making it an ideal match for optimal data transfer performance of the EON Express PCIe Gen3 Digitizer to connected PC devices.

Sig-Station System Options

Optional Sig-Stations are available for providing complete turn-key systems for the EON Express. Sig-Stations are high-performance PC workstations that are designed specifically for integrating GaGe advanced instruments and maximizing their operational performance.

Sig-Stations come with all GaGe cards, features, and software fully tested and installed so that the user can be up and running with their system solution right out of the box; thus saving time and minimizing risks of self-integrated systems. Custom system configurations can be defined to meet specific customer application requirements.

These systems incorporate the latest in PC-based technology and utilize workstation class motherboards with multiple dedicated bandwidth PCIe slots, high multi-core count Xeon CPUs, and large system memory capacity. Integrated high-speed data storage systems for real-time signal recording applications requiring a guaranteed continuous sustained data streaming rate with no missing data can be included.

Contact us to configure a system tailored for your application.
Device Drivers and Utility Software

The EON Express is supplied with 64-bit/32-bit device drivers supporting Windows 10/8/7 and Linux distributions for Red Hat and Ubuntu. Note that other Linux distributions can be supported as well.

For Linux, device drivers, C Application Programming Interface (API), and C Software Development Kit (SDK) examples are included.

For Windows: Device Drivers, a CompuScope Manager Utility application, and a CSTest+ Utility application are included:

The CompuScope Manager Utility is used to enable and verify certain hardware configurations of the digitizer and provides details on resource usage, diagnostics, eXpert features, and hardware/software/firmware versioning information.

The CSTest+ Utility is a simple application to conduct basic capture of signals and to verify basic correct operation of the digitizer card.

GaGeScope Lite Edition is included and provided free of charge with any CompuScope digitizer model. Optional upgrades to the Standard or Professional Editions of GaGeScope provide access to more advanced features and functionalities.

DsScope/DsScopeView – Signal Recording & Playback Viewer Oscilloscope Software

DsScope is a Windows based PC oscilloscope application that allows the operator to view/edit all digitizer hardware settings, display acquired signal data, and conduct real-time monitored signal recording operations to high-speed storage systems; all with no programming required.

Analysis displays include Time Domain, Frequency Domain, Spectrogram, Persistence, and Histograms with support for scope cursors to navigate through the displays and obtain measurements.

DsScopeView allows an operator to open/view and conduct playback of previous signal recordings to the display monitor for analysis.

The non-proprietary file format of the raw binary data files allow for other 3rd party applications to import and utilize the data easily, with separate associated XML-based header files that contain the context information on the data file.

GaGeScope – PC Oscilloscope Software

GaGeScope is a solutions oriented PC oscilloscope software package that allows users to quickly and easily control GaGe’s advanced CompuScope digitizers without having to write a single line of code. Data can be displayed, analyzed, printed and saved with an easy-to-use Windows-based user interface.
Software Development Kits

GaGe provides extensive software for custom application development with optional Software Development Kits (SDKs) for C/C#, MATLAB, and LabVIEW. All SDKs provide several powerful programming examples illustrating the use of the digitizer hardware in different operating modes. These sample programs serve as a starting point for users to develop customized software applications optimized for their specific application requirements.

eXpert FPGA Processing Firmware Options

The default EON Express configuration can store raw acquired waveform data and transfer them quickly to the user for analysis, display and/or storage.

The addition of optional eXpert FPGA processing firmware features allow for some signal processing analysis to be performed on the digitizer hardware itself within its onboard Field Programmable Gate Array (FPGA).

There are three primary advantages to the processing of waveform data using an eXpert firmware option. First, data can be processed at full sampling rate speeds, where data rates may exceed what can be sustained for streaming over the PCIe bus to other targeted processing devices. Second, processing data onboard the digitizer hardware reduces the data processing load on the host computer. Third, onboard processing may provide data reduction that reduces the data transfer traffic on the host bus and allow for a greater raw data acquisition rate.

eXpert FPGA feature packages are loaded from an onboard flash memory module and are designed to be transparent to the standard digitizer drivers for Windows/Linux. Only one eXpert FPGA feature can be utilized at a time.

eXpert FPGA feature packages can be purchased at any time and can be implemented on digitizers already in use in the field by existing customers without requiring the digitizer to be returned to GaGe for reprogramming.

GaGe can also develop customized firmware to meet specific customer application requirements. Please contact us with a summarized listing of application requirements to evaluate for design feasibility. Pricing for customized FPGA development is highly dependent on the scope of the project work and on expected product volume.

Current eXpert FPGA features available for the EON Express include:

<table>
<thead>
<tr>
<th>eXpert FPGA Feature</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCIe Data Streaming</td>
<td>Allows for data streaming mode of acquired data directly through the PCIe interface to the host PC RAM and on to targeted host based CPU or dedicated processing cards for analysis and/or to high-speed storage systems for real-time signal recordings.</td>
</tr>
<tr>
<td>Signal Averaging</td>
<td>Allows for detection of very small repetitive signals in a noisy environment. Using rapid signal averaging, small signals can be extracted from a background of high amplitude noise, which may even be larger than the actual signal itself.</td>
</tr>
<tr>
<td>Optical Coherence Tomography (OCT)</td>
<td>Supports variable rate k-clocking or inactive external clock by simultaneously digitizing the interferometer signal with the returned optical signal for use with OCT applications.</td>
</tr>
<tr>
<td>Fast Fourier Transform (FFT)</td>
<td>Allows 8192 point FFT calculation analysis directly on the digitizer and transfer of multiple Fourier Spectra to the host PC in a single PCIe transfer.</td>
</tr>
<tr>
<td>Digital Down Conversion (DDC)</td>
<td>Digitally down convert higher frequencies with various decimation factors for a targeted specified NCO frequency with included PCIe data streaming capability to effectively record only the data of interest.</td>
</tr>
</tbody>
</table>

CompuScope GPU CUDA Processing

Optionally stream acquired data from the EON Express to high-performance Graphic Processing Units (GPUs) for signal processing and data recording in real-time!

Utilize high-performance GPU cards to take advantage of the familiar C programming development environment with powerful multi-core parallelized vector processing for real-time signal processing routines on the streamed signal data.

Gage CompuScope C SDK ready-made compiled sample programs illustrate PCIe data streaming to GPU and effective exploitation of GPU parallelized vector processing to attain 10X ~ 100X faster analysis rates than host CPU.

This enables end users to quickly and easily begin working with GPU cards, focusing on the development of their custom in-line processing routines that is unique to their application. Projects can be developed rapidly and are more transportable working in a C programming environment with the GPU CUDA library.
Wideband RF Signal Analyzer Recorders

The EON Express can be combined with wideband downconverters and PC solutions to be the heart of a wideband, multi-channel, RF/Microwave signal analysis and recording system covering signal frequencies up to 40 GHz with 500 MHz bandwidth at 1 GHz IF.

The 2-channel EON Express model can support 1 receiver with a wideband mode of 500 MHz BW and narrower band modes of either 100 MHz or 50 MHz BW. 10 MHz reference inputs and outputs on both the digitizers and receivers provide a single frequency reference for synchronized system performance.

SpectraScopeRT is a Windows based spectrum analyzer application that requires no programming and allows for integrated operational control of both the Downconverter and the Digitizer for signal capture, analysis, recordings.

Analysis displays include IQ Time Domain, Frequency Domain, IQ Power Spectrum, Constellation Plot, Spectrogram Plot, Persistence Plot, and Histogram Plot. Multiple display type windows can be opened and shown simultaneously with auto tile and cascade options or manually sized and placed as desired.

The primary advantage of SpectraScopeRT is the ability to conduct real-time streaming signal recordings to drive storage with provided monitoring capability to ensure the recording process is operating with expected signal data and without errors. The non-proprietary file format of the raw binary data file allows for other 3rd party software applications to import and utilize the data easily, with associated separate XML-based header files that contain the context information on the data file.

SpectraViewRT allows an operator to open/view and conduct playback of previous signal recordings to the display monitor for analysis. Playback operations utilize familiar navigation toolbar buttons for starting playback, stopping playback, stepping backwards and forwards, and moving back to start.
MAIN SPECIFICATIONS

Model # : CSE123G2 CSE126G1
# of Input Channels : 2 1
Max. Rate per Channel : 3 GS/s 6 GS/s
Vertical A/D Resolution : 12-bits 12-bits

ANALOG INPUT CHANNELS

Connectors : SMA
Impedance : 50 Ω
Coupling : DC (standard) or AC (option)
Analog Bandwidth : 1.75 GHz
Flatness : Within ±0.5 dB of ideal response to 1.25 GHz
Voltage Ranges : ±100 mV, ±200 mV, ±500 mV, ±1 V, ±2 V, ±5 V
DC User Offset : Spans Full Scale Input Range (FSIR)
DC Accuracy : ±0.5%
Absolute Max. Input : ±6 V (over-voltage protection included)
Interchannel Skew : < 50 picoseconds
Interchannel Skew Jitter : < 3 picoseconds RMA

A/D SAMPLING

Rates per Channel : 6 GS/s, 3 GS/s, 1.5 GS/s, 1 GS/s,
(software selectable) 750 MS/s, 500 MS/s, 375 MS/s,
250 MS/s, 187.5 MS/s, 125 MS/s,
75 MS/s, 50 MS/s, 30 MS/s,
20 MS/s, 10 MS/s, 4 MS/s, 2 MS/s,
1 MS/s, 500 kS/s, 200 kS/s,
100 kS/s, 50 kS/s, 20 kS/s, 10 kS/s,
5 kS/s, 2 kS/s, 1 kS/s
Rate Accuracy : ±1 part-per-million
(0° to 50° C ambient)

ACQUISITION MEMORY

Acquisition memory size is shared and equally divided among all active input channels (1 or 2).

Standard Size : 2 GS (4 GB)
Optional Sizes : 4 GS (8 GB)
Architecture : Dual Port
Data Streaming : Yes

Performance

The EON Express features an incredibly flat frequency response over its entire 1.75 GHz input bandwidth with shown ±0.5 dB flatness up to 1.25 GHz.

GaGe high-performance digitizers are also renowned for sustaining the maximum effective number of bits (ENOB) over a wide signal frequency range with quality signal conditioning and signal fidelity features.

Note the stable consistency of ENOB and dynamic parameter performance for the EON Express over the extremely wide signal frequency range values up to 1 GHz!

<table>
<thead>
<tr>
<th>Signal Frequency</th>
<th>±500 mV, DC Coupled, 50 Ω, Sampling Rate 3 GS/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 MHz</td>
<td>8.9 Bits 8.8 Bits 8.8 Bits 8.7 Bits 8.2 Bits 8.0 Bits</td>
</tr>
<tr>
<td>70 MHz</td>
<td>54.9 dB 54.9 dB 54.3 dB 55.6 dB 51.5 dB</td>
</tr>
<tr>
<td>100 MHz</td>
<td>-64.4 dB -63.5 dB -52.1 dB -54.0 dB</td>
</tr>
<tr>
<td>199 MHz</td>
<td>54.3 dB 54.5 dB 53.9 dB 50.8 dB 49.6 dB</td>
</tr>
<tr>
<td>500 MHz</td>
<td>71.1 dB 70.0 dB 70.8 dB 70.6 dB 71.4 dB 69.6 dB</td>
</tr>
<tr>
<td>1 GHz</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signal Frequency</th>
<th>±200 mV, DC Coupled, 50 Ω, Sampling Rate 3 GS/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 MHz</td>
<td>8.6 Bits 8.6 Bits 8.4 Bits 8.4 Bits 8.1 Bits 7.8 Bits</td>
</tr>
<tr>
<td>70 MHz</td>
<td>53.5 dB 53.5 dB 52.4 dB 52.8 dB 52.8 dB 50.3 dB</td>
</tr>
<tr>
<td>100 MHz</td>
<td>-65.6 dB -63.5 dB -64.0 dB -53.9 dB -53.0 dB</td>
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<td>53.3 dB 53.3 dB 52.2 dB 52.5 dB 50.4 dB 48.4 dB</td>
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<td>70.7 dB 71.1 dB 69.6 dB 70.0 dB 70.8 dB 70.2 dB</td>
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<tr>
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<td>71.5 dB 69.6 dB 70.8 dB 70.6 dB 71.3 dB 70.0 dB</td>
</tr>
<tr>
<td>1 GHz</td>
<td></td>
</tr>
</tbody>
</table>
TRIGGERING

Engines: 2 per Channel, 1 for External Trigger
Source: Any Input Channel, External Trigger or Software
Input Combination: All Combinations of Sources Logically OR’ed
Slope: Positive or Negative (software selectable)
Sensitivity: ±5% of Full Scale Input Range of Trigger Source. Signal amplitude must be at least 10% of full scale to cause a trigger to occur. Smaller signals are rejected as noise.

EXTERNAL TRIGGER

Connector: SMA
Impedance: ≈ 1k Ω
Coupling: DC
Bandwidth: >100 MHz
Voltage Range: 5 V TTL

TRIGGER OUT

Connector: SMA
Impedance: 50 Ω
Amplitude: 0 – TTL

CLOCK IN

Connector: SMA
Signal Level: Minimum 0.2 V RMS, Maximum 0.5 V RMS
Impedance: 50 Ω
Coupling: DC
Duty Cycle: 50% ±5%
Input Modes: External Clock or 10 MHz Reference Clock
External Clock Mode: 200 MHz to 3 GHz
Mode Input Rates Variable/Inactive: Supports variable rate k-clocking or inactive external clock, particularly useful for OCT applications.

CLOCK OUT

Connector: SMA
Signal Level: ±1.2 V
Impedance: 50 Ω Compatible
Duty Cycle: 50%
Output Modes: 10 MHz Reference Clock
10 MHz Reference Clock Mode Rate: 10 MHz (from External Clock)

MULTIPLE RECORD

Pre-Trigger Data: Up to FPGA Memory Size

TIME-STEMPING

Timing Resolution: One Sample Clock Cycle

MULTI-CARD SYSTEMS

Independent: Each card operates independently within the system.
Synchronized Cascade: Each card operates together as a group by cascading the trigger signal via the Trigger Out. The Clock Out can be similarly cascaded if synchronous clocking is required. This mode has a small constant delay between each channel but requires no external clocking source or RF splitters.
Synchronized Split: Each card operates together as a group by splitting the trigger signal to each card’s Trigger In using an RF power splitter (not a BNC Tee) and same equal length cables. This can also be done with the External Clock input if synchronous clocking is required. This mode requires more external hardware but provides the best simultaneity between multiple cards.

DIMENSIONS

Size: Single Slot PCIe, Full Height, 10.1 in (256.54 mm) Length

POWER CONSUMPTION

Power: 25 Watts (typical)

PC SYSTEM REQUIREMENTS

PCI Express (PCIe) Slot: 1 Free Full-Height PCIe x8 or x16 Gen3, Gen2 or Gen1 Slot.
Host System Cooling: Provide good cooling airflow for installed EON Express location with ideally an empty adjacent slot to prevent blockage of card’s onboard cooling fan.
Operating System: Windows 10/8/7 (64-bit/32-bit) Linux – Requires SDK for C/C# – for Red Hat or Ubuntu (Note that other Linux distributions can be supported as well.)
## ORDERING INFORMATION

### Hardware

<table>
<thead>
<tr>
<th>Model Number</th>
<th>A/D Resolution</th>
<th># of Channels</th>
<th>Max. Sampling Rate per Channel</th>
<th>Input Bandwidth</th>
<th>Memory Size</th>
<th>Order Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE123G2</td>
<td>12-Bit</td>
<td>2</td>
<td>3 GS/s</td>
<td>1.75 GHz</td>
<td>2 GS (4 GB)</td>
<td>ENE-123-G20</td>
</tr>
<tr>
<td>CSE126G1</td>
<td>12-Bit</td>
<td>1</td>
<td>6 GS/s</td>
<td>1.75 GHz</td>
<td>2 GS (4 GB)</td>
<td>ENE-126-G10</td>
</tr>
</tbody>
</table>

### Memory Upgrades

| Memory Upgrade: 4 GS (8 GB) | ENE-181-001 |

### Front End Options

| AC-Coupled Front End Option (Hardware configured at factory.) | ENE-FAC-001 |

### Cable Accessories

| Set 1 Cable SMA to BNC | ACC-001-031 |
| Set 4 Cable SMA to BNC | ACC-001-033 |

### eXpert FPGA Firmware Options

| eXpert PCIe Data Streaming | STR-181-000 |
| eXpert Signal Averaging    | 250-181-001 |
| eXpert Fast Fourier Transform (FFT) | 250-181-004 |
| eXpert Digital Down Conversion (DDC) | 250-181-005 |
| eXpert Optical Coherence Tomography (OCT) | 250-181-006 |

### GaGeScope Oscilloscope Software

| GaGeScope: Lite Edition | Included |
| GaGeScope: Standard Edition | 300-100-351 |
| GaGeScope: Professional Edition | 300-100-354 |

### DsScope Software

| DsScope: Real-Time Signal Recording Oscilloscope | DYN-DSS-000 |
| DsScopeView: Signal Recording Playback Viewer Oscilloscope | DYN-DSV-000 |

### Software Development Kits (SDKs)

| GaGe SDK Pack (includes C/C#, MATLAB, LabVIEW SDKs) | 200-113-000 |
| CompuScope SDK for C/C# | 200-200-101 |
| CompuScope SDK for MATLAB | 200-200-102 |
| CompuScope SDK for LabVIEW | 200-200-103 |

### CompuScope GPU CUDA Processing

<table>
<thead>
<tr>
<th>CompuScope GPU CUDA Processing Package Includes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• eXpert PCIe Streaming Firmware for 1 x Digitizer (STR-181-000)</td>
</tr>
<tr>
<td>• CompuScope SDK for C/C# (200-200-101)</td>
</tr>
</tbody>
</table>

| NOTE: GPU Card NOT Included | BDL-GPU-000 |

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**WARRANTY**

Standard two years parts and labor.

Unless otherwise specified, all dynamic performance specs have been qualified on engineering boards. All specifications are subject to change without notice.

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