

Product End-Of-Life (EOL) Notice for Cobra and CobraMax "PCI" Digitizer Models

The purpose of this notification is to communicate the End-Of-Life (EOL) status of the GaGe "PCI" version Cobra and CobraMax CompuScope 8-bit digitizer product models.

The direct replacement models for the PCI digitizers are the PCIe versions, which offer larger standard memory, faster throughput, and gap-free streaming. Specifications on the PCIe models for analog performance, bandwidth, ENOB, and triggering are the same as the PCI versions.

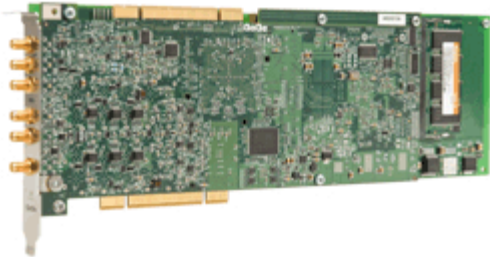
We highly encourage existing customers of these EOL GaGe product models to evaluate current requirements as soon as possible to determine if there is a need to place a last-time buy for additional units and/or to begin consideration of migration efforts to current PCI Express (PCIe) model versions for future requirements.

DynamicSignals will accept final Non-Cancellable Non-Returnable (NCNR) purchase orders for the identified EOL GaGe product models up to 12/31/2015.

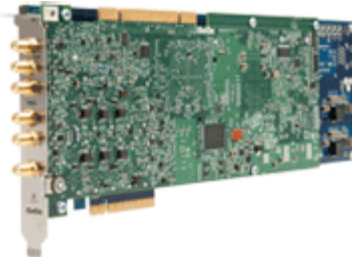
Final deliveries of all such NCNR orders must take place by 12/31/2015. DynamicSignals will provide the standard 2-Year product warranty for all orders.

The following table identifies each EOL PCI model and the recommended corresponding PCIe model replacement option for future requirements:

EOL "PCI"
Cobra / CobraMax
Models









Replacement "PCIe"
Cobra / CobraMax
Models



EOL Model	EOL Model Description

Replacement Model	Replacement Model Description

Cobra CS11G8 (COB-011-000)	8-Bit, 1 CH @ 1.0 GS/s, 500 MHz BW, 256 MS Memory		Cobra Express CSE21G8 (CBE-021-000)	8-Bit, 1 CH @ 1.0 GS/s, 2 CH @ 500 MS/s, 500 MHz BW, 2 GS Memory
Cobra CS21G8 (COB-021-000)	8-Bit, 1 CH @ 1.0 GS/s, 2 CH @ 500 MS/s, 500 MHz BW, 256 MS Memory		Cobra Express CSE21G8 (CBE-021-000)	8-Bit, 1 CH @ 1.0 GS/s, 2 CH @ 500 MS/s, 500 MHz BW, 2 GS Memory
Cobra CS22G8 (COB-022-000)	8-Bit, 1 CH @ 2.0 GS/s, 2 CH @ 1.0 GS/s, 500 MHz BW, 256 MS Memory		Cobra Express CSE22G8 (CBE-022-000)	8-Bit, 1 CH @ 2.0 GS/s, 2 CH @ 1.0 GS/s, 500 MHz BW, 2 GS Memory
CobraMax CS13G8 (CBX-013-000)	8-Bit, 1 CH @ 3.0 GS/s, 1.5 GHz BW, 256 MS Memory		CobraMax Express CSE14G8 (CXE-014-000)	8-Bit, 1 CH @ 4.0 GS/s, 1.5 GHz BW, 2 GS Memory
CobraMax CS23G8 (CBX-023-000)	8-Bit, 1 CH @ 3.0 GS/s, 2 CH @ 1.5 GS/s, 1.5 GHz BW, 256 MS Memory		CobraMax Express CSE24G8 (CXE-024-000)	8-Bit, 1 CH @ 4.0 GS/s, 2 CH @ 2.0 GS/s, 1.5 GHz BW, 2 GS Memory
CobraMax CS14G8 (CBX-014-000)	8-Bit, 1 CH @ 4.0 GS/s, 1.5 GHz BW, 256 MS Memory		CobraMax Express CSE24G8 (CXE-024-000)	8-Bit, 1 CH @ 4.0 GS/s, 2 CH @ 2.0 GS/s, 1.5 GHz BW, 2 GS Memory

Please contact us for further information and/or any assistance in evaluating application requirements for quick migration to current digitizer models.

Call Us Toll-Free:
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We are a customer oriented industry leader in high-performance, accurate, and reliable data acquisition solutions. Our core competencies include engineering, manufacturing and integration of data acquisition cards, digitizers, signal conditioners, and waveform generators into continuous signal data recording, processing and arbitrary signal generation systems.

DynamicSignals LLC is a USA Small Business ISO 9001:2008 Certified Company.

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With sampling rates up to 6 GS/s and deep on-board acquisition memory up to 16 GB, our high speed multi-channel digitizers provide optimal combination of sampling speed, resolution and memory.

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processing and playback applications that require guaranteed continuous sustained data streaming rates with no missing data. Available in portable, laptop, tower, and rackmount form factors.

or digital oscilloscopes and arbitrary waveform generators. SDKs for C/C#/C++, LabVIEW, and MATLAB are also available for custom application development.

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