

# Free Upgrade Promotions on Cobra™ and Octopus™ Digitizers from GaGe

As the leading supplier of PC-based oscilloscopes, Gage is pleased to provide customers with two new limited time free upgrade promotions:

- Memory Upgrade on Cobra Digitizers
- Speed Upgrade on Octopus Digitizers

Each promotion contains a world-class digitizer card as well as Gage's powerful and easy-to-use GageScope® Professional oscilloscope software.

## GageScope Professional Features

- No programming required!
- Capture, display and generate up to 60 channels
- Acquisition, display, storage and analysis of data sets up to 2 GigaBytes per channel
- Quick data transfer to analysis packages such as MATLAB, Mathcad, and LabVIEW
- Powerful features include FFT analysis, waveform parameters, averaging, autoSave, extended math

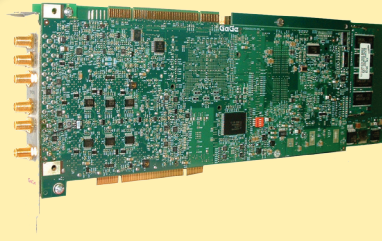
**Free GageScope® Professional Edition**  
Contains Enhanced Acquisition and Analysis Features  
**A \$995 value!**



**GageScope - World's Most Powerful Oscilloscope Software!**

## Memory Upgrade Promotion on Cobra Digitizers

**NEW**



**Purchase a Cobra digitizer with extended memory and upgrade to the next memory level for free!**

## Cobra CompuScope Features

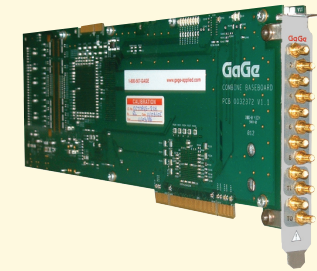
- 1 or 2 digitizing channels
- 1 or 2 GS/s maximum sampling rate per channel
- 8-bit vertical resolution
- 256 MS to 4 GS on-board acquisition memory
- Up to 1 GHz bandwidth
- Up to 200 MB/s throughput via 66 MHz, 32 bits PCI
- Full-featured front-end
- Absolute ease of integration with Clock In & Out, Trigger In & Out
- Programming-free operation with GageScope

**As an added bonus, receive GageScope Professional oscilloscope software free of charge.**

**A savings of more than 20%!**

**Special Order Number: 888-100-030**

## Speed Upgrade Promotion on Octopus Digitizers



**Purchase any Octopus digitizer and upgrade to the next higher sampling speed for free!**

## Octopus CompuScope Features

- 2, 4, or 8 digitizing channels in a single card
- Up to 125 MS/s sampling per channel
- 12- or 14-bit vertical resolution
- 128 MS to 2 GS on-board acquisition memory
- More than 100 MHz bandwidth
- Up to 200 MB/s throughput via 66 MHz, 32 bits PCI
- Full-featured front-end
- Up to 64 channels in a single system
- Programming-free operation with GageScope

**As an added bonus, receive GageScope Professional oscilloscope software free of charge.**

**A savings of more than 15%!**

**Special Order Number: 888-100-031**

# World Leaders in High Speed, High Resolution and Deep Memory Digitizers



## PROMOTION TERMS AND CONDITIONS

### **Special order part numbers**

Each promotion contains a special order part number which must be written on your order.

### **Limited time offer**

This promotion is for a limited time period only. The special offer begins for orders received between September 15, 2008 and January 15, 2009.

### **Pricing**

Prices listed are in US Dollars. Contact your local representative for pricing information. To locate a representative near you visit [www.gage-applied.com](http://www.gage-applied.com).



**TO ORDER CALL:**

**1-800-567-GAGE**

Outside North America: +1-514-633-7447

# Buy More For Less!

# GaGe

[www.gage-applied.com](http://www.gage-applied.com)

# GaGe

900 North State St.  
Lockport, IL 60441  
USA



# Buy More For Less!



## Special Free Upgrade Promotions



## High-performance Digitizers

The Ideal Combination of Speed, Memory and  
Bandwidth at a New Low Price

# GaGe

[www.gage-applied.com](http://www.gage-applied.com)