## **Digitizers Use up to Eight Channels**



Configuring up to 64 channels in a single system, GaGe's Octopus CompuScope 84XX 16-bit digitizers offer 2, 4, or 8 digitizing channels in a single PCI card. The products present up to 4 GB of on-board acquisition memory, base memory of 128 MS with up to 2 GS optionally available, and 10 MS/s or 25 MS/s sampling per channel. The devices support timestamping, clock in/clock out, trig in/trig out, and a 10-MHz reference clock. Optional expert signal averaging firmware and software support for Microsoft Windows Vista, XP and 2000, and GageScope PC Oscilloscope software are available.

## GaGe

800-567-4243, <u>www.gaged-applied.com</u> [1]

## Source URL (retrieved on 12/05/2013 - 3:49am):

http://www.ecnmag.com/product-releases/2009/01/digitizers-use-eight-channels

## Links:

[1] http://www.gaged-applied.com/

Page 1 of 1