

Contact: Suzanne Toomey

Public/Media Relations Coordinator

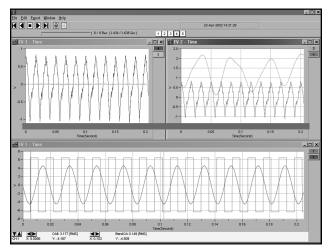
Phone: (440) 703-2304 Fax: (440) 439-4093 Release Type: Software Release Date: Immediate Web: www.iotech.com E-mail: sToomey@iotech.com

## eZ Series Post-Acquisition Analysis Software

### Software adds frequency- and time-domain analysis capability

CLEVELAND, October 2002 — IOtech has announced the release of it's eZ Series™ software for post-acquisition analysis. This software family is compatible with the entire line of IOtech data acquisition products from PCI plug-in boards to Ethernet-based data acquisition modules.

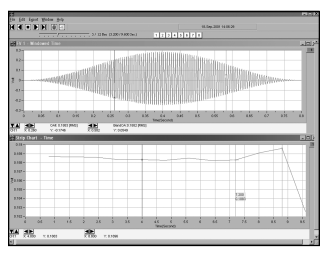
The eZ product family is integrated directly into IOtech's Out-of-the- $Box^{\text{\tiny M}}$  applications to provide a powerful and easy-to-use post-acquisition analysis capability in an Out-of-the- $Box^{\text{\tiny M}}$  solution. Both the Out-of-the- $Box^{\text{\tiny M}}$  applications and eZ post-acquisition products are operated via a series of set-up screens, where acquisition and analysis parameters are selected through simple fill-in-the-blank style screens. No programming skills are required to operate Out-of-the- $Box^{\text{\tiny M}}$  View or eZ applications.



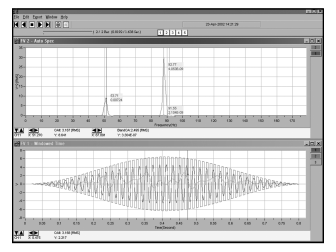
eZ-PostView allows you to view and tile multiple trace windows in any configuration you wish. Each window can contain up to 16 distinct channel traces.

#### eZ-PostView

eZ-PostView is a time-domain post-acquisition data viewing package which is integrated and ready to use from within a View package when it is installed. It features up to 8 time domain function windows, which can be tiled by the user for easy display customization. Each time-domain function window can contain up to 16 distinct channel traces.



eZ-TimeView automatically synchronizes strip chart windows with function windows and will scale and zoom each window so that various aspects of the data can be analyzed simultaneously.



eZ-FrequencyView allows you to simultaneously display frequency and time domain data from the same data set. It also allows you to view transfer function displays along with time function, frequency function, and strip chart data.

#### eZ-TimeView

Like eZ-PostView, eZ-TimeView is supported with all IOtech data acquistion View packages. Additional features include simulated data playback which allows the user to display windows in real-time or in single steps. The data strip chart displays add powerful data scrolling, scaling, zooming and cursor synchronization capabilities.

### eZ-FrequencyView

With all the features of eZ-PostView and eZ-TimeView, eZ-FrequencyView adds powerful frequency domain display and analysis for a wide variety of frequency domain analysis applications. Both single channel and cross channels are supported as well as function displays for spectrum, auto spectrum PSD, and strip chart.

# **Pricing and Availability**

eZ Series software packages are available for immediate ordering.

Product	Description	US List Price
eZ-PostView	Time-domain post-acquisition data viewing software	included with all
	for all post-acquisition software packages	<b>IOtech View applications</b>
eZ-TimeView	Time-domain analysis software for all post-acquisition	
	software packages	\$999
eZ-FrequencyView	Frequency-domain analysis software for all post-acquisi	tion
	software packages	\$1999

### **About IOtech**

IOtech produces data acquisition hardware and software for use in PC-based test and measurement, and industrial automation systems. Its products are used in research and manufacturing facilities and are sold throughout the world. IOtech, Inc. is located at 25971 Cannon Road, Cleveland, Ohio, 44146; Telephone: (440) 439-4091; Fax: (440) 439-4093; E-mail: sales@iotech.com; World Wide Web: www.iotech.com.

###

eZ-PostView, eZ-TimeView, eZ-FrequencyView and eZ-Analyst are trademarks of IOtech, Inc.