DATA SHEET	
	EMX-4008/16 HIGH-PERFORMANCE BREAKOUT BOXES (BOBS)
VTI Instruments www.vtiinstruments.com	PEATURES  Designed to work with EMX-4250/EMX-4251  8 and 16 channel variants available  LED Channel Health Indicator  BNC Connections for signals  External Trigger Connector  External Calibration Input Connector  Rack mountable

### OVERVIEW

The EMX-4008 and EMX-4016 provide an easy and quick option for connecting transducers into the EMX-425x cards. They provide BNC connections which offer a robust connection for most signal types. In addition, these breakout boxes provide both an external trigger connector and an external calibration input connector to facilitate calibration of the EMX-425x cards. These breakout boxes support IEPE as well as voltage measurements and are designed to leverage the IEPE current from the EMX-425x. Both breakout boxes are rack mountable.

### LED Channel Health Indicator

Both the EMX-4008 and EMX-4016 have LED indicators per channel to indicate potential problems with IEPE transducers. RED indicates open or short circuit, while GREEN indicates IEPE current on. This way, users can quickly determine any problems in their setup.

## IEPE Signal Conditioning

Each BNC connector in the Breakout-Box is connected to an independent, floating current source in the EMX-4250/EMX-4251 that provides 4.5 mA or 9 mA programmable excitation current, to power integrated



#### EMX-4008/4016 HIGH-PERFORMANCE BREAKOUT BOXES (BOBS)

# Technical Specifications

NUMBER OF CHANNELS

EMX-4008

EMX-4016

CABLE LENGTH OPTIONS

CONNECTORS

IEPE INPUTS

IEPE COMPLIANCE VOLTAGE

IEPE CURRENT

8

16

1m, 2m

BNC

> 21V

4.5 mA or 9 mA max

## Ordering Information

EMX-4008 8-Channel Break out box for EMX-4250/4251

EMX-4016 16-Channel Break out box for EMX-4250/4251

52-0515-010 1m LXI Trigger Bus Cable (compatible with EMX BOBs) 52-0515-020 2m LXI Trigger Bus Cable (compatible with EMX BOBs)

RELATED PRODUCT

EMX-4250 16-Channel, 204.8 kSa/s, "Smart" DSA Digitizer
EMX-4251 8-Channel, 204.8 kSa/s, "Smart" DSA Digitizer