

DATA SHEET



EMX-4250/4251

"SMART" HIGH DENSITY DYNAMIC SIGNAL ANALYZERS

APPLICATIONS

Modal Analysis

Ground Vehicle Testing (GVT)

Acoustic Analysis

Order Analysis

Vibration Control / Analysis

High Speed Data Acquisition

FEATURES

System Level Functionality

- Corporate Wide Cloud Data Management / Access
- · Comprehensive Runtime Health Monitoring
- Run-time Self-calibration / Embedded NIST Calibration
- Precision Distributed Measurement Synchronization
- Data Streaming at Full Acquisition Rates on All Channels

Analog Performance

- 204.8 k Samples / Second / Channel Data Rates
- 16-Channel/8-Channel 24-Bit ADC's
- Software selectable for Single Ended or Differential Inputs
- -105 dB Spurious Free Dynamic Range
- Cross Channel Phase Matching < 0.01°
- Auto-ranging ±100 mV to ±10 V Inputs

Software

- X-Modal III
- EXLab
- SO Analyzer
- Open Source Drivers

Specifications contained within this document are subject to change without notice



www.vtiinstruments.com

RELIABLE DATA FIRST TIME EVERY TIME

Analog Performance

The EMX-4250 and EMX-4251 Smart Dynamic Signal Analyzer incorporate best-in-class analog design methodology to deliver industry leading measurement accuracy. These instruments are ideal for a wide range of applications including noise vibration, and harshness (NVH), machine condition monitoring, rotational analysis, acoustic test, modal test, as well as general purpose high speed digitization and signal analysis.

204.8 k samples / second /channel data rates extend the operational capabilities of DSA analyzers to new levels by ensuring sampling and bandwidth performance is capable of accurately capturing all critical frequency domain information, while delivering the flexibility needed for general purpose applications.

- · Exceptional anti-alias signal rejection
- · Flexible analog and user defined digital filter combinations
- Ideal for DSA and general purpose, high speed parallel acquisition

Aggressive anti-aliasing filter performance (user selectable / definable analog and digital filter combinations) eliminates power spectrum of unwanted signals that contribute to measurement errors delivering confidence.

Differential inputs deliver superior common mode performance far beyond levels capable with other implementation approaches. While the latest 24-bit ADC technology delivers exceptional signal resolution, especially when combined with multiple input ranges.

- Highest quality low noise, low distortion ADC's
- · Best-in-class noise immunity
- Exclusive balanced AC coupling implementation

Wide -105 dB spurious free dynamic range (SFDR), a key measure of the superior measurement fidelity provided by this instrument, ensures that the strength ratio of the fundamental signal of interest signal is exceptional.

- Ensures unwanted signal artifacts are greatly attenuated
- Essential performance metric for accurate frequency domain measurements
- Essential for frequency domain performance where distortion typically increases with frequency

Analog Performance

"Intelligent" Signal Conditioning delivers exceptional measurement flexibility with multiple options to support a wide range of transducers and signal types including IEPE and charge transducers.

- Built-in IEPE support for IEPE transducers directly from the EMX-4250/4251
- High performance "intelligent" signal conditioning provides unmatched signal conditioning flexibility
- · Intelligent signal conditioning delivers standalone signal conditioning with buffered analog outputs
- LXI Ethernet control of intelligent signal conditioning for stand-alone operation

Cross channel phase matching <0.01° delivers the uncompromised phase response required for accurate single and cross channel measurements common in most DSA applications.

- Exceptional cross channel phase matching <0.01°
- Deterministic channel-to-channel, card-to-card, and chassis-to-chassis phase response
- · Ensures phase accuracy of all channels relative to the tachometer, trigger and other channels

Auto-ranging ± 100 mV to ± 10 V inputs maximize signal resolution by automatically selecting the correct input range for the signal. Software selectable, this function can be used during setup and configuration to identify the most appropriate gain level.

- (7) Different gain ranges
- 10 V input range for high level signals and transducers
- · Lowest distortion signal conditioning for maximum signal integrity

System-level Functionality

Industry standard Matlab and Simulink design tools simplify implementation, maximize re-usability, and provide access to hundreds of standard filters and analysis algorithms.

System-level Functionality

Corporate wide cloud data management delivers advanced data access, security and storage services throughout the organization, accessible from web browsers and other applications, on desktop and mobile devices.

- · Simplified, next generation user data services
- · Corporate wide data access and security
- · Dynamically scalable data management services
- Accessible on a wide range of traditional and mobile devices
- Eliminates need for knowledge of the physical location or configuration of the system

Comprehensive runtime health monitoring provides test system confidence and peace of mind by ensuring that the complete instrumentation measurement path is functional and performing the most accurate results possible.

- Ensures runtime instrument performance and accuracy
- · Performed without disconnecting external transducer cabling
- · Delivers exceptional run-time convenience and measurement confidence
- Instrument performance is verified utilizing precision internal voltage references

Runtime self-calibration ensures that instruments deliver the most accurate results possible by compensating for ambient temperature fluctuations, without the need to disconnect field wiring.

- Maximizes measurement accuracy
- · Performed across the entire measurement path
- · Precision internal voltage sources validate and adjust coefficients
- Eliminating inaccuracies generated by internal circuitry temperature gradients

Embedded NIST traceable calibration eliminates lengthy test system down-time, simplifies calibration processes, and reduces spare equipment requirements.

- · Maximizes facility up-time and utilization
- Completely automated embedded process
- · Supports multiple portable calibration standards
- Performed in-place without removing instrumentation

Precision distributed measurement synchronization ensures that all test data is time correlated whether the instrumentation is centrally located in the laboratory or distributed around a test article.

- · Enables widely distributed system level performance
- Utilizes embedded IEEE 1588 precision time protocol
- · Precise synchronization across multiple instrumentation modules and chassis
- Synchronization achieved over-the-wire (Ethernet), with complete user transparency

Software

Software

Open-source SDRL X-Modal III experimental modal analysis software features intuitive task oriented user interfaces, extensive modal parameter estimation algorithms, parallel display capabilities, flexible data management, and unparalleled channel expandability.

- MATLAB®-based open-source programming environment
- Multiple live parameter estimation windows displayed in parallel
- Task oriented, easy-to-use user interface always "one-click" away
- Simplified "cut & paste" data management and unit's unification tool

EXLab is an easy to use, turn-key, data acquisition solution featuring intelligent configuration capabilities, automatic device discovery, extensive time and frequency domain data visualization, and post-acquisition display and analysis tools.

- Intuitive setup and control
- · Remote client monitor and control
- Advanced filtering, analysis, and modeling
- Waterfall, video, images, scatter, 3D model and SRS diagrams

Open Source, industry standard, drivers and programming interfaces provide the flexibility and freedom of choice to select the application programming environment best suited for the application and specific development requirements.

- Support for all major programming environments
- · Software interoperability, maintainability, and reusability
- · Common development environment and interface across all instrumentation types

General Specifications

NUMBER OF CHANNELS

FMX-4250 EMX-4251

INPUT CONNECTOR

AMPLITUDE RESOLUTION

INPUT COUPLING

INPUTTYPE

FREQUENCY SAMPLING RATE

FREQUENCY BANDWIDTH

SPURIOUS FREE DYNAMIC RANGE

THD NOISE

ALIASED RESPONSES

ANTI-ALIAS FILTER

DIGITAL ANTI-ALIASING FILTER

CROSSTALK

DC OFFSET

AC COUPLING 3 DB CORNER FREQ

RANGES (V PK)

INPUT IMPEDANCE

COMMON MODE REJECTION RATIO

OVER-VOLTAGE PROTECTION

IEPE EXCITATION CURRENT

IEPE COMPLIANCE

OPEN/SHORT IEPE TRANSDUCER DETECTION

TEDS

AMPLITUDE ACCURACY AT 1 KHZ

AMPLITUDE MATCH AMPLITUDE FLATNESS

CHANNEL-TO-CHANNEL PHASE MATCH

PHASE LINEARITY

PHASE ACCURACY (RELATIVE TO TACH)

TRIGGER MODES

EMBEDDED HEALTH MONITORING

BUILT-IN SELF-TEST (BIST) EMBEDDED SELF-CALIBRATION

EMBEDDED NIST TRACEABLE CALIBRATION

AUTOMATIC ADC OVER RANGE/OVER

FLOW DETECTION ONBOARD MEMORY 16

8

25-pin Micro D

24 bits AC or DC

IEPE (psuedo-differential), volts (differential or psuedo-differential)

User programmable

204.8 kHz or 131072 Hz with Decimate by 5 and by 2^n . Lowest Sample rate = 2 Hz

Maximum 92.2 kHz

-105 dBfs typical, 10V range, 1 kHz test frequency

< -98 dB typical, 20 Hz to 20 kHz

20 nV/ sqrt (Hz) typical, 100 Hz, 0.1V Range

< -90 dB (typical)

3-Pole linear phase

-3.0 dB at 400 kHz

Programmable

-100 dBfs typical at 1kHz

< 1 mV DC coupling, < 5 mV AC coupling

0.37Hz Typical for Ranges=0.1V, 0.2V, 0.5V;

0.25Hz Typical for Ranges=1V, 2V, 5V, 10V

0.1V, 0.2V, 0.5V, 1 V, 2 V, 5 V, 10 V

Add 10% to include over-range capability

Single Ended 2 $M\Omega$

Differential 4 $M\Omega$

Either side-to-chassis 2 MΩ, 35 pF nominal

-80dB typical at 1kHz

±30 V pk

4.5mA or 10mA Nominal, programmable

IEPE compliance voltage (>21 V)

Green/Red LED located on Breakout Box for fault indication

IEEE 1451.4

±0.03dB

0.01 dB Typical

+0.01 dB to 46 kHz

Applies to any EMX-4250/4251 module in the same mainframe

±0.01° at 1 kHz

±0.05° up to 90 kHz+0.01 dB (full-scale signal)

<0.1° at 1 kHz (typical phase accuracy to EMX-1434)

Input (level / edge), external (through octopus cable or breakout box),

PXIe, LXI, software, timer, source, RPM

Internal temperature, open/short IEPE transducer detection

Yes

128 Mb

Mechanical Specifications

IFFF 1588 CLOCK SPECIFICATIONS

CLOCK OSCILLATOR ACCURACY SYNCHRONIZATION ACCURACY TIMESTAMP ACCURACY RESOLUTION

ALARM

TRIGGER TIME ACCURACY
TIME TO TRIGGER DELAY

RECEIVE LAN [0-7] EVENT
TRIGGER TIME ACCURACY
TIME TO TRIGGER DELAY
FUTURE TIMESTAMP

HARDWARE TRIGGER TIMING

PAST/ZERO TIMESTAMP

DIO BUS

TIME TO TRIGGER DELAY

±50 ppm

Reports "synchronized" when $<\pm 100$ ns of the 1588 master clock As good as time synchronization down to 50 ns

As good as time synchronization down to 50 ns

50 ns

As good as time synchronization down to 50 ns

50 ns typical 1 ms maximum

57 ns typical

Environmental Specifications

TEMPERATURE

OPERATING STORAGE

RELATIVE HUMIDITY

ALTITUDE

SHOCK AND VIBRATION RANDOM VIBRATION

SINUSOIDAL SHOCK 0 °C to +50 °C -40 °C to +70 °C

5% – 95% (non-condensing)

3000 m

Conforms to MIL-PRF-28800F

10 Min per Axis, MIL-PRF-2880F Class 3

5 to 55hz Resonance Search per MIL-PRF-2880F Class 3, each Axis 30g/Axis, 11mS half Sine pulse per MIL-PRF-2880F Class 3

Notes:

- 1) All specifications are typical unless otherwise stated as a minimum or maximum.
- 2) For current detailed specification please refer to the on-line manual at www.vtiinstruments.com.
- 3) All specifications subject to change without notice.
- 4) All specifications assume within 24 hours and 5°C of self-calibration temperature unless otherwise specified.

Ordering Information

	PART NUMBER	
EMX-4250	70-0409-004R	16-Channel, 204.8 kSa/s "Smart" DSA Digitizer
EMX-4251	70-0409-012R	8-Channel, 204.8 kSa/s "Smart" DSA Digitizer
EMX-4008	70-0409-010R	8-Channel Break out box for EMX-4250/4251
EMX-4008CA	70-0583-000R	8-Channel BNC cable for EMX-4250/4251
EMX-4016	70-0409-015R	16-Channel Break out box for EMX-4250/4251
EMX-4016M	70-0409-315R	16-Channel Full Bridge Break out box for EMX-4250/4251
EMX-4032	70-0409-016R	32-Channel Break out box for EMX-4250/4251
SOFTWARE		
X-MODAL III		Modal Analysis Software
EXLAB*		General Purpose DAQ Software
*Multiple configurations avai	lable	
RELATED PRODUCTS		
EMX-1434	70-0409-008R	4-Channel, 192k Sa/s Arbitrary Waveform Source
	70-0409-002R	4-Channel, 625k Sa/s DSA Digitizer
EMX-4350	70-0409-002R	4-Charmer, 025K 3a/3 D3A Digitizer