

## XMV 16 / XIO 16T

# Extended Vibration Monitoring Card Pair

#### **FEATURES**

- From the Vibro-Meter® product line
- Designed for operation with the VibroSight® Software Total Monitoring Solution
- 16 dynamic vibration channels and 4 tachometer channels, all individually configurable
- Simultaneous data acquisition on all channels
- Up to 20 configurable processed outputs per channel
- Configurable asynchronous and synchronous sampling
- 24-bit data acquisition and high SNR data processing, with data quality checks
- 5 configurable severities per processed output and 8 detection levels with hysteresis and time delay
- Supports signal sharing in VM600 racks
- EMI protection on all inputs
- Live insertion and removal of cards with automatic configuration
- Direct gigabit Ethernet communication
- Hardware is fully software configurable

### **APPLICATIONS**

Condition monitoring and vibration analysis, such as the general analysis of rotating machinery and rotor dynamics





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#### DESCRIPTION

#### **Extended Vibration Monitoring Card Pair**

The XMV 16 / XIO 16T extended vibration monitoring card pair consists of an XMV 16 extended vibration monitoring card and an XIO 16T extended input/ output card. This card pair provides all of the interfacing and signal processing functions required of an intelligent data acquisition system and is a central element in the VM600 series Total Monitoring Solution, from Meggitt Sensing Systems' Vibro-Meter® product line. The cards are designed for operation with the VibroSight® software - to acquire analyse vour vibration data communicating the results directly to a host computer using the on-board Ethernet controller.

The XMV 16 card is installed in the front of the rack and the XIO 16T card is installed in the rear. Either a VM600 Standard rack (ABE 04x) or Slimline rack (ABE 056) can be used and each card connects directly to the rack's backplane using two connectors.

The XMV 16 / XIO 16T card pair is fully software configurable and can be programmed to capture data continuously at scheduled intervals or on the detection of an alarm condition. For example, frequency bandwidth, spectral resolution, windowing function and averaging can be configured to meet the exact needs of a variety of applications.

#### **Extended Vibration Monitoring Card**

The XMV 16 card performs the analogue to digital conversion and all of the digital signal processing functions, including the processing for each processed output (waveform or spectrum).

The XMV 16 card acquires and processes data in high-resolution (24-bit A/D) to generate the desired waveforms and spectra. The principal acquisition mode performs continuous data acquisition that is suitable for normal operation, increasing vibration levels and transient operations. The auxiliary acquisition mode enables additional higher resolution acquisition (time-based).

The 20 available processed outputs per channel can provide any configurable band based on the asynchronously or synchronously acquired waveforms and spectra. A range of rectifier functions are available, including RMS, peak, peak-to-peak, true peak, true peak-to-peak and DC (Gap). Outputs are available for display to any standard (metric or imperial).

Various methods of averaging can be performed at the processing block level and at the output (extracted data) level. The multi-channel processing functions supported include absolute shaft vibration, full spectrum, orbit and filtered orbit, SCL and  $S_{max}$ .

Events are generated when values exceed one of 5 user-programmable severities or exceed rate-of-change alarms. The amount of pre- and post-event data buffered in the on-board memory is configurable.

Machine states, such as run-up, overspeed and coast-down are detected from checks of the reference speed against trigger levels. These states can be used by the software's machine operating conditions to control system behaviour. Typically, higher density logging is available depending on machine operating conditions, configurable speed and time intervals, or any other process parameter.

#### **Extended Input / Output Card**

The XIO 16T card acts as a signal interface for the XMV 16 card, performs all of the analogue signal conditioning and also supports the external communications. In addition, it protects all inputs against EMI and signal surges to meet EMC standards.

The XIO 16T card's inputs are fully software configurable and can accept signals representing speed, phase reference and dynamic vibration (acceleration, velocity or displacement), among others. The inputs can also accept any dynamic signals or quasi-static signals that are appropriately conditioned by suitable circuitry.

Externally, the XIO 16T card interfaces to the transmission cables coming from the sensor system's transducers and conditioners using the rear connectors. Internally, input signals can be shared between cards (including MPC 4 cards) in a VM600 rack using the system's raw or tacho bus, which reduces external wiring requirements.

## **Application Information**

This extended vibration monitoring card pair is highly suitable for vibration monitoring in a wide range of industrial applications. See the VibroSight software data sheet for further information.

For specific applications, contact your nearest Meggitt Sensing Systems representative.



#### **SPECIFICATIONS**

#### SPEED AND PHASE REFERENCE INPUTS

Number of independent channels : 4

Speed measurement : 1 to 100000 RPM (0.017 Hz to 1.667 kHz)

Speed measurement resolution : 5 ns

Edge detection : Rising or falling

Input signal type : Tachometer channels 1 and 2 support voltage and current inputs.

Tachometer channels 3 and 4 support voltage inputs only.

Current measuring resistor : 200  $\Omega$ 

Tachometer voltage range :  $-20 \text{ V}_{DC}$  to  $+20 \text{ V}_{DC}$ Tachometer current range : -30 mA to +30 mA

Input Impedance :  $\geq 100 \text{ k}\Omega$ 

Maximum pulses per revolution : 128 for speed calculation

1 only for phase reference

Triggering thresholds : Rising =  $\frac{2}{3}$  of peak-to-peak value, falling =  $\frac{1}{3}$  of peak-to-peak value

Input voltage range : 0.8 to 500 V<sub>peak-to-peak</sub> in range 0.3 Hz to 10 kHz

2.0 to 500 V<sub>peak-to-peak</sub> in range 10 kHz to 50 kHz

Minimum input voltage for reliable detection

• Square-wave input signal : 0.8 V<sub>peak-to-peak</sub> (0.016 Hz to 10 kHz)

2.0 V<sub>peak-to-peak</sub> (10 kHz to 50 kHz) : 10.0 V<sub>peak-to-peak</sub> (0.016 Hz to 1 Hz)

• Sinusoidal input signal : 10.0 V<sub>peak-to-peak</sub> (0.016 Hz to 1 Hz) 2.0 V<sub>peak-to-peak</sub> (1 Hz to 10 Hz)

2.0 V<sub>peak-to-peak</sub> (1 Hz to 10 Hz) 0.8 V<sub>peak-to-peak</sub> (10 Hz to 10 kHz) 2.0 V<sub>peak-to-peak</sub> (10 kHz to 50 kHz)

Range of DC component : -20 to +20 V

Maximum common mode voltage : ±50 V

VM600 routing : To and from tacho bus (up to 6 lines)

Protection filters : Filtered for protection against EMI (electromagnetic interference),

conforming to CE standards

**DYNAMIC INPUTS** 

Number of independent channels : 16
A/D converter : 24 bit
Maximum sampling rate : 98 kHz

Dynamic input (voltage) : -30 V to +30 V (20 V<sub>DC</sub> + 10 V<sub>AC</sub>) (input impedance  $\geq$  200 k $\Omega$ ) Dynamic input (current) : -25 mA to +25 mA (current measuring resistor =  $100 \Omega$ )

Accuracy

• Amplitude : 1% of input FSD

• Phase : −1.35° (up to 1 kHz bandwidth, no HP filter)

-6.70° (up to 5 kHz bandwidth, no HP filter)

Measurement range

• AC : 0.1, 0.25, 0.5, 1.0, 2.5, 5.0, 10.0 V<sub>peak</sub> FSD

AC/DC : 5.0, 10.0 V<sub>peak</sub> FSD
 DC : −20 V to +20 V



#### **SPECIFICATIONS** (Continued)

Frequency bandwidth

 AC : 0.10 Hz to 38 kHz (HP filter at -3 dB).

An optional (software configurable) high-pass filter can be added to the

AC path to increase the HP cutoff frequency to 1.0 Hz, 3.0 Hz or 10.0 Hz.

• DC : DC to 1.0 Hz (LP filter at -3 dB)

: 115 dB (1 kHz measurement BW with 2.5 V<sub>peak</sub> FSD) Signal to noise ratio (SNR)

105 dB (10 kHz measurement BW with 2.5 V<sub>peak</sub> FSD)

100 dB (full BW)

Crosstalk attenuation : Typically 80 dB

Maximum common mode voltage : 50 V

**CMRR** : 75 dB at 50/60 Hz VM600 routing : To and from raw bus

Protection filters : Filtered for protection against EMI (electromagnetic interference),

conforming to CE standards

PRINCIPAL ACQUISITION MODE

Fixed frequency bandwidth : 40 Hz to 38 kHz (configurable)

(asynchronous)

Order tracking speed range (synchronous): 15 to 100000 RPM

Order tracking bandwidth (synchronous) : 1.56, 3.125, 6.25, 12.5, 25, 50, 100, 200 and 400 orders

FFT resolution : 100 to 6400 lines

FFT window : Rectangular, Hanning, Hamming, Flat top, Blackman and

Blackman-Harris

Real-time sampling rate : 2.56 x frequency bandwidth

Update rate : 1 s maximum for an FFT up to 3200 lines.

Higher resolutions are available at lower update rates, for example,

3+ seconds for an FFT up to 6400 lines.

Extracted variable : 20 per processing block (configurable)

Extracted variable type : Amplitude, phase and frequency (configurable)

Integration count : 0, 1 or 2

Averaging : Time domain (complex) and frequency domain (mean, RMS, peak hold) Rectifiers : Time domain rectifiers: true peak, true RMS, true peak-to-peak, minimum,

maximum, average, electrical DC and common-mode voltage.

Frequency domain rectifiers: RMS, peak (RMS scaled peak) and peak-to-

peak (RMS scaled peak-to-peak).

**AUXILIARY ACQUISITION MODE** 

Fixed frequency bandwidth : 40 Hz to 38 kHz (configurable)

(asynchronous)

Order tracking speed range (synchronous): 15 to 100000 RPM

Order tracking bandwidth (synchronous) : 1.56, 3.125, 6.25, 12.5, 25, 50, 100, 200 and 400 orders

FFT resolution : 100 to 6400 lines

FFT window : Rectangular, Hanning, Hamming, Flat top, Blackman and

Blackman-Harris

Sampling rate : 2.56 x frequency bandwidth

Logging rate : 10 min maximum, on a scheduled basis

: 0, 1 or 2 Integration count

Averaging : Time domain (complex) and frequency domain (mean, RMS, peak hold)



#### **SPECIFICATIONS** (Continued)

#### PRE-EVENT DATA (IN CARD BUFFER)

Principal mode - extracted data

On-board memory capacity
 A maximum of 1140 extracted data items per extracted output

Data storage rate : 100 s and/or 1 s

Principal mode - waveforms and spectra

On-board memory capacity
 A maximum of 30 waveforms and spectra per processing block

• Data storage rate : 1 s and/or 10 s

**CONFIGURATION** 

XMV 16 / XIO 16T hardware : Fully software configurable

TIME SYNCHRONIZATION

Protocol used between cards and host

computer

: Network Time Protocol (NTP)

#### **COMMUNICATIONS**

On-board Ethernet LAN

Type : Gigabit Ethernet Network interface : 1000BASE-T

• Data transfer rate : Up to 1000 Mbps (1 Gbps)

• Maximum distances : The XMV 16 can support a distance of up to 100 m at 1000 Mbps

(1000BASE-T compliant).

The XIO 16T can support a distance of up to 60 m at 1000 Mbps. For distances greater than the specified maxima, the cards operate at

reduced data transfer rates.

RS-232 port : Reserved for system test (proprietary protocol)

USB port : Reserved for future use

**CONNECTORS** 

XMV 16 card

J3

J4

Ethernet
 RS-232
 USB
 8P8C (RJ45) modular jack, female
 DCE 9-pin D-sub connector, female
 USB Standard-A, receptacle

XIO 16T card

J1 : Weidmüller B2L 12-pin tension clamp connector,

Digital inputs (DSI) and outputs (OC) - reserved for future use

• *J*2 : Weidmüller B2L 12-pin tension clamp connector,

Speed and phase reference inputs (channels 1 to 4): Weidmüller B2L 24-pin tension clamp connector,

Dynamic inputs (channels 1 to 8)

: Weidmüller B2L 24-pin tension clamp connector,

Dynamic inputs (channels 9 to 16)

• Ethernet : 8P8C (RJ45) modular jack, female

## **POWER SUPPLY TO CARDS**



#### **SPECIFICATIONS** (Continued)

Power source : VM600 power supply Supply voltages :  $+5 \text{ V}_{DC}$  and  $\pm 12 \text{ V}_{DC}$ 

(sum of XMV 16 + XIO 16T card pair)

#### **ENVIRONMENTAL**

Operating

• *Temperature* : 0°C to +65°C (+32°F to +149°F)

• Humidity : 0 to 90% non-condensing

Storage

• *Temperature* : -40°C to +85°C (-40°F to +185°F)

• Humidity : 0 to 95% non-condensing

#### **PHYSICAL**

XMV 16 card

Height
 Width
 Depth
 Weight
 6 U (262 mm, 10.3 inches)
 20 mm (0.8 inches)
 187 mm (7.4 inches)
 Weight
 0.39 kg (0.86 lb)

XIO 16T card

• *Height* : 6 U (262 mm, 10.3 inches)

Width : 20 mm (0.8 inches)
 Depth : 125 mm (4.9 inches)
 Weight : 0.32 kg (0.71 lb)

#### **ORDERING INFORMATION**

To order please specify:

TypeDesignationOrdering NumberXMV 16Extended Monitoring Card for Vibration600-003-VVV-VVVXIO 16TExtended Input / Output Card for XMV 16620-002-000-HHH

#### Notes:

<sup>&</sup>quot;VVV" represents the different firmware (embedded software) versions and hardware versions that can be used by a finished product.

<sup>&</sup>quot;HHH" represents the hardware version.



Headquartered in the UK, Meggitt PLC is a global engineering group specializing in extreme environment components and smart sub-systems for aerospace, defence and energy markets.

Meggitt Sensing Systems is the operating division of Meggitt specializing in sensing and monitoring systems, which has operated through its antecedents since 1927 under the names of ECET, Endevco, Ferroperm Piezoceramics, Lodge Ignition, Sensorex, Vibro-Meter and Wilcoxon Research. Today, these operations are integrated under one strategic business unit called Meggitt Sensing Systems, headquartered in Switzerland and providing complete systems, using these renowned brands, from a single supply base.

The Meggitt Sensing Systems facility in Fribourg, Switzerland was formerly known as Vibro-Meter SA, but is now Meggitt SA. This site produces a wide range of vibration and dynamic pressure sensors capable of operation in extreme environments, leading-edge microwave sensors, electronics monitoring systems and innovative software for aerospace and land-based turbo-machinery.



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