www.bergab.ru Берг АБ bergab@ya.ru Тел. (495)-228-06-21, факс (495) 223-3071



vibro-meter certified by



# Condition Monitoring Card Type CMC 16

## **FEATURES**

- 16 individually configurable dynamic channels
- 16 parallel programmable anti-aliasing filters and ADCs
- First 4 channels also configurable as tacho inputs
- Last 12 channels also configurable as process values
- VME architecture
- Configurable Synchronous and Asynchronous sampling
- High resolution 3200- line FFT
- 10 fully configurable frequency bands per channel
- 6 configurable alarms per band with hysteresis deadbands
- Schedule, 'on-alarm' and 'on exception' based logging
- Ethernet and Serial RS-485 communication options
- On-board buffer storage
- · Status indication by 3-colour LED on front panel
- Live insertion / removal of cards with automatic configuration

# **CMC 16**



### DESCRIPTION

The CMC 16 Condition Monitoring Card is the central element in Vibro-Meter's VM 600 series Condition Monitoring System (CMS).

This intelligent front-end Data Acquisition Unit (DAU) is used in conjunction with the VM 600 CMS software to acquire, analyse and transmit results to a host computer via the VM 600 series CPU M module with Ethernet controller or directly via serial links.

The inputs are fully programmable and can accept signals representing speed, phase reference, vibration (acceleration, velocity or displacement), dynamic pressure, airgap rotor and pole profile, any dynamic signals or any quasi-static signals. Signals can be input from adjacent Machinery Protection Cards (MPC 4) via the VM 600 'Raw Bus' and 'Tacho Bus' or externally via the screw terminal connectors on the IOC 16T. The IOC 16T modules also afford signal conditioning and EMC protection and allow inputs to be routed to the CMC 16, which includes 16 programmable tracked anti-aliasing filters, and Analogue-to-Digital Converters (ADC). On-board processors handle all control of acquisition, conversion from time domain to frequency domain (Fast Fourier Transform), band extraction, unit conversion, limit checking, and communication with the host system.

©Vibro-Meter SA / 268-051 / 06.04 / Е www.bergab.ru Берг АБ bergab@ya.ru Тел. (495)-228-06-21, факс (495) 223-3071

#### **DESCRIPTION** <Continued>

The 10 available bands per channels can include RMS, peak, peak-peak, true peak, true peak-peak values, Gap, Smax, or any configurable band based upon synchronous or asynchronously acquired spectra. Acceleration (g), velocity (in/sec, mm/sec) and displacement (mil, micron) signals are catered for and can be converted for display to any standard. If configured, data is sent to the host computer only on exception, for example, only if the change of value exceeds a pre-defined threshold. Values can also be averaged for smoothing or noise reduction while another process is used to calculate long term averages to support trending of data over several years.

Events are generated when values exceed one of the 6 configurable limits, exceed rate-of-change alarms or deviate from stored baselines. However, adaptive monitoring techniques can also be employed to dynamically adjust alarm set points based upon machine parameters such as speed and load.

Machine start-ups, shutdowns and overspeeds are detected from checks of speed reference against configured trigger levels. In Transient Mode, higher density logging is available based upon configurable time and speed intervals. Vibration measurement and logging is achieved in speed ranges from 15 rev/min to 30,000 rev/min.

The CMC 16 acquires and processes high-resolution data captured at scheduled intervals or on alarm detection (waveforms, spectra and orbits). Spectral resolution, frequency span or order span, window type, averaging mode and number of averages are fully configurable. The capacity also exists to trigger extended capture of time-based data over several minutes using an 'Oscilloscope Mode' as this can provide valuable data, particularly during machine start-up.

For specific applications, contact your Vibro-Meter representative.

#### **SPECIFICATIONS**

SPEED/PHASE REFERENCE INPUT			
Triggering method	: Rising or falling edge		
Input voltage range	: 1 to 24 V pulse (AC coupled in the -24 V / +24 V range)		
Frequency range	: 0.25 to 10,000 Hz		
Maximum pulses per revolution	: 128 for speed calculation (1 only for phase reference)		
Minimum rise time	: 4 volts/second		
Minimum pulse duration	: 10 μs		
Max. common mode voltage	: 50 V		
Machine speed resolution	: ±1 rev/min		
Maximum number allowed	: 4, amongst the first four channels		
VIBRATION AND ANALOG INPUTS			
A/D converter	: 1 converter per channel, 14 bits Values transmitted to PC are truncated to 12 bits + sign (recelution 1 in 4006)		
Maximum compling rate	(resolution 1 in 4096) : 100 kHz		
Maximum sampling rate Accuracy	. 100 KHZ		
Accuracy     Ac measurement	: 1% of input FSD		
DC measurement	: 1% of input FSD		
Input range (switch selected)			
AC measurement	: 0.1, 0.2, 0.5, 1.0, 2.0, 4.0, 10.0, 20.0 V FSD		
<ul> <li>DC measurement</li> </ul>	: +24 V FSD		
DC thermocouple	: 61.022 mV FSD		
Maximum frequency span	: 20 kHz		
Minimum frequency	: AC measurement with 0.16 Hz HP filter (at -3 dB)		
DC bandwidth	: DC measurement with 0.20 Hz LP filter (at -3 dB)		
Anti-aliasing attenuation	: 70 dB at $f > 1.56$ x fc		
Signal / noise	: > 70 dB up to 10 kHz > 60 dB at 20 kHz		
Crosstalk isolation	: < -75 dB		
Max. common mode voltage	: 50 V for vibration/process inputs, 3 V for thermocouple inputs		

©Vibro-Meter SA / 268-051 / 06.04 / E www.bergab.ru Берг АБ bergab@ya.ru Тел. (495)-228-06-21, факс (495) 223-3071

## **SPECIFICATIONS** <*Continued*>

BACKGROUND LOGGING ACQUISIT	ION
Order tracking range (synchronous) Order tracking span (synchronous) Fixed frequency span (asynchronous) FFT resolution FFT window	<ul> <li>15 RPM to 30,000 RPM</li> <li>1.56, 3.125, 6.25. 12.5, 25, 50, 100, 200 and 400 orders</li> <li>0 to 100, 200, 500, 1k, 2k, 5k, 10k and 20k Hertz</li> <li>400 lines</li> <li>Rectangular in order tracking mode Hanning in fixed frequency mode</li> </ul>
Real-time sampling rate Real-time waveform sent to host Real-time spectra resolution	<ul> <li>2.56 x frequency or order span</li> <li>256 samples / revolution over 4 revolutions</li> <li>12 bits</li> </ul>
SCHEDULED LOGGING ACQUISITION Order tracking span (synchronous) Fixed frequency span (asynchronous) Time domain averaging FFT resolution FFT window FFT averaging number FFT averaging number FFT averaging mode FFT amplitude resolution Scheduled sampling rate No. of samples in waveform sent to hos Scheduled minimum interval Scheduled maximum interval Orbit resolution Orbit resolution	<ul> <li>: 0 to 1.56, 3.125, 6.25. 12.5, 25, 50, 100, 200 and 400 orders</li> <li>: 0 to 100, 200, 500, 1k, 2k, 5k, 10k and 20 k Hertz</li> <li>: 1, 2, 4, 8 or 16 averages, triggered by phase reference input</li> <li>: 400, 800, 1600 and 3200 lines</li> <li>: Rectangular or hanning</li> <li>: 1, 2, 4, 8 or 16 averages</li> <li>: RMS peak hold, linear</li> <li>: 12 bits</li> <li>: 2.56 x frequency or order span</li> </ul>
TRANSIENT ACQUISITION Sampling characteristics Maximum transient duration Storage interval (minimum) Maximum number of points available Maximum number of cascade spectra OSCILLOSCOPE ACQUISITION Fixed frequency span (asynchronous Scheduled sampling rate	<ul> <li>Same as background logging sampling characteristics</li> <li>18 hours 12 minutes</li> <li>200 msecs</li> <li>270, more if the transient has a long duration</li> <li>100</li> </ul>
No. of samples in waveform sent to hos Sampling duration <b>ON-BOARD BUFFER STORAGE</b> RAM memory	
-	

RAM memory Buffer size for transient trends Buffer size for historic trends Buffer size, run-up cascades Buffer size, run-down cascades

#### PROCESSORS

Micro-controller DSP

: 3276 values per channel

: 26,200 values per CMC 16

: 100 spectra of 400 lines per channel

: 100 spectra of 400 lines per channel

- : Zilog Z8S180
- : Motorola 56002

### SPECIFICATIONS <Continued>

#### COMMUNICATIONS

VMEbus to CPU M	
• Туре	: D16 / A24 slave mode
Transmit / receive rate	: 1 Mbyte/s
Serial communication	
• Type	: RS-485 multi-drop line
<ul> <li>Maximum distance to PC</li> </ul>	: 1220 m (4000 ft) without repeaters
Transmit / receive rate	: 19200, 38400 Baud (asynchronous)
Isolation	: 50 V
POWER SUPPLY TO CMC CARD	
Supply voltage	: 5 V <sub>DC</sub> ± 5%
Consumption from +5 VDC supply	: 15 W
ENVIRONMENTAL	
Operating	
Temperature	: -25°C to +65°C (-13°F to +149°F)
• Humidity	: 0 to 90% non-condensing
Survival	
Temperature	: -40°C to +85°C (-40°F to +185°F)
• Humidity	: 0 to 95% non-condensing
PHYSICAL	
Height	: 6 U (262 mm, 10.31 inches)
Width	: 20 mm (0.8 inches)
Depth	: 187 mm (7.4 inches)
Weight	: 0.35 kg (0.77 lb)

## **ORDERING INFORMATION**

To order please specify :

**Designation** Condition Monitoring Card

# Ordering Number

200-530-SSS-HHh

Note : "SSS" represents the firmware (embedded software) version and "HHh" the hardware version. "H" increments for major modifications that can affect product interchangeability. "h" increments for minor modifications that have no effect on interchangeability.

 $\triangle$ 

Type CMC 16

> In this publication, a dot (.) is used as the decimal separator and thousands are separated by spaces. Example : 12 345.678 90 Although care has been taken to assure the accuracy of the data presented in this publication, we do not assume liability for errors or omissions. We reserve the right to alter any part of this publication without prior notice.

Head Office	Your Local Agent	Sales Offices
Vibro-Meter SA Rte de Moncor 4, P.O. Box, CH-1701 Fribourg, Switzerland Phone :+41 26 407 11 11 Fax : +41 26 407 13 01 www.vibro-meter.com		Sales offices in : • Germany • France • USA • Canada • Singapore • United Kingdom • Russia • Ukraine Agents in over 30 countries Vibro-Meter is a member of the Meggitt Aerospace Systems Division

©Vibro-Meter SA / 268-051 / 06.04 / Е www.bergab.ru Берг АБ bergab@ya.ru Тел. (495)-228-06-21, факс (495) 223-3071