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### **Applications**

### **■ Civil Engineering**

Industrial Vibrations - Construction Site Monitoring - Tunneling - Truck and Rail Traffic - Blasting Monitoring - Model Verification

### **■** Earthquake Engineering

Building Monitoring - Monitoring of Structures (Dams, Bridges..)

### **■** Geology

Soil Characterization

### **■ Earth Science**

Earthquake Monitoring (seismic Intensity)
Continuous data stream in MiniSeed/SeedLink forma



# MR3000C Vibration & Motion Measurement System

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## **Major features**

Visualization of:

 Compact unit containing sensor, digital recorder and communication

■ ARM/DSP Technology

Memory

 Embedded Web Server for easy configuration and control

Precise timing (GPS)

Power over Ethernet (PoE)

Wide dynamic range

Wireless connectivity

**Data acquisition** 

**Principle** 4<sup>th</sup> order delta-sigma ADC per channel

**Resolution** 24 bit

**Sampling-rate** 50, 100, 200, 400, 500, 800, 1'000, 2'000 sps, others on request

Number of channels 3

**Channel to channel skew** None – simultaneous sampling on all channels **Dynamic range** Typ. 130dB@250, 127dB@500 sps

**Data Filter** FIR & IIR digital filters

**Trigger Filter** Digital IIR filter: 0.5 - 15 Hz band-pass (Strong Motion Applications)

Others on request

Trigger and de-trigger

**Principle** Level trigger or STA/LTA

**Trigger voting logic** Predefined AND or OR combinations, individual channel votes

**Level trigger** 0.003 to 100% full scale

STA / LTA (Strong Motion) STA: 0,1 to 25s, LTA: 1 to 25os, Ratio: 0,1 to 25.

Smart Trigger / De-Trigger Automatic adjustment of trigger level

Microprocessor

**Recording principle** Event recording (time history), continuous time recording or manually

triggered

**Header** Contains status information at time of trigger and event summary

Pre-event recording 1 - 30 seconds (in 1 sec steps)
Post-event recording 1 - 100 seconds (in 1 sec steps)
Max. recording time Event recording: unlimited

**Non volatile Memory** Internal and flash and removable SD card

Alarm triggers

**Principle** Multiple level triggers with various notification options (individually

settable for each axis)

**Range** 0.1 % to 100% full scale

**Precision timing** 

**System Clock** 1 ppm, this clock is disciplined by GPS, NTP

Data/user interface

**Intelligent Alerting** System initiates communications or sends text message (SMS) or

e-mail when an event is detected

**Web Interface** Easy to use command & control through embedded web server

**FTP** Built-in FTP client to push data to an FTP-server

Display

**3 LED** Run, Recording, Warning/Error **LCD-Display** Status information, important settings.

**Wireless Communication** 

**WiFi** IEEE 802.11b/g/n compliant

**Mobile Network (option)** Multi-Band UMTS / HSDPA / WCDMA / GSM / GPRS / EDGE

**Power Supply** 

Supply Voltage 9 - 13.5VDC or 48V PoE
Power Consumption 2 W (velocitymeter)
(W/O wireless communication) 3 W (accelerometer)

I/O and Connectors

**Type** Metallic self-latching push-pull connectors with positioning key (LEMO)

**Power** Metallic connector with protective GND

**GPS** Connector for external GPS

LAN / PoE Communication with PC or network - Ethernet 100BaseT





#### **Sensors (Internal)**

**Triaxial Velocitymeter** 

**Type** Velocity sensor with linearized frequency response

A3HV 315/1 (triaxial) (according to DIN 45669)

 $\begin{array}{ll} \textbf{Principle} & \textbf{Geophone} \\ \textbf{Measuring range full scale} & \pm 100 \text{ mm/s} \end{array}$ 

**Frequency range** 1 - 350 Hz (linear ±10% frequency response)

 Linearity/Phase
 According to DIN 45669 (class 1)

 Cross axis sensitivity
 According to DIN 45669 (<5%)</td>

**Triaxial Accelerometer** 

**Principle** The sensing element is an analog force feedback accelerometer featuring a

variable capacitance, silicon bulk-micro machined acceleration sensor (MEMS) and a custom low-power mixed-signal integrated circuit (ASIC). The MEMS/ASIC custom design forms a DC coupled analog

servo accelerometer.

**Hysteresis** None

 Dynamic range (100 Hz BW)
 typ. 100 dB ( $\pm$ 4g)

 Noise (10 to 1000 Hz)
 typ. 7  $\mu$ g<sub>rms</sub>/ $\sqrt{Hz}$  

 Frequency response
 0 - 600 Hz

 Measuring range
  $\pm$ 4 q

**Orientation** Triaxial, horizontal (floor) mounting or vertical (wall mounting)

**Self test** Test-pulse

**Dimensions** 

**Housing** Aluminum, 120 x 180 x 100 mm

Weight 1.5 kg

**Protection degree** IP 65 (splash-proof)

Regulation

Electrical Safety

In compliance with IEC 61010

EMI/RFI

In compliance with EN 61000

Environmental

Shock: 30 g/11 ms half-sine
Heat: -20° up to +70°C

Humidity: up to 100% RH Vibration: up to 5 g (operating)

Ordering Information (please refer to last page)

Measurement System MR3000C with internal Velocitymeter

MR3000C with internal Accelerometer

**Power supply** External battery package with integrated AC/DC converter/charger

External AC/DC converter

**Mounting Platform** Mounting platform for MR3000C with levelling bubble

 GPS timing
 GPS receiver and antenna

 Carrying case
 For MR3000C and battery package





Standard carrying case with cables, MR3000C and batterypack

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# **Ordering information**

MR3000C - 4GB Memory - 3 channels - WiFi - Ethernet connectivity - Embedded web server for configuration and control - 3m Ethernet cable

	ō	GPRS board EU¹/USA²	Battery pack <sup>3</sup> with internal AC/DC & cable <sup>4</sup> to MR	External AC/DC converter	Mounting platform	Carrying case
Description	Part number	93100003 <sup>1</sup> 93100005 <sup>2</sup>	14100007³ 81000527⁴	87000268	13000039 <sup>5</sup> 13000047 <sup>6</sup>	74710101
MR3000C main unit with internal triaxial v	elocity sensor					
CE Basic Int Set (velocity)	93106007		Х	Х	X <sup>5</sup>	Х
CE Standard Set (velocity)	93106009	Х	Х	Х	X <sup>5</sup>	Х
MR3000C main unit with connector for ext CE Basic Ext Set, for external sensor	ernal sensors (with	nout sensors)*	X	х		Х
CE Classic Set, for external sensor	93106010	X	X	X		Х
CE Basic Int Set (MS type to be specified with PO)	93106026		Х	X	X <sub>6</sub>	Х
MR3000C main unit with internal triaxial a	cceleration sensor	' 				
CE Standard Set (MS type to be specified with PO)	93106027	Х	Х	Х	X <sup>6</sup>	Х
MR3000C units without accessories MR3000C, with internal velocity sensor	14101007				X <sup>5</sup>	
MR3000C, with internal velocity sensor and GPRS board	14101007	Х			X <sup>5</sup>	
MR3000C, config for external velocity sensor, without sensor	14101019					
MR3000C, config for external velocity sensor, with GPRS board, without sensor	14101005	Х				
MR3000C, with internal acceleration sensor	14101018				X <sub>6</sub>	
MR3000C, with internal acceleration sensor and GPRS board	14101017	Х			X <sub>6</sub>	
MR3000C, network master firmware option, for 1x MR3000C	88010003					