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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 format



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 4th 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 Voltage9 - 13.5VDC or 48V PoEPower Consumption2 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 μ g_{rms}/ \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

Description	Part number	GPRS board EU¹/USA²	Battery pack ³ with internal AC/DC & cable ⁴ to MR	External AC/DC converter	Mounting platform	Carrying case				
		93100003 ¹ 93100005 ²	14100007³ 81000527⁴	87000268	13000039 ⁵ 13000047 ⁶	74710101				
MR3000C main unit with internal triaxial velocity sensor										
CE Basic Int Set (velocity)	93106007		Х	Х	X ⁵	Х				
CE Standard Set (velocity)	93106009	Х	Х	Х	X ⁵	Х				
MR3000C main unit with connector for external sensors (without sensors)*										
CE Basic Ext Set, for external sensor	93106008		Х	Х		Х				
CE Classic Set, for external sensor	93106010	Х	Х	Х		Х				
* Refer to MS2002+, MS2003+ datasheet MR3000C main unit with internal triaxial acceleration sensor										
CE Basic Int Set (MS type to be specified with PO)	93106026		Х	Х	X ₆	Х				
CE Standard Set (MS type to be specified with PO)	93106027	х	Х	Х	X ⁶	Х				

MR3000C units without accessories

MR3000C, with internal velocity sensor	14101007			X ⁵	
MR3000C, with internal velocity sensor and GPRS board	14101015	Х		X ⁵	
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 ₆	
MR3000C, with internal acceleration sensor and GPRS board	14101017	Х		X ₆	
MR3000C, network master firmware option, for 1x MR3000C	88010003				



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