

# MR3000C

## Vibration & Motion Measurement System



The MR3000C in SYSCOM's rugged RED BOX is a compact vibration/motion measurement system. As such it meets all user expectation in a state-of-the-art device and thus is a highly reliable and efficient tool for many applications.

### 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



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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



MR3000C with GPRS

### Data acquisition

<b>Principle</b>	4 <sup>th</sup> order delta-sigma ADC per channel
<b>Resolution</b>	24 bit
<b>Sampling-rate</b>	50, 100, 200, 400, 500, 800, 1'000, 2'000 sps, others on request
<b>Number of channels</b>	3
<b>Channel to channel skew</b>	None – simultaneous sampling on all channels
<b>Dynamic range</b>	Typ. 130dB@250, 127dB@500 sps
<b>Data Filter</b>	FIR & IIR digital filters
<b>Trigger Filter</b>	Digital IIR filter: 0.5 - 15 Hz band-pass (Strong Motion Applications) Others on request

### Trigger and de-trigger

<b>Principle</b>	Level trigger or STA/LTA
<b>Trigger voting logic</b>	Predefined AND or OR combinations, individual channel votes
<b>Level trigger</b>	0.003 to 100% full scale
<b>STA / LTA (Strong Motion)</b>	STA: 0,1 to 25s, LTA: 1 to 250s, Ratio: 0,1 to 25.
<b>Smart Trigger / De-Trigger</b>	Automatic adjustment of trigger level

### Microprocessor

<b>Recording principle</b>	Event recording (time history), continuous time recording or manually triggered
<b>Header</b>	Contains status information at time of trigger and event summary
<b>Pre-event recording</b>	1 - 30 seconds (in 1 sec steps)
<b>Post-event recording</b>	1 - 100 seconds (in 1 sec steps)
<b>Max. recording time</b>	Event recording: unlimited
<b>Non volatile Memory</b>	Internal and flash and removable SD card

### Alarm triggers

<b>Principle</b>	Multiple level triggers with various notification options (individually settable for each axis)
<b>Range</b>	0.1 % to 100% full scale

### Precision timing

<b>System Clock</b>	1 ppm, this clock is disciplined by GPS, NTP
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### Data/user interface

<b>Intelligent Alerting</b>	System initiates communications or sends text message (SMS) or e-mail when an event is detected
<b>Web Interface</b>	Easy to use command & control through embedded web server
<b>FTP</b>	Built-in FTP client to push data to an FTP-server

### Display

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

### Wireless Communication

<b>WiFi</b>	IEEE 802.11b/g/n compliant
<b>Mobile Network (option)</b>	Multi-Band UMTS / HSDPA / WCDMA / GSM / GPRS / EDGE

### Power Supply

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

### I/O and Connectors

<b>Type</b>	Metallic self-latching push-pull connectors with positioning key (LEMO)
<b>Power</b>	Metallic connector with protective GND
<b>GPS</b>	Connector for external GPS
<b>LAN / PoE</b>	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)

#### Principle

Geophone

#### Measuring range full scale

$\pm 100$  mm/s

#### Frequency range

1 - 350 Hz (linear  $\pm 10\%$  frequency response)

#### Case-to-coil motion

4 mm p-p

#### Dynamic range

> 130 dB

#### Linearity/Phase

According to DIN 45669 (class 1)

#### Cross axis sensitivity

According to DIN 45669 (<5%)

### 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.  $7 \mu g_{rms}/\sqrt{Hz}$

#### Frequency response

0 - 600 Hz

#### Measuring range

$\pm 4 g$

#### 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)

#### Conformity

CE

## 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 battery pack



MR3000C with GPRS and  
mounting plate

## SYSCOM Instruments SA

Rue de l'Industrie 21  
1450 Sainte-Croix  
SWITZERLAND

T. +41 (0) 24 455 44 11

F. +41 (0) 24 454 45 60

www.syscom.ch

info@syscom.ch

## 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 EU <sup>1</sup> /USA <sup>2</sup>	Battery pack <sup>3</sup> with internal AC/DC & cable <sup>4</sup> to MR	External AC/DC converter	Mounting platform	Carrying case
		93100003 <sup>1</sup> 93100005 <sup>2</sup>	14100007 <sup>3</sup> 81000527 <sup>4</sup>	87000268	13000039 <sup>5</sup> 13000047 <sup>6</sup>	74710101

### MR3000C main unit with internal triaxial velocity sensor

CE Basic Int Set (velocity)	93106007		X	X	X <sup>5</sup>	X
CE Standard Set (velocity)	93106009	X	X	X	X <sup>5</sup>	X

### MR3000C main unit with connector for external sensors (without sensors)\*

CE Basic Ext Set, for external sensor	93106008		X	X		X
CE Classic Set, for external sensor	93106010	X	X	X		X

\* 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		X	X	X <sup>6</sup>	X
CE Standard Set (MS type to be specified with PO)	93106027	X	X	X	X <sup>6</sup>	X

### MR3000C units without accessories

MR3000C, with internal velocity sensor	14101007				X <sup>5</sup>	
MR3000C, with internal velocity sensor and GPRS board	14101015	X			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	X				
MR3000C, with internal acceleration sensor	14101018				X <sup>6</sup>	
MR3000C, with internal acceleration sensor and GPRS board	14101017	X			X <sup>6</sup>	
MR3000C, network master firmware option, for 1x MR3000C	88010003					