GENUINE VIBRATION MONITORING SOLUTIONS

SYSCOM Instruments



The MR3003DMS is a dedicated strong-motion monitoring system for dams. Up to 32 units can be connected together to have a complete and reliable seismic monitoring system.

Market Segments

Strong motion

- All types of dams
- Dynamic behaviour assessment of large complex structures under seismic constraints

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MR3003DMS Dam Monitoring System

The MR3003DMS seismic monitoring system is the most compact, integrated and reliable system for dams, ensuring the highest level of safety and sustainability. Automatic earthquake detection and structural monitoring will ensure the dam full integrity over its lifetime.

The MR3003DMS is extremely versatile and easy to install, thanks to its state of the art Ethernet master-slave connectivity and the command & control access through embedded web server.

3 relays output (alarm 1, alarm 2, device error) can be directly connected to the control room for a centralized overview and an automatic logic response in case of any seismic event.

Major features

- Compact unit containing sensor, recorder, battery and communication
- Fiber optics communication
- Internal AC/DC with Overvoltage protection, type I + II
- Embedded Web server for easy configuration and control
- Optional accurate timing (GPS)
- 3 output relays
- Industrial cable glands and internal terminals (no additional junction box needed)





Panel mount RJ45 connector with cap for LAN kit

Technical specifications

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Consumption

Battery autonomy

Data acquisition	
This section is not applicable to the	ne internal digital sensor MS2010+. Please refer to the Triaxial Accelerometer
MS2010+ on the next page.	
General	
Principle	4th order delta-sigma ADC per channel
Resolution	24 bits
Sampling-rate	250, 500, 1'000, 2'000, 4'000 sps
Number of channels	3
Channel to channel skew	None, simultaneous sampling on all channels
Dynamic range	Typ. 130dB@250 sps, 124dB@1000 sps
Data Filter	Anti-aliasing filters
Trigger Filter	Digital IIR filter: 0.5 – 15 Hz band-pass (Strong Motion Applications)
Trigger and de-trigger	
Principle	Level trigger or STA/LTA or automatic adjustment of trigger level
Trigger voting logic	Predefined AND or OR combinations, individual channel votes
Trigger level	0.1 mg to 4 g
STA / LTA	STA: 0.1 to 25s, LTA: 1 to 250s, ratio 0.1:25
Smart Trigger / De-Trigger	Automatic adjustment of trigger level
	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	1-99 seconds (@250Hz), others depending on sampling rate
Post-event recording	1-100 seconds
Max. recording time	Unlimited
Memory Removable	SD flash card (4GB)
Timing	
System clock	1ppm, could be disciplined by GPS or NTP
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Data / User Interface	
Web interface	Easy to use command & control through embedded web server
Intelligent Alerting	System initiates communications and sends e-mail when an event is recorded
FTP Built-in	Built-in client protocol supporting FTP, SFTP, FTPS able to push to a server
Alarm triggers	
Principle	Two alarm levels independently settable as threshold levels or user-defined curves,
	with various notification options (individually settable for each axis)
Alarm level range	0.1 % to 100% full scale
User-defined alarm	Thresholds and frequencies individually settable for each axis
System status	3 LEDs Run, Recording, Warning/Error. Internal LCD with status info and important
	settings
Network capabilities	
Common trigger and	Configurable with AND/OR logic, for every device within the same network
common alarm	configuration with hiter on logic, for every device within the sume network
Sync. in LAN network	Typically 1 ms with NTP protocol
Max. number of MR3003DMS	32, in Master/slave configuration
Remote control	VPN, DDNS
	,
Power Supply	
Power supply	100 - 240 V AC, 50 - 60 Hz, OVP protected, type I and II. Optional DC power 10-36 V DC
Internal battery	12 V, 12 Ah

4 W (with charged battery), 25 W (AC max. and battery in charge) Typ. 40 hours

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I/O (glands and connectors)

Relays (3) Power Kit LAN Kit GPS

F0

Fiber Optics F0 type

Relays

Configuration Current

Acceleration sensor

Users must choose an internal triaxial sensor from those listed

Triaxial Accelerometer MS2008+

Principle Hysteresis Noise (10 to 1000 Hz) Frequency range Dynamic range Measuring range Sensitivity Scale factor error Orientation Self test

None Typ. 7 μ g/ \sqrt{Hz} DC to 600 Hz Typ. 100 dB @ 200 sps \pm 4 g 1.25 V/g differential < 1 % Horizontal or vertical mounting, to be specified when ordering Test-pulse, configurable

On request, connector and GPS antenna with 5 m cable for time synchronization

Multimode OM2 fiber with wavelength 1300 nm, 50/125 $\mu\text{m},$ Rx/Tx

M16 cable gland 7-11mm / Terminals

M16 cable gland 4-11mm / Terminals

3 output configurable relays, No/Nc

Micro-machined capacity MEMS accelerometer

2 A, 30 V DC

M20 cable gland 6-13 mm / ST connectors

On request, 3 m Ethernet cable

Triaxial Accelerometer MS2010+ (digital)

Principle Sampling Rate Hysteresis Number of channels Noise Dynamic Range Frequency Range Orientation

Housing

Dimensions Weight Protection degree

Environmental

Shock Heat Humidity

Regulations

EMC Electrical safety Conformity Origin 250, 500, 1000 sps None 3 orthogonal (x, y, z) Typ. < 0.2 μg RMS/√QHz Typ. > 139dB @200sps DC to 460Hz Horizontal, vertical or ceiling, self-adapting

Quartz crystal micro machined technology with built-in temperature compensation.

330 x 230 x 110 mm 10 Kg IP66

30 g/11 ms half-sine -20 °C to +50°C up to 100% RH

IEC 61326-1 IEC 61010 **C €** Swiss Made

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SCS scs.syscom-instruments.com

Syscom Cloud Software (SCS)

The MR3003DMS can be connected to the Syscom Cloud Software (SCS) in order to simply visualize the data recorded and manage different projects. The main features of the SCS include:

- plug & play M2M communications
- management by projects
- different access levels (administrator, read/write, view only)
- visualization of events/background monitoring
 comparison with reference standards
 - automatic reporting

Please visit scs.syscom-instruments.com for more information.



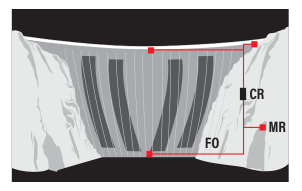


relays

Arch dam instrumentation

MR: MR3003DMS

CR : Control Room with FO switch



FO : Fiber Optics

Dam Strong-motion, minimal instrumentation

- 2 MR3003DMS at the dam top (middle and embankment)
- 1 MR3003DMS at the dam base
- 1 MR3003DMS at the free field
- Connections with fiber optics to reach the Control Room

¹kit on request

² the switch is not supplied by SYSCOM

Contact SYSCOM Instruments SA for complete dam monitoring guidelines

Wiring diagram SYSCOM SYSCOM SYSCOM SYSCOM DMS DMS DMS DMS () Run 🔿 Run ⊖ Run O Run 🔿 Data O Data O Error \bigcirc Data 🔿 Data ⊖ Error ⊖ Error O Error Π ٢ GPS¹ relays power relays power power power F0 relays F0 (Ethernet¹) F0 F0 Switch² F0 (Ethernet¹) **Relays** to PC / Internet NO NC Ó œ FO 1300 nm, 50/125 μm , Rx/Tx, OM2 Relays 3 alarm relays Power 100-240 V AC 50-60 Hz, DC on request Common

Ordering information

Sets descriptions:

MR3003DMS main unit with internal triaxial accelerometer containing: internal battery, internal AC/DC converter, Over Voltage Protection, 3 relays, 4 GB Memory, Embedded server for configuration and control with master/slave settings for Ethernet network	Part Number	AC Power supply & OVP	DC Power supply	MS2008+ Accelerometer	MS2010+ Accelerometer
MR3003DMS, MS2008+ sensor, horizontal mounted, AC 100-240 V AC, fiber optic communication	MR3003DMS-2008I-H4-F-AC-X	х		Х	
MR3003DMS, MS2008+ sensor, vertical mounted, AC 100-240 V AC, fiber optic communication	MR3003DMS-2008I-V4-F-AC-X	х		Х	
MR3003DMS, MS2008+ sensor, horizontal mounted, DC 10-36 V DC, fiber optic communication	MR3003DMS-2008I-H4-F-DC-X		Х	Х	
MR3003DMS, MS2008+ sensor, vertical mounted, DC 10-36 V DC, LAN communication	MR3003DMS-2008I-V4-L-DC-X		Х	х	
MR3003DMS, MS2010+ sensor, AC, LAN communication	MR3003DMS-2010I-14-L-AC-X	х			х
MR3003DMS, MS2010+ sensor, AC, LAN communication, GPS compatibility*	MR3003DMS-2010I-14-L-AC-G	х			х
KIT GPS for MR3003DMS complete (cable, connectors, GPS)	12110201				
MRs network Master/Slave firmware option**	88010003				
Mounting platform in PE-HD black with mounting screws and bolts	13000048				
IP66 plug for KIT LAN with X meter cable. Please specify length in -X meters, in standard 3m.*	81000585-X				

*to be ordered at purchase time **Master MR to be specified at purchase time,1 MR master per network.