

## MR2002-SM24-K / Strong Motion Recorder



The MR2002-SM24-K is a Strong Motion Recorder that meets the certified safety standards for safety related applications.

### **Applications**

Seismic Monitoring Solutions for safety related applications in

- Nuclear Power Plants
- Nuclear Fuel Storage Plants
- Nuclear Fuel Enrichment Plants
- LNG Terminals
- Oil & Gas

## MR2002-SM24-K Strong Motion Recorder

The MR2002-SM24-K is a Strong Motion Recorder that meets the certified safety standards for safety related applications. Its high dynamic range and its ability to calculate Seismic Intensity (CAV) continuously makes it particularly suitable for both free field and structural monitoring.

### Major features

- Rugged design
- Superb quality, extremely reliable
- Calibrated for a lifetime  
(in combination with accelerometers MS2002+ / MS2008+)
- 1 GB event memory (500 hours)
- High dynamic range (130 dB)
- Calculates and provides alarms for seismic Intensity (CAV)
- Designed to be used in monitoring network
- Certified to meet the following standards  
IEC 60780 / IEC 60980  
IEC 61513 Class 3  
IEC 61226 Cat. C  
IEC 60880



MR2002-SM24-K connected to MS2002+ sensor and cable ordered and delivered separately

### Data acquisition

#### Principle

3 individual delta-sigma modulators and digital filtering (32 bit DSP)

#### Recording Resolution

24 bit signed (3 bytes)

#### Sampling-rate

up to 24 bit

#### Number of channels

50, 100, 200, 500 sps, others on request

#### Channel to channel skew

3 (X,Y,Z) data channels

#### Dynamic range

None

#### Analog Filter

130 dB @ 200 sps (RMS noise/RMS clip)

#### Digital Filter

2 Pole Butterworth (anti-alias filter)

#### Trigger Filter

Digital CIC and FIR filter cut-off at 80 % of Nyquist frequency

Optional: User defined FIR or IIR digital filters

Digital IIR filter: 1 - 10 Hz band-pass

Optional: User defined FIR or IIR digital filters

### Trigger and De-trigger

#### Principle

Level trigger

#### Channels

X,Y or Z axis, software

#### Range

0.01 to 50 % full scale

### Microprocessor

#### Recording principle

Event recording (time history) with on-line data compression (approx. 20 minutes/MByte @ 200 sps, 3 channels)

#### Header

Contains status information at time of trigger and event summary

#### Pre-event recording

1 - 100 seconds (in 1 sec steps)

#### Post-event recording

1 - 100 seconds (in 1 sec steps)

#### Max. recording time

Event recording: unlimited (Typ: 30 Min./event)

#### Alarm triggers principle

Level trigger with unlimited signal 2 levels

(individually settable for each axis)

#### Channels

OR combination of the 3 axis

#### Range

0.1 % to 100 % full scale

#### Optional

Seismic intensity alarm, based on CAV

(Cumulative Absolute Velocity)

### Clock

#### Accuracy

20 ppm (10 min/year) with Lithium back-up battery

#### Autonomy

> 5 years autonomy with backup battery

### Firmware principle

Multitasking environment, simultaneous data acquisition and communication (data retrieval or parameter setting)

### Display

#### 4 LED

Power Supply, Run, Recording/Memory use, Warning/Error

### Memory

#### Primary Memory

Internal 2 MB SRAM

#### Secondary Memory

Removable SD Flashcard (1 GB), FAT formatted

#### Recording Capacity

Approx. 500 hours (at 200 sps)

### Power supply

#### Battery

Internal lead-acid gel cell 8,5 Ah

#### Battery Charger

Integrated

#### Supply Voltage

DC 10 - 36 V

#### Power consumption

Approx. 170 mA @ 12 V (standard modules)

#### Autonomy

Typ. 48 hours (with internal battery)

### I/O and connectors

<b>Type</b>	Metallic self-latching push-pull connectors with positioning key (LEMO)
<b>Sensor</b>	Bipolar input ( $0 \pm 4$ V), optional differential or pseudo-differential input ( $0 \pm 4$ V)
<b>RS-232</b>	Communication with PC or Modem with full galvanic isolation
<b>Alarm/Status relay (opt.)</b>	3 low voltage relays (Seismic Switch) - rating 2 A @ 30 V DC, NC or NO configurable by user
<b>Power consumption</b>	approx. 40 mA @ 12 V
<b>Interconnection</b>	4 - 20 mA current loop interface or fiber optic for NCC Network Control Center
<b>Power</b>	Metallic connector - internal line filter

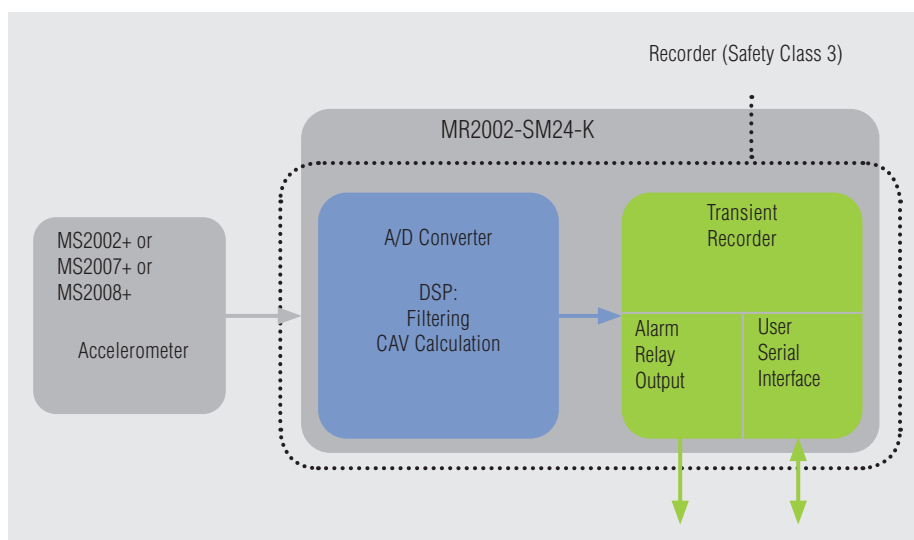
### Dimensions

<b>Casing</b> (Aluminium)	200 x 230 x 110 mm
<b>Casing</b> (Stainless Steel)	255 x 262 x 131 mm
<b>Weight</b>	7.5 kg
<b>Protection degree</b>	IP 65 (splash-proof)

### Regulations

<b>EMI/RFI</b>	in compliance with EN 61000
<b>Environmental</b>	in compliance with IEC 60068
<b>Heat</b>	-35 °C up to +50 °C (with battery) -35 °C up to +70 °C (without battery)
<b>Humidity</b>	up to 100 % RH
<b>Conformity</b>	CE

### Block diagram MR2002-SM24-K





## Ordering information

MR2002SM24K — **A** 2 0 0 8 **I** — **B** H 4 — **E** F O — **N** 3 R — **T** A

A	Sensor type
2002E	External MS2002+ accelerometer
2002I	Internal MS2002+ accelerometer
2008E	External MS2008+ accelerometer
2008I	Internal MS2008+ accelerometer
2007E	External MS2007+ accelerometer

B	Mounting and range
H2	Horizontal mounted, $\pm 2g$ (only for 2002I)
V2	Vertical mounted, $\pm 2g$ (only for 2002I)
H4	Horizontal mounted, $\pm 4g$ (only for 2008I)
V4	Vertical mounted, $\pm 4g$ (only for 2008I)
EX	External accelerometer

T	External case
A	Aluminium
S	Stainless steel

N	Relays
3R	3 relays
4R	4 relays
XX	No relays

E	Interface
CL	Current Loop
FO	Fiber Optic
XX	No communication interface

## Sensors

Detailed data sheets and ordering information available on [www.syscom.ch](http://www.syscom.ch)



### 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-instruments.com