



The MR3003BLA is a family of instruments dedicated to the monitoring of explosioninduced vibrations. The three channels for vibration and the channel for air overpressure make them perfect for a complete blasting monitoring.

The MR3003BLA devices are equipped with an embedded 4G module for wireless data transfer, and they can be linked to the SCS (Syscom Cloud Software) to offer a near realtime reporting solution with graphical norm comparison and alarming in case of norm exceedance.

Market Applications

- Blasting monitoring Quarrying
- Mining



MR3003BLA Blasting Monitoring

The MR3003BLA is a device developed specifically for the monitoring of vibrations induced by explosions. The MR3003BLA offers 4 acquisition channels: 3 dedicated to vibrations and one to air overpressure. The MR3003BLA is built-in with the following key features:

MR3003BLA for temporary and permanent monitoring, with 4G embedded modem, Ethernet connection, GPS compatibility, external sensor and air
pressure microphone.

The trigger-based recording automatically acquires the blast event and the LCD screen displays the most useful related information (peak amplitudes, frequencies). For proper blast documentation, an automatic reporting with norm comparison is immediately generated and sent via e-mail by the Syscom Cloud Software (SCS).

Major features

- Vibration and air pressure acquisition
- Calibration of the velocity sensor according to ISEE Specification for Blasting Seismographs (USA) or to DIN 45669-1 (Germany)
- External triaxial velocity sensor with measuring range ±250 mm/s (±10 in/s) or ±100 mm/s (±4 in/s)
- High pressure microphone with range up to 148 dB(L)
- Wi-Fi connectivity
- Embedded 4G module
- Compatibility with Syscom Cloud Software (SCS) for data visualization and automatic blast event reporting

MR3003BLA with external sensor and air pressure microphone

Technical specifications

Data recording

Resolution 24 bits

Sampling-rate 1'000, 2'000, 4'000 sps

Number of channels 4

Recording principle Event recording (time history), continuous time recording, manual trigger

Data memoryRemovable SD card (4Gb)Minimum trigger level0.01 mm/s (0.0004 in/s)

Trigger voting logic Predefined AND or OR combinations, individual channel votes **Pre-event recording** 1-99 seconds (@250Hz), others depending on sampling rate

Post-event recording 1-100 seconds

Alarm principle Multiple level triggers with many notification options (settable for each axis)

VMP(ASCII (if no microphops), ASCII (if microphops in present)

File event format XMR/ASCII (if no microphone), ASCII (if microphone is present)

Connectivity

 Mobile Network
 Internal 4G modem, fallback 3G/2G

 Wi-Fi access
 IEEE 802.11 b/g/n compliant

 LAN connectivity
 On MR3003BLA housing

Physical characteristics

Housing Aluminium IP65, 120 x 180 x 100 mm (4.7 x 7.1 x 3.9 in), 1.5 kg

Temperature/humidity -20° up to 70°C / Up to 100% RH

External MS2003BLA triaxial velocity sensor

Sensor type Triaxial geophone with linearized frequency response
Calibration To be specified at the time of purchase between:

ISEE: calibration according to ISEE Performance Specification for

Blasting Seismographs

DIN: calibration according to DIN 45669-1

Measuring range full scale

ISEE: ±250 mm/s (±10 in/s); DIN: ±100 mm/s (±4 in/s)

Frequency range ISEE: 2-250 Hz: DIN: 1-315 Hz

Dynamic range > 110 dB

Linearity/Phase Class 1 (according to DIN 45669) **Cross axis sensitivity** <5% (according to DIN 45669)

Dimensions/weight 100 x 100 x 81 mm (3.9 x 3.9 x 3.2 in) / 1.0 kg

 Connector
 Cable gland with 1.5 m cable and LEMO 2K push-pull connector

 Accessories
 Mounting platform for short- or long-term monitoring, soft-soil spike

External high pressure microphone

Sensor type Air pressure microphone - Array microphone

Dimensions/weight 60 mm length, 7 mm diameter / 5.5 g

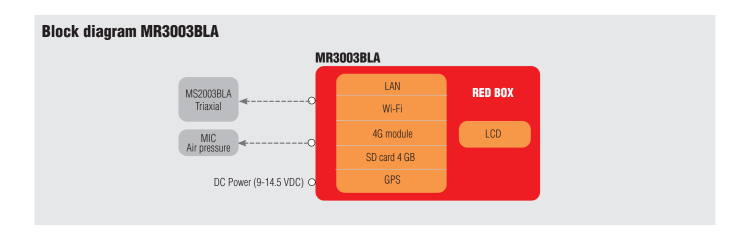
Connection LEMO coaxial push-pull connector with SMB socket 1.5 m

Power supply

Supply voltage 9 to 14.5 VDC or 48 V PoE

Battery pack MA3P, 100-240 V AC input, Lithium battery 93Wh

Power consumption From 1.2 W to 1.6 W depending on the accessories and configuration



Blast event report generated by the Syscom Cloud Software



Blast report on SCS cloud software

The blast report is automatically created and sent to the user-defined contacts by the SCS Cloud Software. For more information, please refer to the SCS datasheet or to the Syscom website.



Measurement information

All the details about the project and the measurement are shown on the top left part. If the user adds a comment in the SCS, this is automatically shown in the blast event report.

Time histories

Visualization of 4 components:

- 3 for vibration
- 1 for air overpressure

Summary table

Table with peaks and frequencies related to vibration and airpressure measurements. Additional information like vector sum and user comments is shown.

Comparison with the standard curve

The velocity peaks calculated on the 3 axes are compared with the curve selected by the user (OSMRE, RI 8507, DIN 4150-3 and others).



Ordering information

Urdering information						
	Part number	Triaxial velo- city meter	Overpres- sure micro- phone	Battery pack	Carrying case	
MR3003BLA			/			
Example: 93106350-A-EU-DIN			The state of the s	STEE	na.	
Kits MR3003BLA for permanent monitoring with: MR3003BLA re Compatibility with external kit GPS - Embedded web server for configura AC/DC converter - Mounting plate for MR3003BLA - Triaxial velocity sens plate for MS2003BLA for fixed installation - Overpressure microphone and	tion and control - 3m Ethernet cable - DC inpo or MS2003BLA horizontal mounting - Mounti	ut -	é Ý			
Without battery pack	93106348	Х	Х			
With battery pack MA3P and related cables	93106349	Х	Х	Х		
Full kit with carrying case	93106350	Х	Х	Х	Х	
Full kit without microphone with carrying case	93106351	Х		Х	Х	
4G module for Europe, Middle East, Africa and Asia	A					
4G module for North America	В					
4G module for Australia, New Zealand and South America	C					
Cables to Swiss power grid	СН					
Cables to European power grid	EU					
Cables to US power grid	US					
Full range ±100 mm/s (±4 in/s)- DIN 45669-1 compliant	DIN					
Full range ±250 mm/s (±10 in/s)- ISEE Guidelines compliant	ISEE					

Accessories			
Triaxial velocity sensor, full range ±100 mm/s	MS2003BLA-H-TRIA-100		
Triaxial velocity sensor, full range ±250 mm/s (10 in/s) Horizontal floor mount	MS2003BLA-H-TRIA-250		
Triaxial velocity sensor, full range ±250 mm/s (10 in/s) Vertical wall mount	MS2003BLA-V-TRIA-250		
Microphone for air pressure 2-2000 Hz, 148 dB (L)	87000568		
1.5m cable from MR to microphone	81000608		
Windshield for microphone	87000569		
Set of 3 mounting rods for microphone	13100013		
Kit with mounting plate and set of spikes for velocity sensor	13100010		
Power and other accessories	Refer to MR3003C		

SYSCOM Instruments SA

Rue de l'Industrie 21 1450 Sainte-Croix SWITZERLAND

T. +41 (0) 24 455 44 11

www.syscom.ch

info@syscom-instruments.com

SCS scs.syscom-instruments.com