

The MR3003TR is dedicated to the monitoring of vibration induced by traffic and railways.

It is directly derived from the MR3003C and its primary characteristics are:

- 1 trigger input to start the measure with an external trigger
- 2 relay outputs for the connection to external devices

In the standard configuration, the MR3003TR is equipped with a 4G module and three external uniaxial velocity sensors.

Market Segments

- Traffic monitoring
- Railway monitoring
- Construction sites
- Mining/blasting



MR3003TR Traffic and Railways

The MR3003TR is a product developed specifically for the monitoring of vibration induced by traffic and railways. The MR3003TR is based on the MR3003C, and in addition it features a hardware trigger input and two relay outputs. This allows the user to:

- trigger at any time, without using the Web User Interface
- connect external devices to have immediate information/alarms related to vibration levels.

The MR3003TR can be delivered with an internal or an external triaxial velocity sensor MS2003+, or with three external uniaxial velocity sensors MS2003+, solution dedicated to the traffic and railway measurements.

Major features

- 2 relay outputs
- 1 hardware trigger input
- Wireless connectivity
- Embedded 4G module
- Embedded Web Server for easy configuration and control
- Removable SD Card Memory
- Absolute time reference (GPS)
- Power over Ethernet (PoE)
- Velocity sensors with wide dynamic range



MR3003TR set for traffic/railway measurements



Front view of the MR3003TR

Data acquisition

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

Dimensions

Housing Aluminum, 120 x 180 x 100 mm

Weight 1.5 kg

Protection degree IP 65 (splash-proof)

Sensor

Sensor type Velocity sensor with linearized frequency response A3HV 315/1 (triaxial)

(according to DIN 45669)

Principle Geophone

Number of axes 3, in different configurations

One internal triaxial sensorOne external triaxial sensor

Three external uniaxial sensors (recommended for traffic/railway surveys)

Measuring range full scale ± 100 mm/s

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%)

External MS2003+ triaxial

Dimensions 122 x 120 x 80 mm

Weight 1.55 kg

Connector Metallic self-latching push - pull connector

Accessories Mounting platform with levelling screws - weight: 1.9 kg

External MS2003+ single axis (horizontal or vertical)

Dimensions 80 x 75 x 57 mm Weight 0.45 kg

Connection3 m interconnection cable with metallic, self-latching push-pull connectorAccessoriesJunction box (input for 3 single axis sensors, output like triaxial sensor)

and extension lead

Trigger input

Principle Digital Hardware trigger

Mobile connectivity

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

Relay outputs

Configuration 2 output configurable relays, No/Nc

Current 2 A, 30 V DC

Alarms for relays Multiple level triggers (individually settable for each axis)

Alarm range 0.1 % to 100% full scale

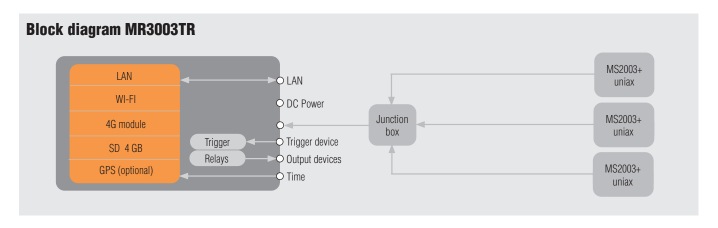
Optional alarm box

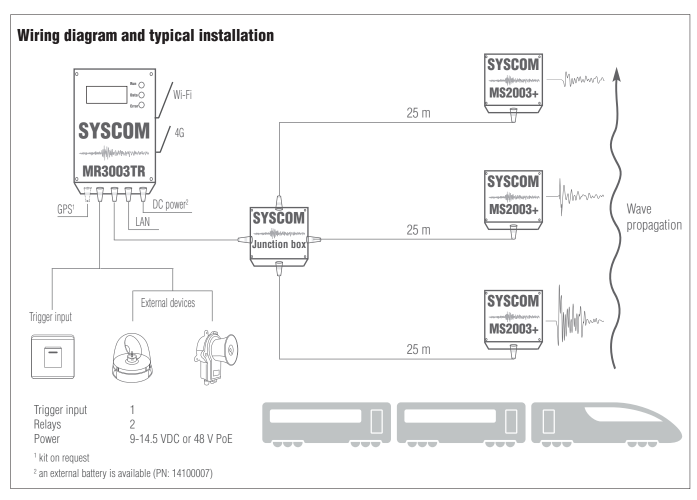
Input voltage 115-230 V Maximum input current 5 A

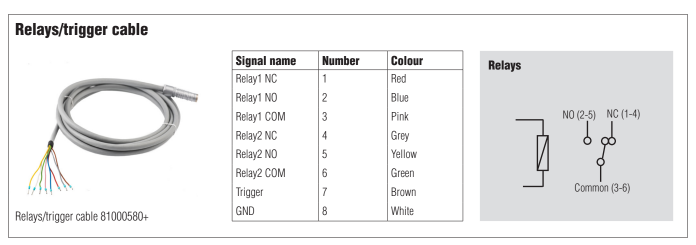
Protection degree IP 65 (splash-proof)

Please refer to the datasheet of MR3003C for all the other technical details.











Ordering information

Internal triaxial sensor sensor sensor sensor cable Description Internal triaxial sensor sensor sensor sensor cable

MR3003TR kits

Example: **93106334-A-EU**

Kits MR3003TR with: MR3003TR recorder - 4GB Memory - WiFi - Ethernet connectivity - Embedded web server for configuration and control - Internal 4G module - 3 m Ethernet cable - 3 m relay alarm cable for hardware trigger input and for 2 relay outputs - Battery pack with internal AC/DC & cable to MR - External AC/DC converter - Carrying case for MR3003TR/battery

Internal triax: Internal triaxial velocity sensor - Horizontal mounting - MR3003TR mounting plate	93106334	х			
External triax : External triaxial velocity sensors MS2003+ - Sensor connecting cable - Sensor mounting plate	93106335		х		х
External 3 x uniax: 3 x external vertical uniaxial velocity sensors MS2003+ - Junction box with sensor connecting cable for 3x sensors - 3x 25 m extension cable - 3x sensor mounting plates - carrying case for external sensors	93106331			х	х
4G module for Europe, Middle East, Africa and Asia	А				
4G module for North America	В				
4G module for Australia, New Zealand and South America	С				
Cables to Swiss power grid	СН				
Cables to European power grid	EU				
Cables to US power grid	US				



Accessories for traffic/railways measurements (P/N 93111097)

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