MR3003C

Description

Due to its design and reliability, the MR3003C is an efficient vibration solution for different temporary and fixed measurements in the civil engineering and strong-motion surveys.

Applications include:

- Civil Engineering and Human comfort: 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.

Data Acquisition

| ITEM | SPECIFICATION |
|------|----------------------|
| ITEM | SPECIFICATI |

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

Dynamic range Typ. 130dB@250 sps, 124dB Data Filter FIR & IIR digital filters

Digital IIR filter: 0.5 - 15 Hz band-pass (only for

Trigger Filter accelerometer)

Trigger and de-trigger principle Level trigger or STA/LTA

Trigger voting logic Predefined AND or OR combinations, individual

channel votes

Level trigger 0.003 to 100% full scale

STA / LTA (for acceler.) STA: 0,1 to 25s, LTA: 1 to 250s, Ratio: 0,1 to 25.

Smart Trigger / De-Trigger Automatic adjustment of trigger level

Microprocessor

ITEM SPECIFICATION

Event recording (time history), continuous-time recording, manually triggered or timed recording.

Contains status information at time of trigger and event

Header summary.

Pre-event recording

Post-event recording

Data memory

Alarm triggers principle

Alarm level range

Alarm based on standards

User-defined alarm

Notifications

Precision timing System Clock

Data/user interface Intelligent Alerting

Web Interface

FTP

Display 3 LED

LCD-Display

Wireless Communication WIFI

Mobile Network (option)

Power Supply

ITEM

Supply Voltage

Power Consumption

I/O and Connectors

ITEM

Type

Power

GPS

LAN / PoE

1-99 seconds (@250Hz), others depending on sampling rate.

1-100 seconds

Removable SD card (4Gb)

Two alarm levels independently settable as: threshold levels, curves defined by the main standards or user-

defined curves

0.1 % to 100% full scale

Different built-in standards: DIN 4150-3 (Germany), SN 640312 (Switzerland), Circulaire du 23/07/1986 (France), Önorm S 9020 (Austria)

Thresholds and frequencies individually settable for each axis.

Various notification options, individually settable for each axis

1 ppm, this clock is disciplined by GPS, NTP

System initiates communications or sends text message (SMS) or e-mail when an event is detected

Easy to use command & control through embedded web server

Built-in client protocol supporting FTP, SFTP, FTPS able to push to a server

Run, Recording, Warning/Error

Status information, important settings, event-related information

information

IEEE 802.11 b/g/n compliant

Internal 4G modem, fallback 3G/2G

SPECIFICATION

9 - 14.5VDC or 48V PoE

From 1 W to 1.4 W depending on the configuration (velocitymeter) From 1.3 W to 1.7 W depending on the

configuration (accelerometer)

SPECIFICATION

Metallic self-latching push-pull connectors with

positioning key (LEMO)

Metallic connector with protective GND

Connector for external GPS

Communication with PC or network - Ethernet

100BaseT

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Sensors (Internal)

Triaxial Velocitymeter

ITEM

Type

Principle

Measuring range full scale

Frequency range Case-to-coil motion

Dynamic range Linearity/Phase

Cross axis sensitivity

Orientation

Triaxial Accelerometer

ITEM

Principle

Hysteresis

Dynamic range (100 Hz BW)

Noise (10 to 1000 Hz) Frequency response

Measuring range

Orientation Self test

Dimensions

ITEM

Housing

Weight

Protection degree

Regulation

ITEM

Electrical Safety

EMI/RFI

Environmental

Conformity Specifications

SPECIFICATION

Velocity sensor with linearized frequency response

A3HV 315/1 (triaxial) (according to DIN 45669)

Geophone

 $\pm 100 \text{ mm/s}$

1 - 350 Hz

4 mm p-p

> 130 dB

According to DIN 45669 (class 1)

According to DIN 45669 (<5%)

Horizontal (floor) mounting or vertical (wall mounting)

SPECIFICATION

The MEMS accelerometer consists in a micro-machined capacitive sensing element (MEMS) and a custom low-power mixed-signal integrated circuit (ASIC) that includes an amplifier and differential output stage

None

typ. 100 dB (±4g)

typ. 7 µgrms/?Hz

0 - 600 Hz

±4 g

Horizontal (floor) mounting or vertical (wall mounting)

Test-pulse

SPECIFICATION

Aluminum, 120 x 180 x 100 mm

1.5 kg

IP 65 (splash-proof)

SPECIFICATION

In compliance with IEC 61010

In compliance with EN 61000

Shock: 30 g/11 ms half-sine Heat: -20°C up to +70°C

Humidity: up to 100% RH Vibration: up to 5 g

(operating)

CE