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Minimate Pro 6

Advanced Vibration, Air Overpressure and Sound **Monitoring Using 6 Channels**

With over 38 years of expertise, Instantel has set the industry standard with our vibration, air-overpressure and sound monitoring units. Our monitoring units are used worldwide enforcing our reputation as a global leader of tough, rugged and reliable products.



Key Features

- 7,100+ events storage capacity. (28,000 with extended memory)
- Uninterrupted monitoring with zero dead-time between events.
- Records full waveform events up to 2.5 hours long. (triggered, 6-channel at 1024 SPS)
- Records full waveform events up to 19 hours long. (manual, 6-channel at 1024 SPS with extended memory)
- Histogram-Combo mode captures full-waveform events in parallel to Histogram recording.
- Synchronize event data to within 100 microseconds. (optional GPS required)
- EMI Shielding, Ethernet Connection and Waterproof rating of IP67.
- Internal battery lasting up to 10 days.

Range of Applications

- Construction Activity Underwater Monitoring
 Demolitions
- Near/Far-Field Blast Analysis Heavy Transportation Pile Driving
- Vibration Dose Value (VDV) Research/Education Sound Monitoring

Monitor Remote Locations

- Integrates seamlessly into Instantel's THOR/Vision Event Management Software
- Auto Call Home relays data straight to you or automatically posts the data to Vision

Sensor Options (Compliance)

- ISEE Triaxial Geophone • Triaxial Borehole Geophone • ISEE Linear Microphone
- DIN Triaxial Geophone (1-80 Hz or 1-315 Hz)
- Sound Level Microphone

Sensor Options (Requires THOR Advanced Licence)

- High-Frequency Geophones and Boreholes (30 1,000 Hz)
- High-Pressure Microphone (up to 10 psi)
- Hydrophone (8 500 Hz)
- Accelerometers (1 3,000 Hz for 0.5 g and 50 g, 0.5 500 Hz for 500 g)

Enhance Your Data Analysis Using Instantel's THOR Advanced Software

- Reduce vibrations efficiently using the Signature Hole Analysis feature.
- Calculate the structural response based on a comparison of two waveforms recorded inside and simultaneously outside a structure.
- Calculate the effects of vibrations (Vibration Dose Value, VDV) with our Human Exposure Reports feature.

THOR Includes the Following Compliance Standards and Graphs

- Australia 2187.2-1993
- Brazilian Standard NBR 9653/2005
- British Standard 7385
- BS 6472:1992 (Curves 8,16,20,32,60,90,128) Indian CMRI, DGMS India (A) & (B)
- Criterio Prevencion (Une 22.381)
- · Czech and Slovak Standard
- DIN 4150
- DIN 45669-1 (2010)

- Function de Ponderation
- GFEE + Ministère Environnement
- · Harmoniska Svangningar
- Indonesian SNI 7571:2010
- ISEE Seismograph Specification 2017 Turkey Mining & Quarry
- New Zealand 4403:1976
- NOM-026-SFSH-2007



ISEE Geophone with a Linear Microphone or Sound Level Microphone

Two Geophones

Available Compliance Sensors



Available Advanced Sensors

- NZS/ISO 2631-2:1989 Combined curves
- QLD APP Standard
- Recommendation GFEE/GFEE*
- Swiss SN 640 312a (Mining/Pile Driving/Traffic)
- Toronto 514-2008
- - USBM RI8507 And OSMRE

General Specifications

Minimate Pro Channels

Geophone

 Range · Response Standard

Resolution

Frequency Range

Accuracy

Phase Response

 Transducer Density • Maximum Cable Length

Microphones

Weighting Scales

· Response Standard

Range

Resolution

Frequency Range

Accuracy

Maximum Cable Length

Optional Advanced Sensors

Channels 1-3, ISEE or DIN Triaxial Geophone or various configurations of advanced sensors.

Channels 4-6, a 2nd ISEE / DIN Triaxial Geophone, or an ISEE Linear Microphone or Sound Level Microphone, or various configurations of advanced sensors.

DIN

DIN 45669-1

Up to 254 mm/s (10 in/s)

1 to 315 Hz or 1 to 80 Hz

DIN: 45669-1 standard

2.2 a/cc (137 lbs/ft³)

A-Weight or C-Weight

30 to 140 dB A or C

IEC 61672 Class 1

Up to 20 kHz

75 m (250 ft)

Fast (125s) or Slow (1s)

0.05 dB (Display limit 0.1dB)

Sound Level Microphone

1,000 m (3,280 ft)

0.00788 mm/s (0.00031 in/s)

Up to 254 mm/s (10 in/s)

ISEE Seismograph Specification (2017)

0.00788 mm/s (0.00031 in/s)

2 to 250 Hz

From 2 to 4 Hz and 125 to 250 Hz: +5% to -3 dB of an ideal flat response,

from 4 to 125 Hz: ±5% or ±0.5 mm/s (0.02 in/s) whichever is larger. Phase shift from 2.5 to 250 Hz < 10% of maximum absolute value of 2

superimposed harmonic vibrations.

2.2 g/cc (137 lbs/ft³)

75 m (250 ft)

ISEE Linear Microphone

ISEE Linear Microphone

ISEE Seismograph Specification (2017) Up to 500 Pa (0.0725 psi) [148 dB]

0.0156 Pa (2.2662x10-6 psi)

2 to 250 Hz

 $2 Hz: -3 dB \pm 1 dB$, $3 Hz: -1 dB \pm 1 dB$, from 4 Hz to $125 Hz: \pm 1 dB$,

200 Hz: +1 dB to -3 dB, 250 Hz: +1 dB to -4 dB

75 m (250 ft)

High Pressure Microphone, High Frequency Geophone, High Frequency Borehole Geophone, Uniaxial and Triaxial Accelerometers, Hydrophone (Please contact Instantel for more information).

Waveform Recording

Record Modes Seismic Trigger

Linear Acoustic Trigger Sound Level Microphone Trigger

Record Stop Mode

Record Time Auto Record Time

Cycle Time Storage Capacity

Full Waveform Events

Histogram Recording

Record Modes

Recording Interval

Histogram Combo Storage Capacity

Waveform, Waveform Manual 0.13 to 254 mm/s (0.005 to 10 in/s)

2.0 to 500 Pa (0.00029 to 0.0725 psi) [100 to 148 dB]

33 to 140 dB (A or C)

512, 1,024, 2,048, 4,096, (with an advanced license: 8,192, 16,384, 32,768, 65,536) S/s (independent of record time)

Fixed record time, AutoRecord™ (see Auto Record Time below)

1-9,000 seconds (1-30 seconds, then 30-second increments up to 9,000 seconds) plus a 0.25 second pre-trigger. Event is recorded until activity remains below trigger level for duration of auto window, or until available memory is full. Recording uninterrupted by event processing, monitoring, or communication - no dead time below 65 KHz.

64 MBs. Optional 240 MBs.

7,100+ 1-second events at 1,024 S/s sample rate with two geophones (28,000 with extended memory)

Histogram Storage Capacity

Histogram and Histogram-Combo™ (unit captures triggered waveforms while recording in Histogram mode)

2 seconds up to 30 seconds (1-second increments), 30 seconds up to 60 minutes (30-second increments) 512,000 intervals (Examples: ~12 days at 2-second intervals, ~1 year at 1-minute intervals with two geophones) 30 days of Histogram recording at 1-minute intervals, and over 6,500 1-second waveform events at 1,024 S/s

Physical Specifications

Dimensions Unit Weight

Battery

User Interface Display

PC Interface

Auxillary Inputs and Outputs Environmental

• LCD Operating Temperature • Electronics Operating Temperature

· Water Resistance

Remote Communications

Optional Features

Electrical Standards

• GPS

· Vision (Cloud-based software)

25.4(l) x 11.75(w) x 10.80(h) cm (10.00 x 4.63 x 4.25 in); length dimension includes connectors and dust caps

10 Days

2.27 kg (5 lbs)

10 domed tactile with separate keys for common functions

7-line x 32-character, high-contrast, backlit LCD

Ethernet® cable, supplied, for PC to unit connection or RS-232 with an optional USB adapter

External Trigger and Remote Alarm

-20 to 45 °C (-4 to 113 °F) -40 to 45 °C (-40 to 113 °F)

IP67 – submerse to 30 cm (1 ft) for 24 hours

Supported modems: Sierra Wireless™ Airlink® RV-50, GX-400, LS-300. Automatically transfers events when they occur through the Auto Call Home feature, monitor start/stop timer.

Factory installed, for time synchronizing event data.

Provides stakeholders with secure, encrypted, access to event data, and allows instant sharing for time-sensitive projects. CE Class B. The Minimate Pro has been tested and passed IEC 61010-1:(2nd ed. 2001) (CB scheme test report available).

72080002 Rev 13 - Product specifications are subject to change