

# 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.



ISEE Geophone with a

Linear Microphone or Sound Level Microphone

#### **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 @1024 SPS)
- Records full waveform events up to 19 hours long. (manual, 6-channel @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



Two Geophones



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

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,

**ISEE** 

#### 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** 

or various configurations of advanced sensors. DIN

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/ft<sup>3</sup>)

A-Weight or C-Weight

33 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)

DIN 45669-1

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/ft<sup>3</sup>) 75 m (250 ft)

**ISEE Linear Microphone** 

ISEE Linear Microphone

ISEE Seismograph Specification (2017)

2 to 500 Pa (0.00029 to 0.0725 psi [88 to 148 dB])

0.0156 Pa (2.2662x10-6 psi)

2 to 250 Hz

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

**Record Stop Mode Record Time** 

**Auto Record Time** Cycle Time

**Storage Capacity Full Waveform Events** 

## **Histogram Recording**

**Record Modes** 

Recording Interval **Histogram Storage Capacity** 

**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)

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 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

**Optional Features** • GPS

· Vision (Cloud-based software)

**Electrical Standards** 

**Remote Communications** 

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 2.27 kg (5 lbs)

10 Davs

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).

'20B0002 Rev 12 - Product specifications are subject to change