

www.instantel.com

Micromate[®]

The Industry's #1 Selling Vibration Monitor!

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

Key Features

- Fits in the palm of your hand.
- Histogram-Combo mode captures full-waveform events in parallel to Histogram recording.
- Versatile USB Port for USB memory sticks, field printer, and modem.
- Large, easy-to-read, color touch-screen display.
- Can store over 1,000 events (4,000 with optional memory).
- Trigger multiple units within 1 sample of each other.
- Synchronizes Class 1 noise monitoring or air-overpressure and vibration data on the same monitoring unit.
- Internal battery lasting up to 15 days.
- Uninterrupted monitoring with zero dead-time between events.

Range of Applications

- Construction
- Blasting
- Demolitions
- Pile Driving
- Compaction
- Heavy Transportation
- Environmental
- Tunnels and Subways
- Sound/Noise
- Structural
- Bridges





ISEE Geophone with Sound Level Microphone

Monitor Remote Locations

- Integrates seamlessly into Instantel's THOR/Vision Event Management Software.
- Auto Call Home relays any Instantel unit's data to you via THOR/Vision.
- Schedule diagnostics, monitoring or Auto Call Home using the Scheduler tool in THOR.

Sensor Options

- ISEE Triaxial Geophone
- Swedish Pile Driving Geophone ISEE Linear Microphone

- DIN Triaxial Geophone
- Swedish Blasting Geophone
- Sound Level Microphone

• Triaxial Borehole Geophone

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
- Criterio Prevencion (Une 22.381)
- · Czech and Slovak Standard
- DIN 4150
- DIN 45669-1 (2010)

- Function de Ponderation
- GFFF + Ministère Environnement
- Harmoniska Svangningar
- BS 6472:1992 (Curves 8,16,20,32,60,90,128) Indian CMRI, DGMS India (A) & (B)
 - Indonesian SNI 7571:2010
 - ISEE Seismograph Specification -2017 Turkey Mining & Quarry
 - New Zealand 4403:1976
 - NOM-026-SESH-2007



Available Sensors

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

General Specifications

Micromate 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

Microphone and Triaxial Geophone (ISEE or DIN)

ISEE

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) 1,000 m (3,280 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 $125 Hz: \pm 1 dB$,

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

75 m (250 ft)

DIN

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

DIN 45669-1

0.00788 mm/s (0.00031 in/s)

1 to 315 Hz

DIN: 45669-1 standard

2.2 g/cc (137 lbs/ft³) 1,000 m (3,280 ft)

Sound Level Microphone

A-Weight or C-Weight Fast (125s) or Slow (1s) 33 to 140 dB (A or C) 0.05 dB (Display limit 0.1dB)

Up to 20 kHz

IEC 61672 Class 1

75 m (250 ft)

Waveform Recording

Record Modes Seismic Trigger Linear Acoustic Trigger Sound Level Microphone

Sample Rate Record Stop Mode **Record Time Auto Record Time**

Cycle Time

Waveform Storage Capacity

Waveform, Waveform Manual 0.13 to 254 mm/s (0.005 to 10 in/s) 2.0 to 500 Pa (100 to 148 dB) 33 to 140 dB (A or C)

1,024 / 2,048 / 4,096 S/s per channel (independent of record time) Fixed record time, AutoRecord™ (see Auto Record Time below)

1-90 seconds (programmable in one-second steps) plus a pre-trigger at 0.25, 0.50, 0.75, or 1.0 second 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 - zero dead time between events. 1,000 1-second events at 2,048 S/s (memory upgrade optional up to 4,000 1-second events at 2,048 S/s)

Histogram Recording

Record Modes Recording Interval

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

2 to 30 seconds (1-second increments), and 30 seconds to 30 minutes (30-second increments) 222,000 intervals (Examples: 5 days at 2-second intervals, 150 days at 1-minute intervals) 30 days of Histogram recording at 1-minute intervals, and over 900 1-second waveform events

Physical Specifications

Dimensions Unit Weight

Battery User Interface Display

PC Interface

Auxillary Inputs and Outputs Environmental

 LCD Operating Temperature • Electronics Operating Temperature

Operating Temperature

Remote Communications

Optional Features

 Printer • GPS

· Vision (Cloud-based software)

Electrical Standards

101.6 x 135.1 x 44.5 mm (4.15 x 5.32 x 1.75 in)

0.5 kg (1.1 lbs)

10 day rechargeable lithium ion (optional 15 day battery upgrade available)

10 domed tactile keys, colour touch screen, with display keyboard and dedicated shortcuts for common functions

QVGA, 320 x 240 color touch screen

External Trigger and Remote Alarm (factory installed option)

-10 to 55 °C (14 to 131 °F)

-40 to 45 °C (-40 to 113 °F)

-40 to 55 °C (-40 to 131 °F) (LCD screen saver enabled and set to a maximum time-out of 2 minutes (Without USB sensors)

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.

Precision high-resolution

Synchronize time and download coordinates

Provides stakeholders with secure, encrypted, access to event data, and allows instant sharing for time-sensitive projects. CE Class B - The Micromate has been tested and passed IEC 61010-1:2010 (CB scheme test report available).

Product specifications are subject to change 380-721001-000 Rev