# **Micro**mate®



### Vibration, Noise and Air Overpressure Monitor for Regulatory Compliance

## Range of Applications:

- Blast monitoring for compliance
- Near field monitoring
- Sound monitoring
- Pile driving
- Compaction
- Construction activity
- Dynamic compaction monitoring
- Demolition activity
- Heavy transportation
- Environmental monitoring
- Tunnel and subway monitoring
- Bridge monitoring
- Structural monitoring and analysis
- Remote access monitoring

#### **Monitoring Redefined**

With Micromate, Instantel has redefined industry standards for functionality and ease of use. Micromate provides reliable regulatory compliance monitoring with an ISEE or DIN Triaxial Geophone and ISEE Linear Microphone or Sound Level Microphone. Small enough to fit in your hand, Micromate is the first monitor in the industry to provide a touch screen interface. Support of USB 2.0 allows use of memory sticks and approved external devices such as USB hubs, modems, printers and GPS (sold separately). Ruggedness and reliability are the cornerstone attributes of Instantel products.

#### **Communications**

**Micromate** supports USB 2.0 on both the host and device ports, operating up to 12 MB/s. External memory sticks, an Instantel compatible printer, modem and a host of optional USB peripherals (sold separately) are supported. Supported peripherals are automatically identified when connected, and associated commands and functions are made available (in much the same manner that you are accustomed to with your laptop and computer). Micromate supports Instantel's AutoCall Home™ feature; when an event occurs the event is immediately captured and is automatically transmitted to your computer (there is no need to prompt the unit to transmit data). Event data can also be sent to Vision<sup>TM</sup>, Instantel's cloudbased data hosting application automati-

#### **Easy to Use**

With the use of a color touch screen and icon based user interface, Instantel sets a new industry standard for efficiency and ease of use. A key pad compliments the user interface. Whether you prefer touch screens, key pads, or a combination of both, you'll find the Micromate intuitive to use and easy to learn. A full display touch screen keyboard makes entry of data and notes convenient and easy. Of course, the unit can be interfaced to a laptop or computer as well. Connectors are color coded for easy identification and installation.

#### Saving Events

Events and unit settings are saved in a reliable on-board, non-volatile memory with ample storage capacity for most applications and up to 1,000 events (with additional optional memory capacity available). Data can be transferred for off-unit storage or off-unit data manipulation to a computer

or laptop via the convenient USB interface or via use of a compatible modem. Data retrieval can be as simple as copying events to an external USB memory stick (no laptop or computer is required).

#### Rugged and Reliable

Simply put, the Micromate is built



to last. It's built to be reliable, every day and all day – for years! The base unit comes with a fully sealed top panel, non-corrosive industrial grade connectors and fully sealed electronics. The base unit housing and connectors provide a water resistant seal. The custom molded housings for the geophone and base unit are made of superior impact polycarbonate. An optional protective "boot" complete with faceplate provides the highest level of durability and ruggedness available in Instantel's product line.

#### **Key Features**

- USB 2.0 with Host and Device support
- USB support for memory sticks, and Instantel compatible field printer, modem and GPS devices (sold separately)
- Synchronizes Class 1 noise monitoring and vibration data on the same monitoring unit
- Large, high resolution, color graphics touch screen. Easy to read and navigate menu structure
- Context Sensitive Icons: Icons are only shown if they are relevant to what you are doing
- Short Cut Icons: Fast, one touch access to the most commonly used features
- Integrated Keypad: Large 10-key interface with dedicated function keys
- Supports Instantel's Auto Call Home for remote automated data reporting/transmission
- Monitor Scheduler: Assign different setup files, scheduled self checks, scheduled Auto Call Home times and when to start and stop monitoring
- Small enough to be hand-held
- Rugged and reliable: Field rugged and durable design with a fully sealed top panel, non-corrosive connectors, and sealed electronics to enhance water resistance
- Storage capacity for 1,000 events (additional capacity optional)
- Printer for immediate in-field printing of reports (sold separately)
- 10 day battery life (standard), 15 days (optional)

#### **General Specifications**

Channels

Geophone

Range

Response Standard

Resolution

Frequency Range (ISEE/DIN)

Accuracy (ISEE/DIN)

Transducer Density

Maximum Cable Length (ISEE/DIN)

Microphone and Triaxial Geophone (ISEE or DIN)

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

ISEE Seismograph Specification or DIN 45669-1

0.00788 mm/s (0.00031 in/s)

2 to 250 Hz, within zero to -3 dB of an ideal flat response / 1 to 315 Hz

+/- 5% or 0.5 mm/s (0.02 in/s), whichever is larger, between 4 and 125 Hz / DIN 45669-1 Standard

2.2 g/cc (137 lbs/ft<sup>3</sup>)

1,000 m (3,250 ft)

Microphone (Sold separately)

Weighting Scales Response Standard

Range Resolution

Frequency Response

Accuracy

Maximum Cable Length

ISEE Linear Microphone ISEE Linear Microphone

ISEE Seismograph Specification (2011) 2 to 500 Pa (0.00029-0.0725 psi [88 to 148 dB])

0.0156 Pa (2.2662x10<sup>-6</sup> psi)

2 to 250 Hz between -3 dB roll off points

+/- 10% or +/- 1dB, whichever is larger, between 4 and 125 Hz

75 m (250 ft)

Sound Level Microphone

A-Weight or C-Weight Fast (125s) or Slow (1s) 30 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

Record Stop Mode Record Time

AutoRecord Time

Cycle Time Storage Capacity

Sample Rate

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

2.0 to 500 Pa (100 to 148 dB)

1,024, 2,048, 4,096 S/s per channel (independent of record time) Fixed record time, Instantel AutoRecord™ record stop mode

1 to 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 filled

Recording uninterrupted by event processing, monitoring, or communication - zero dead time

1,000, 1 second events at 2,048 S/s sample rate (memory upgrade optional) Full Waveform Events

Histogram Recording

Record Modes

Recording Interval Histogram Storage Capacity

Histogram Combo Storage Capacity

Histogram and Instantel Histogram Combo<sup>TM</sup> (monitor captures triggered waveforms while recording in

Histogram mode)

2 to 30 seconds in 1 second increments, and 30 seconds to 30 minutes in 30 second increments Approximately 220,000 intervals. Examples: 5 days at 2 second intervals, or 150 days at 1 minute Example: 30 Days of Histogram recording at 1 minute intervals, and over 900 1 second waveform events

#### **Physical Specifications**

Dimensions

Weight Battery

User Interface

Display Printer (sold separately)

PC Interface

Auxillary Inputs and Outputs (Optional)

Environmental

LCD Operating Temperature Operating Temperature Supporting USB

Operating Temperature Without USB

Sensors

Remote Communications Electrical Standard

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

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

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

QVGA, 320 x 240 color touch screen

Precision high-resolution

External trigger, Remote alarm

-10 to 55°C (14 to 131°F)

-40 to 45°C (-40 to 113°F)

-40 to 55°C (-40 to 131°F) \*NOTE: LCD screen saver must be enabled and set to a maximum time out of 2

Compatible with these supported modems; Sierra Wireless<sup>TM</sup> Airlink® Raven Series X, XT, GX400, or LS300 CE Class B - The Micromate has been tested and passed IEC (CB scheme test report available) 61010-1

**Corporate Office:** 

309 Legget Drive, Ottawa, Ontario K2K 3A3

US Office:

808 Commerce Park Drive, Ogdensburg, New York 13669

Toll Free: (800) 267 9111 Telephone: (613) 592 4642 Facsimile: (613) 592 4296 Email: sales@instantel.com



© 2016 Xmark Corporation. Instantel, the Instantel logo, Auto Call Home, AutoRecord, Blastmate, Blastware, Histogram Combo, InstaLink, Micromate and Minimate are trademarks or registered trademarks of Stanley Black & Decker, Inc., or its affiliates.

980-721001-000 Rev 10 - Product Specifications are Subject to Change