Minimate Pro6

Series IV – Advanced Vibration and Overpressure Monitors

Range of Applications:

- Minimate Pro6 6-Channel data acquisition
- Blast-monitoring for compliance
- Pile driving
- Construction activityDemolition
- activity
- Heavy
 Transportation
- Bridge monitoring
- Structural analysis
- Remote monitoring -Auto Call Home[™]

The Instantel® Minimate Pro6TM vibration and overpressure monitors are built on the success of the Minimate® Series III monitoring systems.

The **Minimate Pro6** offers 64MBs of memory, improved ruggedness, including a metal case and connectors, and water resistance.

Connect two standard ISEE or DIN Triaxial Geophones to monitor vibration sources from two different locations, or connect one ISEE or DIN Triaxial Geophone and an ISEE Linear Microphone when air overpressure is data is required.

Versatile

Each sensors calibration date, serial number, and sample rate specification are determined by the Sensor Check feature of the unit and stored in the setup file. The sensor type, calibration date and serial number are also recorded on the Event Report.

For those challenging monitoring applications, such as tunneling, the **Series IV** units include EMI shielding and built-in noise and anti-aliasing filters; both the sensor and auxiliary channels are isolated.

External trigger options include the ability to connect up to six monitors and use them as primary/secondary triggers. This allows accurate measurement of the vibration travel and arrival times.

With the optional **Instantel® Blastware® Advanced Module** perform VDV monitoring, Signature Hole Analysis, and real time display of Histogram data using the Ethernet® interface.

Intelligent

View Peak Vibration and Zero Crossing Frequencies immediately after each Event occurs. Toggle between Peak Vibration and Peak Overpressure with a simple push of a button. Data highlights including Operator, Trigger, Duration, and Maximum Vibration and Overpressure are also available for review, right on the monitors display.

For remote installations, the **Instantel® Auto Call HomeTM** feature will automatically transfer event files from field to office as they are recorded using a variety of wired or wireless modems. From there, the





Blastware Mail feature of the **Instantel Blastware** software automatically distributes files or summary information to multiple e-mail or text messaging addresses.

The Auto Call Home feature can also be used in conjunction with an optional service, Instantel® InstaLinkTM, leveraging the Internet to automate the process of transferring vibration data directly from an Instantel vibration monitor to a secure, password-protected web site for viewing by approved stakeholders.

Easy to use

Even with all of these features, the **Minimate Pro6** system is still easy for anyone to use. A high-contrast LCD and ten-key tactile keypad drives simple menu operations, while graphic icons indicate battery and memory levels at a glance.

Key Features

- Dedicated function keys and intuitive menu-driven operation enable quick and easy setup.
- Sample rates from 512 to 4,096 S/s per channel, independent of record times.
- Continuous monitoring means zero dead time between Events, even while the unit is processing.
- Instantel Histogram ComboTM mode allows capturing thousands of full waveform records while simultaneously recording in histogram mode.
- Auto Call Home feature automates remote monitoring applications.
- Non-volatile memory with standard 7100-plus event storage capacity.
- Records full waveform events over two hours long.

The World's Most Trusted Vibration Monitors

Minimate Pro6[™]

General Specifications	Minimate Pro6
Minimate Pro6 Channels	Channels 1-3, ISEE (or DIN) Triaxial Geophone, and Channels 4-6, a second ISEE (or DIN) Triaxial Geophone, or an ISEE Linear Microphone
/ibration Monitoring Range Response Standard Resolution Accuracy (ISEE / DIN) Transducer Density Frequency Range (ISEE / DIN) Maximum Cable Length (ISEE / DIN)	Up to 254 mm/s (10 in/s) ISEE Seismograph Specification or DIN 45669-1 0.00788 mm/s (0.00031 in/s) +/- 5% or 0.5 mm/s (0.02 in/s), whichever is larger, between 4 and 125 Hz / DIN 45669-1 standard 2.13 g/cc (133 lbs/ft ³) 2 to 250 Hz, within zero to -3 dB of an ideal flat response / 1 to 315 Hz or 1 to 80 Hz
Air Overpressure Monitoring Weighting Scales Response Standard Linear Range Linear Resolution Linear Accuracy Linear Frequency Response Cable Length	75 m (250 ft) / 1,000 m (3,280 ft) ISEE Linear Microphone ISEE Seismograph Specification 88 to 148 dB (500 Pa [0.072 psi] Peak) 0.0156 pa (2.2662×10-6 psi) +/- 10% or +/- 1 dB, whichever is larger, between 4 and 125 Hz 2 to 250 Hz between -3 dB roll off points 75 m (250 ft)
Vaveform Recording ecord Modes eismic Trigger inear Acoustic Trigger ample Rate ecord Stop Mode ecord Time utoRecord Time ycle Time finimate Pro6 Storage Capacity Full Waveform Events	 Waveform, Waveform Manual 0.13 to 254 mm/s (0.005 to 10 in/s) 2.0 pa to 500 pa (10 dB to 148 dB) 512, 1,024, 2,048, and 4,096 S/s per channel (independent of record time) Fixed record time, Instantel® AutoRecord™ record stop mode 1 to 999 seconds (programmable in one-second steps) plus a 0.25 seconds pre-trigger 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 - no dead time 64 MBs 7100-plus 1 second events at 1,024 S/s sample rate with two geophones
listogram Recording ecord Modes	Histogram and Instantel Histogram ComboTM (monitor captures triggered waveforms while
ecording Interval istogram Storage Capacity Iistogram Combo Storage Capacity	recording in Histogram mode) 1 to 30 seconds at 1 second intervals, and 30 seconds to 60 minutes at 30 second intervals 512,000 intervals, examples: 11.9 days at 2 second intervals, or 355 days at 1 minute Example: 30 days of Histogram recording at 1 minute intervals, and over 6500 1 second waveform events
hysical 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 Additional Features Electrical Standards	 25.4(1) x 11.75(w) x 10.80(h) cm (10.00 x 4.63 x 4.25 in); length dimension includes connectors and dust c 2.27 kg (5 lbs) 10 Days 10 domed tactile with separate keys for common functions 7-line x 32-character, high-contrast, multi-color backlit LCD RS-232 with USB adapter interface or Ethernet® with optional cable. External Trigger, Remote Alarm, coordinate download from GPS -20 to 50 °C (-4 to 122 °F) -40 to 50 °C (-40 to 122 °F) IPC674 – submerse to 30 cm (1 ft.) for 24 hours Compatible with Telephone, GSM, Cellular, RF, Satellite, Short-haul modems and Ethernet device servers. Automatically transfers events when they occur through the Instantel Auto Call Home™ feature. Monitor start/stop timer Optional InstaLink to leverage the Internet for automated processing of vibration data directly from an Instantel vibration monitor to a secure, password-protected web site, to be viewed by approved stakeholders. CE Class B (IEC 61000-4-2 to IEC 4-6 and IEC 4-11, 1994 - 1996) Contact Instantel for more information.
	Corporate Office: US Office: Toll Free: (800) 267 9111 309 Legget Drive, 808 Commerce Park Drive, Telephone: (613) 592 4642 Ottawa, Ontario K2K 3A3 Ogdensburg, New York 13669 Facsimile: (613) 592 4296 Canada USA Email: sales@instantel.com © 2009 Xmark Corporation. Instantel, the Instantel logo, Auto Call Home, AutoRecord, Blastmate, Blastware, Histogram Combo, InstaLink, and Minimate are trademarks of The Stanley Canade

The World's Most Trusted Vibration Monitors