## Minimate Blaster<sup>™</sup>

### Blast Vibration and Overpressure Monitor

#### Range of Applications:

- Blast-monitoring for compliance
   Compliant to
- Compliant to
  ISEE Standard
- Compliant to optional DIN 45669-1 Standard

The **Instantel® Minimate Blaster<sup>TM</sup>** vibration and overpressure monitor has the features you need for reliable blast monitoring in a simple and economical package.

#### Simple

The monitor incorporates an eight-key tactile keypad and on-board LCD, with a clearly structured, menu-driven interface - giving you complete control for quick and easy setup and operation. In addition, the **Instantel® AutoRecord<sup>TM</sup>** record stop mode automatically sets the record length based on vibration and overpressure activity, helping ensure that you record the entire event. It also comes with an integrated monitoring log, for compliance with many local and regional regulatory standards.

#### Flexible

Producing professional reports is easy. Print directly from the **Minimate Blaster** monitor to one of many compatible printers, or transfer events directly to an **Instantel Blastmate III™** monitor and print using the integrated on-board printer. Events can also be easily downloaded to a computer via a standard RS-232 interface using the included **Instantel Blastware® Compliance Module** software. From there, you have all the tools to generate full-page event reports and frequency analysis.

#### Reliable

A vibration monitor is a necessity, so it had better work – always. That's why so many blasters trust **Instantel** reliability. With standard features like zero-dead-time while recording, 300-event memory, and a battery that has the capacity for 210 hours of continuous monitoring, the **Minimate Blaster** monitoring system gives you confidence that you will get the record every time.





#### **Key Features**

- Small, rugged package for portability and easy setup.
- Easy-to-use keypad with intuitive menu-driven operation.
- Rechargeable gel cell battery allows continuous monitoring for up to 210 hours.
- Non-volatile memory with storage capacity for up to 300 events.
- Sample rates from 1,024 to 4,096 S/s.
- Integral monitor log records time and duration of monitoring jobs.
- AutoRecord record stop mode allows the monitor to continue recording as long as activity cycles above the trigger level.
- Continuous monitoring means zero dead time, even while the unit is processing.
- Fully compliant with the International Society of Explosives Engineers (ISEE) Performance Specifications for Blasting Seismographs.
- Compliant with optional DIN 45669-1 Standard

The World's Most Trusted Vibration Monitors

# Minimate Blaster<sup>™</sup>

General Specifications	Minimate Blaster
Channels Vibration Monitoring Range Resolution Accuracy (ISEE / DIN) Transducer Density Frequency Range (ISEE / DIN) Maximum Cable Length (ISEE / DIN) Air Overpressure Monitoring Weighting Scale Range Resolution Accuracy Frequency Range	Microphone and Triaxial Geophone (ISEE or optional DIN 45669-1) Up to 254 mm/s (10 in/s) 0.127 mm/s (0.005 in/s) or 0.0159 mm/s (0.000625 in/s) with built-in preamp +/- 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 <sup>3</sup> ) 2 to 250 Hz, within zero to -3 dB of an ideal flat response / 1 to 315 Hz 75 m (250 ft) / 1,000 m (3,280 ft) Linear 88 to 148 dB (500 Pa (0.072 PSI) Peak) 0.25 Pa (0.0000363 PSI) +/- 10% or +/- 1 dB, whichever is larger, between 4 and 125 Hz 2 to 250 Hz between -3 dB roll off points
Waveform Recording	
Record Modes Seismic Trigger Acoustic Triggers Sample Rate Record Stop Mode Record Time AutoRecord Time Cycle Time Storage Capacity Full Waveform Events Event Summaries	Manual and Continuous 0.125 to 254 mm/s (0.005 to 10 in/s) 100 to 148 dB 1,024 S/s to 4,096 S/s per channel (independent of record time) Fixed record time, <b>Instantel® AutoRecord™</b> record stop mode 1 to 20 seconds (programmable in one-second steps) plus 0.25 second pre-trigger Auto window programmable from 1 to 9 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 filled. Recording uninterrupted by event processing - no dead time 300 one-second events at 1,024 S/s sample rate 1,750
Physical Specifications	
Dimensions Weight (monitor and sensors) Battery User Interface Display PC Interface Auxillary Inputs and Outputs Environmental LCD Operating Temperature Electronics Operating Temperature Remote Communications Additional Features	81 x 91 x 160 mm (3.2 x 3.6 x 6.3 in) 2.6 kg (5.7 lbs) Rechargeable 6 V sealed gel cell - capacity for 210 hours of continuous monitoring 8-key keypad with domed tactile keys 4-line x 20-character, high contrast, backlit LCD with on-line help RS-32 External Trigger, Remote Alarm, coordinate download from GPS -10 to 50°C (14 to 122°F) -20 to 60°C (-4 to 140°F) Compatible with Telephone, GSM, Cellular, RF, Satellite and Short-haul modems. Monitor start/stop time Minimate Blaster <sup>TM</sup> Vinimate Blaster <sup>TM</sup> Linear Microphone
ISEE Geophone	Product Specification



US Office: 808 Commerce Park Drive, Ogdensburg, New York 13669 USA

Telephone: (613) 592 4642 Facsimile: (613) 592 4296 Email: sales@instantel.com

Toll Free: (800) 267 9111

© 2009 Xmark Corporation. Instantel, the Instantel logo, AutoRecord, Blastmate, Blastware, and Minimate, are trademarks of The Stanley Works or its affiliates.

STANLEY

716B0001 Rev 07

The World's Most Trusted Vibration Monitors

**Corporate Office:** 

309 Legget Drive, Ottawa, Ontario K2K 3A3 Canada