Blastmate III™

Full-Featured, Advanced Vibration and Overpressure Monitor

Range of Applications:

- Blast-monitoring for compliance
- Near-field blast analysis
- Pile driving
- Construction activity
- Demolition activity
- Heavy transportation
- monitoring
 Structural

• Bridge

- analysisUnderwater blast monitoring
- 4 or 8 channel data aquisition
- Remote monitoring -Auto Call Home™

Consultants, engineers and contractors the world over recognize the Instantel® Blastmate IIITM vibration and overpressure monitor as the most versatile and most reliable full featured monitor available. It provides all of the industry-leading features of the Instantel Minimate PlusTM monitor, conveniently packaged with a full keyboard and a high-resolution printer. This allows you to setup, add notes and print complete event reports in the field, without a computer.

Versatile

With standard features like the **Instantel Histogram Combo**TM monitoring mode, zero dead-time between events, and flexible sample rates up to 65,536 S/s, the **Blastmate III** system provides you with control and confidence to monitor reliably in any situation. For added versatility, you have the option to add 4 more channels and extra memory, providing two complete standard monitors in a single package.

For more demanding monitoring applications, the Instantel Blastware® Advanced Module software provides the capability to monitor a broad selection of vibration and overpressure sensors, as well as sensors for related structural and environmental measurements. Monitor vibration, ambient environmental conditions, and the movement of structural cracks, all at the same time, all using the same Blastmate III monitor.

Easy to use

The features and versatility of the **Blastmate III** monitor set it apart, but the fact that it is also easy to use makes it truly revolutionary. The dedicated single use function keys, backlit LCD and simple menu-driven operation make setup and operation quick and easy, even for inexperienced personnel.

Tough

The **Blastmate III** monitor has been built to survive, with a fully sealed top panel, non-corrosive industrial grade connectors and sealed electronics, all packed in a rugged, water-resistant case.

Blastmate III - Reliability and versatility for any monitoring application.





Key Features

- Fast high-resolution thermal printer for event reports in the field without the need for a computer.
- Full keyboard simplifies entry of job-specific notes and information.
- Dedicated function keys and intuitive menu-driven operation enable quick and easy setup.
- Histogram Combo mode allows capture of full waveform records while recording in histogram mode.
- Sample rates from 1,024 to 16,384 S/s per channel
 up to 65,536 S/s available on a single channel.
- Available 8-channel option allows for 2 standard triaxial geophones and 2 microphones to be used on a single Blastmate III monitor.
- Continuous monitoring means zero dead time, even while the unit is processing.
- Any channel can be matched to a wide variety of sensors
 geophones, accelerometers, or hydrophones.

General Specifications

Blastmate III

Channels

Vibration Monitoring (with Standard Triaxial Geophone)

Range

Resolution

Accuracy (ISEE / DIN)

Transducer Density

Frequency Range (ISEE / DIN) Maximum Cable Length (ISEE / DIN)

Air Overpressure Monitoring

Weighting Scales

Linear Range

Linear Resolution

Linear Accuracy

Linear Frequency Response

A-weight Range A-weight Resolution Microphone and Triaxial Geophone or 4 independent user-configurable channels (two Microphones and two Triaxial Geophones or 8 independent channels with optional 8-channel upgrade)

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/ft³)

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 or A-weight

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

50 to 110 dBA 0.1 dBA

Record Modes Seismic Trigger Acoustic Triggers

Linear A-weight

Sample Rate

Record Stop Mode Record Time AutoRecord Time

Cycle Time Storage Capacity

Full Waveform Events **Event Summaries**

Manual, Single-shot, Continuous 0.125 to 254 mm/s (0.005 to 10 in/s)

100 to 148 dB 55 to 110 dBA

1,024 to 16,384 S/s per channel (independent of record time), up to 65,536 S/s

in single-channel mode with advanced software (maximum 8,192 S/s per channel for 8 channels)

Fixed record time, Instantel® AutoRecord™ record stop mode

1 to 100 seconds (programmable in one-second steps) or 500 seconds plus 0.25 seconds 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 (1,500 event capacity with optional memory upgrade)

1,750 (8,750 event capacity with optional memory upgrade)

Record Modes

Recording Interval

Storage Capacity

Histogram and Instantel Histogram Combo™ (monitor captures triggered waveforms while recording in Histogram mode)

2, 5 or 15 seconds; 1, 5 or 15 minutes

46,656 intervals - 3 days at 5-second intervals or 102 days at 15 minute intervals (with memory upgrade - 15 days at 5-second intervals or 540 days at 15 minute intervals)

Dimensions

Weight Battery User Interface

Display Printer

PC Interface Auxillary Inputs and Outputs

Environmental

Printer/LCD Operating Temperature Electronics Operating Temperature

Remote Communications Additional Features

269 x 355 x 165 mm (10.6 x 14.0 x 6.5 in)

6.4 kg (14 lbs)

Rechargeable 6 V sealed gel cell - capacity for 30 days of continuous monitoring 63 domed tactile keys including full keyboard and dedicated keys for common functions 4-line x 20 character, high contrast, backlit LCD with online help

High resolution thermal plotter

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, Short-haul modems, and Ethernet® device servers. Automatically transfers events when they occur through Instantel Auto Call Home™ feature.

Monitor start/stop timer

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



