

## Industrial Seismology, Inc.

#### Mini-Seis III Pro Specifications

General .

Channels Standard - three seismic channels and one acoustic channel. Optional – three additional

seismic channels and one additional acoustic channel (8 channel model). Support is

available for non-standard sensors.

Seismic

Range Standard 260 mm/s (10.24 in/s). Other ranges may be customized at the factory.

Resolution 0.008 mm/s (0.0003 in/s) depending on the range.

Frequency Range (ISEE) 2 to 250 Hz at 1024 sample rate as per ISEE Seismograph Performance Specifications for

Blasting Seismographs 2017 Edition. The upper frequency limit is 1/4 the sample rate.

Frequency Range (DIN) From 1 to 315 Hz.

Accuracy (ISEE) Conforms with ISEE Performance Specifications for Blasting Seismographs 2017

Edition.

Accuracy (DIN) DIN 45669-1 Standard.

Transducer Density Approximately 2.01 g/cc (125 lb/ft<sup>3</sup>)

Acoustic

Weighting Linear overpressure.

Range 0.0156 Pa (0.000156 Mb) depending on range.

Frequency Range 2 to 250 Hz at 1024 sample rate as per ISEE Seismograph Performance Specifications for

Blasting Seismographs 2017 Edition. The upper frequency limit is 1/4 the sample rate.

Linear Accuracy Conforms with ISEE Performance Specifications for Blasting Seismographs 2017

Edition.

Timer Allows an instrument to be active only during selected times on a daily basis.

Communication High speed USB or serial.

Storage Capacity Up to 4096 waveform and histogram records of any duration.

**External Data Storage** Write to USB thumb drive.

System Log The system log tracks on/off times, changes to setup parameters and system operation.

Operating Modes Waveform, histogram, histogram/waveform and manual.

**Data Reporting** Waveform and histogram events can be reported without needing to deactivate the

current operating mode.

Data Retrieval Data can be downloaded without requiring deactivation of the current operating mode.

GPS Optional integrated GPS stores location information in the record summary

Waveform Modes

Waveform Standard mode used for blast monitoring and discrete transient event monitoring.

Manual Trigger from the keypad or an external switch.

serial for simultaneous triggering.

Multi-Level Triggering Three trigger levels allow for the use of warning lights and sounds.

Sample Rate 1024, 2048, 4096, 8192, 16384 samples per second per channel over 8 channels. Also

65536 and 131072 samples per second over 1 channel.

**Duration** 1 to 120 seconds at all sample rates.

Pre-Trigger 1 second at 1024 sample rate. The pre-trigger time decreases proportional to the sample

rate.

**Minimum Trigger Level** 

Seismic 0.254 mm/s (0.01 in/s) depending on range.

Linear Acoustic 88 dBL depending on range.

Downtime Between Events None at all sample rates.

Web: www.whiteseis.com

Dynamic Sensor Test With the exception of the single channel and non-standard sensors, a dynamic sensor test

is performed at the end of every event in waveform mode.

Phone: 1-417-624-0164

Email: info@whiteseis.com (Specifications Subject to Change)



# Industrial Seismology, Inc.

### Mini-Seis III Pro Specifications

#### **Histogram Modes**

Histogram Standard mode for recording discrete measurements from continuous and semi-

continuous sources.

Histogram/Waveform A waveform is recorded while the histogram is running when one of the trigger

thresholds is met or exceeded.

Sample Rate 1024, 2048 or 4096 samples per second over 8 channels.

**Sample Period** 1, 10, 20, 30, 40, 50, 60 seconds and 15 minutes.

Data Stored Channel peaks, their frequencies and optionally the vector sum.

Histogram Interval The histogram interval determines how long a histogram will run before deactivating

and starting a new histogram. From 1 to 12 hours or 0 which starts a new histogram at

midnight.

Reporting

General Reporting requires an approved remote access device capable of port forwarding TCP

data. The reporting can be provided by the White Reporting Service<sup>TM</sup> or handled by

the user with the appropriate version of the White AutoReceive™ software.

Waveform Mode With reporting activated, after a recording, the seismograph will output a string of

characters consisting of the unit serial number and other information.

Histogram Mode With reporting activated, after a histogram is made inactive, the seismograph will output

a string of characters consisting of the unit serial number and other information.

**Physical** 

Size Approximately 15 cm. x 11.5 cm. x 9 cm. (6 in. x 4.5 in. x 3.5 in.).

Weight Approximately 1.6 Kg. (3.5 lbs.) without accessories.

**Battery** Internal 6.0 volt rechargeable.

Display The high contrast graphics display facilitates the instrument's setup. It also allows the

operator to view operating parameters and summary data.

Keypad The keypad can be used to navigate screens and modify setup data.

Clock A 24 hour clock maintains the date and time to the second, even if the primary power

fails.

Operating Time With a fully charged battery the unit will operate from 7 to 10 days at 1024 samples per

second. Longer times may be obtained using the timer mode or external power from a

solar panel or deep cycle battery.

Charging An internal charging circuit allows charging with the supplied plug-in wall mount

charger or available 10 to 15 volt DC supply. Power supplies for international use are

Phone: 1-417-624-0164

available.

Operating Temperature 0 to 130 degrees F (-18 to 54 degrees C).

Web: www.whiteseis.com