

Rock-Solid Machines

Unshakeable Service

MiniSuperGraph II



Features

- Sample rates up to 16k samples per second
- USB connectivity for downloading events to PC
- Thumb Drive with event synchronization
- Standard event memory storage for up to 65k events
- Self trigger (waveform), Bar Graph and Combo modes standard
- **Smart Sensor technology included**
- All results displayed on one LCD screen with back light
- Included software for automatic downloading & emailing of data (modem required)
- Unique option to name and save setup information
- No wait time between events so consecutive events are not missed
- Quick and easy setup procedures
- Complies with current ISEE seismograph standards





Rock-Solid Machines

Unshakeable Service

MiniSuperGraph II

Technical Specifications

Seismic:

• Monitoring with Standard Triaxial Geophone

• Maximum Resolution:

· Accuracy:

• Transducer Density:

• Frequency Response:

0 - 10 in/s (0-254mm/s) - Standard

0.00003 in/s (0.00078mm/s)@ 16-bit accuracy

+/- 3% 108 lbs/fl:3

2 - 400 Hz (I Hz optional)

Sound:

• Weighting Scales:

· Linear Range:

• Linear Resolution:

· Linear Accuracy:

• Linear Frequency Response:

Linear (flat)

90-148dB

0.00015625mb@ 16-bit accuracy

+/- IdB or+/- 10% whichever is greater

2 - 400Hz

Waveform Recorded Data:

• Record Modes:

Seismic Trigger Range:

Sound Trigger Range (Linear):

• Sample Rate:

• Record Time:

Cycle Time:

• Storage Capacity:

Waveform, Combo & Manual

0.02 - 10.24 in/s (0.508 - 260.096mm/s)

92 - 148dB, no trigger (other levels optional)

1024 - 16384 Standard, higher rates optional

Up to 895 seconds

No wait time in between events

65k one second events standard @ 1024 samples/s

Bar Graph Data:

• Record Modes:

• LCD readings:

• Bar Recording Interval:

• Summary Interval:

• Summary Data:

Bar Graph (Histogram)

Real time update 1-60 seconds

1,10,20,30,40,50,60 seconds

5,15,30 minutes, 1,2,4,8,12,24 hours

Peak R,T,V + Sound & Frequencies for each

Physical Specifications

• Dimensions:

• Weight:

• Battery:

• Display - LCD:

• PC Interface:

Auxiliary Inputs & Outputs

• Operating Temperature:

• Remote Communications:

6 X 4.25 X 3 in/ (152 X 108 X 76 mm)

4.1 lbs. (1.9 kgs)

Up to 7 days duration per recharge (monitor mode)

8 lines x 21 characters w/backlight

RS-232 & additional 15 pin auxiliary connector / USB

External trigger & remote alarm

10 to 120° F (-12 to 50° C)

Full function RS-232 port for connection with Cellular Modem