





The Newest Seismograph With The Most Updated Features Of Any Unit On The Market

Features

- Standard sample rates up to 4000 samples per second
- 30+ days monitoring without battery charging
- Advanced Bar Graph Mode records histogram with many user selectable options
- Normal wave form recordings with large recording range
- Advanced cellular and modem operations including automatic email delivery of data
- Models available with or without internal printer
- Full feature keyboard for data entry
- No wait time between events so you will not miss consecutive events
- Quick and easy set up procedures + Easy access to battery for replacement and shipping
- Standard event memory storage for 700 events
- Unique option to name & save set up information
- Complies with ISEE seismograph standards
- Years Warranty on parts & labor

Promat (HK) Ltd

901 New Trend Centre, 704 Prince Edward Road East, San Po Kong, Kowloon, Hong Kong 寶時(香港) 有限公司 香港九龍新蒲崗太子道東704號新時代商業中心901室 Tel: (852) 2661 2392 Fax:(852) 2661 2086 Email:info@promat.hk Web:www.promat.hk





TECHNICAL SPECIFICATIONS

SEISMIC

Seismic Monitoring (with Standard Triaxial Geophone)

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

Resolution .005 in/s Accuracy +/-3% $< 150 \, \mathrm{lbs/ft}^3$ **Transducer Density**

Frequency Response 2 - 400 Hz (1 Hz optional)

Accelerometers - Optional

SOUND

Weighting Scales Linear (flat) Linear Range 92-148 dB **Linear Resolution** .0025 milli bars

Linear Accuracy +/- 1 dB or +/- 10 % whichever is greater

Linear Frequency Response 2 - 400 Hz

WAVEFORM RECORDED DATA

Record Modes Waveform & Manual

Seismic Trigger Range .0075 -10 in/s (.19-254 mm/s), no trigger, manual

Lower Levels Optional

Sound Trigger Range

Linear 92 - 148 dBL, no trigger (other levels optional) Sample Rate 1024 – 4096 Standard, Higher rates optional

Record Time 1-80 seconds

Cycle Time No wait time between events

Storage Capacity 700 one second events standard @ 1024 samples/s

BAR GRAPH DATA

Display – LCD

Auxiliary Inputs and Outputs

Operating Temperature

Remote Communications

PC Interface

Printer

Record Mode Bar Graph (Histogram)

LCD Readings Real Time update 1-60 seconds selectable

Bar Recording Interval 1, 10, 20, 30, 40, 50, 60 seconds

Summary Interval 5, 15, 30 minutes, 1, 2, 4, 8, 12, 24 hours **Summary Data** Peak R,T,V + Sound & Frequencies for each

Choice of vector sum and displacement

PHYSICAL SPECIFICATIONS

Dimensions 10.5 x 14 x 6.6 in. (267 x 356 x 168 mm)

Weight 15.6 lbs. (7 kgs)

6 Volt, gel type rechargeable, 30 days duration **Battery**

8 lines x 21 characters with backlight

High resolution thermal printer

RS-232 & additional 15 pin auxiliary connector

External trigger & remote alarm

0 to 120^0 F (-8 to 50^0 C)

Full function RS-232 Port, compatible with telephone,

GSM, Satellite, RF

1 Years, Parts & Labor Warranty

