

Monitoring the earth will will be a second or with the control of the control of

Digital Seismometer

GEOtiny

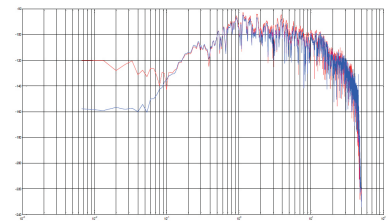
- 3 components seismic sensor
- 3 components acceleration sensor
- Low power consumption
- Cost affordable design
- Only 130mm D / 115mm H
- Integrated 24bit digitizer
- **■** Embedded Seedlink Server
- Realtime Telemetry and Local Storage
- MiniSeed data format
- Linux open source OS
- Web Interface Menu
- SSH, SFTP,Telnet
- Modular seismic sensor design
- Wide sensor response 10s to 120Hz
- Customized Sensor Corner Frequency
- High Sensitivity 1500V/m/s
- Operation Range: -20 +70°C
- Waterproof IP67 Aluminum Case telemetry.

HP_GBT2



GEObit introduces world's lowest price, compact digital seimometer which integrates seimic and acceleration sensor, 24bit digitizer, local data storage and Seedlink Server for data telemetry.

GEOtiny is a compact miniature digital seismometer which integrates three seismic and three acceleration channels. It supports high resolution 24bit digitizer, embedded linux OS and GPS or NTP timing. Seedlink server ensures reliable real time data telemetry while large storage volume ensures long period local data recording. The instrument has very low power concumption so it can operate getting powered from a small 12Vdc battery. Due to its small size provides the ability to be burried underground. Modular sensor interface allows the user to select between a variety of sensor types and frequency corners (10sec, 5sec, 2sec, 1sec, 2Hz, 4,5Hz), thus covering the short period and wide band seismic range. Design sipmplicty is the great advantage and it is reflected to the price which is only fraction of the commonl commercial seismometers. The user is able to deploy even 100% more units than using common seismometers at same cost.



Sensor PSD compared to a commercial 120Sec sensor RED= GEOtiny, BLUE = 120sec seismometer

- Aftershock monitoring
- Regional Seismicity Monitoring
- Seismic Tomography Acquisition
- Induced Seismicity Monitoring
- Volcano Monitoring
- Structural Monitoring
- HVSR, MASW surveys
- Educational Seismograph
- Personal Seismograph





Monitoring the earth



Digital Seismometer

Instrument Specifications

GEOtiny miniature digital seismometer	
DIGITISER	
Channels	Three seismic and three acceleration channels
A/D converter	Fourth Generation, Delta-Sigma, 24bits
Nonlinearity	+/-0.001%
Modulator	Fourth Generation, 4th order Delta-Sigma
	Modulator
Filter	Programmable, FIR filtering
Analog Input	Modular sensor board
Sampling Rate	100 samples per second (200sps*, 500sps*)
Power	9-18Vdc , 0.7W , 0.8 with integrated sensor board
A utonom y	One week powered from a 12V/9Ah battery, 36days powered from a 12V/55Ah car battery.
RMS noise	129dB @ 100sps
DATA RECORDING	
Media	Internal flash card up to 64GBytes
Data file type	Miniseed
Information file	System log file
Recording mode	Continuous or Trigger mode
TIME BASE	
Туре	12 channels GPS receiver/DPLL
Accuracy	Time: +/-1usec to UTC time pulse, +/-5 meters
	to position
Timing Sources	GPS, RTC, NTP*
DPLL drift	Less than 17usec between one hour GPS cycles
COMMUNICATION	
Telemetry	Ethernet port
Connectivity	SEEDlink
LED	5 high brightness LEDs monitoring system SOH
INTEGRATED FORCE-BALANCE SENSOR ELECTONICS (modular)	
Bandwidth	10sec - 120Hz, variable frequency corner (10s,
	5s, 2s, 1s, 2Hz, 4.5Hz)
Technology	Force - Balance technology
Sensitivity	1500V/m/sec using force-balance electronics.
PHYSICAL (SEISMIC SENSOR)	
Туре	Surface Type
Dimensions	130mm diameter X 115mm length
Cable length	Standard 5 meters, up to 50* meters
Mounting	Three adjustable legs
Weight	3.9kgr
Tilt	+/-10 degrees
ENVIRONMENT (DIGITIZER/RECORDER)	
Temperature	-20 to +70 °C
Humidity	100%, IP67 enclosure
	* = Optional
90 Solon	



90 Solomou str Patra 26222, Greece

tel: +30 261 087 6876 fax: +30 261 087 6877 www.geobit.gr info@geobit.gr