## **GEOwarning**Early Warning Accelerograph



- 3 components miniature accelerograph
- Range +/-2g, +/-4g, +/-8g
- Low power consumption
- Ethernet and WiFi
- Dimensions 90x115x55mm
- 20bit Σ-Δ analog to digital converter
- Embedded seedlink and earthworm server
- Realtime telemetry and local storage
- MiniSEED data format
- Linux OS
- Web configuration interface
- SSH, SFTP,HTTP NTP
- SPDT switch, software configurable
- Dynamic range 97dB
- STA/LTA, PGA, CAV
- Operation Range: -20 +70°C
- Waterproof IP67 aluminum case



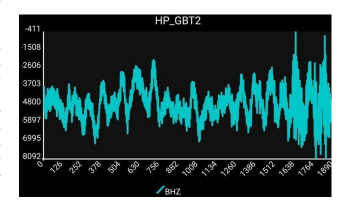
GEObit introduces world's lowest price, miniature digital accelerograph based on MEMS accelerometer, 20bit digitizer, local data storage and embedded Seedlink and Earthworm Server for data telemetry.



## **FEATURES**

GEOwarning is a compact, ultra low-cost digital accelerograph. It integrates 3 axes MEMS accelerometer, 20bit digitizer, embedded linux OS and GPS or NTP timing. Seedlink and Earthworm embedded servers ensure reliable real time data telemetry while large storage volume ensures a long period of local data recording. The instrument has very low power consumption so it can operate powered from a small 12Vdc battery. Due to its small size and its flexibility of communication (Ethernet or WiFi) and timing (GPS or NTP), it can be easily installed at buildings and other structures. The device supports a software configurable, variable range of +/-2g, +/-4g, +/-8g presenting an ideal solution for a wide range of structural monitoring and early warning applications. Minimum data latency along with the calculation of an earthquake's Cumulative Absolute Velocity (CAV) guarantee that the user can be immediately alerted just after the occurrence of an earthquake. The internal switch can be used for critical utilities shut down. Compact design is the competitive advantage and this is reflected to the price which is only a small fraction of the typical commercial accelerograph's cost. The user is now able to deploy even five times more units for budget was required for one single accelerograph.

- Earthquake early warning
- Disaster indication
- Local seismicity monitoring
- Structural monitoring
- Aftershock monitoring
- Educational seismograph
- Personal seismograph



## GEOwarning MINIATURE DIGITAL ACCELEROGRAPH

**DIGITIZER** 

A/D converter

Channels

Three acceleration channels

20bits  $\Sigma$ - $\Delta$  analog

to digital converter

Self Noise 20ing/sqrt(Hz)

+/-2g, +/-4g, +/-8g, Range

Filter Programmable

high and low pass.

**Analog Input** MEMS accelerometer

100, 125, 200, 250, 500, 1000, 2000, 4000 samples per second Sampling Rate

Power 9-18Vdc, 0.8W

Autonomy

One week powered from a 12V/9Ah battery, 36days powered from a 12V/55Ah

car battery

Dynamic Ragne 97dB

**DATA RECORDING** 

Internal flash card up to 64GBytes Media

Data file type Miniseed

Information file System log file

Recording mode Continuous or Trigger mode

**Parameters** PGA, CAV

Processor ARM-9 type running embedded linux **TIME BASE** 

GNSS receiver (GPS, GLONASS, WAAS, EGNOS, BeiDou, QZSS)/DPLL, GPS port Type

**Accuracy Time** +/-1usec to UTC time pulse,

+/-5 meters to position, +/-5msec from NTP

GPS, RTC, NTP **Timing Sources** 

Less than 17usec between one hour GPS cycles **DPLL** drift

COMMUNICATION

**Telemetry** Ethernet port, WiFi

SEEDlink, Earthworm Connectivity

Internal SPDT relay, 2A, Switch

software configurable

SSH, FTP, SFTP, Web Interface, TCP/IP, HTTP, HTTPS, PPP,MQTT, **Protocols** 

PHYSICAL DIMENSIONS

Type Surface Type

90x115x55 mm **Dimensions** 

Cable length Standard 5 meters, up to 50\* meters

Mounting Metallic Base

Weight 0.5kgr

ENVIRONMENT (DIGITIZER/RECORDER)

-20 to +70°C **Temperature** 

Humidity 100%, IP67 enclosure

EMI/RFI EMI/RFI shelded (metallic enclosure)



13 Ag. Saranta str. Patra 26222 Greece Tel: +30 261 087 6876 | Fax: +30 261 087 6877 info@geobit-imstruments.com

geobit-instruments.com

