GEOtinyAC! Digital Accelerograph



- 3 components acceleration sensor
- MEMS technology
- Low power consumption
- Only 130mm D/80mm 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
- Bandwidth DC-550Hz
- Sensitivity +/-2G, +/-3G, +/-5G
- Operation Range: -20 +70°C
- Waterproof IP67 Aluminum Case



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

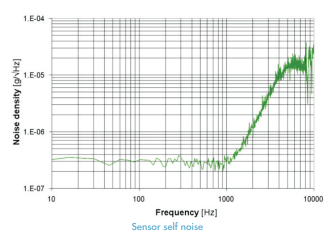
Pay Less

Get more!



FEATURES

GEOtinyAC! is a compact miniature digital accelerograph which integrates three acceleration channels. Actually, is a GEOtiny! seismometer equipped with acceleration sensor rather than a velocity sensor. It supports high resolution 24bit digitizer, embedded linux OS and GNSS 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 consumption so it can operate long when getting powered from a small 12Vdc battery. Due to its small size provides the ability to be buried underground. Design simplicity is the great advantage and it is reflected to the price which is only a fraction of the price of common commercial accelerographs. The sensor delivers superior signal-to-noise ratio and broadband response. The accelerograph communicates through ethernet CAT5 connection or Wi-Fi. The user has just to plug the power on and connect with the unit. The devise is compliant with the Los Angeles building code.



- Buildings structural monitoring
- Dams structural monitoring
- Bridges structural monitoring
- Vibrations monitoring
- Strong motion earthquake monitoring
- Los Angeles building code Compliant

GEOtiny MINIATURE DIGITAL SEISMOMETER

DIGITIZER

Channels Three acceleration channels

A/D converter Fourth Generation,

Delta-Sigma, 24bits

Nonlinearity ±0.001%

Modulator Fourth Generation, 4th order

Delta-SigmaModulator

Filter Programmable, FIR filtering

Analog Input Modular sensor board

Sampling Rate 50-400, 500* samples per second

Power 9-18Vdc, 0.8W with integrated

sensor board

Autonomy

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

RMS noise < 130dB @ 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

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

GPS port

±1usec to UTC time pulse, **Accuracy Time**

±5 meters to position

GPS, RTC, NTP, PTP **Timing Sources**

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

COMMUNICATION

Telemetry Ethernet port, WiFi

Connectivity **SEEDlink**

LED 5 high brightness LEDs monitoring system SOH

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

INTEGRATED FORCE-BALANCE SENSOR **ELECTONICS** (acceleration)

Passband DC-550 Hz

Noise 6ug/sqrtHz [@1Hz], 0.7ug/sqrtHz [@1Hz]

 $\pm 2g \pm 3g \pm 5g$ peak Range

Dynamic Range 102dB/116dB

Sensitivity 2.6 V/g(+/-2g), 0.9V/g(+/-3g)

Spurious resonance >600Hz

<0.03% @ 12Hz and 0.7in/s p-p Distortion

Technology Force - Balance MEMS accelerometer

Calibration Calibration function from web interface

PHYSICAL (SEISMIC SENSOR)

Surface Type Type

Dimensions 130mm diameter x 80mm height

Cable length Standard 5 meters, up to 50* meters

Mounting Three adjustable legs

Weight 2.2kgr

ENVIRONMENT (DIGITIZER/RECORDER)

-20 to +70°C **Temperature**

Humidity 100%, IP67 enclosure

*=Optional



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

geobit-instruments.com



