



## Structural monitoring and seismology

The onboard MEMS triaxial accelerometer which exhibits a dynamic range 85dB and self-noise  $20\mu\text{g}/\sqrt{\text{Hz}}$  can be synchronously sampled up to 250 sps. The embedded triaxial velocimeter sensor is made of three geophones electronically extended to 2 seconds, synchronously sampled at 24bit with a dynamic range that exceeds 120dB. The contribution, in terms of performance, given by the combination of the two sensors (accelerometer and velocimeter) is considerable. In fact the greater sensitivity of the velocimeter provides better seismic information whereas the resolution of the accelerometer limits while the latter provides better results with strong motion events where the velocimeter would cause saturation. The integrated memory bank (32 ÷ 256 GB) allows you to manage a ring-buffer for long continuous recordings as well as event data.



# SENTINEL GEO MKII

PREMIUM-QUALITY ACCELEROGRAPH PLUS SEISMOGRAPH

### KEY FEATURES

---

ONBOARD 85dB MEMS ACCELEROMETER

---

EMBEDDED TRIAXIAL 4.5Hz GEOPHONES ELECTRONICALLY EXTENDED TO 2 SECONDS

---

SAMPLING RATES 100, 125, 200, 250 sps

---

SYNCHRONOUS SAMPLING

---

LAN, WIFI

---

INTEGRATED 4G MODEM (OPTIONAL)

---

BUILT-IN GNSS RECEIVER

---

INTEGRATED UPS

---

MINISEED DATA FORMAT

---

REMOVABLE BATTERY

Seismological networks  
Structural monitoring and surveys  
Post-seismic damage analysis

**TYPOLGY** MEMS accelerometer and geophones

**DYNAMIC RANGE** 85 dB

**SELF-NOISE** 20 $\mu$ g/ $\sqrt{\text{Hz}}$

**FULL-SCALE RANGES** User selectable  $\pm 2$ ,  $\pm 4$  and  $\pm 8$ g

**GEOPHONES** Bandwidth (electronically extended) from 2 seconds to 100 Hz

**RESOLUTION** 24 bit synchronous sampling

**SAMPLE RATES** Adjustable up to 500 sps (3ch) 250 sps (6ch)

**ANTI-ALIASING FILTER** FIR

**OFFSET CORRECTION** Automatic via web interface

**THRESHOLD TRIGGER** Independent for each channel and Trigger broadcasting towards recorders in the network

**THRESHOLD TYPE** Absolute or STA/LTA and STA/LTA between 0.1 Hz and 12 Hz

**MEMORY BANK** 32GB up to 256GB (more than 15 days continuous recording @ 250Hz)

**DATA FORMAT** Binary and MiniSEED

**RING BUFFER** 16 or 32 days continuously, depending on memory size plus strong motion events

APPLICATIONS

SENSORS

A/D CONVERSION

TRIGGERS

STORAGE

**TIMING SOURCE** Absolute Time UTC through high sensitive integrated GNSS receiver (suitable for indoor use as well)

**ACCURACY** In GNSS signal loss condition:  $\pm 1$  ppm (32 s/year)

**ACCURACY WITH GNSS SIGNAL**  $< 1$   $\mu$ s

**FILE TRANSFER** Via LAN 10/100, WiFi or integrated 4G modem (optional)

**WIFI MODE** SOFT AP function and Client at the same time

**METADATA** RESP file available on IRIS

**DATA DOWNLOAD** Through SCP protocol based program or via web interface

**VPN** Compatible with OpenVPN and IPSec

**INTERFACE** Web Server

**POWER SUPPLY** 9 to 36 Vdc, AC/DC adapter included

**POWER CONSUMPTION**  $< 2$  W

**UPS** Back-up LiPO battery, autonomy  $> 5$  hours, removable

**ALARMS** Alerts in case of blackout

**STORAGE TEMPERATURE RANGE** -20  $\div$  +70 °C

**HUMIDITY** 0 to 100%

**OPERATING TEMPERATURE RANGE** Without battery -40  $\div$  +85°C

LiPo batteries can be charged in the range 0  $\div$  +45°C while discharge is allowed in the range of -20  $\div$  +70°C.

If the temperature is out of range, the LiPo battery will be inhibited by the electronics

**CASE** Anodized aluminum case (AISI 316 stainless steel optional)

**PROTECTION GRADE** IP67

**DIMENSIONS** 130 OD x 66 mm

**WEIGHT**  $\approx 1$  Kg

SYNCHRONIZATION

COMMUNICATION

CONFIG.

POWER SUPPLY

OP. CONDITIONS

PHYSICAL

