

3D LAND GEOPHONE WITH USB INTERFACE MOD. GEMINI-2

www.pasigeophysics.com



Through Gemini **USB interface** and the related **data acquisition software** your PC becomes a perfect, high performance instrument for both data recording and post-processing analysis.

...NOT ONLY HVSR

Gemini-2 is a compact device for **HVSR**, **MASW** and **Vibration Analysis:** a single waterproof case with an integrated low frequency, high performing 3D-geophone assembly (with **real 2Hz sensors properly coupled**) and a powerful **true 24 bit data acquisition board** with USB port for external PC.

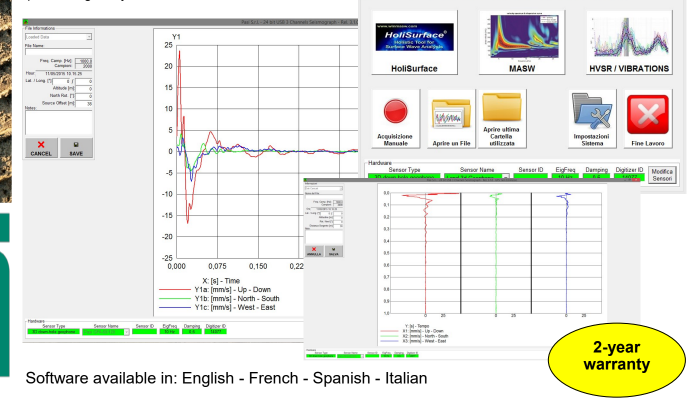
APPLICATIONS:

- HVSR
- SURFACE WAVES (active and passive methods, Rayleigh & Love waves analysis with external trigger option)
- ACTIVE SEISMICS (with external trigger option)
- VIBRATION ANALYSIS & MONITORING
- HOLISURFACE® (data processing with third-party software)

The **GPS option** also guarantees georeferencing and timing of the Gemini; additional Gemini units can be further synchronized.

Pasi S.r.l. - 24 bit USB 3 Channels Seismograph - Rel. 3.1.0 GPS: attesa dei Satelliti

- 🗆 🛛



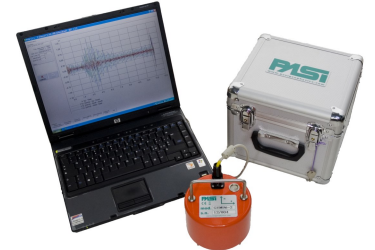
P.A.S.I. S.R.L. — Via Galliari 5/E — 10125 Torino - Italy tel. +39 (0)11 6507033 - sales@pasisrl.it - www.pasigeophysics.com



3D LAND GEOPHONE WITH USB INTERFACE MOD. GEMINI-2

www.pasigeophysics.com

TECHNICAL SPECIFICATIONS GEMINI-2	
DATA ACQUISITION BOARD	
Power Supply / Data Recording	through USB port of external PC (not included)
Data Conversion	24 real bits Sigma-Delta A/D converter
Sampling Frequencies	Max. Freq. 8ksps, simultaneously on 3+1 channels
S/N Ratio	Max 117 db
Bandwidth +/- 0.1 dB	108 Hz @ 1ksps
Bandwidth –3 dB	212 Hz @ 1ksps
No. Of Channel	3 + 1 (trigger)
Data Output Format	SAF (Sesame ASCII Format) / SEG2 (.dat)
GEMINI 2 SENSORS	
Nat. Resonance Frequency	2 Hz ± 10%
Sensibility	2 V/cm•S ⁻¹ ± 5%
Internal Resistance	5.8 kΩ ± 5%
Damping	0.7 ± 10%
Harmonic Distortion	≤ 0.2%
Insulating Resistance	≥ 10 MΩ
Working Temperature	from -25°C to +55°C
Sensor Clamping	automatic when not in use
Dimensions	Diam. 128 mm h. 175mm (spike excl.)
Weight	2.4 Kg





Available Accessories:

- External trigger Option
- GPS Option (georeferencing, timing and synchronization)
- Starter Geophone
- Trigger Lead-in cable (graduated in cm)

P.A.S.I. S.R.L. — Via Galliari 5/E — 10125 Torino - Italy tel. +39 (0)11 6507033 - sales@pasisrl.it - www.pasigeophysics.com