## **Geode** Exploration Seismograph





It is no wonder that over 2,700 Geodes have been sold. It is the most versatile and flexible seismograph available. Small and lightweight enough to pack in your suitcase, it expands easily for full-scale 2D and 3D surveys at a cost your bottom line will love. When you are not using the Geode for reflection, refraction, MASW/MAM, or tomography surveys, use it for monitoring earthquakes and other passive sources. The Geode will even do marine profiling or continuous recording. It is the most popular engineering seismograph in the world, and is widely used throughout the academic and research community.

For light-duty applications, you can use your laptop to view, record and even process your data. In harsh conditions, control your Geodes with Geometrics' StrataVisor NZ/C series computers and seismographs. You can connect Geodes together to build systems of over 1,000 channels. Geodes are shock-proof, dust-proof, submersible and able to withstand extreme temperatures.

Fifteen years on, we can say with confidence that the Geode is the most reliable seismograph we have ever produced. Because of this, we can offer a 3-year warranty backed by Geometrics, now in our 48th year of providing prompt, knowledgeable customer support.

## **FEATURES & BENEFITS**

- **Bulletproof** Not really, but almost. Survives 1.5m drop onto concrete in 14 orientations. The Geode comes standard with a 3-year warranty.
- **Distributed architecture** Use standard 24-pair geophone cables, no matter how many channels.
- **Ultra-wide bandwidth** Useful for everything from crosshole surveys to earthquake monitoring.
- Geophone and line testing No need for timeconsuming "tap test".
- **Versatile** Configure systems ranging from 8 to 1000 channels.\*
- Waterproof and dustproof No need to pick up the system in a sudden rain or dust storm.
- **High temperature range** Use in the Sahara, Amazon or at the North Pole.
- **GPS synchronization** Sub-sample timing accuracy so you know exactly when an event occurs.
- \* Systems can be expanded temporarily via Geometrics' rental pool or existing loaner networks.



**Configurations:** 8, 12, 16, or 24 channels in weatherproof field-deployable Geode module. Geode is operated from either Windows XP/7/10-based laptop or by Geometrics' ruggedized StrataVisor NZ field computer/seismograph. Basic operating software controls one Geode. It can also be optionally expanded to control multiple Geodes, as well as do marine surveying, continuous recording, GPS synchronization, and seismic surveillance.

**A/D Conversion:** 24-bit result using Crystal Semiconductor sigma-delta converters and Geometrics proprietary over sampling.

**Dynamic Range:** 144 dB (system), 110 dB (instantaneous, measured) at 2 ms, 24 dB.

Distortion: 0.0005% @ 2 ms, 1.75 to 208 Hz.

Bandwidth: 1.75 Hz to 20 kHz. 0.6 and DC low frequency option available.

Common Mode Rejection: > 100 dB at <= 100 Hz, 36 dB.

Crosstalk: -125 dB at 23.5 Hz, 24 dB, 2 ms.

Noise Floor: 0.20 µV, RFI at 2 ms, 36 dB, 1.75 to 208 Hz.

Stacking Trigger Accuracy: 1/32 of sample interval.

Maximum Input Signal: 2.8 V PP, 0 dB.

Input Impedance: 20 kOhm, 0.02 µf.

**Preamplifier Gains:** Standard factory configuration is 24 and 36 dB. Optional configurations include 12 and 24 dB or 0 dB.

Anti-alias Filters: -3 dB at 83% of Nyquist frequency.

## Acquisition and Display Filters:

- Low Cut: OUT, 10, 15, 25, 35, 50, 70, 100, 140, 200, 280, 400 Hz, 24 or 48 dB/octave, Butterworth.
- Notch: 50, 60, 150, 180 Hz and OUT, with the 50 dB rejection bandwidth 2% of center frequency.
- High Cut: OUT, 32, 64, 125, 250, 500 or 1000 Hz, 24 or 48 dB/octave.

**Sample Interval:** 0.02, 0.03125, 0.0625, 0.125, 0.25, 0.5, 1.0, 2.0, 4.0, 8.0, 16.0 ms.

**Correlation:** Optional (with SGOS, standard with MGOS) high-speed hardware correlator available in each Geode for fast cycle time with vibrators and pseudo-random sources. Correlates 16K record, unlimited channels, in under 1 second.

Record Length: 16,384 samples standard, 65,536 samples optional.

Pre-trigger Data: Up to full record length.

Delay: Full record length to +100 sec.

**Data Transmission:** Uses Ethernet transmission standard over CAT-5 copper or multimode fiber-optic cable. Distance between boxes: CAT 5 cable up to 0.25 km; fiber-optic cable up to 1.5 km.

Event Trigger: Based on seismic event; criteria set by user.

**Continuous Recording (optional):** Record GPS-synchronized, gapless data in SEG-2 format.

**Auxiliary Channels:** All Geode channels can be programmed as either AUX or DATA.

Roll-along: Built-in, no external roll box required.

**Geophone Testing:** Pulse test measures resistance, sensitivity, natural frequency, and damping.

**Instrument Tests:** Optional analog testing available. Measure noise, crosstalk, CMR, dynamic range, gain similarity and trigger accuracy. Additional built-in oscillator required.

Data Formats: SEG-2 standard. SEG-D and SEG-Y available as options.

**System Software:** Basic operating software includes full compliment of acquisition, display, plotting, filtering and storage features. Numerous optional features available; see SCS data sheet.

**Bundled Applications Software:** SeisImager/2D Lite refraction analysis software from OYO.

**Data Storage:** Stores data locally in SEG-2 on laptop/PC media. Drivers available for tape/disk storage in SEG-2/D/Y.

Plotters: Drives any Windows-compatible plotter or printer.

**Triggering:** Positive/negative TTL or contact closure, software adjustable threshold. STA/LTA-like algorithm for triggering on seismic waveform.

**Power:** Requires 12V external battery. Uses 0.5 W/channel during acquisition (0.25 ms sample rate). A single 12 Amp-hour battery is sufficient for a typical day of data acquisition; standby mode reduces power consumption by 70%.

**Environmental:** Operates from -50°C to +70°C (-58°F to +158°F). Waterproof and submersible. Withstands a 1m drop onto concrete on 6 sides and 8 corners. Passes MIL810E/F vibration.

**Physical:** L: 25.4 cm; W: 30.5 cm; H: 17.75 cm; Weight: 3.6 kg (10x12x7 in; 8 lb). Uses waterproof Bendix 61-pin connector for geophone input.

Operating System: Windows XP/7/10.

Warranty: Three years standard, extended warranty available.

## **Optional Built-In Test Functions**

Instrument:		Geophone:
• Noise	Distortion	<ul> <li>Natural Frequency</li> </ul>
DC Offset	<ul> <li>Crossfeed</li> </ul>	<ul> <li>Resistance</li> </ul>
Gain Accuracy	• CMR	<ul> <li>Damping</li> </ul>
Gain and Phase	<ul> <li>Bandwidth</li> </ul>	<ul> <li>Sensitivity</li> </ul>
Similarity	<ul> <li>Timing Accuracy</li> </ul>	

Specifications subject to change without notice. GeodeDS\_v1 (0518)



**GEOMETRICS INC.** 2190 Fortune Drive, San Jose, California 95131, USA Tel: 408-954-0522 • Fax: 408-954-0902 • Email: sales@geometrics.com

**GEOMETRICS EUROPE** 20 Eden Way, Pages Industrial Park, Leighton Buzzard LU7 4TZ, UK Tel: 44-1525-383438 • Fax: 44-1525-382200 • Email: chris@georentals.co.uk

**GEOMETRICS CHINA** Laurel Geophysical Instruments Limited 8F. Building 1, Damei Plaza, 7 Qingnian Road, Chaoyang District, Beijing, 100025 China Tel: +86-10-85850099 • Fax: +86-10-85850991 • laurel@laurelgeophysics.com.cn