



## HGS (INDIA) LIMITED



### SPECIFICATION SHEET – Geo DAQlink 5-24 Channel Seismograph

#### **High Resolution Seismic Recording System with High Speed, Compact Size & Low Power**

GeoDAQ 5-24 is the fifth generation of portable seismograph systems. It can be configured as a standalone monitoring system, a refraction system or a distributed seismic reflection system.

The GeoDAQ 5-24 is compatible with 61-pin spread cables and geophones.

Vscope software controls the seismograph, providing acquisition control, data QC and file storage. This seismograph utilizes industry standard Ethernet for command, control, and fast data file transfer.

*GeoDAQlink 5-24*



*24 Channel Seismograph*

#### **System Features**

##### **Cutting-Edge Performance:**

- 1 to 24 channels per seismograph node
- High-Speed 24bit ADC – up to 64,000 sps
- Wide Bandwidth – DC to 27 KHz
- Low Distortion – 0.00008% THD @ 500 sps
- Wide Dynamic Range – >124 dB @500 sps
- Low Noise – <0.15  $\mu$ V RMS @ 500 sps

##### **Multiple Time Synchronization Modes:**

- GPS Clock Discipline for Continuous Recording
- VHF/UHF Radio for Underground Use

##### **Multiple Trigger Modes:**

- Trigger on hammer switch for shot acquisition
- Trigger using GPS time for noise monitoring
- Trigger using LTA/STA for event monitoring
- Two trigger circuits available, one for standard and a second for low-voltage inputs

##### **Multiple Data Storage Methods:**

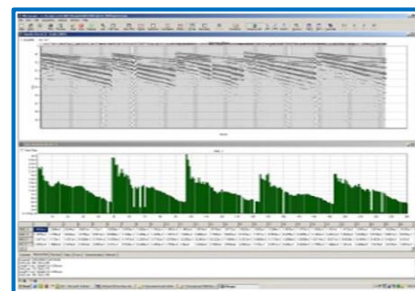
- 16 Gb internal memory card standard
- External USB-compatible 32 GB expansible Memory Plug for data backup and transfer

##### **Built-in Ethernet Network:**

- Use network to configure seismograph, monitor noise, and collect data
- Compatible with cables, Wi-Fi and Cellular Data
- Dual Ethernet ports ease connecting GeoDAQ's together for high channel count systems

##### **Built-in Acceptance Testing:**

- Instrument Tests: Distortion, Cross-feed, CMRR, Impulse, Noise
- Sensor Tests: Resistance, Frequency, Damping, Sensitivity



#### **Includes VibraScope Software**

##### **Functions:**

- Configures DAQlink 5 for Acquisition
- Monitors Seismograph Operation
- Offloads and Evaluates Data


##### **Features:**

- Data Display
- Analysis – Amplitude & Phase Spectra
- RMS Noise and Signal Graphs

##### **Expansion:**

- For larger systems, DAQlink 5 seismographs are compatible with the full line of iSeis Sigma Field Software, including Source Link & Sigma Observer



<p><b>Operation Modes</b></p> <p><b>Operate as Stand-Alone Seismograph</b></p> <ul style="list-style-type: none"> <li>Use a sledgehammer and hammer switch Small, lightweight unit for small, fast crews</li> </ul> <p><b>Operate as Part of a Larger System</b></p> <ul style="list-style-type: none"> <li>Use multiple seismographs</li> <li>Use larger, higher-output sources like: Vibroseis (with Force 3 controllers) Dynamite (with Boom Box blasters) Mechanical Impulse Sources (with RTM 3)</li> <li>Compatible with SourceLink Acquisition and Crew Management Software</li> </ul> <p><b>Passive Monitoring:</b></p> <ul style="list-style-type: none"> <li>True Continuous Recording</li> <li>Uses Cellular Modem for Remote Data Collection</li> <li>Works with surface/ downhole sensors</li> </ul> <p><b>Automated Event Detection:</b></p> <ul style="list-style-type: none"> <li>Continuously records and stores data</li> <li>Uses LTA (Long Term Average) or STA (Short Term Average) to detect events</li> <li>Includes automatic email notifications as events are located</li> </ul>	
--	--

GeoDAQ 5-24 Seismograph Specifications	
Technical Futures	
A/D conversion	24-bit, high-speed, delta-sigma converters
Dynamic Range:	Greater than 124 dB (measured @ 500 sps)
Crossfeed:	Better than 124 dB (measured @ 500 sps)
Common Mode Rejection:	Better than 100 dB (measured @ 500 sps)
Total Harmonic Distortion	Better than 0.00008% (measured @ 500 sps)
Noise Floor:	0.15 $\mu$ V RMS (measured @ 500 sps)
Bandwidth:	0 to 27 KHz (unfiltered)
Preamp Gain (User Selectable):	x1 (0 dB), x4 (12 dB), x16 (24 dB), x256 (48dB)
Maximum Input Signal:	x1 gain - 6.5 Volts peak to peak
Input Impedance:	<b>Standard:</b> 100K $\Omega$ <b>Extended:</b> 20K $\Omega$ <b>2MOhms:</b> 2M $\Omega$
Digital Filter (User Selectable):	Low-Cut Filter - Disabled, 0.001-120 Hz Filter Type - Linear or Minimum Phase
Anti-Alias Filter:	85% of the Nyquist frequency
Sampling Interval:	0.016, 0.032, 0.0625, 0.125, 0.250, 0.500, 1.0, 2.0, 4.0, 8.0, & 16.0 milliseconds
Sampling Rate:	64,000, 32,000; 16,000, 8000, 4000, 2000, 1000, 500, 250, 125, & 62.5 sps
Record Length:	Unlimited (with Continuous Recording)
Record Modes:	DAQlink (Triggered by External Event) Sigma (Continuous Recording)
Trigger Accuracy:	$\pm$ 1 microsecond at any sampling frequency
Pre-Trigger Delay:	Up to 32 seconds
Post-Trigger Delay:	Up to 100 seconds



<b>Physical Features</b>	
Internal Network:	100-BaseT Ethernet Includes real-time data transfer.
Internal CF-Card Memory:	16 Gbytes Standard (can be expanded)
GPS Interface Standard	Internal Clock synchronized to GPS time GPS Time and Position saved with data
Optional External Removable Memory:	32 Gbytes (can be expanded)
Power Consumption (24 channels):	Less than 0.13 watts/channel
Power Requirements:	10 to 28 VDC
Included Tests:	Internal tests for verification of the instrument and the geophone spread
Dimensions:	328 x 282 x 72 mm 12.9 x 11.1 x 2.8 inches
Weight:	3.0 kg, 6.6 pounds
Operating Temperature:	-40° to +80° C
Case:	Sturdy Milled Aluminum Weatherproof seal - IP67

<b>Ordering Information</b>	
<b>Item Description</b>	<b>Part No.</b>
Geo DAQlink 5-24 Channel Seismograph (Standard)	MK001589
Geo DAQlink 5-24 Channel Seismograph (Extended)	MK001595
Geo DAQlink 5-24 Channel Seismograph (2Mohms)	MK001596

Version 1.0



HGS (INDIA) LIMITED  
 158, Sector-4, IMT Manesar, Gurugram-122050, Haryana, INDIA  
 Tel: +91 (0124) 4681800  
 Email: [sales@hgsindia.com](mailto:sales@hgsindia.com) | Website: [www.hgsindia.com](http://www.hgsindia.com)

