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GSR-12 / GSR-16 Strong Motion Recorder

Features

- □ Servo Force Balance Accelerometer
- □ Standard 2 GByte Removable Memory
- On-line Diagnostics and Self-Checking System
- LED and LCD Status Indication
- Detailed Analysis Tool with dedicated GeoDAS Data Analysis Package
- Compact and user-friendly
- Quick Installation
- Minimal Maintenance
- Broad Application Field



Outline

The **GSR-12/16** is an acceleration data acquisition system that represents the state of the art technology in earthquake monitoring. In combination with the high performance e.g. Servo (Force Balance) Accelerometer the GSR-12/16 brings a 72/96 dB dynamic range.

The sensor signals are captured by an A/D converter and digitally filtered to increase accuracy and to provide stable performance.

Various parameter settings allow you to configure the **GSR-12/16** very simply and specifically to your desired requirements.

A variety of trigger conditions can be selected to start data capture into a **Solid State Memory Bank** (SRAM) for later analysis. Recorded data can be conveniently transferred to the central station using the serial interface (PC/RS-232 port or modem).

Transferring data to PC while recording is possible and can be done also via modem

Optionally available is the dial-up system that allows the GSR to call automatically a predefined telephone number after an event has been recorded.

A comprehensive package of advanced, menu-driven analysis software is available. **GeoDAS** is included with the **GSR-12/16** and can be used on-site for a first impression of the recorded data. **GeoDAS Data Analysis Package** is a dedicated evaluation program especially designed by **GeoSIG** for earthquake and civil engineering data analysis. It contains all necessary functions and performances for detailed evaluation in the frequency domain functions (FFT, Power Spectrum, Response Spectrum). Additional include integration (accelerationvelocity and velocity-displacement), CAV (Cumulated Absolute Velocity), Space (Rotation, Display) and various data filters.

The **GSR-12/16** is the ideal compact and most cost effective **12 and 16 Bit** approach.



Specifications GSR-12 / GSR-16 Strong Motion Recorder

Set-up and Configuration

All the necessary parameter and configuration settings are selectable with the easy-to-use GeoDAS Windows program. The configuration of the GSR-12/16 is stored in an internal EEPROM which secures the configuration set-up independent of any backup battery requirements.

Data Analysis

The $\ensuremath{\text{GeoDAS}}$ program provides basic time history data evaluation in the field. The GSR-12/16 supplies data available in binary format or as ASCII files. The GeoDAS Data Analysis Package covers the requirements of detailed laboratory analysis for most earthquake and civil engineering applications. Any customary in trade evaluation software package can of course be used as well.

Sensor

Various sensors suitable to your application are available. All sensors are housed in a compact case with a single bolt mount, easy to install and to level with three levelling screws. Some sensors can also be built into the GSR-12/16 unit (internal sensors).

AC-63 Force Balance Accelerometer

Frequency Response: DC to 100 Hz ± 2 g Std. (± 1, ± 0.5 g optional) Largest signal: **AC-43 Accelerometer** DC to 100 Hz

Frequency Response: Largest signal:

AC-23 Geophone-based Accelerometer

Frequency Response: Largest signal:

0.1 Hz to 50 Hz ± 2 g Std. (± 1, ± 0.5, ± 0.2 g optional)

± 2 g Std. (± 4, ± 1, ± 0.5, 0.1 g optional)

± 2 g Std. (± 4, ± 1, ± 0.5 g optional)

CMG-5T Güralp[™] Accelerometer DC to 100 Hz

Frequency response: Largest signal:

Largest signal:

VE-23 Velocity Sensor Frequency response:

4.5 Hz to 315 Hz ± 100 mm/s

1 Hz to 315 Hz

± 100 mm/s

VE-13 Velocity sensor

Frequency response: Largest signal:

Analog Filtering

Antialiasing filter: Bandwidth: Damping: Signal to noise ratio: 6th order Butterworth DC to 50 Hz (315 Hz) 120 dB / decade > 102 dB

Digitiser

A/D Converter: 12 Bit respectively 16 Bit Least significant bit for 12 Bit: 0.025 % of full scale Least significant bit for 16 Bit: 0.0015 % of full scale 100, 200, 250 SPS per channel Sampling rates: Bandwidth: 40% of sampling rate

Data Recording

Pre-event-Time: Post-event-Time: Compression factor:

Triggering

Level Triggering Lower band limit: Upper band limit: Range: STA/LTA Triggering STA-Base: I TA-Base:

STA/LTA-Ratio: **On-Board Memory Card**

Type: Recording time:

Size:

Removable Memory Card (Standard) Compact Flash (PC compatible without

Size: **Power Supply**

Type:

Type: Internal battery:

Power consumption: Autonomy: Charger:

Time Base

Standard clock accuracy:

External time interfaces:

Indicators

Green: Green: Yellow: Red: LCD display:

Communication

Serial ports: Baud rates:

Communication protocol: Protocol securities: Communication: Modem operations:

Environment / Housing

Operational temperature: Storage temperature: Humidity: Type: Size: Weight: Protection:

additional software) 2 GByte Switched power supply

Rechargeable, 12 VDC, 7.2 Ah Sealed Gel-cell Lead acid battery 1 W @ 12 VDC typically 2 davs 90 - 260 VAC External Power Supply

20 ppm (10 min/year @ - 10 °C to + 50 °C) GPS (optional)

AC Power LED Run/Stop LED Event/Memory LED Warning/Error LED User selectable choice of display parameters

2 (1 for communication, 1 for GPS) 1200, 2400, 4800, 9600, 38400, 57600, 115200 TG protocol Checksum and software handshaking PC/RS-232 port or modem Auto Dial

- 20 °C to + 70 °C - 40 °C to + 85 °C 0 % to 100 % (non condensing) Aluminium housing 280 x 180 x 100 mm 7.2 kg (incl. battery) IP65 (NEMA 12)

TCP/IP Communication Option

Using a RS-232-TCP/IP device server, GSR-12/16 can be seamlessly integrated in a TCP/IP computer network for instrument setup and data acquisition. Doing so each GSR-12/16 can be assigned a unique IP Address.

Self Test

Permanently active, self monitoring and user selectable, periodical system test including comprehensive sensor, memory, filter, real time clock, battery level and hardware tests.

Seismic Switch / Warning Unit Option

The GSR-12/16 warning option provides two independent warning / error outputs (relay contacts) based on user selectable criteria. This option allows to configure the GSR-12/16 as a seismic switch.

Alarms:	2 relay for 2 alarm levels
Alarm levels:	1 relay for equipment fault alarm 0.1 to 100 % of full scale (User Programmable per axis)
Relay Hold-On	1 to 60 seconds
Capacity:	(User Programmable) The contacts are suitable for a low voltage control. In case large load must be switched then external relays should be implemented.
Max voltage: Max current:	125VAC / 125 VDC 250 mA

Interconnection Capabilities

GeoSIG offers various interconnection options to achieve Common Time, Common Trigger and Communication networks. Please refer to relevant documentation under "Strong Motion Instrument Networks"



1 to 20 seconds 1 to 240 seconds 2.5 typically

0.1 Hz (20 dB / decade) 12 Hz (40 dB / decade) 0.1 to 100 % of full scale

0.1 to 10 seconds 1 to 100 seconds 1 to 60 dB

Compact Flash 29 minutes per 2 MByte (@ 3 channels, 200 SPS) 2 GByte