GeoSIG Ltd Ahornweg 5A 5504 Othmarsingen Switzerland

+41 44 810 2150 +41 44 810 2350 Fax: Email: info@geosig.com www.geosig.com



GNC-CR24 / CR18 / CR16 / CR12 Central Recording System

Features

- □ Unlimited Extension of Channels
- □ Common Trigger, Common Time **Synchronisation**
- ☐ Available for 12 Bit, 16 Bit, 18 or 24 Bit
- ☐ Full Integration in GeoSIG's Network Concept
- □ LED and LCD Status Indication
- On-Line Surveillance, Diagnostics and Self **Checking System**
- Detailed Analysis Tool with dedicated **GeoDAS Data Analysis Package Module**
- ☐ Broad Application Field
- Compact and User-Friendly
- **Minimal Maintenance**



Outline

The **GNC-CR** Central Recording System is a Multichannel Recorder containing several Recorder Module Cards. It can be extended to an almost unlimited amount of channels by adding further 12 Bit, 16 Bit, 18 or 24 Bit Recorder Module Cards. These unique features are based on a very compact and user friendly design.

The sensors are interconnected in a star topology and every sensor has its own connection to the GNC-CR Central Recording System. The Network Center provides surveillance, common trigger and time synchronisation. The LCD indication informs continuously about the current status of the Network Center.

information is possible. Data are stored on solid state rack system. CMOS SRAM or Flash memory.

With the GNC-CR Central Recording System and a connected Personal Computer the parameters of each Recorder Module Card can be set easily and specifically to desired requirements. The actual status can be monitored on-line on the screen. If an error or a warning occurs on one of the Recorder Module Cards, it will be indicated immediately on the PC screen and a LED lamp on the front panel will be activated.

A listing of the recorded data with the corresponding peak values of the acceleration can be shown on-line on the PC screen. Data evaluation can start immediately after retrieving measured events to the PC.

Individual trigger setting based on module channel The GNC-CR Central Recording System is housed in a



Specifications GNC-CR24 / CR18 / CR16 / CR12 Central Recording System

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 GNC-CR are stored on internal EEPROM which secure the configuration set-up independent of any back-up battery requirements.

Data Analysis

The GeoDAS program provides basic time history data evaluation in the field. The GNC-CR 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

The sensors are housed in a compact case with a single bolt mount, easy to install and to level with three levelling screws. Also available as a standard option is a current loop interface (0 to 20 mA) for signal transfer over long distances as well as a gain selection to expand the signal range.

AC-23 Geophone-based Accelerometer

Frequency Response: 0.1 Hz to 100 Hz (200 optional)

Largest signal: ± 2 g Std. (±1, ±0.5, ±0.2 g optional)

AC-63 Force Balance Accelerometer

Frequency Response: DC to 100 Hz

Largest signal: ± 2 g Std. (± 1 , ± 0.5 g optional)

CMG-5T Güralp™ Accelerometer

Frequency response: DC to 100 Hz Largest signal: ± 2 g

VE-13 Velocity sensor

Frequency response: 1 Hz to 315 Hz Largest signal: \pm 100 mm/s

VE-23 Velocity Sensor

Frequency response: 4.5 Hz to 315 Hz Largest signal: ± 100 mm/s

Digitizer

A/D Converter: 12 Bit, 16 Bit, 18 Bit, 24 Bit
Dynamic: 72, 96, 111, 130 dB
Sampling rates: 50¹, 100, 200, 250² SPS
per channel

Bandwidth: 40% of sampling rate

Data Recording

Pre-event-Time: 1 to 30 seconds (120 for 24 Bit)

Post-event-Time: 1 to 100 seconds

Triggering

Level Triggering

Lower band limit: 0.1 Hz (20 dB / decade)
Upper band limit: 12 Hz (40 dB / decade)
Range: 0.1 to 100 % of full scale

STA/LTA Triggering

STA-Base: 0.1 to 10 seconds LTA-Base: 1 to 100 seconds STA/LTA-Ratio: 1 to 60 dB

On-Board Memory on Recording Module RMC-12 / 16 / 18 / 24:

Type: 2 GByte

Flash Memory per module card

Recording time: 29 minutes per 2 Mbytes (12 / 18 Bit)

19 minutes per 2 Mbytes (18 / 24 Bit)

(@ 3 channels, 200 SPS)

Power Supply

Type: Switched power supply Internal battery: Rechargeable, 12 VDC, 7.2 Ah

Lead battery

Autonomy: 2 days divided by No. of RMC Cards

AC voltage: 80 - 264 VAC DC voltage: 12 VDC

Power consumption: 1 W per RMC @ 12 VDC typically

Time Base

Standard clock accuracy: 20 ppm (10 min/year

@ -10 °C to +50 °C)

External time interfaces: GPS

Indicators

 Green:
 AC Power LED

 Green:
 Run/Stop LED

 Yellow:
 Event/Memory LED

 Red:
 Warning/Error LED

LCD display: User selectable choice of display

parameters

Communication

Serial ports: 2 (1 for communication, 1 for GPS) Baud rates: 1200, 2400, 4800, 9600, 38400,

57600, 115200

Communication protocol: TG protocol

Protocol securities: Checksum and software

handshaking

Communication: PC/RS-232 port or optional modem

Modem operations: Auto Dial

TCP/IP Communication Option

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

Environment / Housing

Operational temperature: -20 °C to +70 °C Storage temperature: -40 °C to +85 °C

Humidity: 0 % to 100 % (non condensing)

Type: Painted steel housing

Size up to 24 channels

(4 x 3 axis or 12 x 1 axis): 600 x 575 x 370 mm

Size up to 48 channels

10 x 3 axis or 30 x 1 axis): 600 x 575 x 630 mm

Weight: 30 to 50 kg (incl. 7.2 Ah battery)

depending on amount of channels

Protection: IP54

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.

Software

Complete GeoDAS software package to perform setup, testing, data retrieval and data analysis.

Seismic Switch / Warning Unit Option

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

Alarms: 2 relay for 2 alarm levels
Alarm levels: 0.1 to 100 % of full scale
(User programmable per axis)

Relay Hold-On 1 to 60 seconds

(User Programmable)

² 12, 16 and 18 Bit version only



¹ 24 Bit version only