**GeoSIG Ltd**Wiesenstrasse 39
8952 Schlieren
Switzerland

Tel: +41 44 810 21 50 Fax: +41 44 810 23 50 E-mail: info@geosig.com Web: www.geosig.com



# CR-6 Plus\* Multichannel Central Recording System

#### **Applications Features** Unlimited number of channels by combining Structural Health and Response Monitoring modular (12 x 3) 36 channel modules **Earthquake and Seismic Monitoring** 137 dB dynamic range **Ambient Vibration Testing** Individual 24-bit $\Delta$ – $\Sigma$ ADC per channel **Induced Vibration Monitoring and Notification** Up to 1000 sps adjustable sampling rate **Building Code Compliant Instrumentation** Recording on microSD cards Seismic Alarm and Safe Shutdown USB interface for external storage and communication devices Continuous and trigger based recording Simultaneous data streaming to several clients Wired Ethernet, optional enhanced connectivity via external landline modems. 3G cellular

- synchronisation

  Configuration and status monitoring via Web
- Interface compatible with Smartphones/Tablets

devices, satellite links and serial links TCXO time base with GPS or NTP

- Simple and secure communication over internet or intranet with full remote management
- Optionally available as drop-in replacement for CR-4 Digitiser
- Connection of sensor cables on terminals
- Optional alarm output with up to 4 independent relays flexibly configurable for different types of events
- Extremely compact and modular



Front View



Rear View

# **Outline**

CR-6plus is a modern multichannel central monitoring and recording system including a high performance data handling module, providing an extremely flexible 24 Bit multichannel recorder.

Its design is based on years of experience in creating solutions for earthquake, seismic, structural, dynamic and static monitoring.

Its modular architecture and industry standard interfaces offer high versatility, easy expansion, upgradeability, and long term availability of spare parts.

Connection of the sensor cables is extremely easy and fast with the versatile cable screw terminal design. All inputs and outputs of the CR-6plus are protected with a field proven over voltage protection (OVP) system.

Data from acceleration, velocity, displacement, strain, meteorological or any other type of sensors can be monitored and recorded with superior data quality.

The CR-6plus continuously monitors the real-time data, which can be recorded based on event detection and continuously. The continuous ring buffer size, the pre-event and post-event time, trigger thresholds and many other parameters are fully user configurable.

In addition to the real-time display of the measured data from each channel the system can provide statistical data such as mean, max, min, and peak values.

CR-6plus can optionally compare the monitored data to four fully independent alarm trigger criteria and provide relay outputs.

GeoDAS, a proven data acquisition and evaluation package developed by GeoSIG, complements CR-6plus providing a highly flexible user-friendly capabilities, and graphical, analytical and reporting tools with automation.



# CR-6 Plus\* Specifications

# Overview

CR-6plus is a 19" rack module consisting of Slot-in Modules (SiMs) inserted into vertical slots.

Each CR-6plus rack is expandable up to 36 channels and by combining several CR-6plus systems, hundreds of channels can be monitored.

System parameters of the CR-6plus are stored in the non-volatile system memory to allow automatic recovery.

#### **Sensors**

The CR-6plus offers the most flexible sensor connectivity options to cater for the needs of any measuring requirement. Any type of sensor complying with the CR-6plus signal input specifications can be connected on the conveniently available screw terminals.

# **CR-6plus Rack**

Configuration: Base SiM modules:

- CR-6-SBC data handling SiM ARM Cortex A8, 800 MHz 128 MB Flash, 128 MB RAM

- CR-6-OVPB over voltage protection SiM

- CR-6-WDB system watchdog SiM

Channel SiM modules: - CR-6-DS digitiser SiM

- CR-6-OVPS sensor interface SiM

Channels: up to 36 channels

**Digitiser SiM** 

Configuration: CR-6-DS

Mounted at the front of the CR-6plus Rack

up to 12 SiMs per one Rack

Channels: 3 channels per SiM A/D Converter: 24 Bit  $\Delta$ - $\Sigma$  per channel

with analog and digital FIR anti-aliasing

filters

Dynamic range: 146 dB (per bin @ 1 Hz rel. full scale rms)

137 dB @ 50 sps

Sampling Rate: Up to 1000 SPS Bandwidth: Up to 250 Hz

# **Sensor Interface SiM**

Configuration: CR-6-OVPS

Mounted at the back of the CR-6plus Rack

up to 12 SiMs per one Rack

Channels: 3 channels per SiM Input Signal: 10 VDC differential

2.5 VDC ± 2.5 VDC single ended

0 - 20 mA current loop

Sensor Power: 12, ±12 or 24 VDC

**Data Recording** 

Type: Continuous and/or event based

**Triggering** 

Type Level or STA/LTA trigger
Pre-event-Time: 1 to 720 seconds, typical
Post-event-Time: 1 to 7200 seconds, typical

Trigger filtering: User configurable lowpass, highpass or

bandpass

**Data Stream** 

Protocol: GSBU, SeedLink (Earthworm compatible)

**Storage Memory** 

Size and Type: 8 GByte removable microSD Card,

Higher capacity available on request Large USB storage available on request

FAT32 or EXT4 formatted

Management: Intelligent management of memory card

capacity using policies as per file type and

ring buffer capacity specification.
miniSEED, optionally with extended

Recording format: miniSEED, optionally with extended information encapsulated into blockette

2000.

Power

DC Power: 15 VDC (12.5-18 VDC)

AC Power: Available on request, AC/DC adaptor with 230 VAC / 50 Hz or 115 VAC / 60

11 230 V/(O / 30 11

Consumption: typically 15 W with 36 channels

excluding the consumption of the

connected sensors

Solar Panels: Available on request.

External battery: Available on request, 24 to 100 Ah with

battery protection in case of low battery condition with automatic restart after

power is restored.

#### Self-Test

User-configurable periodical sensor test and periodical state of health (SOH) report based on comprehensive test of instrument, which can be requested at any time.

Time Base

Internal: Intelligent Adaptive Real Time Clock

(IARTC)

External: NTP or GPS

Std. TCXO accuracy: ±0.5 ppm (15 s/year) @ +25 °C

±2.5 ppm (75 s/year) @ -10 to +50 °C Higher accuracy available on request <± 0.5 ppm (15 s/year or 2 ms/h)

Accuracy after learn: < ± 0.5 ppm (15 s/year or 2 ms/h)
Accuracy with NTP: < ± 4 ms typical, assuming reasonable

access to NTP servers

**Communication Channel** 

Standard: Ethernet TCP/IP

Optional: Internal landline modem

External GSM modem
External Satellite modem
External GPRS modem
External UMTS/3G modem

### **User Interface**

An intuitive web interface is available for easy configuration with any web browser. Alternatively the configuration file in XML format can be edited on site through the instrument console, exchanged by replacing the memory card, remotely from a server or through SSH. Even if the configuration file can be manually edited at any time, a tool is provided to edit it securely.

Network based link allows the user optionally to interact with the unit over the Internet, from anywhere around the world.

Alarm (Optional SiM)

Contacts:

Alarms: 4 independent relay contacts for

trigger alarm and/or error (NO and NC

contacts available)

Relay Hold-On: 1 to 60 seconds (User programmable)

Suitable for a low voltage control. In case large loads must be switched then

external relays should be implemented.

Max voltage: 125 V / 250 mA

**Environment / Housing** 

Operational temperature:  $-20 \, ^{\circ}\text{C}$  to  $+70 \, ^{\circ}\text{C}$  Storage temperature:  $-40 \, ^{\circ}\text{C}$  to  $+85 \, ^{\circ}\text{C}$ 

Humidity: 0 % to 100 % (non condensing) Rack Dimensions: 19" rack, 3 HU, 350 mm depth

Housing: Various fixed or portable housings

available on request

Protection: Housings with variable protection

available on request

