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



GXR-GPRS Modem

Features

- Quad Band 850/900/1800/1900 MHz
- GPRS class 10 (class B)
- RS-232 for connection to seismic recorder
- Convenient push-push SIM card holder
- SMA connector for antenna
- Operating status LEDs
- Compatible Antenna
- CE approved



Outline

232 port to the Internet, thus to any remote computer. This commands.

The GXR-GPRS Modem is a simple, but powerful tool for The unit is delivered with all necessary accessories, and wireless connection of GeoSIG instruments via the RS- peripheral units such as the cabling, connectors, antenna, etc as well as firmware & software, thus is ready to use device acts like an ordinary modem, controlled by AT out of the box together with the associated GeoSIG Instrument.

Specifications GXR-GPRS Modem

General

Bands: Quad Band 850/900/1800/1900 MHz Output power: Class 4 (2W) 850/900 MHz

Class 1 (1W) 1800/1900 MHz

6 ... 32 V Supply voltage range: Average Power consumption: 480 mW

Temperature range: -20°C to +55°C (typical)

Storage: -40°C to +85°C Dimensions: 94 x 64 x 28 mm

Weight: 85 q

Communication

GPRS Class 10 (class B) **GPRS** CS1 - CS4 Up to 9.6 kbp/s

CSD data transmission CSF

Data type used depends on telecommunication operator/provider and data transfer capacity in the chosen network.

Interfaces

Antenna connector SMA Plug-in power supply SIM card reader 9-terminal sub-D socket Operating status LEDs

Approvals

CE certifications



