CMG-DM24S6EAM





Digitizer and Communications Module

The Güralp CMG-DM24S6EAM is a combined digitizer and network communications unit which provides a convenient and expandable way of connecting analogue and digital instruments to your network.

Inside the robust, waterproof casing are housed a standard DM24 digitizer and an EAM enhanced acquisition module.

The DM24S6 is a high-quality digitizer with full 24-bit resolution and six primary data channels, designed for data quality and durability, whilst the EAM is a stable and robust Linux-powered unit with on-board storage and networking facilities.

Key Features:

Low power consumption: less than 1.6W at 12V

Seven low-noise 24-bit channels (6 primary, 1 auxiliary) with 3- and 12-channel versions also available

Exceptionally low noise: 137dB of dynamic range @ 40sps

Eight environmental channels with 20-bit resolution (3 for mass position and 5 for user applications)

STA/LTA, level and external trigger

Four concurrent output sample rates (continuous or triggered) up to 1,000 samples per second

UTC timestamped data using a low-power GPS receiver

Multi-user Linux operating system with full network support

Remote configuration with on-board Web server (HTTP and HTTPS)

On-board, USB2.0 storage (8 to 64Gb capacity available)

Additional external USB storage connection

Full remote control of digitizer parameters

Full remote control of Güralp broadband sensors, including remote lock, unlock and centre, via web server

Supports multiple data formats, including SEED and CD1.1

Built-in calibration signal generator: step, sine or broadband





Specifications

CMG-DM24S6EAM



Primary digitisation channels Seven @ 24 bits (6 plus 1 auxiliary/calibration) ±10 V differential

Optional environmental channels Eight @ 4sps, 16-bit resolution, ±10 V single-ended

> Input impedance $130 k\Omega / 10 nF$

ADC converter type 4th-order, single-bit, low-pass Σ - Δ

Output format 32-bit

Dynamic range 137dB @ 40 samples per second

Absolute accuracy 0.5% (0.1%) Common-mode rejection 120 dB @ 10 Hz

> DSP sampling rate 512 kHz

Output rates available 1 to 1000 samples per second

Highest output capability 3×1000 or 7×500 samples per second

> Decimation filters 2, 4, 5, 2×4, 2×5

Anti-alias filters 3-pole

Low pass filters FIR (other options available)

Out-of-band rejection 140 dB In-band ripple -140 dB

> Trigger modes STA/LTA, level, external, software

Timing source precision 8×10^{-7}

Calibration signal generator Amplitude/frequency adjustable, sine, step or broadband noise

Optional smart sensor interface SSI I2C/1-wire interface

> Operating temperature -40 to +60 °C

Power supply 12 - 28 V DC

Power consumption at 12 V DC 2.55W (GPS adds 0.3 W)

> Operating system Linux

Communication technologies supported RS232, RS422, modems, Ethernet (10BaseT / 100BaseT)

Internet technologies supported TCP/IP, PPP, SSH, HTTP, HTTPS (others on request)

Firewall and routing capabilities

Data recording formats GCF and miniSEED

Seismic network protocols Scream! (Antelope/Earthworm), CD1.0/1.1, SEEDlink and others

> Flash memory 512 Mb +

External disks Unlimited USB mass storage

Casing type Hard anodised aluminium.

Options: stainless steel cylinder and Peli-case

System weight 1.99 Kg (aluminium case, excluding GPS and cables)

Weight with mounting and carry bracket 2.57 Kg (aluminium case, excluding GPS and cables) Dimensions - cylinder alone 114 Ø x 274 mm, excluding connectors and cables

Dimensions - mounting/carrying bracket 130 x 160 x 304 mm, excluding connectors and cables

