

CMG-DM24S6EAM



Digitizer and Communications Module

The Guralp 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 Guralp 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 kΩ / 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*

