

Fortimus

The Fortimus is a smart digital broadband accelerometer. simple to use, quick to install and featuring advanced data recording and software communications for instant instrument and data management.

The variable gain optimises performance for a wide range of shaking scenarios and, when used in ultra-low-latency mode, the Fortimus is the ideal instrument for earthquake early warning and infrastructure monitoring applications.



The Güralp Fortimus is a very low-noise, triaxial, force-feedback digital accelerometer with a large dynamic range, ideal for earthquake early warning, seismic hazard mitigation and civil engineering applications.

Featuring variable gain options from 0.5 g to 4 g, the Fortimus will perform optimally in a wide variety of earthquake shaking scenarios.

The integrated Minimus digitiser delivers a wealth of additional features that make the Fortimus the perfect instrument for earthquake early warning (EEW) and structural health monitoring applications:

- > Ultra-low-latency mode for EEW, when used with GDI protocol, transmission can be achieved in 40 ms (sample rate and network dependent)
- > Industry standard triggering algorithms for EEW (STA/LTA, Threshold)

- > Multi-instrument voting for mitigating false positive alerts
- > Common Alert Protocol (CAP) enabled for automated emergency warning
- > Advanced network connectivity full controls can be accessed on the instrument, via Güralp Discovery, our software platform, or via a standard web browser
- > Real-time data manipulation tools such as Quick Seismic Characteristic Data (QSCD); Maximum, Minimum and Average (MMA) calculations and transforms such as integration, differentiation and low and high pass filters

The Fortimus also features a multi-touch sensitive, 2.4 inch, full colour LCD display showing waveforms, instrument state of health, gain settings, network configurations and a virtual instrument level.

Key features

Low-noise components for high precision and enhanced dynamic range

Variable gain options: ±4 g, ±2 g, ±1 g or ±0.5 g

Ultra-low-latency mode for EEW - when used with GDI protocol, transmission can be achieved in 40 ms*

Industry standard triggering algorithms for EEW (STA/LTA and Threshold)*

Compatible with industry standard software such as Earthworm, SeisComp and supports SEEDlink data interface for seamless integration*

Multi-instrument voting for mitigating false positive alerts*

Common Alert Protocol (CAP) enabled for automated emergency warning $\!\!\!\!^\star$

Slimline shape, robust and waterproof to IP68 - submerged to 3 m for 72 hours

Integrated touch sensitive 2.4 inch LCD for viewing waveforms, state of health, the virtual instrument level and access to full instrument and network controls

Advanced network connectivity - full controls can be accessed on the instrument, via Güralp Discovery, our software platform, or via a standard web browser*

Ethernet (10/100/1000BASE-T) with active Power over Ethernet (PoE), Wi-Fi $\,$

Dual redundant 16 GB microSD cards (1 fixed, 1 hot-swappable) with options of 64 GB or 128 GB

Identification of IP address via Discovery and Cloud registry server*

Select from GNSS (GPS, GLONASS or BeiDou) or PTP (Precision Time Protocol) timing sources

Compatible with GüVü Bluetooth Android App* and Scream! $^{\text{TM}}$

*See Minimus datasheet for more detailed information

Applications

- > Earthquake Early Warning systems
- > Structural Health Monitoring (e.g. dams, infrastructure, buildings)
- > Suitable for surface, vault or posthole deployment
- > Networked Arrays

Fortimus



SPECIFICATIONS

| SENSOR SYSTEM | |
|------------------------------|---|
| Configuration / Topology | Triaxial orthogonal |
| SENSOR PERFORMANCE | |
| Acceleration output band | DC-315Hz Other frequency response options are available please ask for more information. |
| Variable gain options | ±4 g, ±2 g, ±1 g or ±0.5 g |
| Peak / Full scale output | Differential: ±20 V (40 V peak-to-peak) |
| Clip level | 4 g |
| Sensor Dynamic Range | > 165 dB |
| Self-noise below NHNM | > 0.07 Hz (< 14 seconds) |
| Self-noise below AHNM | DC to 100 Hz |
| Self-noise below ALNM | 0.8 to 45 Hz |
| Cross axis rejection | 0.001 g/g |
| Linearity | 0.1% full scale |
| Lowest spurious resonance | > 450 Hz |
| Damping | 0.7 critical or 70% critical |
| Offset zeroing | Automatic on start up and on user command |
| DIGITISER PERFORMANCE | |
| ADC converter type | Delta-sigma |
| Output format | 32-bit |
| Dynamic range | >142 dB at 100 samples per second |
| Gain drift | 3 ppm / °C |
| Common-mode rejection | >110 dB |
| DATA PROCESSING | |
| Output rates available | 1 sample per hour up to 5000 samples per second for primary channels, user-selectable |
| | Up to 500 samples per second for environmenta channels |
| Decimation filters | ÷2, ÷3, ÷4, ÷5 (Causal / Acausal) |
| Out-of-band rejection | >194 dB |
| Data transmission modes | Continuous |
| Trigger modes | STA/LTA and Threshold |
| Selectable gain | Unity, ×2, ×4, ×8, ×12 |
| TIMING AND CALIBRATION | |
| Timing source precision | Accuracy when GNSS locked ±50 ns. Typical drift when unsynchronised (without GPS) <1 ms per day |
| Timing sources † | GNSS (GPS or GLONASS, BeiDou optional) |
| Calibration signal generator | Sine, step or broadband noise, all with adjustable amplitude and frequency |
| USER INTERFACE | |
| Configuration and control | (Ethernet) Güralp Discovery - free download, web browser interface. GüVü Bluetooth app |

(Android)

| DATA COMMUNICATION | |
|---|--|
| Data recording formats | miniSEED (metadata stored in dataless SEEI format) |
| Data streaming protocols (via Ethernet) | GCF (Scream!), GDI-link ¹ and SEEDlink ¹ (¹ metadata sent in RESP, StationXML and dataless SEED file formats) |
| ON-BOARD DATA STORAGE | |
| Flash memory and storage † | Dual redundant 16 GB microSD cards (1 fixed, 1 hot-swappable) Option for 64 GB or 128 GB |
| SOFTWARE | |
| Operating system | Windows and Linux compatible |
| Communication technologies supported | Ethernet (10/100/1000BASE-T) with active Power over Ethernet (PoE), Wi-Fi |
| OPERATION AND POWER USAGE | |
| Operating temperature | -20 to +70 °C |
| Relative humidity range | zero to 100 % |
| Power supply | 10 - 36 V DC* or Power over Ethernet (PoE) |
| Power consumption at 12 V DC | 2 W typical (no GPS or Ethernet) |
| | 1.5 W (no GNSS or Ethernet) in low power mod |
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| 0 1 | unit only. Connection to additional instrumentatio a a higher input voltage requirement |
| or use of longer cables may result in | a higher input voltage requirement |
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Güralp Systems Limited Midas House Calleva Park Aldermaston Reading RG7 8EA United Kingdom T +44 118 981 9056 F +44 118 981 9943

E sales@guralp.com

www.guralp.com

In the interests of continual improvement with respect to design, reliability, function or otherwise, all product specifications and data are subject to change without prior notice.



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