

EASY DEPLOY 'ANY ANGLE' MEDIUM-MOTION SEISMOMETER WITH ADVANCED USER FRIENDLY FEATURES



The Worlds only 'any-angle' medium-motion broadband seismometer offering an analogue output. The compact Certis also features an adjustable response and low-power operation for effortless surface and posthole deployments.

KEY FEATURES

- > Fully operational at ± 90°
- > Remotely adjustable 120 s to 100 Hz response with the long-period corner selectable between 1 s and 120 s
- > Analogue output
- > Compact and low-power
- > Serial output includes instrument serial number, response and calibration parameters

APPLICATIONS

- > Local, regional and global monitoring
- > Microseismic and induced seismicity monitoring
- > Permanent and rapid deployment for volcanic unrest monitoring

Certis

Advanced sensor technology offers 'any-angle' operation and an adjustable response. With an exceptionally small form factor for a broadband instrument, Certis was designed to take the complexity out of field deployments.

CERTIS DIMENSIONS:



Durable and corrosion resistant stainless steel enclosure, with the connector and lifting hook located on the top, for easy access in posthole deployments.

THERMAL COVER

Protects the sensor from very slight fluctuations in temperature that can effect the instrument self-noise.



Applications

- > Local, regional and global seismic monitoring
- > Temporary deployment in challenging environments or remote areas
- > Rapid deployment for aftershock monitoring
- > Microseismic and induced seismicity monitoring in the hydrocarbon market, e.g. fracture monitoring
- > Geothermal energy production monitoring
- > Permanent or rapid temporary deployment for volcanic unrest monitoring

The popular choice for regional arrays following its launch, the Certis is a compact and portable mediummotion broadband seismometer with advanced sensor technology. Certis delivers maximum flexibility and unique user-friendly features;

- > The state-of-the-art sensor in the Certis can operate at a tilt range of ±90°, streamlining deployment requirements
- > The wide frequency response of 120 s to 100 Hz also benefits from eight adjustable long-period corner settings including 1, 30, 60 and 100 seconds
- > When paired with a Minimus digitiser, the long-period corner settings can be adjusted post-deployment to significantly reduce the settling time of the sensor
- > Option to output to analogue or digital feeds or both
- > The unique design of the sensor means the Certis can output using serial communication. So, in addition to analogue seismic data you can access instruments' state-of-health, response and calibration parameters
- > Certis is a compact and low power unit measuring just $80 \text{ mm} \times 80 \text{ mm} \times 112 \text{ mm}$ with 360 mW power consumption

The stainless steel casing is environmentally sealed to withstand the harshest environments and can be installed at depths of up to 10 m. An internal thermometer and a humidity sensor alert you to any moisture ingress.

Key features

State-of-the-art seismic sensor allows full operation over a wide tilt range of $\pm 90^\circ$ by automatically centring the mass

Triaxial orthogonal (ZNE) instrument with high cross-axis rejection (> 65 dB)

Eight, remote, user-selectable long-period corner settings of 1 s, $10 \, s$, $20 \, s$, $30 \, s$, $45 \, s$, $60 \, s$, $90 \, s$, $100 \, s$ and $120 \, s$

Serial output can stream instrument serial number, response and calibration parameters

Environmentally sealed stainless steel casing suitable for posthole installations

Highly compact and portable at just 80 mm \times 80 \times 112 mm

Connector and lifting hook located on the top of the enclosure for easy access in posthole deployments

Optional thermal cover

The ideal data acquisition partner for Certis is the Minimus which provides state-of-the-art communication capabilities:

- > Select sample rates of up to 1000 samples per second
- > Simultaneously stream multiple sample rates in addition to two recording rates.
- > Utilise the ultra-low-latency mode for EEW
- > Industry standard triggering algorithms for EEW (STA/LTA, threshold);
- > Multi-instrument voting functionality
- > Common Alert Protocol (CAP) enabled for automated emergency warning
- > GüVü Bluetooth Android App for installation integrity checking without disturbance

Enhanced instrument and data management

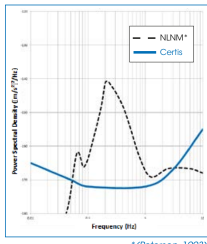
By pairing with a Minimus you also access Güralp Discovery, our sophisticated instrument and data management software platform¹.

Discovery's powerful tools include:

- > Instrument IP address identification on LAN or internet, eliminating the need for static IP addresses
- > Access to hardware State-of-Health (SoH), GNSS location, instrument response and calibration values
- > View and stream data with back-fill capabilities plus selectable date-and-time-window data transmission
- > Advanced data analysis including spectral density graphs, spectograms, discrete Fourier transforms and histograms
- > Remotely and simultaneously apply configuration files to multiple units within a network

¹You can also acess the common instrument controls via a standard web browser.

SELF NOISE PLOT:



*(Peterson, 1993)





SPECIFICATIONS

Technology	Force feedback digital sensor
Configuration / Topology	Triaxial orthogonal (ZNE)
PERFORMANCE: BROADBAND S	EISMOMETER
Maximum frequency response bandwidth	120 s (0.0083 Hz) to 100 Hz
	User selectable long-period corner of 1 s, 10 s 20 s, 30 s, 45 s, 60 s, 90 s, 100 s and 120 s.
Peak full-scale output voltage	Differential: ±20 V (40 V peak-to-peak)
	Single-ended: ±10 V (20 V peak-to-peak)
Output sensitivity	750 V/ms ⁻¹ (2 x 375 V/ms ⁻¹) differential standard output. Other options available
Clip level	26 mm/s
Sensor dynamic range	155 dB
Self-noise	-173 dB at 10 seconds
Operational tilt range	±90°
Cross axis rejection	>65 dB
Linearity	> 95 dB
Lowest spurious resonance	> 450 Hz
Transfer function	Measured sensitivity, frequency response and instrument poles and zeros are stored within the instrument and accessible via web interface of the digitiser
MASS/MONITORING	
Sensor mass positions	Three independent sensor mass position outputs (integrator), single mass position output when connected to third party digitiser
Centring	Automatic / can be disabled
Orientation sensor	MEMS based accelerometer (three component)
Other sensors	Temperature, humidity

OPERATION AND POWER USAGE		
Operating temperature	-20 to +60 °C	
Relative humidity range	zero to 100 %	
Power supply	6 - 36 V DC*	
Power consumption	360 mW	
*Power voltage for operation of this unit only. Connection to additional instrumentation or use of longer cables may result in a higher input voltage requirement.		
PHYSICAL		
Casing type	Stainless steel	
Environmental sensor	Humidity and temperature	
Weight	1.9 kg (disconnected)	
Dimensions	$80~\text{mm}\times80~\text{mm}\times112~\text{mm}$ high (including fixed feet to top of connector)	
Connector type	MIL-DTL-38999 Series III connector, 22 Pin	
Installation depth	Suitable for installation to depths of 10m	
Environmental protection	IP68	
OPTIONAL ACCESSORIES		
Thermal Cover		

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.