

NEXT GENERATION MEDIUM MOTION SEISMIC STATION WITH ULTRA-LOW-POWER MODE FOR REMOTE SITES



All-in-one portable, digital, broadband triaxial seismometer with state-of-the-art communication capabilities suitable for direct burial, surface and vault deployment.

#### **KEY FEATURES**

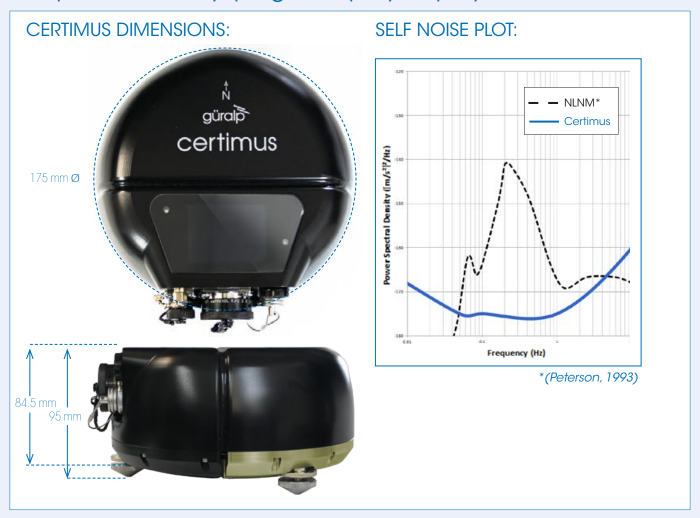
- > 120 s to 100 Hz
- > Remote, user-selectable longperiod corner of 1 s, 10 s or 120 s
- > Operational at ± 90°
- > Ultra-low-power mode < 300 mW
- > Industry standard digitiser with advanced data communication features

#### **APPLICATIONS**

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

# Certimus

A complete seismic station suitable for the remotest of sites, for quick-and-easy, plug-and-play deployment.



### **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 monituring
- > Geothermal energy production monitoring
- > Permanent or rapid temporary deployment for volcanic unrest monitoring

Certimus is a triaxial, broadband, digital seismometer with sophisticated data timing, triggering, storage and communication capabilities in a single compact instrument.

Certimus offers maximum flexibility for installation in challenging conditions. Unlike any other medium motion instrument, the state-of-the-art digital sensor can operate at a tilt range of  $\pm 90^\circ$  and has a wide frequency response of 120 s to 100 Hz.

For scenarios such as aftershock monitoring where speed is paramount, the Certimus benefits from an adjustable long-period corner. The 1 and 10 second modes can be adujsted pre- or post-deployment and significantly reduce the settling time of the sensor.

Data are recorded on dual-redundant microSD cards. Users can elect to house the removable card within the instrument or, for instances of direct burial, in a Surface Storage Module in line with the GNSS at the surface.

An ultra-low-power mode allows for operation at less than 300 mW. When used with our 250 Wh Portable Power Module (PPM) which is re-chargable using solar panels, the expected life and power usage are reported and recorded.

An optional 2.4 inch, full colour LCD display shows waveforms, instrument state-of-health and settings, network configuration and a virtual instrument level.

The hard anodised aluminium casing is environmentally sealed to withstand the harshest environments. An internal thermometer and a humidity sensor alert you to any moisture ingress.

For added confidence during deployments, the GüVü Bluetooth App displays waveforms, orientation, temperature and humidity data.

### Data can be shared via Ethernet and Bluetooth connections.

Users can select sample rates of up to 1000 samples per second with the option to simultaneously stream multiple sample rates in addition to two recording rates.

Other features include an ultra-low-latency mode¹ with industry standard triggering algorithms for EEW (STA/LTA, threshold); multi-instrument voting for mitigating false positive alerts; and Common Alert Protocol (CAP) for automated emergency warning.

Data are locally recorded in miniSEED (with metadata stored in Station XML and dataless SEED formats) and can be streamed in realtime using GCF (Scream!), GDI-link and SEEDlink.

#### Enhanced instrument and data management

Integrated network connectivity allows the Certimus to be controlled remotely using Güralp Discovery, our sophisticated instrument and data management software platform, or via a standard web browser.

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

 $^{\rm 1} For \, {\rm more} \, {\rm information}$  on the ultra-low-latency mode see our Minimus datasheet.

### 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 (>  $65\ \mathrm{dB}$ )

Remote, user-selectable long-period corner 1 s,  $10 \, \mathrm{s}$  and  $120 \, \mathrm{s}$ 

Low latency outputs available (approx. 0.04 s data packets)

Streaming and storage of instrument response and calibration parameters dramatically simplifies data management (RESP, Station XML and Dataless SEED formats)

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

Ultra-low-power mode < 300 mW for remote or temporary deployments using batteries and solar panels

Accurate time-base provided by either surface GNSS, Precision Time Protocol (PTP), or internally trained clock (< 1 ms drift per day without GNSS)

Powerful real-time data Transforms: mathematical operations applied to real-time and recorded data e.g. integration; differentiation; high and low-pass filters

Quick Seismic Characteristic Data (QSCD) protocol and Maximum, Minimum and Average (MMA) calculated on selected time window

On-demand event-specific or time-window data transmission

### **OPTIONS AND ACCESSORIES 1**

### OPTIONAL 2.4 INCH FULL COLOUR LCD SCREEN DISPLAY SHOWING:

- WAVEFORMS
- INSTRUMENT STATE-OF-HEALTH
- INSTRUMENT SETTINGS
- NETWORK CONFIGURATION
- VIRTUAL INSTRUMENT LEVEL



### FOR DIRECT BURIAL THE CERTIMUS IS AVAILABLE WITHOUT A SCREEN:

IN THESE INSTANCES AN OPTIONAL IN-LINE SURFACE STORAGE MODULE (SSM) PROVIDES EASY ACCESS TO DATA STORAGE AT THE SURFACE.

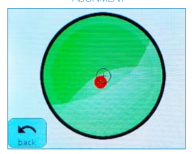
FURTHER SSM OPTIONS INCLUDE BLUETOOTH CONNECTIVITY FOR INSTRUMENT INTEGRITY CHECKING



WAVEFORMS



ALIGNMENT





### **OPTIONS AND ACCESSORIES 2**

### PORTABLE POWER MODULE (PPM)

COMPACT RE-CHARGEABLE 250 Wh BATTERY PACK SUITABLE FOR DIRECT CONNECTION TO SOLAR PANELS



### SURFACE STORAGE MODULE (SSM)

CONNECTS IN-LINE WITH THE GNSS AT THE SURFACE FOR EASY ACCESS TO DATA STORAGE AND OPTIONAL BLUETOOTH CONNECTIVITY



#### RUGGED BACK-PACK

PROTECTS CERTIMUS DURING FIELD DEPLOYMENTS WITH ADDITIONAL SPACE FOR ACCESSORIES AND PAPERWORK





## Certimus



### **SPECIFICATIONS**

BROADBAND SEISMOMETER SY	YSTEM
Configuration / Topology	Triaxial orthogonal (ZNE)
PERFORMANCE: BROADBAND	
Maximum frequency response bandwidth	$120 \mathrm{s}$ (0.0083 Hz) to $100 \mathrm{Hz}$
	User selectable long-period corner of 1 s, 10 s and 120 s.
Output sensitivity	2000 V/ms <sup>-1</sup>
Sensor dynamic range	149 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
Centring	Automatic / can be disabled
Transfer function	Measured sensitivity, frequency response and instrument poles and zeros are stored within the instrument and accessible via web interface
ENVIRONMENTAL CHANNELS	
Sensor mass positions	Three independent sensor mass position outputs (integrator)
Orientation sensors	MEMS based accelerometer (three component) Magnetometer (three component)
Other sensors	Temperature, humidity, pressure, input voltage
DIGITISER PERFORMANCE	
ADC converter type	Delta-sigma
Output format	32-bit
Dynamic range	>142 dB at 100 samples per second
Decimation filter rejection	170 dB
DATA PROCESSING	
Output rates available	1 sample per hour up to 1000 samples per second for primary channels, user-selectable*
	*In ultra-low-power mode, output rate is set to 250 samples per second for primary channels
	Up to 5 samples per second for environmental channels
Decimation filters	÷2, ÷3, ÷4, ÷5 (Causal / Acausal)
Data transmission modes	Continuous
Trigger modes	STA/LTA, Threshold (level)
TIMING AND CALIBRATION	
Timing source precision	Accuracy when GNSS locked ±50 ns.
Timing source processor	Typical drift when unsynchronised (without GNSS) <1 ms per day
Timing sources	GNSS (GPS and GLONASS, BeiDou optional), PTP (Precision Time Protocol)
Calibration signal generator	Step, white noise with selectable amplitude
USER INTERFACE	
Configuration and control	(Ethernet) Güralp Discovery - free download (Windows, macOS and Linux), web browser interface. GüVü Bluetooth app (Android)

and dataless SEED formats)  Data streaming protocols (via Ethernet)  GCF (Scream!), GDI-link¹ and SEEDlink¹ (metadata sent in RESP, StationXML and dataless SEED file formats)  ON-BOARD DATA STORACE  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, Linux and macOS compatible  Ethernet (10/100/1000BASE-T) with Power of Ethernet (PoE), Wi-Fi  OPERATION AND POWER USAGE  Operating temperature  -20 to +60 °C  Relative humidity range  Power supply  10 - 36 V DC* or Power over Ethernet (PoE)  Power consumption  1 W standard operation without GNSS or Ethernet 2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode  300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 sampler second)  *Power voltage for operation of this unit only. Connection to additional instrumentation use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type  Environmentally sealed, hard anodised aluminium  Environmental sensor  Humidity and temperature  Weight  3.5 kg (disconnected)  Diameter  175 mm  Height with feet  95 mm  Height with feet  95 mm  Height (sensor only)  & 45 mm  Connector type  MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMC: GNSS/serial - 14 pin  Environmental protection  IP68 - protection against effects of prolonger immersion at 3 m depth for 72 hours  Certimus package includes  Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM)  Connects in-line with the GNSS to allow for	DATA COMMUNICATION	
Ethernet) (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, Linux and macOS compatible Communication technologies Ethernet (10/100/1000BASE-T) with Power of Ethernet (PoE), Wi-Fi  OPERATION AND POWER USAGE  Operating temperature -20 to +60 °C  Relative humidity range zero to 100 %  Power supply 10 - 36 V DC* or Power over Ethernet (PoE)  Power consumption 1 W standard operation without GNSS or Ethernet 2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode 300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 sampler second)  *Power voltage for operation of this unit only. Connection to additional instrumentation use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type Environmentally sealed, hard anodised aluminium  Environmental sensor Humidity and temperature  Weight 3.5 kg (disconnected)  Diameter 175 mm  Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet -8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection 1P68 - protection against effects of prolonger immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Data recording formats	miniSEED (metadata stored in Station XML and dataless SEED formats)
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, Linux and macOS compatible  Communication technologies supported  Ethernet (10/100/1000BASE-T) with Power of Ethernet (PoE), Wi-F1  OPERATION AND POWER USAGE  Operating temperature  -20 to +60 °C  Relative humidity range  zero to 100 %  Power supply  10 - 36 V DC* or Power over Ethernet (PoE)  Power consumption  1 W standard operation without GNSS or Ethernet 2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode  300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 sampler second)  *Power voltage for operation of this unit only. Connection to additional instrumentat or use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type  Environmentally sealed, hard anodised aluminium  Environmental sensor  Humidity and temperature  Weight  3.5 kg (disconnected)  Diameter  175 mm  Height (sensor only)  84.5 mm  Height (sensor only)  84.5 mm  Height (sensor only)  Connector type  MIL-DTL-26482 Series 1: Ethernet -8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection  IP68 - protection against effects of prolonger immersion at 3 m depth for 72 hours  OPTIONAL ACCESSORIES  Surface storage module (SSM)  Connects in-line with the GNSS to allow for data retrieval without instrument disturban  OPTIONAL ACCESSORIES  Surface storage module (SSM)  Compact re-chargeable battery pack, compatible with solar panel		(¹metadata sent in RESP, StationXML and
(1 fixed, 1 hot-swappable) Option for 64 GB or 128 GB  SOFTWARE  Operating system Windows, Linux and macOS compatible  Ethernet (10/100/1000BASE-T) with Power of supported  Ethernet (10/100/1000BASE-T) with Power of Supported  Ethernet (10/100/1000BASE-T) with Power of Supported  Operating temperature -20 to +60 °C  Relative humidity range zero to 100 %  Power supply 10 - 36 V DC* or Power over Ethernet (PoE)  Power consumption 1 W standard operation without GNSS or Ethernet 2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode 300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 samper second)  *Power voltage for operation of this unit only. Connection to additional instrumentation use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type Environmentally sealed, hard anodised aluminium  Environmental sensor Humidity and temperature  Weight 3.5 kg (disconnected)  Diameter 175 mm  Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection IP68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	ON-BOARD DATA STORAGE	
Communication technologies supported Ethernet (10/100/1000BASE-T) with Power of Ethernet (10/100/1000BASE-T) with Power of Ethernet (PoE), Wi-Fi  OPERATION AND POWER USAGE  Operating temperature -20 to +60 °C  Relative humidity range zero to 100 %  Power supply 10 - 36 V DC* or Power over Ethernet (PoE)  Power consumption 1 W standard operation without GNSS or Ethernet 2.2 W (with GNSS and Ethernet)  2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode 300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 sampler second)  *Power voltage for operation of this unit only. Connection to additional instrumentation are all folger cables may result in a higher input voltage requirement  PHYSICAL  Casing type Environmentally sealed, hard anodised aluminium  Environmental sensor Humidity and temperature  Weight 3.5 kg (disconnected)  Diameter 175 mm  Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45)  Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection P68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Flash memory and storage	(1 fixed, 1 hot-swappable)
Communication technologies supported Ethernet (10/100/1000BASE-T) with Power of Ethernet (PoE), Wi-Fi  OPERATION AND POWER USAGE  Operating temperature -20 to +60 °C  Relative humidity range zero to 100 %  Power supply 10 - 36 V DC* or Power over Ethernet (PoE)  Power consumption 1 W standard operation without GNSS or Ethernet 2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode 300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 samper second)  *Power voltage for operation of this unit only. Connection to additional instrumentation use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type Environmentally sealed, hard anodised aluminium  Environmental sensor Humidity and temperature  Weight 3.5 kg (disconnected)  Diameter 175 mm  Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	SOFTWARE	
Supported Ethernet (PoE), Wi-Fi  OPERATION AND POWER USAGE  Operating temperature -20 to +60 °C  Relative humidity range zero to 100 %  Power supply 10 - 36 V DC* or Power over Ethernet (PoE)  Power consumption 1 W standard operation without GNSS or Ethernet 2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode 300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 sampers second)  *Power voltage for operation of this unit only. Connection to additional instrumentation use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type Environmentally sealed, hard anodised aluminium  Environmental sensor Humidity and temperature  Weight 3.5 kg (disconnected)  Diameter 175 mm  Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection IP68 - protection against effects of prolonger immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Operating system	Windows, Linux and macOS compatible
Relative humidity range zero to 100 %  Power supply 10 - 36 V DC* or Power over Ethernet (PoE)  Power consumption 1 W standard operation without GNSS or Ethernet 2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode 300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 samper second)  *Power voltage for operation of this unit only. Connection to additional instrumentation use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type Environmentally sealed, hard anodised aluminium  Environmental sensor Humidity and temperature  Weight 3.5 kg (disconnected)  Diameter 175 mm  Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection IP68 - protection against effects of prolonger immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel		Ethernet (10/100/1000BASE-T) with Power ove Ethernet (PoE), Wi-Fi
Relative humidity range zero to 100 %  Power supply 10 - 36 V DC* or Power over Ethernet (PoE)  Power consumption 1 W standard operation without GNSS or Ethernet 2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode 300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 samper second)  *Power voltage for operation of this unit only. Connection to additional instrumentation use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type Environmentally sealed, hard anodised aluminium  Environmental sensor Humidity and temperature  Weight 3.5 kg (disconnected)  Diameter 175 mm  Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection IP68 - protection against effects of prolonger immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	OPERATION AND POWER USAGE	E
Power supply 10 - 36 V DC* or Power over Ethernet (PoE) Power consumption 1 W standard operation without GNSS or Ethernet 2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode 300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 sampler second)  *Power voltage for operation of this unit only. Connection to additional instrumentation use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type Environmentally sealed, hard anodised aluminium  Environmental sensor Humidity and temperature  Weight 3.5 kg (disconnected)  Diameter 175 mm  Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection IP68 - protection against effects of prolonger immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Operating temperature	-20 to +60 °C
Power consumption  1 W standard operation without GNSS or Ethernet 2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode  300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 sampler second)  *Power voltage for operation of this unit only. Connection to additional instrumentation use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type  Environmentally sealed, hard anodised aluminium  Environmental sensor  Humidity and temperature  Weight  3.5 kg (disconnected)  Diameter  175 mm  Height with feet  95 mm  Height (sensor only)  84.5 mm  Connector type  MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection  IP68 - protection against effects of prolonger immersion at 3 m depth for 72 hours  Certimus package includes  Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM)  Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM)  Compact re-chargeable battery pack, compatible with solar panel	Relative humidity range	zero to 100 %
Ethernet 2.2 W (with GNSS and Ethernet)  Ultra-low-power-mode 300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 sampler second)  *Power voltage for operation of this unit only. Connection to additional instrumentation use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type Environmentally sealed, hard anodised aluminium Environmental sensor Humidity and temperature  Weight 3.5 kg (disconnected)  Diameter 175 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection P68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Power supply	10 - 36 V DC* or Power over Ethernet (PoE)
is disabled, output rate is fixed at 250 samp per second)  *Power voltage for operation of this unit only. Connection to additional instrumentat or use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type  Environmentally sealed, hard anodised aluminium  Environmental sensor  Humidity and temperature  Weight  3.5 kg (disconnected)  Diameter  175 mm  Height with feet  95 mm  Height (sensor only)  84.5 mm  Connector type  MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection  IP68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes  Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM)  Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM)  Compact re-chargeable battery pack, compatible with solar panel	Power consumption	Ethernet
or use of longer cables may result in a higher input voltage requirement  PHYSICAL  Casing type Environmentally sealed, hard anodised aluminium  Environmental sensor Humidity and temperature  Weight 3.5 kg (disconnected)  Diameter 175 mm  Height with feet 95 mm  Height (sensor only)  AllDTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection Environmental protection GRSS/serial - 14 pin  Environmental protection Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Ultra-low-power-mode	300 mW (GNSS sync. once per day, Ethernet is disabled, output rate is fixed at 250 sample per second)
Casing type  Environmentally sealed, hard anodised aluminium  Environmental sensor  Humidity and temperature  Weight  3.5 kg (disconnected)  Diameter  175 mm  Height with feet  95 mm  Height (sensor only)  84.5 mm  Connector type  MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection  IP68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes  Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM)  Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM)  Compact re-chargeable battery pack, compatible with solar panel	or use of longer cables may result in	
aluminium  Environmental sensor Humidity and temperature  Weight 3.5 kg (disconnected)  Diameter 175 mm  Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection IP68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	-	The single section and the section of
Weight 3.5 kg (disconnected)  Diameter 175 mm  Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection IP68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Casing type	
Diameter 175 mm  Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection IP68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Environmental sensor	Humidity and temperature
Height with feet 95 mm  Height (sensor only) 84.5 mm  Connector type MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection IP68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Weight	3.5 kg (disconnected)
Height (sensor only)  84.5 mm  Connector type  MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection  IP68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes  Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM)  Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM)  Compact re-chargeable battery pack, compatible with solar panel	Diameter	175 mm
Connector type  MIL-DTL-26482 Series 1: Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection  IP68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes  Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM)  Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM)  Compact re-chargeable battery pack, compatible with solar panel	Height with feet	95 mm
Ethernet - 8P8C (RJ45) Power - 4 pin  LEMO: GNSS/serial - 14 pin  Environmental protection IP68 - protection against effects of prolonge immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Height (sensor only)	84.5 mm
GNSS/serial - 14 pin  Environmental protection IP68 - protection against effects of prolonger immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Connector type	Ethernet - 8P8C (RJ45)
immersion at 3 m depth for 72 hours  Certimus package includes Power cable, Ethernet cable, GNSS (GPS or GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel		
GLONASS, BeiDou optional) receiver and console cable, Wi-Fi antenna  OPTIONAL ACCESSORIES  Surface storage module (SSM) Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	Environmental protection	IP68 - protection against effects of prolonged immersion at 3 m depth for 72 hours
Surface storage module (SSM)  Connects in-line with the GNSS to allow for data retrieval without instrument disturban  Power pack module (PPM)  Compact re-chargeable battery pack, compatible with solar panel	Certimus package includes	GLONASS, BeiDou optional) receiver and
data retrieval without instrument disturban  Power pack module (PPM) Compact re-chargeable battery pack, compatible with solar panel	OPTIONAL ACCESSORIES	
compatible with solar panel	Surface storage module (SSM)	Connects in-line with the GNSS to allow for data retrieval without instrument disturbance
Puggod hagk-nagk Protogte Cortinue during field deployments	Power pack module (PPM)	
riagged back-pack I folects definition during field deployments		

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.

DAS-CER-0001 Issue G