Güralp 3ESPCD



PORTABLE WEAK MOTION DIGITAL SEISMOMETER





Our proven, all-purpose 3ESPC design with integrated digitiser in a highly compact form factor.

The Güralp 3ESPCD is a development from the wellproven 3ESPC seismometer. It is a small, lightweight, broadband, triaxial instrument, offering weak-motion performance with a built in CD24 digitiser for the price and size of a medium-motion instrument.

Applications

- > Field-based monitoring stations
- > Surface vault
- >Post-hole
- > National seismic networks
- > Regional research projects
- > Rapid temporary deployments e.g. aftershock and volcanic unrest monitoring

Key features

Covers the complete seismic spectrum with a single transfer function

 $60\ \mathrm{s}$ - $100\ \mathrm{Hz}$ standard frequency response, $120\ \mathrm{s}$ low-pass corner option available

High linearity: >107 dB, 111 dB vertical

165 dB dynamic range

Cross axis rejection over 62 dB; sensor axes orthogonal to within +/- 0.05°

Robust automatic mass locking, unlocking and centring

Adjustable feet allow for levelling up to $4^\circ\, tilt$

Truly portable - 9.3 kg with lifting handle and convenient access to connectors $% \left({{{\rm{convenient}}} \right)$

Simple and fast live data download over FireWire. Ethernet and Wi-Fi options available

Güralp 3ESPCD



SPECIFICATIONS

SYSTEM	
Configuration / Topology	Triaxial orthogonal (ZNE)
PERFORMANCE	
Frequency Bandwidth	60 s (0.017 Hz) to 100 Hz standard Option of 120 s (0.0083 Hz) to 100 Hz
	Contact Güralp to discuss other frequency response options
Output sensitivity	6000 V/ms ⁻¹ (2*3000 V/ms ⁻¹) differential output
	Contact Güralp to discuss alternative high sensitivity (high gain) options
Peak / Full scale output	Differential: ±20 V (40 V peak-to-peak)
	Single-ended (e.g. mass positions): ±10 V (20 V peak-to-peak)
Sensor Dynamic Range	$>165\mathrm{dB}$ @ 1 Hz (Full octave width across 1 Hz)
Self-noise below USGS NLNM	30 s (0.03 Hz) to 10 Hz
Cross axis rejection	>62dB
Linearity	> 111 dB vertical; > 107 dB horizontal (USGS figures)
Lowest spurious resonance	> 300 Hz (vertical)
Calibration controls	Sine, step and broadband calibration via web interface or command-line
Operating tilt range	$\pm 2.5^{\circ}$ from horizontal
MASS / MONITORING CONTROL	
Sensor Mass positions	Three independent sensor mass position outputs (single ended)
Locking	Remote auto mass lock/unlock
Mass centre	Remotely controlled automatic mass centring
DIGITISER PERFORMANCE	
Digitiser type	Fourth-order sigma-delta
Digitiser resolution	24-bit
Dynamic range	> 132 dB at 20 samples per second
Sample rates	1 to 1000 sps (up to four simultaneous streams wih different sample rates available)
Digital filter types	FIR (linear phase) and IIR (for low latency mode)
Decimation filters	501-point FIR, \div 2, \div 4 and \div 5 in configurable sequences
Anti-aliasing filter at Nyquist	> 160 dB
Output fortmat	GCF
Sample rates available	1 to 1000 samples per second
Absolute accuracy	<1%
Nominal sensitivity	0.9 µV/count
Linearity	± 0.5°C

Digitiser control and configuration Digitiser and sensor control via Güralp Screaml software (free download) and command line Triggering modes STA/LTA, level, external, software. Per- channel voting and network voting via additional software or hardware. REAL-TIME DATA COMMUNICATION Interfaces Streaming via RS232 serial with Ethernet and Wi-fi optional. Simple and fast live data download via FireWire Protocols GCF (Scream!) ON-BOARD DATA STORAGE Internal storage capacity Flash memory storage options available up to 32 GB Data recording GCF POWER - Power voltage range 10–28 V DC* 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/ENVIRONMENTAL Operating temperature range Operating humidity range 0-100% relative humidity Enclosure ingress protection IP68 - protection against effects of prolongued immersion at 3 m depth for 72 hours Enclosure/Materials Hard anodised aluminium O-ring seals throughout Diameter 176 mm Height without feet and handle 279 mm Height with feet 299 mm Height	USER INTERFACE / SOFTWARE		
software (free download) and command lineTriggering modesSTA/LTA, level, external, software. Per- channel voting and network voting via additional software or hardware.REAL-TIME DATA COMMUNICATIONInterfacesStreaming via RS232 serial with Ethernet and Wi-fi optional. Simple and fast live data download via FireWireProtocolsGCF (Scream!)ON-BOARD DATA STORAGEInternal storage capacityFlash memory storage options available up to 32 GBData recordingGCFPOWERPower voltage range10–28 V DC*Power consumption (at 12 V DC)1.6 W (without GPS or Ethernet)*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/ENVIRONMENTALOperating temperature range-20 to +65 °COperating humidity range0-100% relative humidityEnclosure /MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight with feet299 mmHeight with feet299 mmHeight with feet and handle350 mmWeight9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet			
channel voting and network voting via additional software or hardware.REAL-TIME DATA COMMUNICATIONInterfacesStreaming via RS232 serial with Ethernet and Wi-fi optional. Simple and fast live data download via FireWireProtocolsGCF (Scream!)ON-BOARD DATA STORAGEInternal storage capacityInternal storage capacityFlash memory storage options available up 	Digitiser control and configuration		
additional software or hardware.REAL-TIME DATA COMMUNICATIONInterfacesStreaming via RS232 serial with Ethernet and Wi-fi optional. Simple and fast live data download via FireWireProtocolsGCF (Scream!)ON-BOARD DATA STORAGEInternal storage capacityFlash memory storage options available up to 32 GBData recordingGCFPOWERPower voltage range10–28 V DC*Power consumption (at 12 V DC)1.6 W (without GPS or Ethernet)*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/ENVIRONMENTALOperating temperature range-20 to +65 °COperating humidity rangeOperating humidity range0-100% relative humidityEnclosure ingress protectionIP68 - protection against effects of prolongued immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight without feet and handle250 mmHeight with feet299 mmHeight with feet and handle350 mmWeight9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMiltary specification bayonet	Triggering modes		
InterfacesStreaming via RS232 serial with Ethernet and Wi-fi optional. Simple and fast live data download via FireWireProtocolsGCF (Scream!)ON-BOARD DATA STORAGEInternal storage capacityInternal storage capacityFlash memory storage options available up to 32 GBData recordingGCFPOWERPower voltage rangePower voltage range10–28 V DC*Power consumption (at 12 V DC)1.6 W (without GPS or Ethernet)*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/ENVIRONMENTALOperating temperature range-20 to +65 °COperating humidity range0-100% relative humidityEnclosure ingress protectionIP68 - protection against effects of prolongued immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight without feet and handle274 mmHeight with feet299 mmHeight with feet and handle350 mmWeight9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet		0 0	
and Wi-fi optional. Simple and fast live data download via FireWireProtocolsGCF (Scream!)ON-BOARD DATA STORAGEInternal storage capacityInternal storage capacityFlash memory storage options available up to 32 GBData recordingGCFPOWERPower voltage rangePower voltage range10–28 V DC*Power consumption (at 12 V DC)1.6 W (without GPS or Ethernet)*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/ENVIRONMENTALOperating temperature range-20 to +65 °COperating humidity range0-100% relative humidityEnclosure ingress protectionIP68 - protection against effects of prolongued immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight without feet and handle274 mmHeight with feet299 mmHeight with feet299 mmHeight with feet and handle350 mmWeight9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	REAL-TIME DATA COMMUNICATION		
download via FireWireProtocolsGCF (Scream!)ON-BOARD DATA STORAGEInternal storage capacityFlash memory storage options available up to 32 GBData recordingGCFPOWERPOWERPower voltage range10–28 V DC*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/ENVIRONMENTALOperating temperature rangeOperating temperature range-20 to +65 °COperating numidity range0-100% relative humidityEnclosure ingress protectionIP68 - protection against effects of prolongued immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight with feet299 mmHeight with feet299 mmHeight with feet9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	Interfaces	Streaming via RS232 serial with Ethernet	
ON-BOARD DATA STORAGE Internal storage capacity Flash memory storage options available up to 32 GB Data recording GCF POWER Power voltage range Power voltage range 10–28 V DC* Power consumption (at 12 V DC) 1.6 W (without GPS or Ethernet) *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/ENVIRONMENTAL Operating temperature range Operating temperature range -20 to +65 °C Operating temperature range -20 to +65 °C Operating temperature range 0-100% relative humidity Enclosure ingress protection IP68 - protection against effects of prolongued immersion at 3 m depth for 72 hours Enclosure/Materials Hard anodised aluminium O-ring seals throughout Diameter 176 mm Height with feet 299 mm Height with feet 299 mm Weight 9.3 kg Alignment Bubble level on lid; north arrow on handle and base; adjustable feet up to 4°		1 1	
Internal storage capacityFlash memory storage options available up to 32 GBData recordingGCFPOWERPower voltage range10–28 V DC*Power voltage range10–28 V DC*Power consumption (at 12 V DC)1.6 W (without GPS or Ethernet)*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/ENVIRONMENTALOperating temperature range-20 to +65 °COperating temperature range-20 to +65 °COperating temperature range0-100% relative humidityEnclosure ingress protectionIP68 - protection against effects of prolongued immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight with feet299 mmHeight with feet350 mmWeight9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	Protocols	GCF (Scream!)	
to 32 GBData recordingGCFPOWERPower voltage range10–28 V DC*Power voltage range10–28 V DC*Power consumption (at 12 V DC)1.6 W (without GPS or Ethernet)*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/ENVIRONMENTALOperating temperature range-20 to +65 °COperating temperature range-20 to +65 °COperating numidity range0-100% relative humidityEnclosure ingress protectionIP68 - protection against effects of prolongued immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight without feet and handle274 mmHeight with feet299 mmHeight with feet9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	ON-BOARD DATA STORAGE		
POWER Power voltage range 10–28 V DC* 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/ENVIRONMENTAL Operating temperature range -20 to +65 °C Operating temperature range -20 to +65 °C Operating temperature range 0-100% relative humidity Enclosure ingress protection IP68 - protection against effects of prolongued immersion at 3 m depth for 72 hours Enclosure/Materials Hard anodised aluminium O-ring seals throughout Diameter 176 mm Height without feet and handle 274 mm Height with feet 299 mm Height with feet 9.9 mm Height with feet up to 4° Alignment Bubble level on lid; north arrow on handle and base; adjustable feet up to 4°	Internal storage capacity		
Power voltage range10–28 V DC*Power voltage transpective1.6 W (without GPS or Ethernet)*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/ENVIRONMENTALOperating temperature range-20 to +65 °COperating humidity rangeOperating numidity range0-100% relative humidityEnclosure ingress protectionIP68 - protection against effects of prolongued immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight without feet and handle274 mmHeight with feet299 mmHeight with feet9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	Data recording	GCF	
Power consumption (at 12 V DC)1.6 W (without GPS or Ethernet)*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/ENVIRONMENTALOperating temperature range-20 to +65 °COperating humidity range0-100% relative humidityEnclosure ingress protectionIP68 - protection against effects of prolongued immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight without feet and handle274 mmHeight with feet299 mmHeight with feet and handle350 mmWeight9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	POWER		
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/ENVIRONMENTAL Operating temperature range -20 to +65 °C Operating humidity range 0-100% relative humidity Enclosure ingress protection IP68 - protection against effects of prolongued immersion at 3 m depth for 72 hours Enclosure/Materials Hard anodised aluminium O-ring seals throughout Diameter 176 mm Height without feet and handle 274 mm Height with feet 299 mm Height with feet and handle 350 mm Weight 9.3 kg Alignment Bubble level on lid; north arrow on handle and base; adjustable feet up to 4° Connectors Military specification bayonet	Power voltage range	10-28 V DC	
use of longer cables may result in a higher input voltage requirement.PHYSICAL/ENVIRONMENTALOperating temperature range-20 to +65 °COperating humidity range0-100% relative humidityEnclosure ingress protectionIP68 - protection against effects of prolongued immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight without feet and handle274 mmHeight with feet299 mmHeight with feet9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	Power consumption (at 12 V DC)	1.6 W (without GPS or Ethernet)	
Operating temperature range20 to +65 °COperating humidity range0-100% relative humidityEnclosure ingress protectionIP68 - protection against effects of prolongued immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight without feet and handle274 mmHeight with feet299 mmHeight with feet and handle350 mmWeight9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	0 1 ,		
Operating humidity range 0-100% relative humidity Enclosure ingress protection IP68 - protection against effects of prolongued immersion at 3 m depth for 72 hours Enclosure/Materials Hard anodised aluminium O-ring seals throughout Diameter 176 mm Height without feet and handle 274 mm Height with feet 299 mm Weight 9.3 kg Alignment Bubble level on lid; north arrow on handle and base; adjustable feet up to 4° Connectors Military specification bayonet	PHYSICAL/ENVIRONMENTAL		
Enclosure ingress protectionIP68 - protection against effects of prolongued immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight without feet and handle274 mmHeight with feet299 mmHeight with feet and handle350 mmWeight9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	Operating temperature range	−20 to +65 °C	
immersion at 3 m depth for 72 hoursEnclosure/MaterialsHard anodised aluminium O-ring seals throughoutDiameter176 mmHeight without feet and handle274 mmHeight with feet299 mmHeight with feet and handle350 mmWeight9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	Operating humidity range	0-100% relative humidity	
O-ring seals throughoutDiameter176 mmHeight without feet and handle274 mmHeight with feet299 mmHeight with feet and handle350 mmWeight9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	Enclosure ingress protection		
Height without feet and handle274 mmHeight with feet299 mmHeight with feet and handle350 mmWeight9.3 kgAlignmentBubble level on lid; north arrow on handle and base; adjustable feet up to 4°ConnectorsMilitary specification bayonet	Enclosure/Materials		
Height with feet 299 mm Height with feet and handle 350 mm Weight 9.3 kg Alignment Bubble level on lid; north arrow on handle and base; adjustable feet up to 4° Connectors Military specification bayonet	Diameter	176 mm	
Height with feet and handle 350 mm Weight 9.3 kg Alignment Bubble level on lid; north arrow on handle and base; adjustable feet up to 4° Connectors Military specification bayonet	Height without feet and handle	274 mm	
Weight 9.3 kg Alignment Bubble level on lid; north arrow on handle and base; adjustable feet up to 4° Connectors Military specification bayonet	Height with feet	299 mm	
Alignment Bubble level on lid; north arrow on handle and base; adjustable feet up to 4° Connectors Military specification bayonet	Height with feet and handle	350 mm	
base; adjustable feet up to 4° Connectors Military specification bayonet	Weight	9.3 kg	
	Alignment		
SUPPORTING DOCUMENTATION	Connectors	Military specification bayonet	
	SUPPORTING DOCUMENTATION		
Calibration values Measured sensor sensitivity, frequency response, instrument poles & zeros, digitiser sensitivity and test results enclosed	Calibration values	response, instrument poles & zeros, digitiser	

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-C3E-0002 Issue I