CEEPULSE™ 100 series

The next generation black box survey echo sounder.

The CEEPULSE™ is CEE HydroSystems™ entry level black box survey grade echo sounder. Using the experience we gained from the development of the CEESCOPE™ high definition echo sounder, the CEEPULSE™ offers a true 0.3-100 m (0.98-328.1 ft) depth capability.

This compact unit has a membrane interface that was designed to be simple to use and features 6 LEDs to display current system status.

The CEEPULSE™ configurable echo sounder modes include auto, shallow auto and manual.

The CEEPULSE™ is capable of up to 20 Hz ping rate and matching data output. Data outputs include industry standard NMEA DBT, NMEA DBS, DESO 25, ODOM, CEESTAR™ and CEEPULSE™. Echo sounder data can be output via RS232, RS422 and Bluetooth.

The unit has been designed and manufactured using high quality components and is environmentally sealed. It has extremely low power consumption and a wide input voltage range.

The user friendly CEEPULSE™ PC software configures the unit via Bluetooth or RS232.



www.ceehydrosystems.com



CEEPULSE™ 100 series

General Specifications

Physical

Dimensions 18 x 9 x 4 cm (L x W x D)

7.1" x 3.5" x 1.6"

Display Status LEDs 450 g (1 lbs) Weight Colour Black Connectors LEMO 1K

Environmental

 $-5^{\circ}C - 50^{\circ}C (32^{\circ}F - 122^{\circ}F)$ Operating temperature

Humidity 95% non condensing

IP68 Ingress protection rating

Power consumption 1.8 watts

Nominal 12.0 VDC @ 1A (12-24 VDC range) Power supply

Data Output

Formats NMEA DBT, NMEA DBS, DESO 25, ODOM,

CEESTAR, CEEPULSE

Baud rate 9600 - 115200 (RS232, RS422)

Connectivity

RS232 Serial data cable

Bluetooth* Baud rate 9600 - 57600,

10 m range (internal antenna)

RS422 Serial data cable (optional)

Echo Sounder

Mode Auto, Shallow auto and Manual Frequency High band: 190 kHz - 210 kHz **Output Power** High: 200 kHz - 172 W RMS max

Resolution 1 cm

0.01 m +/- 0.1% of depth @ 200 kHz Accuracy 0.3 - 100 m (0.98 - 328 ft) @ 200 kHz Depth range

1350 - 1750 m/s Sound Velocity

Resolution 1 m/s

Transducer Draft Setting 0 - 10 m (1 cm increments)

Index Offset 0 - 10 m27 - 300 cmBlanking

Ping rate 10 Hz (20 Hz optional) Pulse length 200 kHz 1-30 cycles **TVG** None, LOG 10, LOG 20

Manual gain 30 - 100% Detection threshold 10 - 50%

Transducer Options

Standard 200 kHz 200 kHz, 9° beam width @-3dB Narrow Beam 200 kHz 200 kHz, 3° beam width @-3dB

- * Line of sight
- Specifications are subject to change
- Visit www.ceehydrosystems.com for the complete list of specifications









CEE HydroSystems

Unit 1, 12 Cecil Rd, Hornsby, Sydney NSW 2077 Australia

t: +61 (0) 2 9482 5880 f: +61 (0) 2 9987 1584

e: sales@ceehydrosystems.com

NORTH AMERICA OFFICE

CEE HydroSystems USA, Inc. 701 Palomar Airport Drive Suite 300, Carlsbad CA 92011 USA

t: +1 760 492 4511 f: +1 760 931 4850

e: sales@ceehydrosystems.com

For more information contact Synergy Positioning Systems or visit the Synergy Positioning Systems we All branches: Phone 0800 867 266 Email

