CEESCOPE[™]

The next generation of 'All in One' complete portable survey solutions

Compact

This 'All in One' compact unit features integrated RTK GNSS positioning, a dual channel echo sounder, with full water column recording, internal data logging and a rechargeable NiMH battery.

Rugged

Encased in a virtually indestructible Pelican case the CEESCOPE[™] has been designed and manufactured using high quality components to withstand harsh environments.

It can be easily deployed on small opportunistic platforms, including: kayaks, canoes, personal water crafts (jet ski) and other small vessels.

CEESCOPE™ Advanced features

The echo sounder operates in automatic or manual mode and is capable of recording a high resolution (3200 spp) full water column acoustic envelope. This results in extremely detailed acoustic data for accurate post processing analysis.

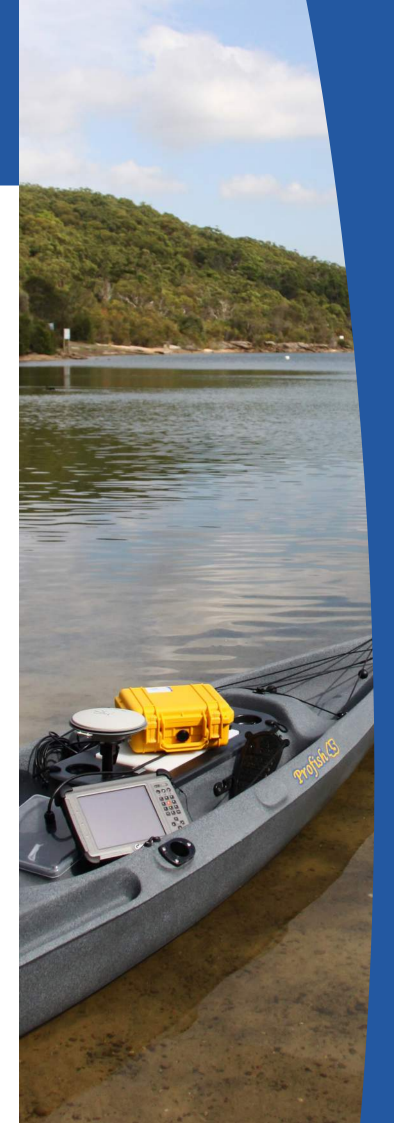
Integrated with the latest GNSS receivers the unit utilises all known GNSS signals, this makes the unit a future proof investment.

Wireless connectivity makes it easy to link with external hardware, including: Tablet PC, PDA and Notebook PC.

A removable waterproof USB memory stick connects to the unit making it simple to log real time data and then transfer logged survey data to a PC. All data is internally PPS time stamped.



www.ceehydrosystems.com



CEESCOPE[™]

General Specifications

Physical	
Dimensions	30.0 x 25.0 x 13.8 cm (L x W x D)
	11.81" x 9.84" x 5.43"
Display	420 x 272 touch screen colour
	LCD
Weight	3.65 kg (8.05 lbs)
Connectors	LEMO 1K & 2K series, Industrial
	RJ45
Environmental	
Operating temperature	-5°C – 50°C (23°F – 122°F)
Humidity	95% non condensing
Ingress protection rating	IP67
Power Power consumption	7.2 watts (approx operating time 8
Fower consumption	hours) – Crescent
Internal battery	Rechargeable high capacity NiMH
Internal battery	battery 10Ah
Antenna voltage output	5.0 VDC
External power supply	Nominal 12.0 VDC @ 2A (9-26
	VDC range)
GNSS Receiver Options	
Hemisphere Crescent L1	
+ MRB	± 0.6m (95% DGPS) GPS
Novatel OEMStar	± 0.5m (95% DGPS) GPS +
	GLONASS
Novatel OEM628 L1/L2	± 0.4m (95% DGPS) GPS +
	GLONASS
Novatel OEM628 L1/L2	± 0.01m (95% RTK) GPS +
RTK	GLONASS
Wireless Connectivity	
Bluetooth Internal	0 – 50 m range*
antenna	
Wi-Fi	0 – 50 m range*
Internal UHF modem	403 – 473 MHz (RTK only)
Faha Saundar	
Echo Sounder Mode	Automatic or Manual
Depth range**	0.2 – 200 m (0.6 – 650 ft) @ 200 kHz
	0.75 – 200 m (2.5 – 650 ft) @
	33 kHz

Transducer Options

francaacor optionio	
Standard 200 kHz	200 kHz, 9° beam width @-3dB
Narrow Beam 200 kHz	200 kHz, 3° beam width @-3dB
Dual 200/33 kHz	200/33 kHz, 8°/19° beam width @ -3dB
External Data Interfaces	
GPS input	NMEA 0183
RTCM input	RTCM v2.3 (DGPS) Crescent
	RTCM v3.0, CMR+ (RTK),
	OEM628
Heave input	TSS 1
Tide input	CEETIDE

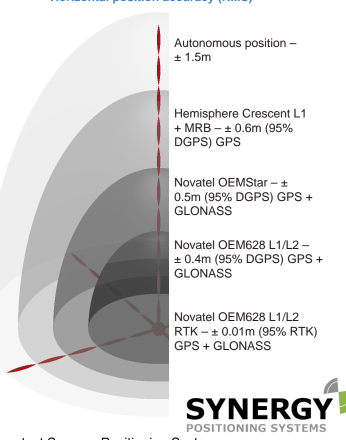
* line of sight

** series dependent

- specifications are subject to change

- visit www.ceehydrosystems.com for the complete list of specifications

- v15124



For more information contact Synergy Positioning Systems or visit the Synergy Positioning Systems website at www.synergypositioning.co.nz All branches: Phone 0800 867 266 Email: info@synergypositioning.co.nz

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Ping rate

TVG

Draft

Accuracy

Resolution

Pulse length

Manual gain

Acoustic Velocity Range

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1 - 20 Hertz, depth dependent

HF (1 - 30 cycles), LF (1 - 20

1350 - 1750m (4,429 - 5,741 ft)

0 - 10 m (1 cm increments)

None, LOG 10, LOG 20

1 cm ± 0.1% of depth

cycles)

1 cm

30 - 100%



Horizontal position accuracy (RMS)