



Shallow Water Survey Specialists

CEE HydroSystems echo sounders are designed for shallow water; we ensure all our echo sounders can track the bottom as close to the transducer as possible, giving our customers an advantage compared to older or more basic units that may struggle to give repeatable results near to shore. Last month we launched the CEESCOPE-USV™ system for remotely-operated boat surveys - often used in super shallow areas - take a look at the details below. With a GoPro camera under water and HYPACK® software we filmed several interesting videos showing shallow water surveys. Read on to see more.....

New Product News



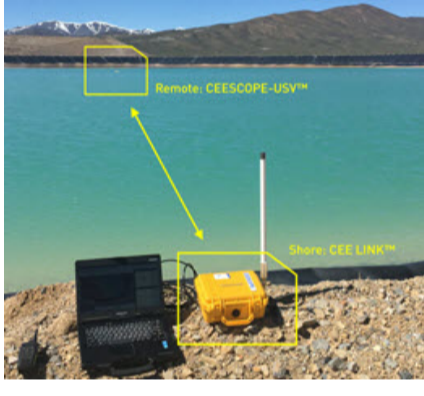
CEESCOPE-USV™ Launched

Our new echo sounder system for unmanned vessels presents a completely unique capability. With a SBES, GNSS, and data telemetry system all INSIDE the echo sounder, the CEESCOPE-USV™ is a turnkey data package. The high bandwidth integrated radio can even send HD video to the shore!



For USV or Manned Boat Surveys

After several years working with USVs, we have seen first-hand issues with sonar and GNSS equipment integration. The CEESCOPE-USV™ is designed as a total data solution that is independent of the vehicle. Just power up and start surveying! Use the radio package for a USV "drone" survey and revert to conventional operation with a regular cable connection for a manned boat. [LEARN MORE](#) about the [CEESCOPE-USV™](#).



Integrated Telemetry Package

The CEE LINK™ shore radio is a self-contained waterproof unit with a built in 10hr+ rechargeable battery. Plug in your acquisition laptop to the CEE LINK™ when using a USV or the CEESCOPE™ when using a manned boat. Simple. With all data time tagged, latency is no issue.

Customer News



CEESCOPE™ RTK For Navy Surveys

The last of six CEESCOPE™ RTK single beam "all in one" survey systems with HYPACK® software was recently delivered to the Royal Australian Navy. The CEESCOPE™ was selected for fast mobilization on small vessels in less than ideal survey conditions. [READ MORE](#)

Rentals and Demos



Got an Odom Echo Sounder?

If you are in the US or Canada and you want to test drive the latest CEESCOPE™ or CEE ECHO™ with your existing Odom transducers to see how our equipment compares, we can supply a patch cable with our demo / rental unit. With a modern convenient user interface, and tech support if needed, it is easy to take a look at CEE sonars - you don't even need a new transducer. [CONTACT US](#) for details.

Distributor Update - New Partners



United States: Trimble Marine dealer Measutronics now sell and support CEE equipment. Contact [Lou Nash](#).



Swathe Services
Equipment Sales

United Kingdom: Inshore survey and remote vehicle (USV) hydrographic specialists. Contact [James Williams](#).



Brazil: HYPACK agents and hydrographic equipment suppliers A2Marine Solution. Contact [A2Marine](#).

Video Library - New Movies for July

[\\$\[VT:119a9e7cf68ef874:SuperFastSetup\]\\$,](#)

[\\$\[VT:119a9e7cf68ef872:GoProPlants\]\\$,](#)

[\\$\[VT:119a9e7cf68ef86c:SelfieStickSurvey\]\\$,](#)

[\\$\[VT:119a9e7cf68ef86e:Shallow200kHz\]\\$,](#)

[\\$\[VT:119a9e7cf68ef870:Shallow33200kHz\]\\$,](#)

Contact Us:

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

t: +1 760 492 4511

adrian.mcdonald@ceehydrosystems.com

CEE HydroSystems

1/12 Cecil Rd - Hornsby, NSW 2077

Australia

t: +61 2 9482 5880

sales@ceehydrosystems.com