



CEE LINE™ Echo Sounder Kit Now Available

Packaged into a complete mounting kit for basic hydrographic surveys, the latest CEE LINE is aimed at land surveyors wishing to undertake small projects. With the CEE LINE, you don't have to make do with a rudimentary echo sounder for a basic survey. The CEE LINE is almost bomb proof, has a simple communication interface and does not ever need charging courtesy of its USB connection. No trimmed down performance specs or recreational transducers here - professional grade components only!

Product News

What's in the CEE LINE™ Kit?

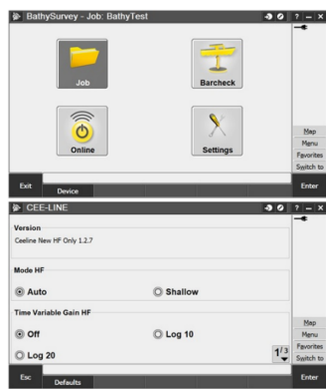
The "sonar on a stick" concept has been around for a few years, and some of the equipment used has been around even longer. The CEE LINE offers a new approach to this survey setup. With no battery or Bluetooth, simply plug in the USB cable to the recording device for power and data connectivity. The analog transducer with separate processor module (the CEE LINE tube) is superior to "smart" transducer-based systems - especially in shallow water. The neat boat mount and tidy Pelican case makes for a quality self-contained survey kit.

[CEE LINE WEB PAGE](#)



Use CEE LINE™ with Trimble Bathysurvey

For use with Trimble TSC data collectors and tablets, the Trimble Bathysurvey app written by Geometius now supports the CEE LINE echo sounder. Storing survey data to Trimble ACCESS, the app allows control of the echo sounder operation and a real time visual display of the depth data for an enhanced survey view.



Bluetooth GNSS Input for CEE ECHO

The latest firmware available for the CEESCOPE and CEE ECHO now allows, for the first time, direct GNSS input over a Bluetooth link. First pair the CEE unit with your GNSS and then wirelessly receive position data ready to record or export to acquisition software.



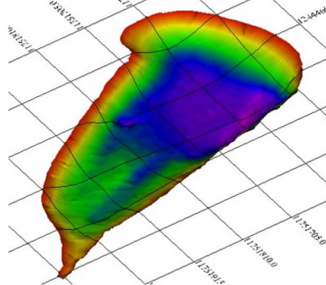
Customer News - Industrial Water

Focus: CEE Hydro Customers in the USA

With fantastic benefits in usability versus ageing echo sounders on the market, CEE equipment is increasingly finding usage in hydrographic surveys across a wide spectrum of applications in the USA and Canada. From basic operators looking for an easy to use "all in one" positioning and bathymetry solution to government agencies such as the USGS and USACE looking for a professional grade hydrographic sounder.

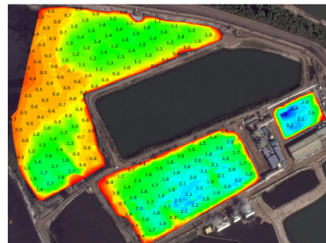


Frac water management company Hydroline LLC based in Louisiana recently started using HYPACK® and the CEESCOPE to set a high standard for survey quality in frac water storage pond volume surveys. Read the [CASE HISTORY HERE](#).



Effluent Lagoon Surveys in Alberta

Canada Pump and Power now offer precise bathymetry surveys in industrial environments such as tar sands effluent settling ponds in Alberta, supporting dredge operations. CPP's CEESCOPE offers a simple to operate flexible system suitable for rapid mobilization small-boat surveys. Read the [CASE HISTORY HERE](#).



Software

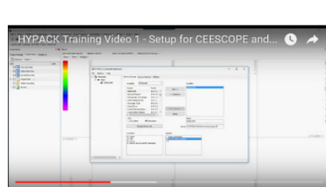
HYPACK 2017 Training Event

The Australia HYPACK training even took place recently, hosted by CEE HydroSystems. With HYPACK guru John Lindberg in attendance, notably everyone stayed awake during the RTK Tides segment.



NEW HYPACK CEESCOPE Setup Video

If you forget how to set up your CEESCOPE or CEE ECHO with HYPACK, no need to resort to reading the manual. Just follow along to get started [HERE](#).



Conferences and Demos

CEESCOPE-USV in Action at Ocean Business, UK

In April, the CEESCOPE-USV was in action in the UK at the Ocean Business exhibition with local firm Swathe Services. Three great demos were conducted by surveyors at Swathe, supported by CEE. The new USV launched at the event, designed for single and multi beam surveys presents a super rugged option for unmanned surveying. We are happy to support this new vehicle with our turnkey positioning, bathymetry and telemetry solution.



Air Miles for CEE Demo Echo Sounders in the USA



A high proportion of people who demo our CEESCOPE and CEE ECHO loaner systems end up buying one, or at least adding it to the wish list. So, give one a try - you might even like it. If you are a customer in the US and Canada who got with the program - THANKS for your support.



Visit CEE USA at Canadian Geophysical Union

We will be exhibiting our latest echo sounders with Hoskin Scientific in Vancouver starting 28th May. Come and visit us.

Video Library

CEESCOPE™ WITH US MARINE CORPS:

[\\$\[VT:119a9e7cf69e07b3:USMC\]\\$](#)

Contact Us:

[CONTACT CEE HYDROSYSTEMS - CONTACT FORM](#)

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