



Trimble GNSS Options For CEESCOPE™

To offer trouble-free integration into existing Trimble survey networks, CEE HydroSystems will shortly release the first CEESCOPE™ "all in one" echo sounder / GNSS package with a Trimble receiver. Packing a scalable RTK receiver board, internal UHF radio modem, dual channel echo sounder, internal data logger / battery, and offering 20 Hz position and depth output the new member of the CEESCOPE™ family is the simplest, most convenient way to gather high quality single beam bathymetry data within existing Trimble positioning infrastructure.



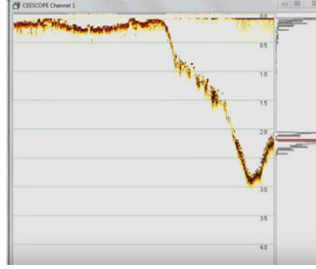
Upgrade Your CEEDUCER™

The CEESCOPE™ represented a huge leap forward in sonar capability for our portable systems. Instead of 6 Hz digital transducer technology we moved up to 20 Hz and added a full water column echogram, greatly improving sounding detail. If you have an older CEEDUCER model of any kind and are curious about how you can upgrade to the latest technology, now is the time to ask.



Get Great Shallow Water Results

The CEESCOPE™ and CEE ECHO™ offer leading shallow water performance on both HF and LF channels. With excellent bottom tracking from 200m to as shallow as only 10cm, just set the equipment to AUTO and let the echo sounder do the work.



[CONTACT US - CEEDUCER UPGRADE](#)



CEE USA - Demos and Rentals

The USA office in San Diego now has a stock of demonstration and rental equipment ready for short term rentals or trials complete with transducer and GNSS antenna mount options for small boat surveys. If you want to take a look at our latest equipment for high quality shallow water single beam surveys, either call or [EMAIL ADRIAN](#).



CEEPULSE™ Indestructible at -40F/C

The CEEPULSE™ is built to be field rugged for small boat surveys. Hardy surveyors in Canada have been using the unit in extreme cold during Potash mine surveys all year round. As the ponds never freeze, winter bathymetry is gathered in bitter cold. Read the full HYPACK Case History [HERE](#).

Global Distributor Update - New Partners



France and parts of Africa: Trimble Marine dealer Prime GPS also now support CEE equipment. Contact [Christophe Lebeaupin](#).



Netherlands and North Europe: Marine survey and hydrographic equipment specialist Geometius. Contact [Sander Terwee](#).



Malaysia and SE Asia: Oceanographic instrumentation and hydrographic equipment supplier Elcee. [Contact Elcee](#).

CEESCOPE™ Solves Vegetation Challenges - Ocala, Florida, USA

[\\$\[VT:119a9e7cf68860d9:SilverSprings\]\\$:](#)

With almost total sub aquatic vegetation coverage caused by excessive nutrient loading and crystal clear water, Silver Springs in Ocala Florida is practically impossible to survey with a single beam echo sounder. With thick plants up to 2m above the bottom, basic 200 kHz sonars would simply map the top of the canopy. By using the CEESCOPE, 33/200 kHz dual frequency and careful post processing in HYPACK, the detailed CEE echo envelope results allowed WaterCube LLC to effectively map the river bottom.

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