



**CEE NEWS  
MARCH 2026**

[ALL OUR PRODUCTS](#)   [NEWS](#)   [GET SUPPORT](#)

## **NEWSLETTER 2026**

We changed our newsletter mailer this year and transferred our customer and contact email list. This process should have ensured all previous recipients who had unsubscribed will not receive this mailer, and only active recipients will be on the new list. However, if you have received this in error or no longer wish to receive mailers from us, sorry about that, please just click the unsubscribe link. Before you do - we are adding a new Tech Tips section below - so you might well learn something useful.....

---

## **CEE-LINE WITH BLUETOOTH FOR 2026**

With increasing use of Android-based data collectors such as the Trimble TSC510 that require a Bluetooth interface, we decided to add Bluetooth connectivity to the CEE-LINE. Bluetooth supports basic 20Hz depth output for simple GNSS acquisition apps such as Trimble Access and a low-definition echogram. For the full HD experience, our USB interface is required to handle the detailed data volume.



---

**WATCH THE NEW CEE-LINE HD ECHOGRAM IN HYPACK**

With a dual channel 20Hz digital echogram in exceptional detail now output via the high-speed USB interface, the CEE-LINE offers professional hydrographic echo sounder performance. So it made sense to incorporate this output into HYPACK so users can capture this quality control data. While not quite making it into the 2026 Q1 release, the new DLL will be available directly from CEE HydroSystems - contact us to get it.

[CONTACT US](#)



---

## ATTENTION LAND SURVEYORS WITH BATHYMETRY PROJECTS

Small scale bathymetry projects are often done using land survey techniques - shooting single points with GNSS software, often with a connected echo sounder. This can be an attractive technique but may lack quality control. Without a large investment in hardware or software, it is possible to elevate the land survey approach closer to a professional hydrographic survey. Read our NEW EXPLAINER PDF on quality control and survey methods.

[DOWNLOAD PDF](#)



---

## PRODUCT UPDATES



### CEE JET 1600 GOOD DATA AT 20KTS!

The unique CEE JET add-on kit transforms a regular SeaDoo into a professional hydrographic survey vehicle without any drilling or cutting. Just bolt on the transducer and clip on the topside. Take a look at the new brochure showing the included components. Stay safe in the surf zone and collect great single beam data at high speed.

[DOWNLOAD PDF](#)



### CEETIDE MAX ADVANCED TIDES

Ready for a fixed tide station enclosure or portable for temporary installations, the CEETIDE MAX is a fully integrated radar sensor and datalogger with an advanced, highly configurable, web-based GUI for remote access and data export or download. Even a precise GNSS option for structure position. Check out the brochure with the details below.

[DOWNLOAD PDF](#)

---

## TECH TIPS FROM RECENT SUPPORT QUESTIONS

### ***Using a CEE LINE into Trimble Access?***

All you need to do when setting up your survey style is to select the **NMEA0183** echo sounder. You will see the **CEESTAR** format but don't be tempted to pick it just because CEE is in the name. This is not the default output format and you will not receive valid depths.

### ***Have an older-design CEESCOPE / ECHO with a mismatched battery percentage?***

To line up the battery monitor with reality turn on the echo sounder and leave unplugged until it shuts down. Charge up overnight then turn on again and unplug. Leave to run until shutdown. Then charge up again and the battery indicator will be reset.

### ***Trouble receiving GNSS position data? It will be the cable!***

With the CEESCOPE and CEE-USV, if you have to wait longer than normal for a valid GNSS position or if the position data disappears unexpectedly, replace your coaxial cable. On almost all occasions any loss of position is a result of a damaged coaxial cable - this might not be obvious by looking at it. The GNSS signal from the satellite is miniscule so cable health is critical.



*Copyright (C) 2026 CEE HydroSystems. All rights reserved.*

Our mailing address is:

Want to change how you receive these emails?  
You can [update your preferences](#) or [unsubscribe](#)