Single & Dual Frequency Echosounder Kits

The **Hydrolite Plus™** is a culmination of Seafloor's 20+ years of developing echosounders for surveyors. Both single and dual frequency versions quickly measure and log depths, making fast work of ponds, rivers, lakes, and more. The HydroLite Plus™ is portable, robust, and designed to survive any field environment.

BENEFITS

- ► Portable, integrated hydrographic survey solution
- ► Adapts / mounts to any vessel via transom mount
- ► Wireless data transfer direct to data collector
- ► Meets IP-65 standards
- Quickly export XYZ data

KIT INCLUDES

- ► Hydrolite Plus Echosounder Kit
- ► HydroLite boat mount / pole kit
- ► Rugged shipping case
- ► User manual / training manual
- ▶ 1 year warranty and lifetime support

OPTIONS

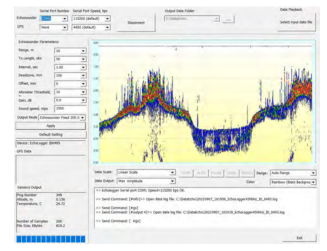
- ► GNSS Receiver
- ► Data Collector / Software
- ► PC Data Acquisition
- ► Digital Bar Check / Sound Velocity
- ► Tide Gauge



Single & Dual Frequency Echosounder Units



Rugged Shipping Case



Custom User Interface with Real-Time Sonar Echogram

SPECIFICATIONS

- Frequency: 200 KHz (single) or 200/30KHz (dual)
- ► Beam Width: 10° (single) or 5°/26° (dual)
- ▶ Ping Rate: 100 Hz max (single) or 10Hz max (dual)
- ▶ Depth Accuracy: 1cm/ 0.1% of depth
- Output formats: NMEA,ASCII,ODOM,ATLAS, Sonarmite
- ► Range: 0.3 to 200m
- ► I/0: Serial, Bluetooth
- ► Power: Rechargable DC 10~75V, 2W max
- Compatibility: Trimble, Leica, Topcon, Sokkia, Epoch, Carlson, HYPACK, QPS, EIVA, PDS 2000.
- ► Topside: 1lbs(0.45kg), 6.5x3.375x1.75" (165.1x 85.72x 44.45mm)
- Transducer: 1lbs (0.45kg), 5x2.75x3.75" (127x69.85x95.25mm)
- Transom Mount: 4lbs (1.81kg), 11x5x8" (279x127x203.2mm)



Unit can be integrated into remote / autonomous survey vessels

Seafloor Systems, Incorporated | 4415 Commodity Way | Shingle Springs, CA 95682 | USA