



SLD-100 Echo Sounder

Portable Depth Sounding System for Connection to GNSS Systems











SatLab SLD-100 is a compact survey grade depth sounder with operational depth ranging from 30 cm to 100 meters. It provides standard depth string streams in \$SDDPT, \$SDDBT and \$YXMTW at 1Hz, 4800 bps which makes the SLD-100 compatible with any Hydrographic Surveying Software package.

SLD-100 is independently powered by an internal lithium battery which provides more than 10 hours of continuous operation.

SLD-100 is extremely easy to use simply requiring the unit to be powered on to commence operation.







Mounting accessories for the SLD-100 and transducer are included in the package making it simple to mount the sounder and to attach a RTK GNSS receiver.

SLD-100 housing is environmentally sealed to a rating of IP67 making it operational in the most challenging environments.







Mechanical Specification

Measurements (WxHxL) : 60 mm x 34 mm x 165 mm

Environmental : Classification IP67 External Power : Connector Mini USB

Indicator LEDs : Green: USB Power source connected, Battery charging

Blue: Device turned on



Sonar Transducer Specification

Option 1 Option 2
Beamwidth : 11° 9°

Depth Range : 0.3 m to 100 m 0.4 m to 100 m

Resolution in Depth : 0.10 m 0.01 m
Ping Frequency : 200 kHz
Data Output Rate : 1 Hz 1 Hz



Electrical Specification

Input Voltage : 5 V (standard USB)

Battery Time : ~10 h
Operating Current (Average) : 300 mA
Battery Capacity : 5200 mAh
Max Charge Current (internally limited) : 500 mA
Battery Current While in Off State : 1 mA



Serial Interface Specification

Serial Interfaces : BlueTooth, Mini USB

Data Format (both USB and BlueTooth) : 4800 baud, 8 bits, 1 stop bit, no parity.

NMEA 0183 Standard



Headquarters:

Datavägen 21B SE-436 32 Askim, SWEDEN info@satlabgps.com | www.satlabgps.com

Regional Offices:Jičín, CZECH REPUBLIC Ankara, TURKEY Scottsdale, USA Singapore, SINGAPORE Warsaw, POLAND

