

Forward looking sonar 922-20340000

Kongsberg Discovery's FL25 is a four-axis multibeam system with both forward imaging and bathymetry capabilities.

Don't miss a thing

A sonar performance of up to 200-meters range combined with a 140° field of view enables detection of the seafloor and targets in front of, and above, the underwater vehicle.

Multiple installation options

The FL25 is suitable for a wide range of underwater vehicles from AUVs to ROVs. It can also be installed on USVs and small boats operating in shallow water.

User-friendly software

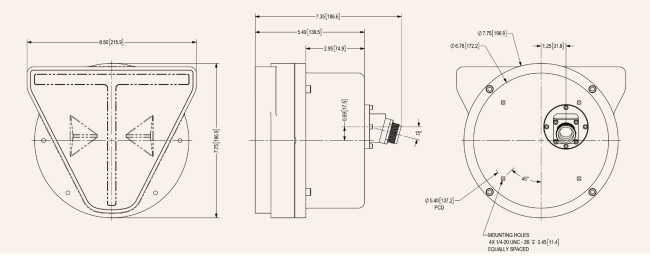
The operating software was developed specifically for the FL25 to manage communications with the head and operate all beamforming, image processing, and bottom detections.

FEATURES

- 4-Axis Forward-Looking Sonar
- Nadir bathymetry
- Yaw tolerance
- · Forward imaging
- Flexible operating modes
- Up to 6000 m pressure depth
- · AUV interface software

APPLICATIONS

- · Decisional avoidance
- Navigation
- Gap filler



Technical specifications

FL25 922-20340000

Sonar Specifications

Range 0.2 m to 200 m
Range resolution 1.5 cm
Frequency 250 kHz
Pulse types CW, CHIRP
Update rate Up to 30 Hz
Max. number of beams 256

Forward Bathymetry

Transmit beamwidth 140° x 10°

Number of transmitters 3

Receive field of view Center 0°, Port -15°, Starboard 15°

Receive beams 2.2° x 40°

Horizontal Imaging

Transmit beamwidth 140° x 30°
Number of transmitters 1
Receive field of view 140° x 30°
Receive beams 1.7° x 30°

Environmental Specifications

Operating temperature -4° C to +38° C Storage temperature -15° C to +55° C

Interface Specifications

Communication Ethernet

Data rates 100/1000 Mbps

Input voltage 12 to 36 VDC

Input power 50 W (avg.),
peak power < 70 W,
mode dependant

Operating System Windows 10

Synchronization PRI Sync, 1PPS

Mechanical Specifications

Width 215.9 mm (8.5 in) Height 186.6 mm (7.4 in) Length 196.9 mm (7.8 in) Weight in Air 10.8 kg (23.7 lbs) Weight in Water 7.0 kg (15.5 lbs) Depth Rating 6000 m Connector Type **CRE** Connector Model FRP16M Ti series Materials Titanium.

Elastomeric Polyurethane

Specifications subject to change without any further notice.