

Echologger RS900

High Resolution Scanning Sonar

by EofE Ultrasonics Co., Ltd.

Features

High resolution sonar with real-time imaging

Fast scanning speed

Low power consumption (Max 4W)

Versatile connection scheme

- Subconn wet connector to side or to bottom

Easy to operate with user friendly GUI software

Digital CHIRP Technology

No Wear/Tear Parts (Contactless Rotating Transformer Mechanism)

Rotational Compensation with Gyro and Compass

Applications

- Search & Rescue Operation
- Navigation for ROV/AUV
- Scour Monitoring
- Underwater Structure Monitoring
- Mine Hunting
- Harbor Surveillance
- Obstacle Avoidance

Specification

Pulse Type	Chirp, CW
Operating Frequency	~900kHz
Beam Pattern	Fanbeam (0.8°H /30°V)
Range	from 30cm, up to 60m
Range Resolution	7.5 mm @ 100kHz Sampling Frequency
Scanning Angle	Selectable up to 360°
Scan Angle Resolution:	0.1125°, 0.225°, 0.45°, 0.9°, 1.8°
Scan Speed:	4 sec / 360° @ 5 m, Scanning Resolution 0.9° 6.4 sec / 360° @ Range 10 m and Scanning Resolution 0.9° 40 sec / 360° @ Range 60 m and Scanning Resolution 0.9°
Transmit Pulse Length	512us (chirp), 10 - 100us (CW)
Interface	RS232 / RS485 up to 3 Mbaud
Power Requirements	12 - 72 VDC, 6 W max
Cable max length	300m @ 2 Mbaud, 1 km @ 115200 baud
Connector	MCBH6M (Subconn)
Operating Depth	1000m
Material	Aluminum, Hard Anodize
Dimensions	D140mm x H120 mm
Weight	2.6 kg / 0.9kg (air /water)

Product Images



Product Images



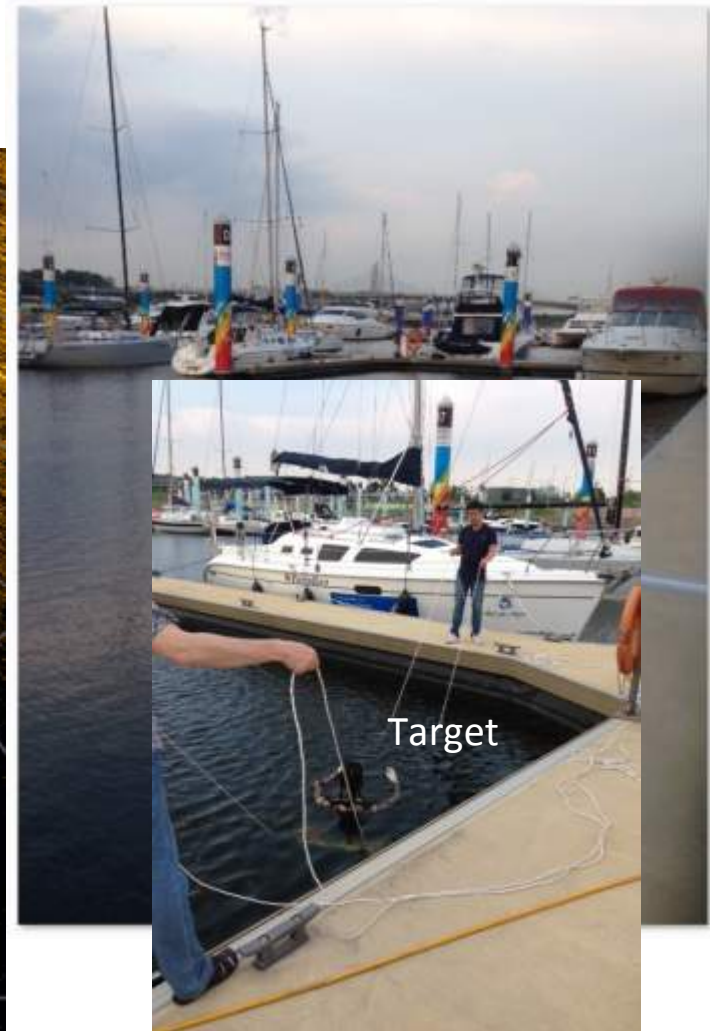
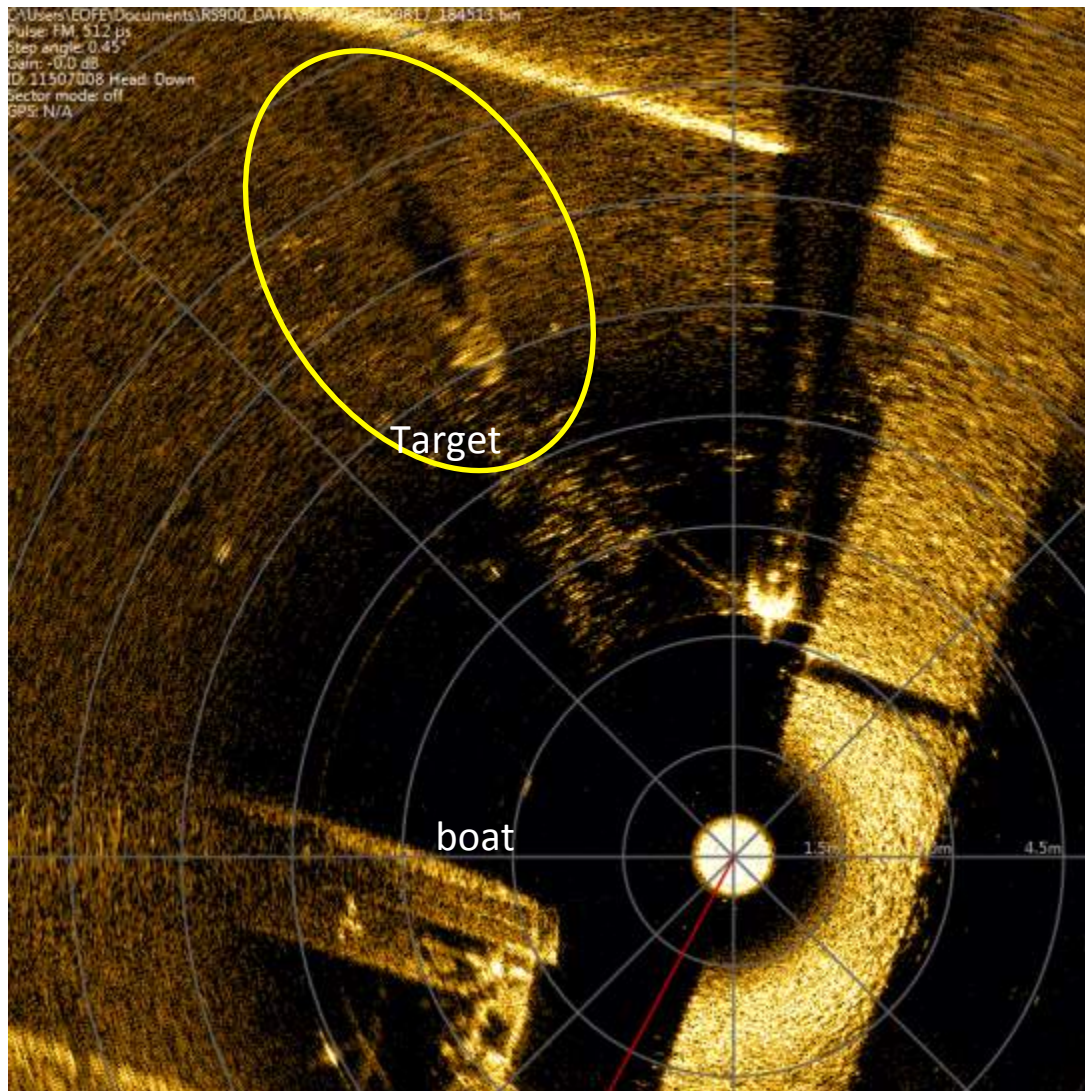
Product Images



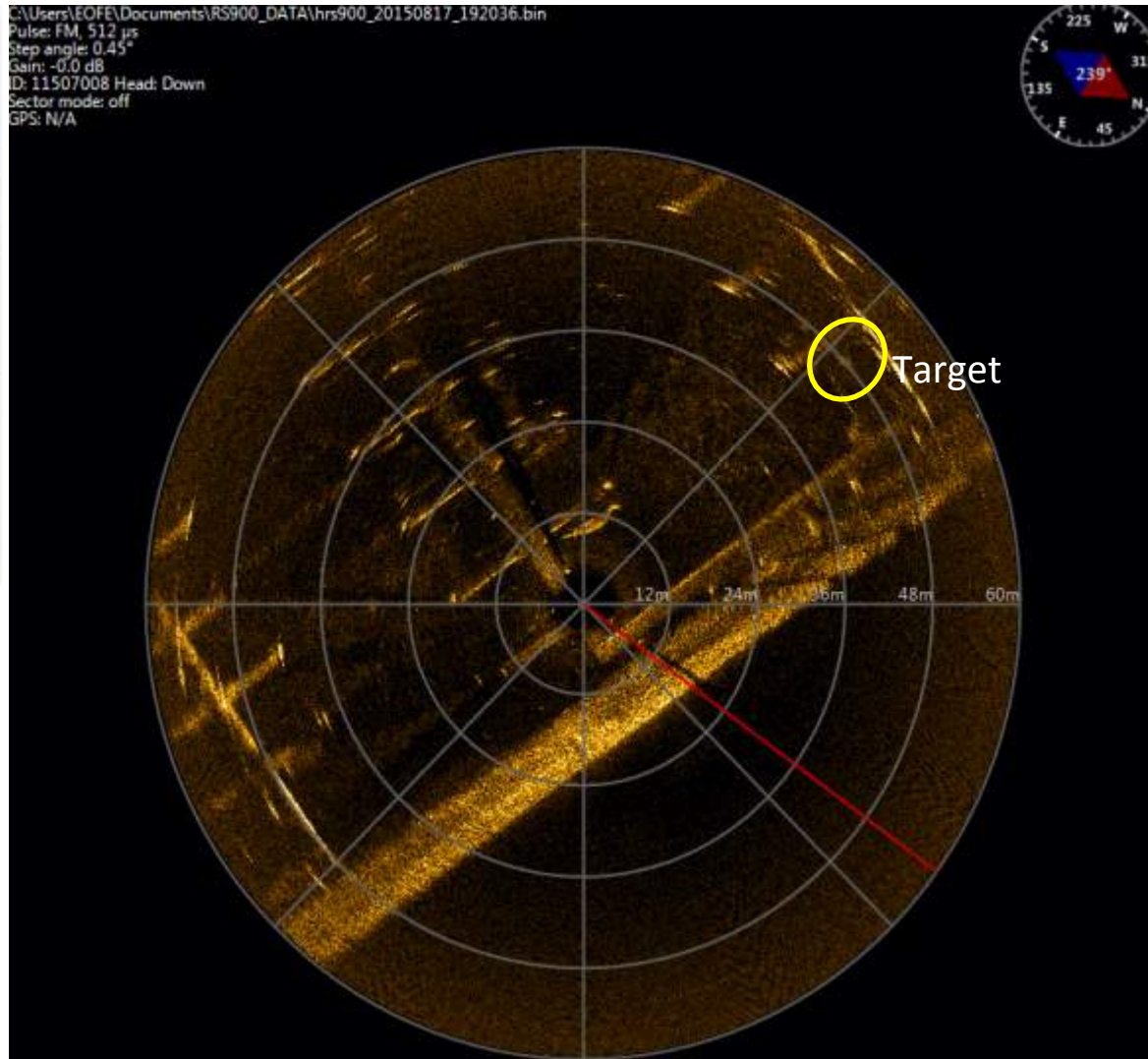
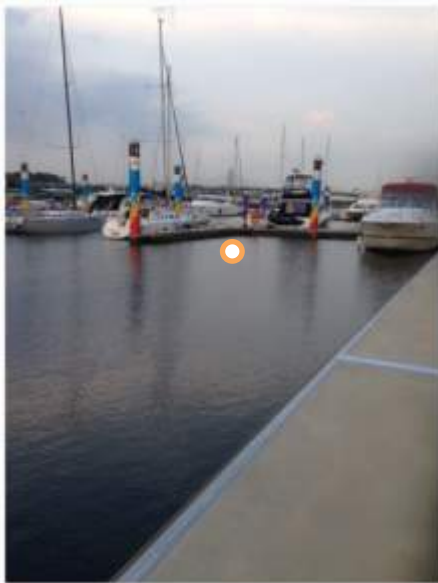
Product Images



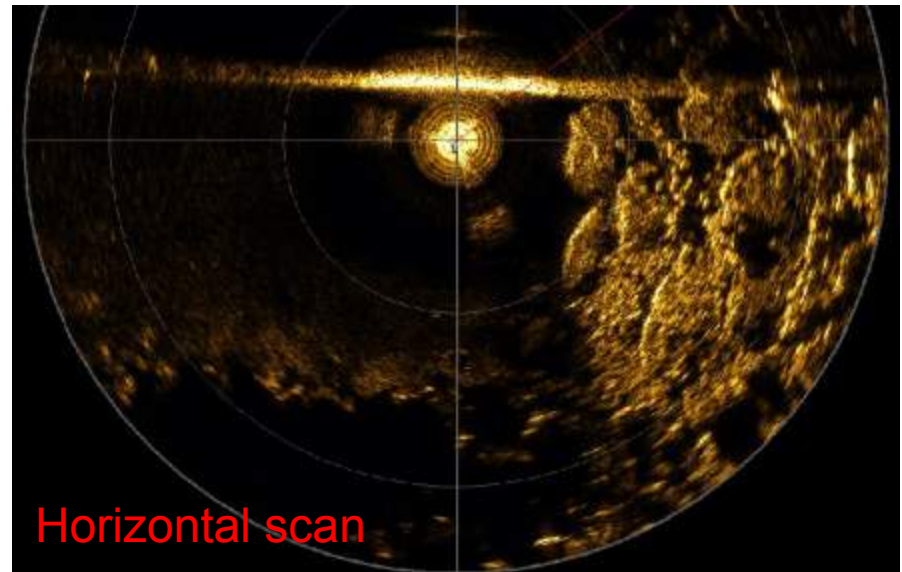
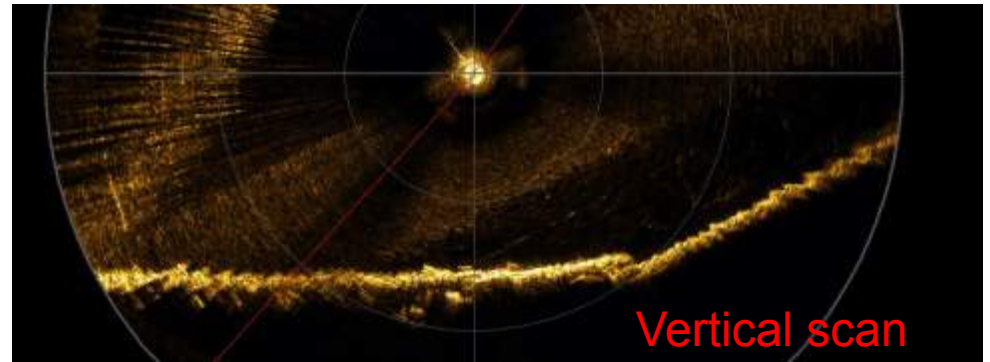
High resolution Images



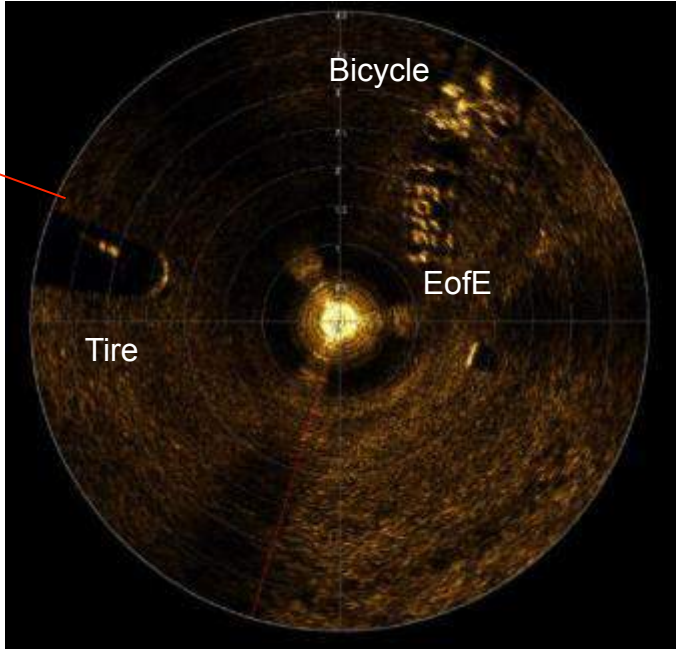
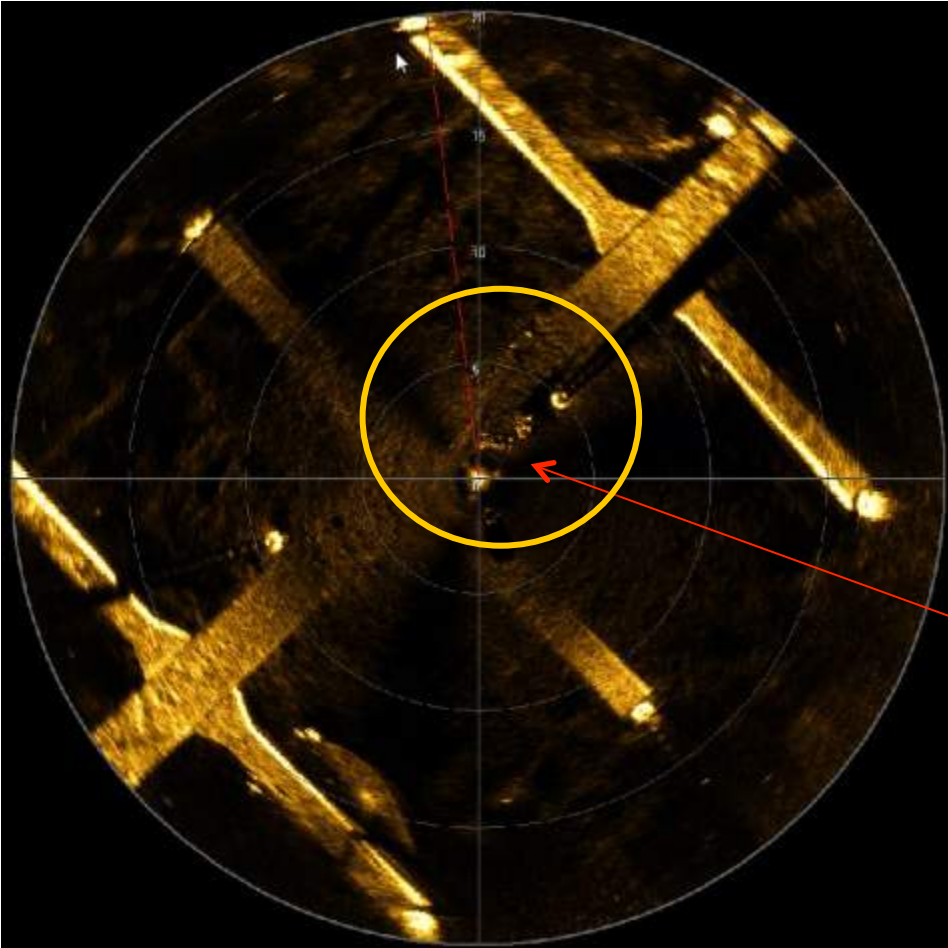
High resolution Images



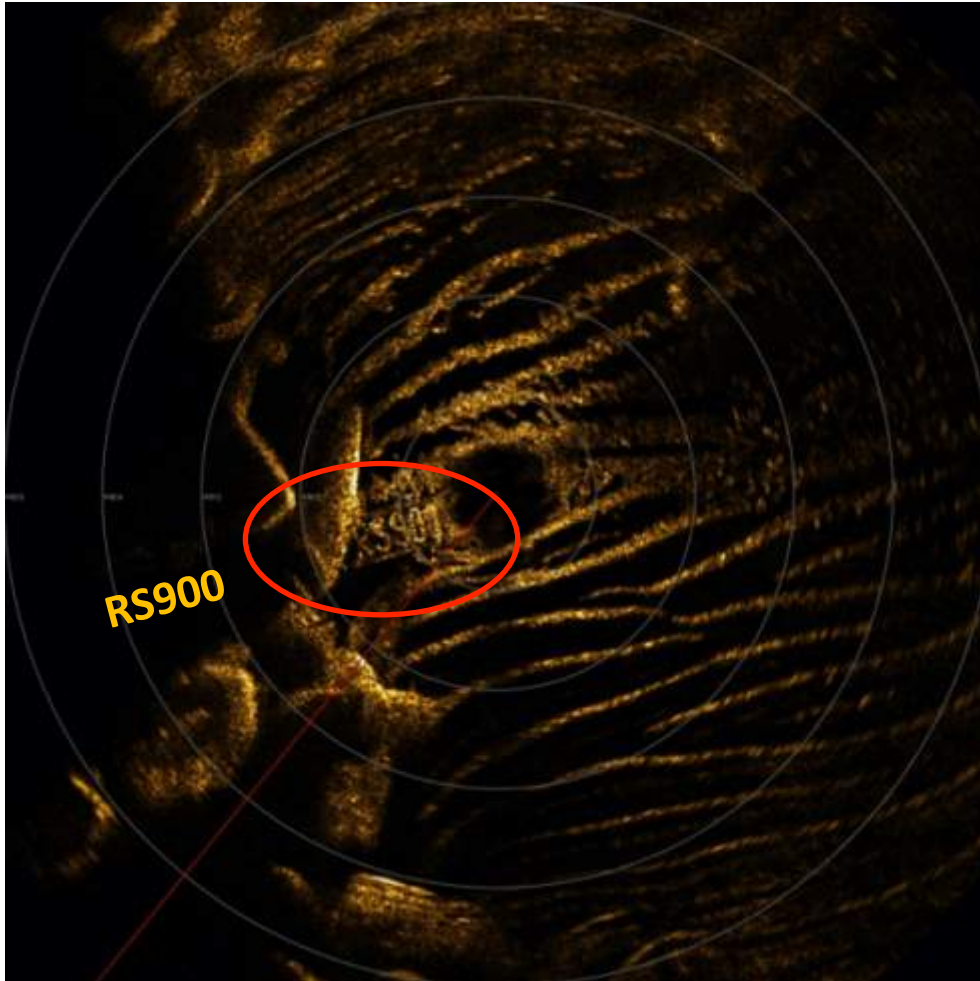
High resolution Images



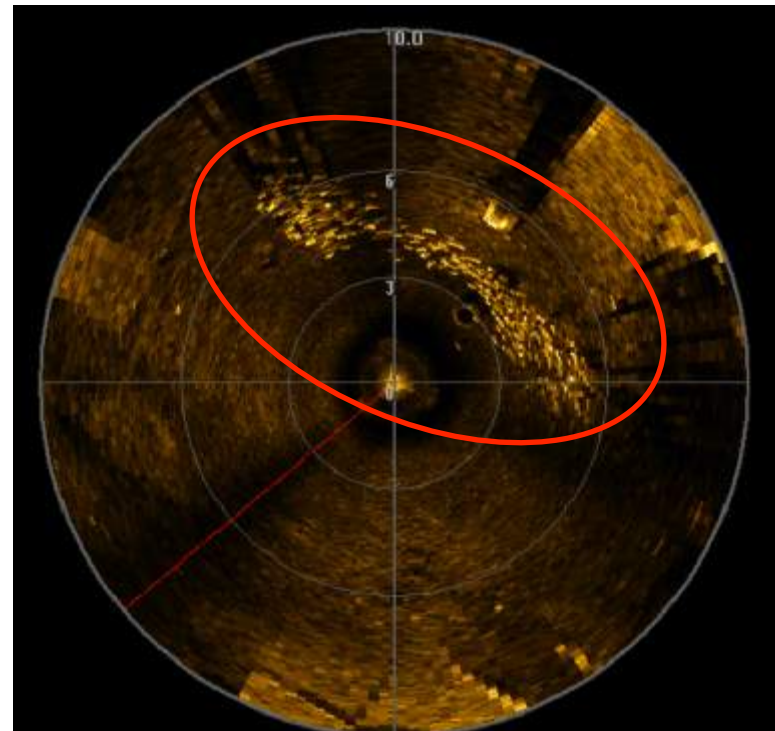
High resolution Images



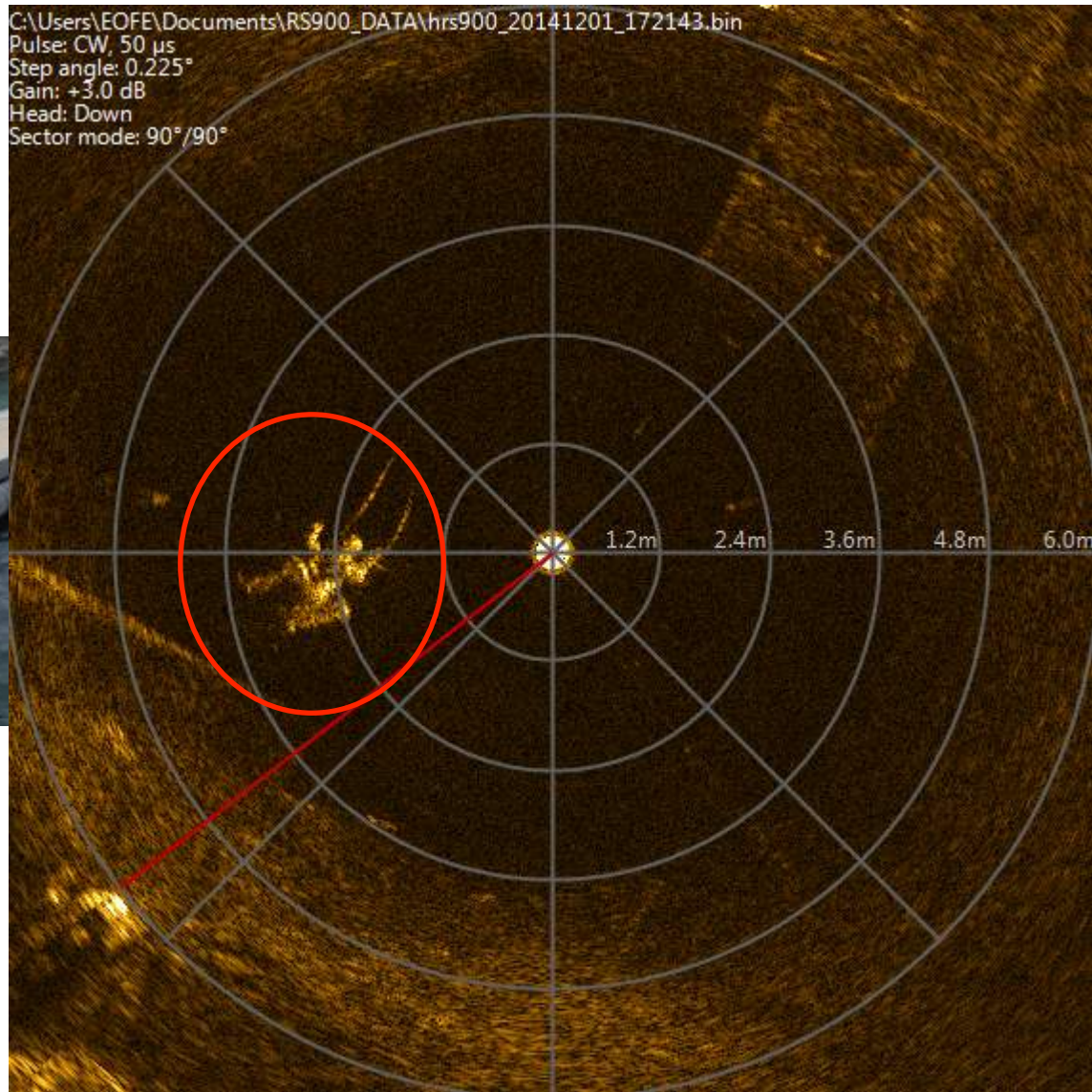
High resolution Images



High resolution Images

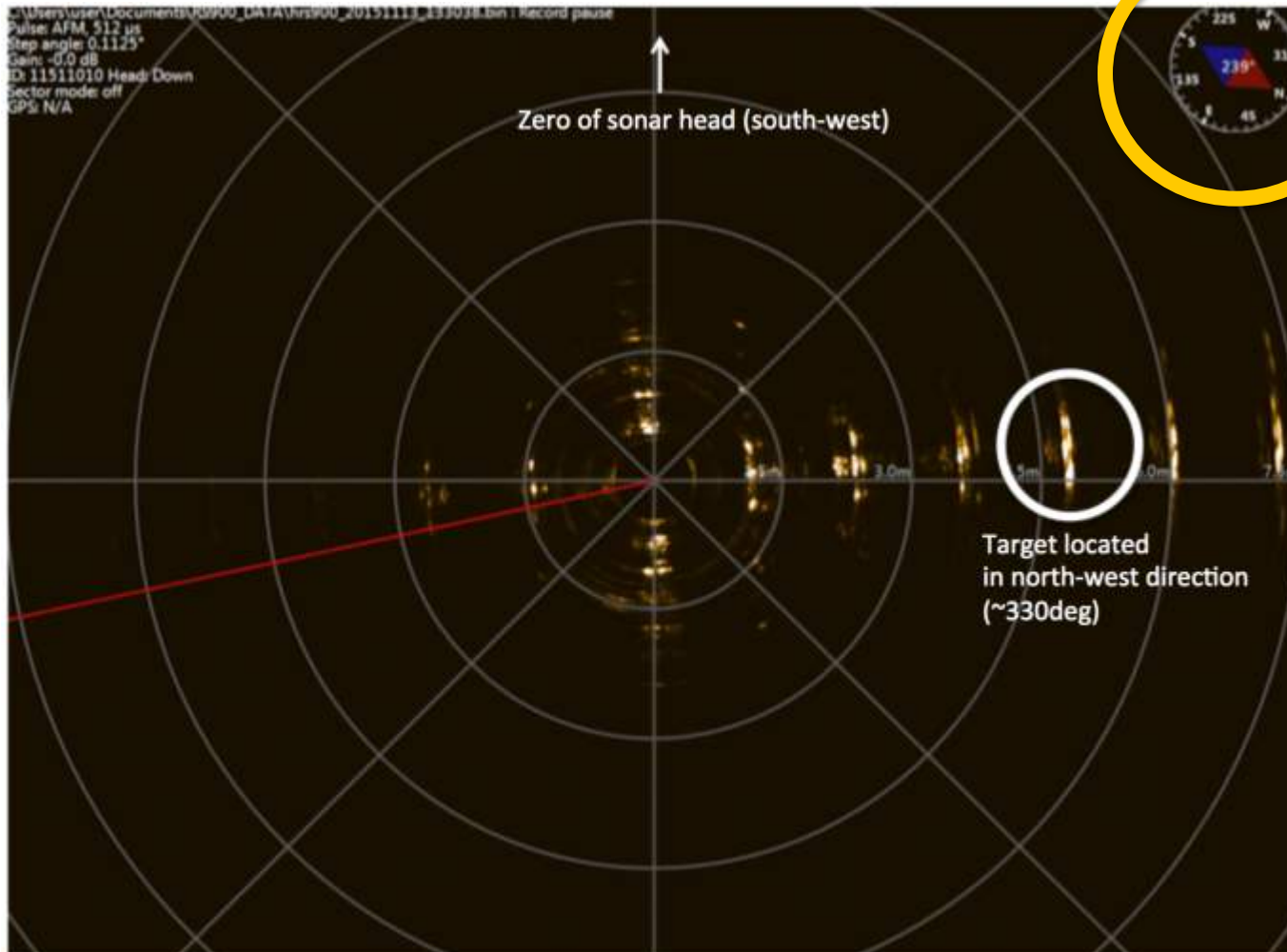


High resolution Images



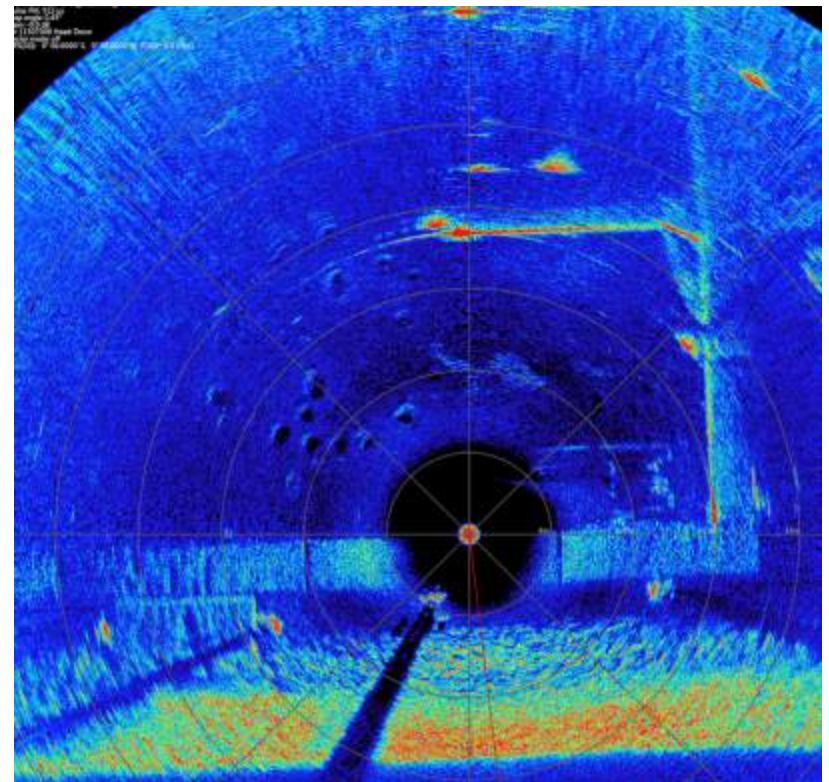
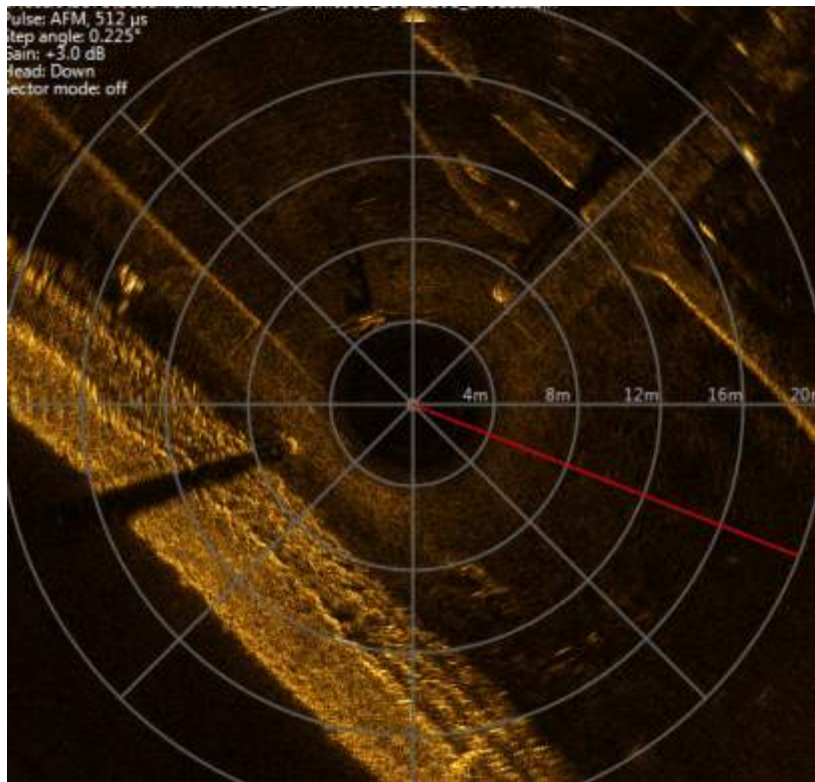
Features

Rotational Compensation with Gyro / Compass



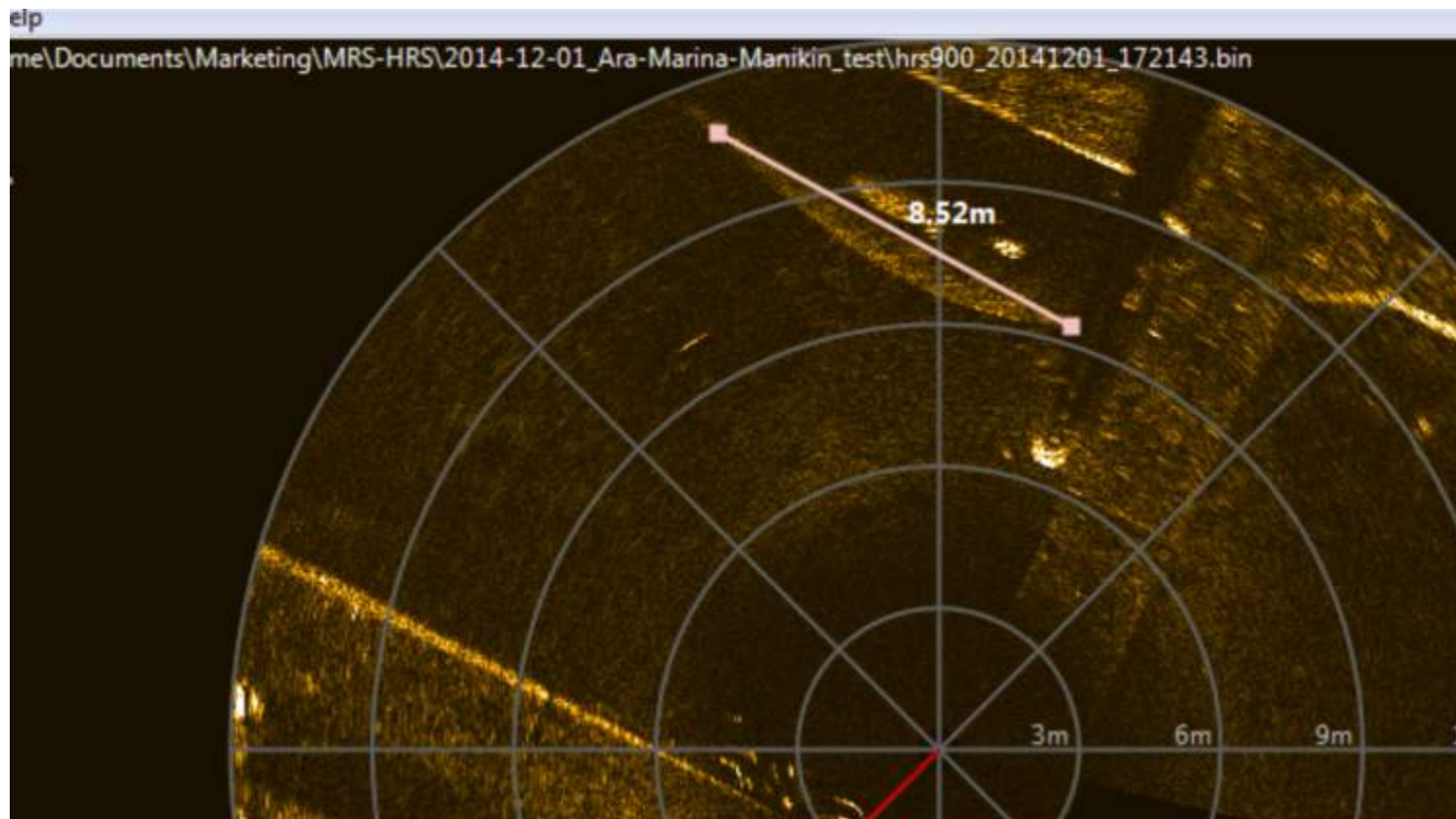
Features

Versatile palette



Features

Rulers to measure distances / sizes



Echologger RS900

High Resolution Scanning Sonar

by EofE Ultrasonics Co., Ltd.



Thank you !