

NAVAL MISS-DISTANCE-SENSOR SYSTEM







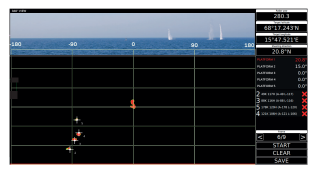
Photo credits: JAKOB ØSTHEIM/FORSVARET

Features and Specifications:



- FMCW radar with excellent target separation
- 360 degrees daylight camera coverage
- AIS receiver for automatic Gun-Target Line from shooter
- Real-time sensor streams back to operator for miss-distance detection
- Quick and easy deployment
- Secure Internet connectivity
- Point-to-point high capacity communication link with up to 2 NM range
- Up to 1000 m detection range

Software:



The TargetEye Naval Miss-Distance-Sensor System, integrates all sensors on-board the target to give the shooting platform real-time feedback.







Brattørkaia 11, Pirterminalen 7010 Trondheim Norway Email: info@maritimerobotics.com

Phone: +47 73 40 19 00