





Two laser-based relative positioning sensors in one

SpotScan® Dual is a high performance laser-based dynamic positioning reference system for accurate positioning and station keeping in demanding environments. It can be used with retro-reflectors in SpotTrack mode, or without for wind turbine tracking in SpotScan mode.

SpotScan mode - wind turbine tracking without targets

Optimized for offshore wind turbine service vessels, SpotScan mode enables the sensor to operate as a motion-stabilized LIDAR. It measures range and bearing to offshore wind turbines without requiring retro-reflective targets. The system can track a cylindrical wind turbine tower or, when available, a cylindrical pedestal.

SpotTrack mode - multi-target tracking with retro-reflectors

In SpotTrack mode, advanced signal processing allows the system to lock onto multiple retro-reflective targets positioned at varying heights, enabling reliable multi-target tracking.

Robust target tracking

SpotScan Dual offers a high vertical and bearing resolution, ensuring robust object recognition and tracking even in dynamic conditions. Combined with accurate range/bearing and true horizontal distance measurements, it delivers a high-integrity reference solution for DP systems.

Close-by operations

Due to roll/pitch stabilization and a wide vertical field of regard, SpotScan Dual maintains target lock even at steep elevation angles--ideal for close-by operations.

Enhanced accuracy with MRU integration

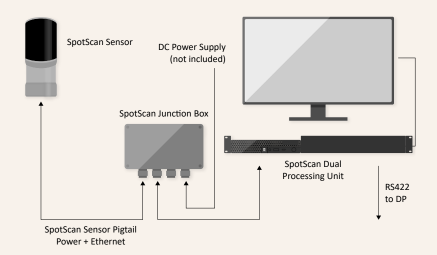
When connected to a Motion Reference Unit (MRU) in SpotTrack mode, the system achieves greater accuracy and robustness, particularly in extreme weather or high-dynamic environments. This results in more precise horizontal distance measurements.

User-friendly setup and low maintenance

The onboard Processing Unit runs the application software and allows seamless switching between SpotScan and SpotTrack modes, ensuring intuitive operation. All moving parts are enclosed within the sensor housing, minimizing mechanical wear and reducing maintenance costs.

FEATURES

- No retro-reflective targets needed in SpotScan mode
- Advanced multi-tracking in SpotTrack mode
- Wide vertical field of regard for close-by operations
- · Easy to install and operate
- Roll/pitch stabilization for high dynamic environments
- True 3D positioning system
- Vertical field of view stabilized for roll/pitch
- Automatic data recording
- Optional MRU interface in SpotTrack mode
- SceneScan, CyScan and Fanbeam replacement kits available



Technical specifications

SpotScan® Dual

Performance

Laser classifications Eye Safe Class 1, IEC 60825-1 Laser wavelength 905 nm Horizontal angular coverage 360°

Vertical angular coverage:

sensor pointing forwards -40° - +60° sensor pointing backwards -26° - +54° Instantaneous vertical FOV 10°

Vertical stabilization accuracy < 0.5° for roll/pitch < 20°

Scanning frequency 1 Hz

SpotScan mode

Acquisition range 10 - 200¹ m DP range 10 - 150¹ m Horizontal pos. accuracy (2o) 10 - 30 cm Bearing accuracy (2o) 2.5 mrad Vertical angular accuracy (2o) 0.35°

SpotTrack mode

DP range prism reflector 10 - 1500² m
DP range tape reflector 10 - 350² m
Horizontal pos.accuracy (20) 1 m @ 1000 m range

Bearing accuracy (2σ) 1 mrad Vertical angular accuracy (2σ) 0.2°

Interfaces SpotScan sensor

Serial ports 1x RS-422

Ethernet/LAN

Processing Unit

Serial ports 4 isolated ports, RS-422

Ethernet/LAN

USB 3.2, 5 Type-A, 1 Type-C

Data outputs

Message formats Proprietary NMEA 0183 Message types:

SpotScan PSXST, PSXSS

SpotTrack PSXST, PSXRAD, PGNKM,

Fanbeam MDL (with and without

checksum)

1 Depending on target surface, size and atmospheric conditions.

Depending on reflector type, size and atmospheric conditions.

Weights and dimensions

 SpotScan sensor
 6 kg, Ø 173, 455 mm

 Processing Unit
 4 kg, 51 × 481 × 274 mm

Power specifications SpotScan sensor

Input voltage 12 - 35 VDC Power consumption 30 W max.

Processing Unit

Input voltage 100 - 240 VAC, 50/60 Hz

Power consumption 170 W max.

Environmental specifications

SpotScan sensor

Operating temperature range -25 - +55°C Storage temperature range -40 - +70°C Operating humidity 100% Storage humidity 90%

Enclosure material Anodised aluminium and

acrylic Enclosure protection IP66

Processing Unit

Operating temperature range 10 - +35°C Storage temperature range -40 - +60°C Operating humidity 20 - 80% Storage humidity 10 - 90%

Enclosure material Steel, Aluzinc, plastic

Mechanical

Vibration IEC 60945, IACS E10

Electromagnetic compatibility Compliance with EMCD,

immunity/emission IEC 60945, IACS E10

Product safety

Compliance with LVD IEC 61010-1 Eye Safe Class 1 IEC 60825

Specifications subject to change without any further notice.