



POS-NEOS

POS SERIES

HIGH PRECISION TWO-AXIS PAN & TILT SYSTEM

The **iXBlue** two-axis POS-NEOS Series platform is designed for land and naval applications. This turret integrates optical, laser or antenna systems with very accurate motion on its two automatic rotating axes, used for surveillance, detection or communication applications. This system, based on **iXBlue** mechatronics know-how, is designed, developed and integrated with the latest technologies of control and automatic functions of tracking and pointing.

FEATURES

- Land and sea outdoor operations
- Gyro-stabilization
- Tracking capabilities
- One to three different payloads

BENEFITS

- High pointing accuracy
- Compact
- Portable
- Easy setup
- Low power consumption
- MIL-STD-810G qualified

APPLICATIONS • Surveillance • Detection • Recognition • Identification

- For land, naval, coast guards, ports & borders



POS-NEOS

TECHNICAL SPECIFICATIONS

PERFORMANCE

System	Two-axis platform of pan (azimuth) and tilt (elevation)
Coverage	Tilt +/- 90 deg, pan +/- 185 deg, unlimited (optional)
Driving mechanism	No backlash reducer, AC brushless motors
Controller	Standard controller
Angular rate	± 60 deg/sec to + 200 deg/sec
Acceleration	± 90 deg/sec ² to + 200 deg/sec ²
Pointing and repeatability accuracy	0,01 deg

OPERATING RANGE / ENVIRONMENT

Temperature conditions	Operating range -30°C to +55°C (storage: -55°C to +70°C)
Electromagnetic compatibility	CE 102, CS 101, CS 114, RE 102, RE 103 / EN1000-4-2 for immunity for electronic discharge
Environment	MIL-STD-810G for operation and storage / Protection against water (IP65)
Vibrations and shocks	MIL-STD-810G

PHYSICAL CHARACTERISTICS

Nominal payload	40 kg (ground mount) or 20 kg (vehicle mount)
Weight and dimensions	21 kg, 250 x 270 x 420 mm (height)
Input voltage	18/36 V
Power consumption	100 W (typical peak value)
Communications	RS232, RS422, Ethernet

OPTIONS & ACCESSORIES

iXBlue Advance controller with model-based advanced servo-loop
Gyro-stabilization function
Advanced automatic tracking function
Control with rugged computer, joystick or any other terminals
Added embedded units proposed: AHRS, GPS, camera (IR, day)
Pan unlimited rotation with slip-rings and rotary joints
Customized mechanical interfaces

Performance can change depending on configuration / Specifications are subject to change without notice / Please contact iXBlue for special requirements