# KNS Ku-Band : TV SuperTrack K-Series

The K-Series antenna brings high quality satellite television to your vessel. The TVRO K-Series antennas are compatible with DVB-S2 and the DiSEqc 1.2 function allows automatic switching between four satellites. The K-Series is a competitively priced antenna that is based on the same technology as the Z-Series, providing exceptional tracking ability, and is ideal for private and smaller vessels.



# Standard Features

Attitude Heading Reference system(AHRS) using an IMU sensor

(3 axis gyro scope, 2 axis acceleration)

High performance stabilization in rough weathers

Honest 3 axis system - Stabilized azimuth and elevation with a skew unit

Stabilized skew system guarantees perfect searching and tracking

Automatic skew control

Antenna control unit displays heading value without gyro connection using AHRS derived from inverse kinematics technology

Ready for gyro compass connection for faster and more stable satellite

Tracking 6 sec of unwrap time

**Compatible for DVB-S2** 

Provides over 80 satellites parameters

DiSEqC 1.2 function available

(automatic satellite switching using receiver up to 4 satellites)

Sleep mode activated by a long stay in a location and a signal loss(auto recovery)

DSP(Digital Signal Processor) control technology

High gain reflector

**Built in GPS** 

Meets FCC and CE requirement

### **ABOVE DECK**

**Dish Diameter** 39cm (15")

Antenna Dimension<sub>(1)</sub> 50cm(H) x 47cm(D)

**Antenna Weight**<sub>(2)</sub> 9kg **Radome Material** Plastic

**Frequency** 10.75 ~ 12.75GHz

Minimum EIRP49dBWOperating Platform3 - Axis

(Stabilized Azimuth, Elevation and Skew angle)

**LNB** Quad / Quattro LNB(optional)

Skew ControlAutomatic ( $\pm 130^\circ$ )Elevation Angle $-10^\circ \sim +85^\circ$ Azimuth Angle $690^\circ$ 

Cross Angle ±35°

**Ship Motion** Roll: ±25° at 8 sec periods

Pitch: ±15° at 6 sec periods Yaw: ±25° at 8 sec periods

Ship's Heading With or Without NMEA Compass

Pointing Accuracy0.2° RMSTurning RateUp to 50°/secGPSBuilt-In GPSDiSEqCDiSEqC 1.2Temperature-20° C to +55° CHumidityUp to 100% @ 40° CAntenna Input Power24V === , 2.5A

# **BELOW DECK**

 ACU Size
 290 x 160 x 50mm

 External I/O
 Mini-USB

 Gyro Interface
 NMEA 0183

 Output Power
 24V === , 2.5A

# **PACKING**

Size54 x 54 x 65cmGross Weight21.5kgPacked byPaper cartonCertification/QualificationCE (EN60945)

# **WARRANTY INFORMATION**

KNS offers **2-year parts**, **1-year onboard labour warranty** for the SuperTrack series



