SUPERTRACK

Z12MK3

Wide Ku-BAND Maritime VSAT Antenna

The SuperTrack Z-Series is the perfect solution for ships looking for broadband speeds at sea. Stay in touch with your networks via high speed access to the internet, email, multiple VoIP phones and more.



*Design is subject to change without notice



Lower Loss Higher Durable Radome



Dual Antenna System Support



High Tracking Speed More than 90° / sec



Bluetooth Connection between PC & PCU



Shock Absorber MIL-STD-901 Complied

PRODUCT KEY FEATURES

- Built in Shock Absorber
- Automatic Satellite Search & Skew Control
- Unlimited Azimuth

Uninterrupted searching keep you in business however you ship turns Cable wrap free

- Brake System
- Accurate Signal Acquisition by KNS's Distinctive Algorithm
- Pre-programmed Satellite Database
 Editable 80 satellite data
- Built in Tx Rx Isolation switch and TRF filter
- Antenna Control Unit
 3 Types of Gyro Input
 (NMEA, Synchro, Step by Step)

CERTIFICATION/QUALIFICATION

Certification



(€

HIGH END VSAT SYSTEM

This High-End SuperTrack Z-Seres MK3 allows your ultimate effectiveness of network connection even though in harsher environment. You will feel the definite difference from what you expected at VSAT connection via our high performance and easy maintenance within more rigid body structure which is proudly approved for naval vessels.

(MIL-STD-901 compliance)

EASY MAINTENANCE

Z-Series MK3 hires same motor for all 3 axis and all MK3 systems. Moreover, All-In-One PCU helps to technicians for easier maintenance of Antenna System. Web-Based S/W makes easier disgnosis and maintenance.



Web-Based SCS S/W



Z12MK3 Wide Ku-BAND Maritime VSAT Antenna

SPECIFICATIONS ABOVE DECK

Dish Diameter 120cm(49")

Antenna Dimension 161cm(D) x 163cm(H)

Antenna Weight 138 Kg **Radome Material** FRP

Band 1

TX : 12.75 ~ 13.25 GHz RX : 10.70 ~ 12.75 GHz

Frequency

TX : 13.75 ~ 14.50 GHz RX : 10.70 ~ 12.75 GHz

Antenna Gain TX : 42.87 dBi @ 14.25 GHz

RX: 40.95 dBi @ 11.75 GHz

G / T 20.79 dB/K (in Radome)

@ 30deg. Elevation angle and 11.75GHz, Clear Sky

Operating Platform 3 - Axis

LNB Single PLL LNB / Universal LNB(optional)

BUC 8W default

(options available for high power BUC)

Skew Control Automatic

Elevation Angle -10° to +110°

Azimuth Range Unlimited

Cross Angle ± 35°

Ship Motion Roll: ±25° at 8 -12 sec periods

Pitch: $\pm 15^{\circ}$ at 6-12 sec periods Yaw: $\pm 8^{\circ}$ at 15 - 20 sec periods

Tracking Speed More than 90°/sec

Vibration Damper Shock Absorber and Rubber Damper

 Temperature
 -20°C to +55°C

 Humidity
 Up to 100% @ 40°C

 Antenna Input Power
 48V DC, 4.18A

PACKING DIMENSION

Size 174 x 174 x 190 cm

Gross Weight 310Kg
Packed by Wooden Crate

*Specification is subject to change without notice

KNS www.kns-kr.com

KNS Headquarters

1476-55, Yuseong-daero, Yuseong-gu, Daejeon South Korea (34055) Tel: +82 42 932 0351

Fax: +82 42 932 0353 E-mail: sales@kns-kr.com

BELOW DECK

KA - 180 Antenna Control unit



ACU Size 19" Rack 1U size

Gyro Interface NMEA 0183, Synchro, Step by Step

Input Power 100~120V AC / 200~240V AC,

50/60Hz, 8A/4A

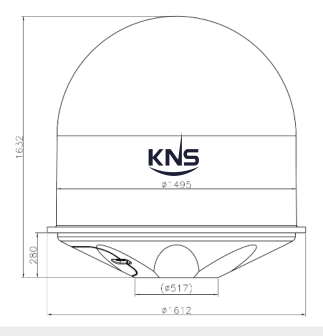
Output Power 48V DC, 4.18A

External I/O RS-232C, Mini-USB, Ethernet, Console

WARRANTY INFORMATION

3-year parts, 1-year labour warranty

RADOME DIMENSION



KNS Malaysia Sales Office

20 Jalan Setia Tropika 9/15, Taman Setia Tropika, Johor, Malaysia Tel: +60 1673 18407

E-mail: james@kns-kr.com

KNS Europe Sales Office

Carl-Zeiss Straße 4, 71093 Weil im Schönbuch, Germany

Tel: +49 1727 640 257 E-mail: fpollak@kns-kr.com