SUPERTRACK

Z8MK2

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

MOST SELECTED VSAT SERIES

The most customers in worldwide maritime industry have chosen SUPERTRACK Z Series MK2 as standard type VSAT System for their vessels. The Z Series MK2 convinces the optimal satellite communication performance to your vessels.

RELIABILITY, THE BASIC VIRTUE

On the middle of sea, under variable circumstances, the most important merit of communication equipment is reliable connection and stable tracking and network performance. Live chatting with friends, video call with family, listening radio over IP and even emergency phone calls, all kinds of communication to homeworld require network sustainability with reliable equipment. The SUPERTRACK Z Series, reliable partner all the time.

COST AFFORDABLE

With all the innovations, SUPERTRACK Z_Series MK2 has its various line-up and you can fulfil your needs with affordable costs.

PRODUCT KEY FEATURES

- Automatic Satellite Search & Skew Control
- Accurate Signal Acquisition by KNS's Distinctive Algorithm
- Pre-programmed Satellite Database
 Editable 80 satellite data
- Antenna Control Unit

3 Types of Gyro Input (NMEA0183, Synchro, Step by Step)

• Unlimited Azimuth

Uniterrupted searching keep you in business however you ship turns Cable Wrap Free.

- Brake System
- Certification/Qualification



Warranty information
 3-year parts warranty



Z8 V KU-BAND Maritime VSAT Antenna

SPECIFICATIONS

ABOVE DECK

Dish Diameter 83cm (33")

113cm(D) x 117cm(H) Antenna Dimension

Antenna Weight

TX: 13.75 ~ 14.5 GHz Frequency

RX: 10.7 ~ 12.75 GHz

TX: 39.9 dBi @ 14.25 GHz Antenna Gain

RX: 38 dBi @ 11.75 GHz 16.89 dB/K (In Radome)

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

Operating Platform 3 - Axis

LNB Universal LNB (4LO Selectable PLL LNB)

BUC 4W / 6W / 8W / 16W (optional)

OpenAMIP Support **Skew Control** Automatic **Elevation Angle** -20° to +110° **Azimuth Range** Unlimited **Cross Angle** ± 35°

Ship Motion Roll: ±24° at 8-12 sec periods

> Pitch: ±14° at 6-12 sec periods Yaw: ±8° at 15-20 sec periods

Tracking Speed More than 90°/sec

Vibration Damper Rubber Damper Included

Antenna Input Power TX: 48V DC 3.2A

RX: 48V DC 4.18A

Temperature -20°C to +55°C

Humidity Up to 100% @ 40°C

BELOW DECK

KA - 165 Antenna Control unit



Size 19" Rack 1U size

3 Type of Gyro input NMEA0183, Synchro, Ste by step **Input Power**

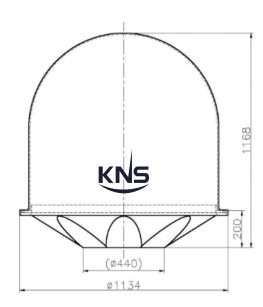
100~200V AC/ 200~240V AC

50/60Hz, 8A / 4A **Output Power** TX - 48V DC, 3.2A

RX - 48V DC, 4.18A

Remote Access Tmonitor, SCS Software, Telnet Terminal External I/O RS232C, Mini USB, Ethernet, Console

RADOME DIMENSION



PACKING DIMENSION

Size 128 x 128 x 160 cm (Wooden crate)

129 x 129 x 154 cm (Paper carton)

Gross Weight 180kg (Wooden crate)

130kg (Paper carton)

Packed by Wooden Crate

^{*}Specification is subject to change without notice



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

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