SUPERTRACK

Z12MK4

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 MODEL

Most customers in worldwide maritime industry have chosen SUPERTRACK Z-Series as standard VSAT system for their vessels. The Z-Series MK4 will be a optimal satellite communication performance to your vessels.

EASY MAINTENANCE

The Z12MK4 has minimized parts and PCU integrated all electric parts in one module. This feature allows easier maintenance of operators and service providers.

GYRO FREE SUPPORTING

Z12MK4 can support your connection even the vessel does not have gyro(s) or in any case of the gyro failure. Z12MK4 will sustain your network communication with tracking performance without vessel failure status related.

COST AFFORDABLE

With all the latest innovations, SUPERTRACK Z-Series MK4 promise a product line-up which can fulfil all your needs at affordable costs.

RELIABILITY, THE BASIC VIRTUE

In the middle of sea, under various tough sea condition the most important factor or lifeline is high quality communication equipment with reliable connection, stable tracking and fast network performance. Live chatting with friends, video call with family, listening radio over IP, emergency phone calls and all kinds of communication to home-world require network sustainability with reliable equipment.

The SUPERTRACK is your reliable partner all the time.

PRODUCT KEY FEATURES

- In-built DVB-S2X Tuner
 Carrier SNR direct tracking is available
- Easy Maintenance with simple modular design
 All electrical control parts are integrated in one single module "PCU" for fast and easy maintenance.
- Web interface & Remote software upgrade
 Monitoring and Control (M&C) function and firmware upgrade fully supported via web interface.
- Graphic monitoring support

Antenna signal strength or RSSD can be monitored through web GUI via PC and other wireless device such as tablet PC and mobile phone.

Wi-Fi support

ACU can be operated by Wi-fi interface, a seamless wireless interface between user and ACU

- Proven LEO/MEO satellites tracking algorithm
- Option for single cable solution between ADU and BDU
- SNMP support
- Automatic Satellite Search & Skew Control
- Accurate Signal Acquisition by KNS's Distinctive Algorithm
- Pre-programmed Satellite Database
 Editable 80 satellite data



Z12MK4 Ku -BAND Maritime VSAT Antenna

SPECIFICATIONS

ABOVE DECK

Dish Diameter 120cm (47")

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

Antenna Weight 120 Kg

Frequency TX : 13.75 ~ 14.5 GHz

RX: 10.7 ~ 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 Universal LNB (4LO selectable PLL LNB)

BUC 8W

OpenAMIP Support
Skew Control Automatic
Elevation Angle -10° to +110°
Azimuth Angle 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
Antenna Input Power 48V DC, 4.18A
Temperature -20°C to +55°C
Humidity Up to 100% @ 40°C

PACKING DIMENSION

Size 174 X 174 X 190 cm

Gross Weight 269 kg
Packed by Wooden Crate

WARRANTY INFORMATION

3-year parts warranty

BELOW DECK

KA - 190 Antenna Control unit



ACU Size 19" Rack 1U size

Gyro Interface NMEA 0183, Synchro, Step by Step Input Power 100~240V AC, 8A/4A, 50~60 Hz

Out put Power 48VDC, 4.18A

External I/O RS-232C, RS-422, USB, Mini-USB,

Ethernet, Console

MonitoringWeb Interface Support (SCS)Wi-fi DongleWi-fi access is available (Optional)

RADOME DIMENSION



^{*}Specification is subject to change without notice



Schipperij Services BV / FlexibleVSAT

The Netherlands

Tel: +31 521 350050 / +40 341 630002

 $\hbox{E-mail: sales@flexiblevsat.com / internet: } www.flexiblevsat.com$

The picture on the right shows our coverage map with this antenna.

