

Innovative Communication Solutions

MarineLink[™] COM150KU 1.5m Ku-Band Maritime Antenna

Norsat MarineLink[™] COM series provides reliable satellite communication at sea with a 2048kb/s downlink and 512kb/s uplink. The MarineLink's 3-axis operating platform and 360 degree high-speed tracking design ensures a reliable link in even the most rugged conditions. With its simple setup and pre-programmed satellite almanac, staff with minimal training can have a MarineLink system up and transmitting in just a matter of minutes.

FEATURES

- · Advanced anti-vibration technology with built in shock absorber
- Automatic satellite search & skew control •
- Fast tracking speeds (90 deg/s) for accurate and dependable signal lock
- 3-axis operating platform for reliable operations even in rough sea states (up to Sea State 6)
- Built-in motor brake and wire-rope isolator for longevity and reliability
- Unlimited azimuth for precise tracking and ease of cable ٠ management
- · Intelsat qualified



SPECIFICATIONS

ELECTRICAL

| 150 cm (60 in) |
|--|
| 212 cm (D) x 206 cm (H) |
| Honeycomb FRP |
| 260 Kg |
| 13.75 ~ 14.5 GHz |
| 10.75 ~ 12.75 GHz |
| 45.25 dBi @ 14.25 GHz |
| 43.8 dBi @ 11.75 GHz |
| 22.89 dB/K (in Radome) @ 30deg. Elevation angle and 11.75 GHz, clear sky |
| 3 - Axis |
| Automatic |
| -15° to +110° |
| Unlimited |
| ± 35° |
| More than 90°/sec |
| 48V DC, 4.18A |
| 19" Rack 1U size |
| NMEA 0183, Synchro, Step by Step |
| 100 ~ 120V AC / 200 ~ 240V AC 50/60Hz, 8A/4A |
| 48V DC, 4.18A |
| RS-232C, Mini-USB, Ethernet, Console |
| |

PACKAGING

Size (L x W x H) Gross Weight Packed by

or contract

220 cm x 220 cm x 240 cm 492 Kg Wooden Crate

ENVIRONMENTAL

| Temperature | -20° to +55°C |
|------------------|--|
| Humidity | Up to 100% @ 40°C |
| Vibration Damper | Rubber Damper and Shock Absorber included |
| | Roll: ±25° at 8-12 sec periods |
| Ship Motion | Pitch: ±15° at 6-12 sec periods |
| | Yaw: ±8° at 15-20 sec periods |

sales@norsat.com www.norsat.com



MARINELINK[™] COM150KU 1.5M KU-BAND MARITIME ANTENNA

COM150KU

| ACCESSORY OPTIONS | | | | |
|-------------------|--|--------------------------|--|--|
| BUC OPTIONS | BUC | BUC POWER SUPPLY | | |
| 2W | ELMTBKU002 | Via IFL Cable Connection | | |
| 3W | ELMTBKU003 | Via IFL Cable Connection | | |
| 4W | ELMTBKU004 | Via IFL Cable Connection | | |
| 6W | ELMTBKU006 | Via IFL Cable Connection | | |
| 8W | ELMTBKU008 | Via IFL Cable Connection | | |
| 10W | ELMTBKU010 | Via IFL Cable Connection | | |
| 16W | ATOMBKU016 | Via Power Vessel System | | |
| 20W | ATOMBKU020 | Via Power Vessel System | | |
| 40W | ATOMBKU040 | Via Power Vessel System | | |
| LNB OPTIONS | SERIES | SINGLE/MULTI BAND | | |
| LNB | 1000H or HS1000 | Single-Band | | |
| | 1000HDF or 1000XDF | Dual-Band | | |
| | 1000HU or 1000XU | Quad-Band | | |
| AIR CONDITIONING | | | | |
| COM-AC | Air Conditioner Unit | | | |
| HEATER OPTION | | | | |
| COM-HT | Heater Unit | | | |
| VCS OPTION | | | | |
| COM-VCS | VSAT Cross Over System | VSAT Cross Over System | | |
| or | | | | |
| COM-VCS-N | VSAT Cross Over System with 10MHz reference and Emission Control (EMCOM) | | | |
| INTEGRATION | | | | |
| COM-INT | Assembly, function verification, and pointing test (standard product/RF packages only) | | | |
| INSTALLATION | | | | |
| COM-INST | On board placement, mounting and assembly service, booting and testing. | | | |
| COMMISSIONING | | | | |
| COM-COM | Complete system verification testing post installment | | | |
| | | | | |

