

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			

