



X/Ka band 11.5m ANTENNA SYSTEM



PRODUCT OVERVIEW

The antenna system described here is a dual-band turning head antenna. The antenna system contains a main reflector of 11.5m diameter and a sub-reflector. The system consists in an azimuth over elevation mechanism.

The antenna optical design is a ring focus, developed to achieve the maximum efficiency, reliability, and structure stability of antenna system.

The main reflector is composed by aluminum precision formed panels, used to maintain light weight for the entire structure while guaranteeing high reliability of RF performances. The surface accuracy presents a low RMS value (better than of 0.25 mm), that is mandatory for mission critical applications.

The feed system is a dual band coaxial optimized for the X and Ka frequency bands. The antenna design is also available with other frequencies as Ku-/Ka-, C-/Ku and X-bands.

The antenna system is equipped with its own multi functions Antenna Control Unit and Monitor & Control System



X/Ka band 11.5m ANTENNA SYSTEM

Antenna	X/Ka band 11.5m Low PIM Antenna System	
	Rx	Tx
Antenna Diameter	11.5 m	
Antenna Type	Ring Focus	
Surface Accuracy	RMS \leq 0.25 mm Main reflector; \leq 0.15 mm Sub reflector	
Frequency (GHz)*	X band: 7.25 – 7.75 Ka band: 20.2 – 21.2 Ka Monopulse capabilities	X band: 7.9 – 8.4 Ka band: 30 – 31
Gain (dBi) at Feed Interface	X band: \geq 58.1 Ka band: \geq 66.9	X band: \geq 58.9 Ka band: \geq 70.5
Feed	X/Ka-dualband Feed System: X-Rx: LHCP & RHCP - X-Tx: LHCP & RHCP Ka-Rx: LHCP & RHCP - Ka-Tx: LHCP & RHCP Ka-TRK: LHCP & RHCP	
VSWR	\leq 1.3:1	
G/T @ 20° El, clear sky (X band)	\geq 33.5 dB/K	
G/T @ 20° El, clear sky (Ka band)	\geq 40.5 dB/K	
EIRP at X band (Single Carrier)	\geq 87.5 dBW	
EIRP at Ka band (Single Carrier)	\geq 93.0 dBW	
Feed interface	WR112 WR42	WR112 WR34
Feed Insertion Loss	X band: \leq 0.6 dB Ka band: \leq 0.6 dB	X band: \leq 0.6 dB Ka band: \leq 0.6 dB
Axial Ratio on axis	\leq 0.5 dB	
Isolation (dB)	X/Ka band: Tx/Tx or Rx/Rx \geq 20 X band: Tx/Rx \geq 120 Ka band: Tx/Rx \geq 120	
Radiation Pattern	Compliant to ITU-R S.465-6 / ITU-R S.580-6	
Mechanical		
Mount Type	Elevation over Azimuth	
Antenna Travel	Azimuth: $\pm 95^\circ$	Elevation: -1° to 90°
Drive Mode	Motorized with brushless motors	
Speed	AZ: 1° /s max.	EL: 1° /s max.
Acceleration	AZ: 1° /s ² max.	EL: 1° /s ² max.
Environmental		
Wind Speed	72 km/h operational, 97 km/h gusting 200 km/h survival (stow position)	
Ambient Temperature	-30° C to $+50^\circ$ C (operational) -40° C to $+60^\circ$ C (survival)	
Relative humidity	0 to 100% with condensation	
Rain fall	100 mm/h continuous	
Solar Radiation	1200 W/m ²	
Atmospheric Condition	Salt, pollutants, and corrosive contaminants as conditions found in coastal and industrial area	

*Available for different frequencies f.e. Ku-/Ka-, C-/Ku- and X-bands



OHB Digital Connect GmbH
Manfred-Fuchs-Platz 2-4
28359 Bremen
Deutschland
info-dc@ohb.de