

0.75 Meter Quick-Deploy Antenna System

X-Band, Ka-Band Option

Description

Type: 0.75 Meter QD Ku-band Antenna

O.75 Meter Quick-Deploy Antenna System incorporates precision assembled reflector panels with our rugged designed for the efficient organization of high-speed communication channels in any places. To ensure quality and performance, accuracy using the latest in laser measurement techniques reflector panels are inspected for R.M.S. The antenna is designed to meet international performance specifications for commercial or military applications and is readily available in Ku band frequencies. Multiple feed configurations are available.

Key Features

- 4-Piece Carbon fiber folding Reflector.
- Pre-Assembled Tripod Base Mount w/Pull Pins.
- Ku and Ka Band Feed Systems Available.
- Sturdy Boom Accommodates Outdoor Units.

RF & Antenna Specifications		
Ku-band Linear	Receive	Transmit
Frequency, GHz	10.95-12.75	13.75-14.5
Mid-Band Gain, dBi	37.2	38.5
VSWR	1.3:1	1.3:1
3dBBeam Width, deg	2.4	2.0
Noise Temperature		
30 Deg Elevation, K	53	
Typical G/T @ 10 Deg, dB/K	17.3	
Tx Power Capability, W		200
Port to Port Isolation		
Tx> Rx Rejection, dB		85
Cross-pol on Axis, dB	33	35
Insertion Loss, dB	0.3	0.25
Radiation Pattern Compliance	FCC 25.209, ITU-RS.580-6,	
First sidelobe, dB	≤ -14	
Sidelobe Envelope	29 - 25 log (1 $^{\circ} \leqslant \theta <$ 20 $^{\circ}$)	
Feed Interface	WR-75 CPR	



- Adjustable Feet for Uneven Surfaces.
- Optional Lightweight Cases for Easy Transportation.
- 5 Minute Setup, No Tools Needed.
- AZ,EL,Pol.(Coarse & fine adjustment) Angles to be engraved on the antenna

iu		
Mechanical Specifications		
Single Offset		
0.75 Meters (2 Feet)		
Carbon Fiber Reinforced Polymer		
1-piece&3-piecesegmented Precision,		
0.35 mm		
O to 90 ° Continuous, (Coarse & Fine adjustment)		
30° Fine, 360° Continuous, (Coarse & Fine adjustment)		
\pm 95°Continuous, Self Locking,		
1Case, airline checkable (IATA-compliant)		
Size: 832*530*300 mm Weight: 10Kg (without BUC)		
Environmental Performance		
47km/h (29mph) with ballast		
-40° C to +50° C		
IP65(Dust and Water Resistant)		
0-98%		