

Av-Comm 4.5m C Band Inclined Orbit Antenna System TECHNICAL SPECIFICATIONS

The Av-Comm 4.5m C Band Inclined Orbit Antenna System has been designed to provide a reliable and cost effective solution for inclined orbit tracking applications. Our solution utilises a high performance 4.5m reflector manufacturer by Suman Satellite and is integrated with a Antenna Control Unit (ACU) manufactured by Research Concept in the USA. Our solution an be configured for use in C Band or Ku Band and can support tracking via Step, Memory, or TLE methods.

The Av-Comm 4.5m C Band Inclined Orbit Antenna System is designed for teleport and uplink providers who require accurate and reliable antenna positioning required for inclined orbit tracking operations. The antenna system can also be used as motorised system allow for fast and accurate positioning of the antenna between satellites.

*Additional frequency band solution available

Main Features

- 4.5m Aperture Antenna
- Step Track/Memory Track/TLE Tracking of Inclined Orbit Satellites
- 16 Bit Resolver Position Sensors 0.005 degree resolution
- Variable Speed Drives (VFDs) for Azimuth and Elevation motor control (single or dual speed)
- Three axis motorisation (Az/El/Pol)*
- Ethernet interface
- Support SNMP Monitoring
- Spectrum Analyser* optional
- Local antenna jog control
- Stainless steel ACU enclosure
- Emergency Stop
- Hard and soft position limit interlocks
- Beacon receiver for satellite position tracking*







Environment Specifications	
Wind Loading Operational	126km/h
Wind Loading Survival	198km/h
Mechanical Specifications	Parameters
Azimuth Adjustment	360° continuous
Elevation Adjustment	5° to -90°
Polarisation Adjustment	±90°
*Optional	

Antenna Specifications	cat# D1045	
Parameter	Receive	Transmit
Frequency (GHz)	3.625-4.2	5.850-6.425
	*3.4-4.2	5.925-6.725
Gain at Midband	43.6dB	47.3dB
Sidelobes 1 st sidelobe $100\lambda/D^{\circ} \le \Theta \le 48^{\circ}$	-1 4dB 29-25log 9 dBi	-14dB 29-25log 9 dBi
VSWR	1.25:1	1.25.1
Beamwidth	1.09°	0.71°
Typical G/T at 20° Elevation, Clear Horizon, 4Hz with 55°K LNA	24.8dB/°K (11.85GHz, with 90°K LNA)	
Feed Interface	CPR-229F	CPR-137G
Feed Insertion Loss	0.15dB	0.17dB
Cross Polarization Isolation		
On Axis	35dB	35dB
Within 1dB Beamwidth	30dB	30dB
Port to Port Isolation(Tx-RX with Filter)	≥85dB	
Axial Ratio (Circular Polarization)		
2 Port Tx/Rx	1.3	1.09