

# 9.2m LEO Earth Station Antenna

The Calian 9.2m LEO Earth Station antenna combines high accuracy, high efficiency Cassegrain optics with high-speed slewing to track faster targets, including LEO and MEO satellites. The third tilt axis ensures uninterrupted tracking through overhead passes. This design approach combined with advanced manufacturing techniques results in a major step forward in affordable precision antenna design. Several different feeds can be fitted to support your band of operation. Calian's experience in ground station system engineering and integration has been incorporated into making this product better suited to a terminal or gateway application; examples include ease of maintenance for mechanical components and a hub designed to support a higher level of integration.

## **Specifications**

## **General Configuration**

Configuration: Dual reflector Cassegrain design

3 axis motion (no keyhole), elevation

over azimuth, with tilt

Main reflector: 9.2m diameter

Precision formed aluminum Surface accuracy < 0.008" RMS

Sub reflector: High accuracy composite

Surface accuracy < 0.002" RMS

Hub: Up to 10 ft. diameter for RF equipment

integration available upon request

Pedestal: State of the art cable wrap systems

with ample space for customer cables

Optional: De-icing system

Environmentally controlled hub

#### M&C Interface

Ethernet interface for M&C and user interface

Full remote operation and monitoring with multiple tracking options

The antenna can be controlled via the provided computer software application or via a customer interface



Pointing accuracy: < 0.015° Tracking accuracy: < 0.0040°

Speed: up to 12°/s in azimuth

up to 6°/s in elevation

Advanced Technologies

Acceleration: up to 6°/s² in both axis

Travel range: ±270° in azimuth (540° continuous)

0°-90° in elevation

Tilt options: Active or Fixed Tilt (up to 8.5°)

Drives: Dual torque biased backlash-free

drives in both axes

#### Power

Drive Systems: 200 to 240VAC and 380 to

430VAC 3-phase, frequency

50/60Hz

De-icing System: 208/220 3 phase

Auxiliary Circuits: 208VAC split phase 60 Hz

220VAC single phase 50 Hz

(optional)

## **Optional Frequency Bands**

Supports single, dual, and multi-band feeds, e.g., S to

Ka, S/X, C/Ku, X/Ku, X/Ka, Ku/Ka, etc.

CP and LP Broadband feed options available

## **Tracking Options**

Multiple open and closed loop tracking options include program track, NORAD TLE, IESS-412, monopulse, and step track



#### **Environmental Performance**

Temperature: Operational -30 to +60 °C

Survival -40 to +70 °C

Seismic: 0.3g horizontal and vertical

Wind speed: Operational 72kph (45mph)

Gusting up to 100 kph (62 mph) Survival, 200 kph (125 mph) in

stow position

Humidity: 0 to 100% with condensation

Ice Accumulation: 30mm thick on all exposed surfaces

Corrosion: Galvanized ASTM-A123, stainless

and galvanized fasteners, multi-layer epoxy-based paint

#### **Shipping Configuration and Features**

Modular design to allow for easy shipping in standard containers

Rapid deployment, assembly, and commissioning at customer site



#### Ka-band Performance

	Rx	Tx
Frequency (GHz)	17.70 - 21.50	27.50 - 31.00
Feed Ports	2 + 2 Monopulse	2
Antenna Gain	63.9 dBi @21.5 GHz	66.7 dBi @31 GHz
Beamwidth @ -3dB	0.12°	0.08°
G/Ts at clear sky with 120 K LNA @ 20° elevation		
17.70 GHz	39.3 dB/K	
19.60 GHz	40.0 dB/K	
21.50 GHz	40.2 dB/K	
Power handling, per port (CW)		650 W
VSWR (Feed interface)	1.25	1.25
Cross Pol Isolation	32.78 dB	32.78 dB
Port to Port Isolation $R_x \to T_x$ , $T_x \to R_x$	85 dB	85 dB
Port to Port Isolation $R_x \to R_x$ , $T_x \to T_x$	20 dB	20 dB
Sidelobes	Meets ITU-R S-580-6	Meets ITU-R S-580-6

## Ku-band Performance

	Rx	Tx
Frequency (GHz)	10.70 – 12.75	12.70 – 14.50
Feed Ports	2	2
Antenna Gain	59.5 dBi @12.75 GHz	60.7 dBi @14.50 GHz
Beamwidth @ -3dB	0.20°	0.17°
G/Ts at clear sky with 59 K LNA @ 20° elevation		
10.70 GHz	37.1 dB/K	
11.75 GHz	37.9 dB/K	
12.75 GHz	38.6 dB/K	
Power handling, per port (CW)		1.5 KW
VSWR (Feed interface)	1.25	1.25
Cross Pol Isolation	35 dB	35 dB
Port to Port Isolation $R_x \to T_x$ , $T_x \to R_x$	85 dB	85 dB
Port to Port Isolation $R_x \rightarrow R_x$ , $T_x \rightarrow T_x$	35 dB	35 dB
Sidelobes	Meets ITU-R S-580-6	Meets ITU-R S-580-6

## X-band Performance

	Rx	Tx
Frequency (GHz)	7.25 – 7.75	7.90 – 8.40
Feed Ports	2	2
Antenna Gain	55.3 dBi @7.75 GHz	56.0 dBi @8.40 GHz
Beamwidth @ -3dB	0.32°	0.29°
G/Ts at clear sky with 50 K LNA @ 10° elevation		
7.25 GHz	34.3 dB/K	
7.50 GHz	34.6 dB/K	
7.75 GHz	34.9 dB/K	
Power handling, per port (CW)		2 KW
VSWR (Feed interface)	1.30	1.30
Cross Pol Isolation	32.78 dB	32.78 dB
Port to Port Isolation $R_x \to T_x$ , $T_x \to R_x$	85 dB	85 dB
Port to Port Isolation $R_x \rightarrow R_x$ , $T_x \rightarrow T_x$	18 dB	18 dB
Sidelobes	Meets ITU-R S-580-6	Meets ITU-R S-580-6

#### C-band Performance

	Rx	Tx
Frequency (GHz)	3.400 – 4.200	5.725 – 6.725
Feed Ports	2	2
Antenna Gain	50.2 dBi @4.200 GHz	54.3 dBi @6.725 GHz
Beamwidth @ -3dB	0.62°	0.38°
G/Ts at clear sky with 30 K LNA @ 20° elevation		
3.400 GHz	29.1 dB/K	
3.800 GHz	30.1 dB/K	
4.200 GHz	31.0 dB/K	
Power handling, per port (CW)		2.5 KW
VSWR (Feed interface)	1.25	1.25
Cross Pol Isolation	32.78 dB	32.78 dB
Port to Port Isolation $R_x \to T_x$ , $T_x \to R_x$	85 dB	85 dB
Port to Port Isolation $R_x \to R_{xy}$ $T_x \to T_x$	20 dB	20 dB
Sidelobes	Meets ITU-R S-580-6	Meets ITU-R S-580-6

#### S-band Performance

	Rx	Tx
Frequency (GHz)	2.170 – 2.300	1.980 – 2.120
Feed Ports	2	2
Antenna Gain	45.0 dBi @2.300 GHz	44.3 dBi @2.120 GHz
Beamwidth @ -3dB	1.06°	1.16°
G/Ts at clear sky with 45 K LNA @ 20° elevation		
2.170 GHz	24.3 dB/K	
2.235 GHz	24.6 dB/K	
2.300 GHz	24.7 dB/K	
Power handling, per port (CW)		5 KW
VSWR (Feed interface)	1.25	1.25
Cross Pol Isolation	32.78 dB	32.78 dB
Port to Port Isolation $R_x \to T_x$ , $T_x \to R_x$	85 dB	85 dB
Port to Port Isolation $R_x \rightarrow R_x$ , $T_x \rightarrow T_x$	20 dB	20 dB
Sidelobes	Meets ITU-R S-580-6	Meets ITU-R S-580-6

# Contact Rob or Mohamed today.

