Ø 9.0 M Low Orbit Earth Station Antenna

Model No.

HGA - 9FL



Option

- Operational Band
 - covering a full frequency of X, L, S-Band, and for other frequency ranges
- Two-port or four-port TX/RX, linear or circular polarized feed
- Full reflector and feed deicing system with manual or automatic controls
- Motorized azimuth, elevation and polarization drive system with controls and readouts
- Servo system
- Available for the sizes from 5.5m to 13m

Electrical Specifications

Model	HGA-9S62/L57		
Parameters	Specification		
Antenna diameter	9 M		
Frequency	1.435 ~ 1.85GHz(L-Band), 2.2 ~ 2.4GHz(S-Band)		
	L-Band	S-Band	
Gain	37.60 dBi	42.16 dBi	
G/T	17.0 dB/ ° K	21.56 dB/ ° K	
Beamwidth	1.54 °	1.05 °	
1st Sidelobe	19 dB		
Wind	OG Iv	/h	
– Operational – Stowed	96 km/h 193 km/h		
Weight, max (without base riser)	6350 kg		
Power requirement	45 kVA		

^{*} All values are at rear feed flange.

Environmental Specifications

Operational Winds	32 m/sec
Survival Winds (Stow position)	60 m/sec
Ambient temperature (Survival)	-29°C ~ 60°C
Rain (Operational and Survival)	Up to 100 mm/h
Relavative Humidity (Operational and Survival)	0% ~ 100% With Condensation
Solar Radiation	1000 kcal/h/m²
Radial Ice (Survival)	2.5 cm on all surfaces or 1.3 cm on all surfaces with
Haulai ice (Survivai)	130 km/h wind gusts

Typical G/T at 20° elevation with dry clear weather 18°C temperature and clear horizon by using single LNA.

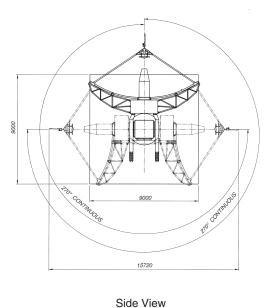
^{*} All specifications are typical at mid-band frequency.

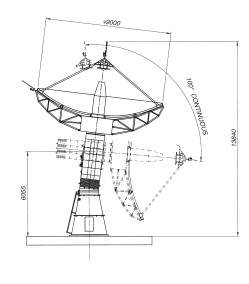
Ø 9.0 M Low Orbit Earth Station Antenna

Mechanical Specifications

Azimuth Travel	±270° Continuous
Azimuth Travel Rate	15° /sec (Max.)
Elevation Travel	-5° to 95°
Elevation Travel Rate	5°/sec (Max.)
Tilt Travel	10° to 350°
Tilt Travel Rate	1°/ sec (Max.)
Reflector	Aluminum
Surface Accuracy	0.5mm (RMS)
Pedestal Structure	Steel
Finishes Reflector Surface Pedesta	Aluminum panels with heat-diffusing white paint Hot-dip galvanized
Surface Accuracy	0.5mm (RMS)
Foundation Size	9.0M × 9.0M × 0.6M
Concrete Volume	48.6m³
Soil Bearing Pressure	10.000kg/m²

Antenna Drawing





Front View