2411-HW PELORIS

2.4 Meter Motorized High Wind Vehicle-Mount Antenna







3 Piece Reflector Option - Stowed

The Sat-Lite Technologies Model 2411-HW vehicle-mount antenna is strategically designed to offer high wind performance in a compact design. This antenna features a carbon fiber composite reflector and backbeam structure along with a custom-designed compact elevation-over-azimuth cable drive pedestal to reduce vehicle mounting space. The mechanical design features of this antenna offer exceptional performance even using lower cost open loop control systems.

The antenna is designed to meet international performance specifications for commercial or military applications and is available in C, X, Ku and/or Ka band frequencies. The antenna is offered with multiple controller configurations that include manual jog control, autolocate with peaking options, GPS / Dual GPS, compass, and full tracking capabilities using beacon receiver for modulated beacons.

- High Wind Applications
- Intelsat / Eutelsat Compliant
- Multi-Band C, X, Ku or Ka band Frequencies
- Multiple Integration Options
- Integrated Controller with Tracking Options Available
- Carbon Fiber Reinforced Polymer Structure – Reflector and Backbeam
- Low Profile and Space-Optimizing Stow Position
- Cable Drive Positioning System for Azimuth and Elevation
- Single or 3 Piece Reflector Option
- Harsh Evironmental Options



TECHNICAL SPECIFICATIONS



Electrical		2 Port Cros	ss-Pol C Band	2 Port Cros	s-Pol C Band	2 Port 2	K Band	2 Port Cross-	Pol Ku Band	2 Port Cross-l	Pol Ku Band	2 Port I	Ka Band
Specifications		Extended Linear Feed		Std. Circular Feed		Circular Polarization		Linear Std Feed		Linear / Mode Matched Feed		Circular Polarization	
specywalions		Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx
Frequency (GHz)		3.4 - 4.2	5.85 - 6.725	3.625 - 4.2	5.85 - 6.425	7.25-7.75	7.9-8.4	10.70 - 12.75	13.75 - 14.5	10.95 - 12.75	13.75 - 14.5	20.2 - 21.2	30 - 31
Gain (midband, dBi)		37.6	41.8	38.1	42.0	43.5	43.6	47.3	49.3	47.3	49.3	52.2	55.2
Noise Temperature (*K)													
	5 deg El	45		50		65		66		64		138.0	
	10 deg El	48		48		57		62		60		130.0	
	20 deg El	44		46		54		58		56		110.0	
	40 deg El	33		45		53		57		56		99.0	
Typical G/T (20 deg El)													
3	5 deg LNA	18.4 db/°K		18.5 db/°K									
4	5 deg LNA												
5	5 deg LNA					23.1 db/°K							
7	0 deg LNA							25.9 db/°K		25.8 db/°K			
12	0 deg LNA											28.3 db/°K	
Cross Pol													
On Axis		-30 dB	-30 dB	-15.2 dB	-17.5 dB	-21.3 dB	-21.3 dB	-35 dB	-35 dB	-35 dB	-35 dB	-21.3 dB	-24.8 dB
in 1 dB BW		-28 dB	-28 dB	-15.2 dB	-17.5 dB	-21.3 dB	-21.3 dB	-27 dB	-27 dB	-25 dB	-35 dB	-21.3 dB	-24.8 dB
Axial Ratio				3.0 dB	2.3 dB	1.5 dB	1.5 dB					< 1.5 dB	< 1.0 dB
		Meets ITI	J 580 Beyond	Meets ITH	580 Beyond			Meets	ITII	Meets ITU, I	FCC 25 200		
Sidelobe Compliances			inbeam		ibeam	Meets	DSCS	FCC 2		Eutel		Meets	DSCS
VSWR		1.40:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.35:1	1.30:1	1.35:1	1.30:1	1.25:1	1.30:1
Isolation													
Tx/Rx		-85 dB	0 dBm input	-70 dB	0 dBm input	-110 dB	0 dBm input	-85 dB	0 dBm input	-85 dB	0 dBm input	-85 dB	0 dBm input
Rx/Tx		0 dBm input	-30 dB	0 dBm input	-30 dB	0 dBm input	-110 dB	0 dBm input	-30 dB	0 dBm input	-45 dB	0 dBm input	-70 dB
Max Power Handling (Conti			1.0 kW		1.0 kW		1.0 kW		1.0 kW		1.0 kW		200 W
WG Interface		CPR-229	CP RG-137	CPR-229	CPRG-137	WR112 UBR84	WR112 UBR84	WR75-Cover	WR75-Cover	WR75-Cover	WR75-Cover	WR42	WR28

Reflector	2.4 meters (95.75in) - Carbon Fiber					
Reflector Offset Angle (deg)	16					
Antenna Travel						
Azimuth	± 200° continuous					
Elevation	0 - 90° of reflector boresight					
Polarization	±- 90°					
Antenna Drive Rate						
Azimuth	1°/sec					
Elevation	1°/sec					
Polarization	2°/sec					
Temperature						
Operational	-30 to 60℃ (-22 - 140°F)					
Survival	-40 to 70℃ (-40 - 158℉)					
WindPerformance						
Pointing Loss Ku Band Receive - 2 dB Peak	60 mph Gusting to 75 mph (96 kph G 120 kph)					
Pointing Loss Ka Band Receive - 2 dB Peak	45 mph Gusting to 60 mph (72 kph G 96 kph)					
Survival	100 mph (160 kph) any position					
	125 mph (200 kph) stowed					
Antenna Stowed Dimensions	Length: 112" (2845mm) Width: 95 3/4" (2432mm) Height: 28 in (711 mm)					
Weight	740 lb (336 kg) - without feed/integration/controller					
Integration						
Feedboom Mounted	150 lbs (68 kg)					
Positioner Mounted	3251bs (147 kg)					
Rain						
Operational	4 in/h (10 cm/h)					
Survival	6 in/h (15 cm/h)					
Relative Humidity	0 - 100%					
Solar Radiation	360 btu/h/ft² (1000 Kcal/h/m²)					
Radial Ice (survival)	1 in (25.4 mm)					
Corrosive Atmosphere	As encountered in coastal and/or industrial areas					

¹ Dependent on vehicle capabilities 2 Dependent on mounting position relative to elevation axis 3. For dual azimuth waveguide runs, standard travel is $\pm 150^\circ$.