1541 NOVUS

1.5 Meter Motorized Vehicle-Mount Antenna





The Sat-Lite Technologies Model 1541 vehicle-mount antenna is designed to offer the end user affordable performance for VSAT or SNG applications in a compact design. This antenna features an integrated auto-locate controller with manual override, carbon fiber composite reflector, handcranks, and an optional VSAT or low cross pol feed. The integrated control system includes a programmable digital video receiver capable of storing up to 10 satellite signposts that can be used to positively identify the satellite. Up to 35 lbs of payload can be mounted on the feedboom for multiple integration packages and options. High gain performance along with the precision surface and payload offer an optimum dB per dollar performance. The antenna is designed to meet required Ku Band performance specifications for commercial applications.

- VSAT or Broadcast Configuration
- Integrated Auto Locate Controller with Manual Override
- Auto Locate and Peak Features along with Handheld Control Unit.
- Carbon Fiber Reflector
- · Handcranks Included
- Low Profile and Space-Optimizing Stowed Configuration
- Designed for Boom Mounted Single Thread Integration Packages up to 35 lbs
- Affordable SNG Applications
- Intelsat / FCC Compliant
- C Band and X Band Capable



TECHNICAL SPECIFICATIONS



Electrical		2 Port Cross Pol Ku Band Linear / VSAT Feed		2 Port Cross Pol Ku Band	
				Linear / Low Cross Pol Feed	
Specifications		Rx	Tx	Rx	Tx
Frequency (GHz)		10.70 - 12.75	13.75 - 14.5	10.7 - 12.75	13.75 - 14.5
Gain (Midband, dBi)		43.4	45.0	43.4	45.0
Noise Temperature (°K)					
	10 deg El	70		65	
	20 deg El	60		58	
Axial Ratio					
Cross Pol					
	On Axis	-30 dB	-30 dB	-35 dB	-35 dB
	in 1 dB BW	-25 dB	-25 dB	-27 dB	-27 dB
			Meets ITU 580		Meets ITU 580
Sidelobe Compliances			FCC		FCC
VSWR		1.45:1	1.30:1	1.35:1	1.30:1
Isolation					
Tx/Rx		-110 dB	0 dBm input	-85 dB	0 dBm input
Rx/Tx		0 dBm input	-35 dB	0 dBm input	-35 dB

Mechanical / Environmental Specifications				
Reflector	1.5 meters (58.75 in) Carbon Fiber Reinforced Polymer			
Reflector Configuration	Parabolic Single Offset, 0.78 F/D (16.9 deg offset)			
Antenna Travel				
Azimuth	± 200° continuous			
Elevation	0 - 90° of reflector bore sight			
Polarization	± 90°			
Antenna Drive Rate				
Azimuth	5.0°/sec			
Elevation	2.5°/sec			
Polarization	3.0°/sec			
Temperature				
Operational	-17 to 50°C (0 - 122°F)			
Survival	-30 to 70°C (-40 - 158°F)			
Winds ¹				
Operational	40 mph (64 khp)			
Survival	65 mph (104 kph) deployed any position			
	90 mph (144 kph) stowed			
Antenna Stow Height	18 in (457 mm)			
Weight	185 lb (84 kg) - with Ku Feed and controller			
Integration ²				
Feedboom Mounted ³	35 lbs			
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)			
Corrosive Atmosphere	As encountered in coastal and/or industrial areas			

850-0016-B

www.servsat.com 770-754-4547 sales@servsat.com

Dependent on vehicle capabilities
Dependent on mounting position relative to elevation axis
Std weight shown, consult factory for special requirements
Note: Specifications subject to change without notice