AVL TECHNOLOGIES

Model 2510 Premium SNG/Military 2.5m Auto-Acquisition Quad-Band Vehicle-Mount Antenna

Unique Features • 2.5m AvL Carbon Fiber Single Piece Reflector

Optional three-piece carbon fiber reflector

• Zero Backlash AvL Cable Drive

• Compact/Rugged Pol Gear Drive

• Rotary Joint on Pol Axis with opt. Flex W/G to BUC

"One-Button" Auto-Acquisition

Optics • Offset, Prime Focus 0.8/fD

Standard Rx/Tx Feed • 2-F
Optional Interchangeable • Op

Rx/Tx Feeds

• 2-Port Ku-Band Precision (Standard Cross-Pol comp.)

• Optional 2-Port Ku-Band Mode-Match (enhanced off-axis Cross-pol)

Optional 4-Port Ku-Band Precision or Mode-Match

• Optional 2- or 4-Port Ka-Band, LP or CP

• Optional 2-Port, 3-Port or 4-Port C-Band, LP or CP

Optional 2-Port Extended C-Band (LP)

Optional 2-Port X-Band

Optional 2-Port C-Band Troposcatter Feed

Polarization Adjustment Standard Colorization

Motorized Worm Drive

AvL White (optional colors available)



Mechanical Mechanical						
Az/El Drive		Motorized Zero Backlash AvL Cable Drive (Patent Pending)				
Polarization Drive Sys	stem	Motorized Worm Gear Drive				
Reflector Construction	า	2.4m Single Piece AvL Carbon Fiber; Optional three-piece carbon fiber reflector with manually folding hinged wings or motorized folding hinged wings				
Axis Travel						
Azimuth Elevation	Mechanical	±200° Standard; 270° with dual waveguide to vehicle, options include dual Ku, single C + single Ku. Special dual waveguide ±200° available (rotary joints protrude into vehicle further than standard) 0°-90° of reflector bore sight				
	Electrical	5° to 90° Standard limits or 5° to 65° (CE Approval)				
Polarization		±95° for 2-port and 3-port Feeds; ±50° for 2-port Wideband and 4-port Feeds, 3-Port or 4-Port C-Band				
Az/El Speed						
Slewing/Deployin	g (typical)	1°/second Az, 1°/second El				
Peaking (typical)		0.2°/second				
Motors		24 VDC Variable Speed, Constant Torque				
RF Interface						
HPA Mounting		Feed Boom, Rear of Reflector or Inside Truck				
Axis Transition		Twist-flex or optional rotary joints for Ku-Band; Pol rotary joint standard for C-Band				
Waveguide		Cover Flange at Interface Point				
Coax		RG59 run from feed to base plus 25 ft. (8m); Option for 50 ohm LMR-240				
Electrical Interface		25 ft. (8m) Cable with Connectors for Controller				
Manual/Emergency Drive		Hand crank on Az, El and Pol axes				
Time to Acquisition		Less than 15 minutes, 8 minutes typical				
Weight (approximate)		575 lbs. (261 kg) with Ku Feed and AAQ Controller				
Stowed Dimensions		131.3 L x 100.6 W x 24.4 H in (334 L x 256 W x 62 H cm) (may vary with CFE or 3-,4-port C-band)				
		Environmental				
Wind - Survival		Deployed: 80 mph (128 kph); Stowed: 125 mph (201 kph)				
Wind - Operational		45 mph (72 kph), gusts to 60 mph (97 kph)				
Pointing Loss in Wind	(RX):					
10 mph (16 kph)		< 0.8 dB All Bands				
30 mph gusting to (48 kph gusting to	72 kph)	< 2.0 dB Ka-Band				
45 mph gusting to (72 kph gusting to		< 2.0 dB C-Band, X-Band, Ku-Band				
Temperature:						
Operational		-22° to 125° F (-30° to 52° C)				
Survival		-40° to 140° F (-40° to 60° C)				
Shock and Vibration		Designed for transport via rough Roads, Rail, Sea and Air				
Corrosion Protection		For all regions from coastal to industrial, some periodic maintenance required for appearance				
Humidity, Rain, Blowin	ng Sand	Sealed to withstand 0-100% with condensation, >4 inches/hour (102 mm/hr), blowing to 40 mph				

AVL TECHNOLOGIES

Model 2510 Premium SNG/MIL 2.5m Auto-Acquisition Quad-Band Vehicle-Mount Antenna

RF/Electrical										
Feed Type ►	Std. 2-Port Mode-Matched Ku-Band		Opt. 2-Port X-Band (Military)		Opt. 2-Port Ka-Band		Opt. 2-Port C-Band			
RF Parameter ▼	Receive	Transmit	Receive	Transmit	Receive	Transmit	Receive	Transmit		
Frequency Range (GHz)	10.95 - 12.75	13.75 - 14.50	7.25 - 7.75	7.90 - 8.40	20.2 - 21.2	30.0 - 31.0	3.625 - 4.2	5.850 - 6.425		
Polarization Configuration	Linear Orthogonal Standard, Optional Co-Pol		Circular Pol		Circular Pol		Linear or Circular Options			
Gain (mid-band) (dBi) 2-Port	48.1	49.6	44.1	44.8	52.8	55.7	38.4	42.4		
Beam width (Degrees) -3dB	0.7	0.6	1.2	1.1	0.4	0.3	2.2	1.4		
-10dB	1.3	1.1	2.1	1.9	0.8	0.5	4.0	2.6		
Radiation Pattern Compliance	FCC §25.209, ITU-R S.580.6, IESS 208		MIL-STD-188-164A		MIL-STD-188-164A		FCC §25.209, ITU-R S.580.6, IESS 207			
Antenna Noise Temperature @ 20° EI)	61° K	-	59° K	-	104° K	-	49° K	-		
G/T, midband, clear horizon	27.5 dB/°K w/ 50°K LNB	-	23.4 dB/°K w/ 55°K LNB	-	29.7 dB/°K w/ 100°K LNB	-	20.0 dB/°K w/ 55°K LNB	-		
VSWR	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1		
Power Handling Capability	-	1K watts per Port	-	250 watts per Port	-	1K watts per Port	-	1K watts per Port		
Circular Axial Ratio (within pointing cone) (dB)	-	-	1.2	1.5	1.5	1.0	2.3	1.3		
Cross-Polarization Isolation (Ku only)										
On Axis (minimum)	35	35	-	-	-	-	35	35		
Off-Axis (within pointing cone)	28 (standard) 25 (opt Mode-match	30 (standard) 35 (opt Mode- match	-	-	-	-	30	30		
Feed Port Isolation - Tx to Rx (dB)	35 dB	80 dB	115 dB (incl. opt. filter)	115 dB (incl. opt. filter)	85 dB	85 dB (incl. opt. filter)	65 dB	105 dB		
Satellite System Compliance	FCC, Intelsat						·			

Controller

Controller ►	AvL AAQ					
Features	AvL one button auto-acquisition of selected satellites, including peaking and optimization of cross pol. Internal movement detector and automatic stow. Optional hand-held control and separate power supply. Certified for auto-commissioning on most satellite services.					
Size	Embedded ACU with separate 1 Rack Unit Controller Interface Panel (CIP) power supply with LCD and keypad. 250 W and 500 W (1.6m and larger antennas) versions available.					
CIP Input Power	120/240 VAC 60/50 Hz, 6/3 A Max. Power consumption is antenna size dependent: During acquisition 150 W or 300 W is typical, ~ 50 W Idle					

Available Options, Upgrades & Services

- Optional feeds: 2-Port Ku-Band Mode-Match (enhanced off-axis Cross-pol), 4-Port Ku-Band Precision or Mode-Match, 2- or 4-Port Ka-Band, LP or CP, 2-Port, 3-Port or 4-Port C-Band, LP or CP, 2-Port Extended C-Band (LP), 2-Port X-Band, 2-Port C-Band Troposcatter Feed
- Ku-band H/V switch
- Add BUC/HPA Mounting (NOTE: minimum elevation may be restricted by these options)
- Upgrade to Custom RF/IF I/O cabling configurations
- Custom Colorization (contact factory for available colors)
- Optional three-piece carbon fiber reflector with removable wings, manually folding hinged wings, or motorized folding hinged wings
 Add Custom Logo on Reflector Face (1- or 2-Color; per AvL Logo Policy)
- Spare Parts Kit