AVL TECHNOLOGIES

Model 1210 Premium SNG / Military 1.2m Motorized Transportable **Vehicle-Mount Antenna**

Unique Features	 1.2m Carbon Fiber Single Piece Reflector 	
	 Zero Backlash AvL Cable Drive 	States States
	• Optional Rotary Joint on Pol Axis with opt. Flex W/G to BUC	
	"One-Button" Auto-Acquisition	
Optics	Offset, Prime Focus, 0.8 f/D	
Standard Rx/Tx Feed	 2-Port Ku-Band Precision (standard Cross-Pol comp.) 	No.
Optional Rx/Tx Feeds	 2-Port Ku-Band Mode-Match (enhanced Cross-Pol comp.) 	
	4-Port Ku-Band Wideband	
	 2- or 4-Port Ka-Band 	and the second of
	2-Port X-Band	
- Low Low et Low A. Discontraction of the		The function of the second

Temperature: Operational

Survival

- Polarization Adjustment Motorized Worm Gear Drive
 - **Standard Colorization** White (optional colors available)

Mechanical							
Az/El Drive	Motorized AvL Zero Backlash Cable Drive (Patent Pending)						
Polarization Drive System	Motorized Worm Gear Drive						
Reflector Construction	1.2m Single Piece Carbon Fiber						
Axis Travel Azimuth Elevation Mechanical	400° (±200°) 0° to 90° of Reflector bore sight						
Electrical	Standard Limits at 5° to 65° (CE approval) or 0° to 90°						
Polarization	±95° for 2-port and 3-port Feeds: ±50° for 2-port Wideband and 4-port Feeds						
Az/El Speed Slewing/Deploying (typical) Peaking (typical)	2°/second Az; 1°/second El 0.2°/second						
Motors	24 VDC Variable Speed, Constant Torque						
RF Interface BUC/HPA Mounting Axis Transition	Feed Boom (50 lbs.; Max. BUC envelope: 22 L x 13.75 W x 8.5 H inches (55.9 L x 34.9 W x 21.6 H cm)), or inside truck; optional oversized amplifier mounting (<i>NOTE: BUC mounting can impact elevation or stow height</i>) Twist-Flex or Rotary Joints						
Waveguide	WR75 Cover Flange at Interface Point						
Coax	RG59 run from feed to base plus 25 ft. (8m)						
Electrical Interface	One 25 ft. (8 m) Cable with Connectors for Controller						
Manual/Emergency Drive	Hand crank on Az, EI and Pol axes						
Weight (approximate)	115 - 165 lbs. (52 - 75 kg) depending on options selected						
Stowed Dimensions	69 L x 48 W x 16.3 H inches (175 L x 122 W x 41 H cm)						
Environmental							
Wind – Survival	Deployed: 75 mph (121 kph); Stowed: 100 mph (161 kph)						
Wind - Operational	30 mph (48 kph), Gusts to 45 mph (72 kph)						
Pointing Loss in Wind (Ku RX): 20 mph (32 kph)	0.2 dB typical						
30 mph gusting to 45 mph (48 kph gusting to 72 kph)	0.8 dB typical						

-22° to 125° F (-30° to 52° C)

-40° to 140° F (-40° to 60° C)

Model 1210 Premium SNG / Military 1.2m Motorized Transportable Vehicle-Mount Antenna

RF/Electrical										
Feed Ty	vpe 🕨	Std. 2-Port Ku-Band DBS bands avail. upon request		2-Port Ka		2-Port X				
RF Parameter V		Receive	Transmit	Receive	Transmit	Receive	Transmit			
Frequency Range (GHz)		10.95 - 12.75	13.75 - 14.50	20.2 - 21.2 (military) or 17.7 - 20.2 (commercial)	30.0 - 31.0 (military) or 27.5 - 30.0 (commercial)	7.25 - 7.75	7.90 - 8.40			
Polarization Configuration		Linear Orthogonal Standard, Optional Co-Pol		Circular or Linear		RHCP or LHCP				
Gain (mid-band) (dBi)		41.6	43.1	46.2 Mil	49.5 Mil	37.6	38.1			
Beam width (-3 dB)		1.5°	1.2°	0.8°	0.6°	2.3°	2.1°			
G/T, midband, clear horizon		21.4 dB/° K with 50° LNB		23.0 dB/° K with 100° LNB		17.3 dB/° K with 55° LNB				
Antenna Noise Temperature @ 20° El, midband		54° K		107° K		46° K (including optional filter)				
Radiation Pattern Compliance		FCC 25.209, ITU-R S.580-6, IESS 208		FCC 25.209, MIL-STD-188-164A		MIL-STD-188-164A				
Power Handling Capability			1 KW per port		250W per port		1 KW			
VSWR		1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1			
Axial Ratio, CP only, within Pointing Cone (dB)				1.5	1.0	1.21	2.0			
Cross-Polarization Isolation (dB)										
On Axis		35	35							
Within Pointing Cone		28 Std. Precision 25 Mode-Match	30 Std. Precision 35 Mode-Match							
Feed Port Isolation – Tx to Rx (dB)		35	80 (includes filter)	80	80 (includes filter)	115 (includes optional filter)	115 (includes optional filter)			
Controller										
Controller AvL AAQ										
Features de	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.									
	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									

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.

120/240 VAC 60/50 Hz, 6/3 A Max. Power consumption is antenna size dependent: During acquisition 150 W or 300 W **CIP Input Power** is typical, ~ 50 W Idle

Available Options, Upgrades & Services

- Upgrade Feed to 2-Port Ku-Band Mode-Match, 4-Port Ku-Band Wideband, 2- or 4-Port Ka-Band or 2-Port X-Band
- Optional H/V switch (Ku-Band wideband)
- Optional Rotary Joint on Pol Axis with opt. Flex W/G to BUC
- Add Co-polarization Kit (for 2-port Ku feeds only) configures Rx and Tx to same polarization sense
- Mounting Pallet (adds 2.0" (5 cm) to stow height)
- Add BUC/HPA Mounting (NOTE: minimum elevation may be restricted by these options)
- Upgrade to Custom RF/IF I/O cabling configurations available
- Custom Colorization (contact factory for available colors)
- Add Custom Logo on Reflector Face (1- or 2-Color; per AvL Logo Policy)
- Spare Parts Kit