AVL TECHNOLOGIES

Model 3810 Premium SNG/MIL 3.8m Motorized Transportable Vehicle-Mount Antenna

Unique Features • 3.8m AvL Single Piece Carbon Fiber Reflector • Optional three-piece carbon fiber reflector with removable wings, manually folding hinged wings, or motorized folding hinged wings • Zero Backlash AvL Cable Drive • Compact/Rugged Pol Gear Drive • Rotary Joint on Pol Axis with Flex W/G to BUC • "One-Button" Auto-Acquisition Standard Rx/Tx Feed • 2-Port Precision Ku-Band (LP) **Optional Feeds** • 4-Port Precision Ku-Band (LP) • 2-or 4-Port Commercial or Military Ka-Band (CP or LP) • 2- or 3- or 4-Port C-Band (CP or LP) • 2-Port X-Band (CP) Polarization Adjustment • Motorized Worm Gear Drive Standard Colorization • AvL White, Tan or Metallic Gray (optional colors available)



Mechanical							
Az/El Drive		Motorized AvL Zero Backlash Cable Drive (Patent Pending)					
Polarization Drive System		Motorized Worm Gear Drive					
Reflector Construction		3.8m Single Piece AvL Carbon Fiber; Optional three-piece carbon fiber reflector with removable wings, manually folding hinged wings, or motorized folding hinged wings					
Axis Travel Azimuth Elevation Polarization		270° (± 135°) 0° to 90° of reflector bore sight from calibrated inclinometer (-5° to 65° CE approval) ± 95°					
Az/El Speed Slewing/Deploying (typical) Peaking (typical) Motors		1°/second Az and Pol, 0.5°/second El 0.2°/second typical, settable in controller 90V DC variable speed, constant torque					
RF Interface	BUC/HPA Mounting Waveguide Coax	Feed Boom, 200 lbs. max. weight Flex/Rigid waveguide from feed to BUC/HPA assembly Two Type N connectors at antenna base bulkhead					
Electrical Interface		Connectors at bulkhead below azimuth bearing					
Manual/Emergence		Hand cranks on Az, El and Pol					
Weight (approximate)		2500 - 2700 lbs. (1137 – 1227 kg) depending on options					
Stowed Dimensions		213 L x 151 W x 43 H inches (541 L x 384 W x 109 H cm)					
Time to Acquisition		Less than 15 minutes typical					
Mounting		(24) 1/2-13 Female Threaded Holes					
Environmental							
Wind – Survival		Deployed: 70 mph (113 kph); Stowed: 120 mph (193 kph)					
Wind - Operationa	d	65 mph (97 kph)					
Pointing Loss in O	perational Wind (dB):	Ku-Band Receive:	Ka-Band Receive:				
20 mph (32 kp		0.5 dB max	1.4 dB max				
30 mph gustin		2.0 dB Typical	2.0 dB Typical (with "elevation wind hold"				
(48 kph gusting to 72 kph) 45 mph gusting to 60 mph (72 kph gusting to 97 kph)		3.3 dB Typical (with "elevation wind hold" controller upgrade activated)	controller upgrade activated)				
		NOTE: figures above assume CFE platform stiffness per AvL interface control document. Elevation wind hold software upgrade recommended for Ku operation above 45 mph or Ka operation above 30 mph.					
Temperature:							
Operational		-22° to 125° F (-30° to 52° C)					
Survival		-40° to 140° F (-40° to 60° C)					

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RF/Electrical									
Feed Type ►		Std. 2-Port Precision Ku-Band		2-Port Ka-Band		2-Port C-Band		2-Port X-Band	
RF Parameter ▼		Receive	Transmit	Receive	Transmit	Receive	Transmit	Receive	Transmit
Frequency Range (GHz)		10.7 - 12.75	13.75 - 14.50	Commercial: 17.7 - 20.2 MIL: 20.2 - 21.2	Commercial: 27.5 - 30.0 MIL: 30.0 - 31.0	Standard: 3.625 - 4.2 INSAT: 4.5 - 4.8	Standard: 5.850 - 6.425 INSAT: 6.725 - 7.025	MIL: 7.25 - 7.75	MIL: 7.9 - 8.4
Polarization Configuration		Linear orthogonal 2-Port std., optional co-pol or 4-Port		Circular or Linear 2-Port, optional 4-Port		LP or CP 2-Port, optional 3-Port		RHCP or LHCP 2-Port	
Gain (mid-band) (dBi)	2-Port	51.5	53.0	56.1	59.4	Standard: 42.0 INSAT: 43.5	Standard: 45.9 INSAT: 46.9	47.6 Not including	48.3 optional filters
	4-Port	51.1	52.5	56.1	59.4	10.0	10.0		
Beam width (Degrees)	-3 dB	0.5	0.4	0.3	0.2	Standard: 1.4 INSAT: 1.2	Standard: 0.9 INSAT: 0.8	0.7	0.7
Radiation Pattern Compliance		FCC 25.209, ITU-R S.580-6, IESS 208		FCC 25.209, MIL-STD-188-164A		FCC 25.209, ITU-R S.580-6, IESS 207		MIL-STD-188-164A	
Antenna Noise Temp. at 20° El	2-Port	54° K		102° K		37° K		45° K	
	4-Port	73° K		102° K					
Power Handling Capability			500 watts per Port		200 watts per Port		1000 watts per Port		1000 watts per Port
Circular Axial Ratio (within pointing cone) (dB)				1.5	1.0	2.3	1.3	1.21	2.0
Cross-Polarization Isolation (dB)									
On-Axis (minimum)		35	35						
Within pointing cone		26	26 (Intelsat Requirement)						
On Axis within pointing cone			00 (1)			35 / 27	35 / 27		445 (1) - 1
Feed Port Isolation – Tx to Rx (dB)		35	80 (incl. filter)	85	85 (incl. filter)	35	105 (incl. filter)	115 (incl. filter)	115 (incl. filter)
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, Ungrados & Sarvisos				

Available Options, Upgrades & Services

- Add Co-polarization Kit (for 2-port Ku feeds only) configures Rx and Tx to same polarization sense
- BUC/HPA Mounting (NOTE: minimum elevation may be restricted by these options)
- Waveguide interconnect options
- Beacon receiver
- Inclined orbit tracking (Step/Memory)
- TLE Tracking

- Active wind tracking for high winds
- 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