AVL TECHNOLOGIES

Models 880KVH / 1080KVH / 1280 KVH Ka-Band Mobile VSAT IP Broadband Antenna Systems

Key Features • Highly Efficient Motorized Antennas

• Zero Backlash AvL Cable Drive

• Auto-Acquisition Controller

Standard Feed Reflector Sizes Configurations

Commercial Ka-Band 85cm, 1.0m or 1.2m

• Vehicle-Mount

Fly&DriveFlyAway – Case-Based or Tripod

Market Solutions

• Mobile Broadband Internet Access

• Satellite News Gathering

Disaster Relief

Oil & Gas Data Backhaul

• Defense & Homeland Security

Operates With

Avanti / HYLAS

Eutelsat / Tooway

ViaSat / Exede



Mechanical Mechanical								
Az/El Drive		Motorized AvL Zero Backlash Cable Drive (Patent Pending)						
Polarization		RHCP/LHCP Pol Select Option Available						
Reflector Construction		Single Piece Carbon Fiber						
Axis Travel Azimuth Elevation		400° (±200°)						
		0-90° antenna bore sight (true elevation from calibrated inclinometer)						
Az/El Speed	Slewing/Deploying	Typical: Elevation 0.1°/secon	d, Azimuth 2º/second					
Motors		24 VDC Variable Speed, Constant Torque						
Interface		Type F connector(s) at antenna base or 25 ft. (7.6m) Coax from Base						
Electrical Interfa	ace	One 25 ft. (7.6m) cable with connector from base connector panel to controller						
Manual/Emerge	ency Drive	Hand crank for az and el axes						
Time to Acquisition		Less than 15 minutes; 8 minutes typical						
Stowed Dimensions Weight (approximate – depends on		85cm Antenna 53 L x 36 W x 13.5 H inches (135 L x 91 W x 34 H cm)	1.0m Antenna 61.5 L x 40 W x 13.5 H inches (156 L x 102 W x 34 H cm)	1.2m Antenna 68.5 L x 48 W x 16.8 H inches (174 L x 122 W x 43 H cm)				
options selected) 90 lbs. (41 kg) typical 111 lbs. (50 kg) typical 130 lbs. (59 kg) typical Environmental								
Wind – Survival	Stowed	85cm Antenna 80 mph (129 kph) 100 mph (161 kph)	1.0m Antenna 80 mph (129 kph) 100 mph (161 kph)	1.2m Antenna 80 mph (129 kph) 100 mph (161 kph)				
Wind – Operational		45 mph (72 kph)	45 mph (72 kph)	45 mph (72 kph)				
Pointing Loss in Wind - Ka (Rx) 30 mph gusting to 45 mph (48 kph gusting to 72 kph)		1.0 dB typical	1.0 dB typical	1.0 dB typical				
Temperature:	Operational	-22° to 125° F (-30° to 52°C)	-22° to 125° F (-30° to 52°C)	+22° to 125° F (-30° to 52° C)				
	Survival	-40° to 140° F (-40° to 60°C)	-40° to 140° F (-40° to 60°C)	-40° to 140° F (-40° to 60° C)				

AVL TECHNOLOGIES

Models 880KVH / 1080KVH / 1280 KVH Ka-Band Mobile VSAT IP Broadband Antenna Family

RF/Electrical									
Reflector Size ►	85 cm		1.0m		1.2m				
RF Parameter ▼	Receive	Transmit	Receive	Transmit	Receive	Transmit			
Frequency Range (GHz)	19.7 - 20.20	29.5 - 30.0	19.7 - 20.20	29.5 - 30.0	19.7 - 20.20	29.5 - 30.0			
Polarization Configuration	RHCP or LHCP		RHCP or LHCP		RHCP or LHCP				
Gain (mid-band) @ Horn Interface (dBi)	42.9	46.2	44.2	44.7	45.9	49.2			
G/T (mid-band, clear horizon) assuming 100 K LNB (dB/K)	19.7		21.0		22.7				
Beam width (degrees) -3 dB	1.2	0.8	1.1	0.7	0.9	0.6			
-10 dB	2.3	1.5	1.9	1.3	1.6	1.1			
Radiation Pattern Compliance	ITU-R S.580.6		ITU-R S.580.6		FCC 25.209, ITU-R S.580.6				
Antenna Noise Temperature (midband)	109 K		107 K		107 K				
Power Handling Capability		50W		50W		50W			
VSWR @ Horn Interface	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1			
Reflector Optics	0.7 f/D		0.8 f/D		0.8 f/D				
Feed Type	Integral Feed/ Polarizer/OMT/Transceiver		Integral Feed/ Polarizer/OMT/Transceiver		Integral Feed/ Polarizer/OMT/Transceiver				
Axial Ratio	Feed Dependent		Feed Dependent		Feed Dependent				
Cross-Polarization Isolation	Feed Dependent		Feed Dependent		Feed Dependent				
Feed Port Isolation – Tx to Rx	Feed Dependent		Feed Dependent		Feed Dependent				

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 2-Port Ku-band Precision (standard Cross-Pol comp.) or Mode-Matched (enhanced Cross-Pol comp.) Feed
- Optional Ku-Band BUC mounting
- 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)
- Optional aerodynamic cowling
- Spare Parts Kit