AVL TECHNOLOGIES

Model 1078 Mobile VSAT 1.0m Motorized Transportable **Vehicle-Mount Antenna**

- Unique Features 1.0m AvL Engineered Composite Reflector
 - Zero Backlash AvL Cable Drive
 - Compact/Rugged Pol Gear Drive
 - Optional Rotary Joint on Pol Axis with Flex W/G to BUC
 - "One-Button" Auto-Acquisition

Standard Rx/Tx Feed • 2-Port Ku-Band Precision (standard Cross-Pol comp.)

Polarization Adjustment • Motorized Worm Gear Drive

Standard Colorization • AvL Metallic Gray (optional colors available)



Mechanical Mechanical				
Az/El Drive	Motorized AvL Zero Backlash Cable Drive (Patent Pending)			
Polarization Drive System	Motorized Worm Gear Drive			
Reflector Construction	1.0m Single Piece AvL Engineered Composite			
Axis Travel				
Azimuth	400° (±200°)			
Elevation	0-90° antenna boresight (true elevation readout from calibrated inclinometer)			
Polarization	±95°			
Az/El Speed				
Slewing/Deploying (typical)	2°/second Az			
Peaking (typical)	0.2°/second			
Motors	24 VDC Variable Speed, Constant Torque			
RF Interface				
BUC/HPA Mounting	Feed Boom (maximum weight 15 lbs(6.8 kg))			
Max dimensions for BUC mounting on Feed Boom	12 L x 11.5 W x 6 H inches (30 L x 29 W x 15 H cm)			
Feed Tx	WR75 Flat Flange; Optional Polarization Rotary Joint w/flex waveguide from feed, WR75			
Coax	Two Type F connectors on panel at antenna base			
Electrical Interface	One 25 ft. (8 m) cable with connector from base connector panel to controller			
Manual/Emergency Drive	Handcrank input on Az, El and Pol axes			
Weight (approximate)	110 lbs. as shown, varies depending on options selected			
Stowed Dimensions	61.5 L x 40 W x 13.5 H inches (156 L x 102 W x 34 H cm)			
Time to Acquisition	Less than 15 minutes, 8 minutes typical			
Mounting	Pallet for vehicle roof mounting			
Environmental				
Wind – Survival	Deployed: 60 mph (97 kph); Stowed: 100 mph (161 kph)			
Wind - Operational	45 mph (72 kph)			
Pointing Loss in Wind (Ku RX):				
20 mph (32 kph)	0.3 dB typical			
30 mph gusting to 45 mph (48 kph gusting to 56 kph)	0.8 dB typical			
Temperature:				
Operational	-22° to 125° F (-30° to 52° C)			
Survival	-40° to 140° F (-40° to 60° C)			

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Model 1078 Mobile VSAT 1.0m Motorized Transportable Vehicle-Mount Antenna

Feed Type Std. 2-Port Precision Ku RF Parameter Receive Transmit Frequency Range (GHz) 10.95 - 12.75 13.75 - 14.50 Polarization Configuration Linear Orthogonal Gain (mid-band) (dBi) 39.9 41.4 Beamwidth -3dB (Degrees) 1.8 1.5 -10 dB (Degrees) 3.2 2.8 Radiation Pattern Compliance FCC §25.209, ITU-R S.580-6 Antenna Noise Temperature 55° K @ 20° elevation, 11.85 GHz Allowable Input Power Density FCC: -14 dBw/4 kHz ITU: -0 dBw/4 kHz ITU: -0 dBw/4 kHz VSWR 1.30:1 1.30:1 Cross-Polarization Isolation (dB) 30 35 On Axis (minimum) 30 35 Off Axis (within pointing cone) 28 30 Feed Port Isolation 35 80 Controller	RF/Electrical				
Frequency Range (GHz) 10.95 - 12.75 13.75 - 14.50 Polarization Configuration Linear Orthogonal Gain (mid-band) (dBi) 39.9 41.4 Beamwidth -3dB (Degrees) 1.8 1.5 -10 dB (Degrees) 3.2 2.8 Radiation Pattern Compliance FCC §25.209, ITU-R S.580-6 Antenna Noise Temperature 55° K @ 20° elevation, 11.85 GHz FCC: -14 dBw/4 kHz Allowable Input Power Density FCC: -14 dBw/4 kHz ITU: -0 dBw/4 kHz VSWR 1.30:1 1.30:1 1.30:1 Cross-Polarization Isolation (dB) 35 36 35 Off Axis (within pointing cone) 28 30 35 80 Controller Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	Feed Type ▶		Std. 2-Port Precision Ku		
Polarization Configuration Gain (mid-band) (dBi) Beamwidth -3dB (Degrees) -10 dB (Degrees) -10 dB (Degrees) -10 dB (Degrees) Radiation Pattern Compliance FCC §25.209, ITU-R S.580-6 Antenna Noise Temperature Allowable Input Power Density VSWR	RF Parameter ▼		Receive	Transmit	
Gain (mid-band) (dBi) 39.9 41.4 Beamwidth -3dB (Degrees) 1.8 1.5 -10 dB (Degrees) 3.2 2.8 Radiation Pattern Compliance FCC §25.209, ITU-R S.580-6 Antenna Noise Temperature 55° K @ 20° elevation, 11.85 GHz Allowable Input Power Density FCC: -14 dBw/4 kHz ITU: -0 dBw/4 kHz ITU: -0 dBw/4 kHz VSWR 1.30:1 1.30:1 Cross-Polarization Isolation (dB) 35 35 Off Axis (within pointing cone) 28 30 Feed Port Isolation 35 80 Controller Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	Frequency Range (GHz)		10.95 - 12.75	13.75 - 14.50	
Beamwidth -3dB (Degrees) 1.8 1.5 2.8 Radiation Pattern Compliance FCC §25.209, ITU-R S.580-6 Antenna Noise Temperature 55° K @ 20° elevation, 11.85 GHz Allowable Input Power Density FCC: -14 d Bw/4 kHz ITU: -0 dBw/4 kHz VSWR 1.30:1 1.30:1 Cross-Polarization Isolation (dB) On Axis (minimum) 30 35 Off Axis (within pointing cone) 28 30 Feed Port Isolation 55° K @ 20° elevation, 11.85 GHz Controller Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	Polarization Configuration		Linear Orthogonal		
-10 dB (Degrees) Radiation Pattern Compliance FCC §25.209, ITU-R S.580-6 Antenna Noise Temperature 55° K @ 20° elevation, 11.85 GHz Allowable Input Power Density VSWR 1.30:1 Cross-Polarization Isolation (dB) On Axis (minimum) Off Axis (within pointing cone) Feed Port Isolation Controller Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	Gain (mid-band) (dBi)		39.9	41.4	
Radiation Pattern Compliance Antenna Noise Temperature Allowable Input Power Density VSWR 1.30:1 Cross-Polarization Isolation (dB) On Axis (minimum) Off Axis (within pointing cone) Feed Port Isolation Controller Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	Beamwidth	-3dB (Degrees)	1.8	1.5	
Antenna Noise Temperature Allowable Input Power Density VSWR 1.30:1 Cross-Polarization Isolation (dB) On Axis (minimum) Off Axis (within pointing cone) Feed Port Isolation Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross		-10 dB (Degrees)	3.2	2.8	
Allowable Input Power Density VSWR 1.30:1 Cross-Polarization Isolation (dB) On Axis (minimum) Off Axis (within pointing cone) Feed Port Isolation Controller Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	Radiation Pattern Compliance		FCC §25.209, ITU-R S.580-6		
Allowable Input Power Density VSWR 1.30:1 Cross-Polarization Isolation (dB) On Axis (minimum) Off Axis (within pointing cone) Feed Port Isolation Controller Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	Antenna Noise Temperature		55° K @ 20° elevation, 11.85 GHz		
Cross-Polarization Isolation (dB) On Axis (minimum) 30 35 Off Axis (within pointing cone) 28 30 Feed Port Isolation 35 80 Controller Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	Allowable Input Power Density				
On Axis (minimum) Off Axis (within pointing cone) Feed Port Isolation Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	VSWR		1.30:1	1.30:1	
Off Axis (within pointing cone) Feed Port Isolation 35 Controller Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	Cross-Polarization Isolation (dB)				
Feed Port Isolation 35 80 Controller Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	On Axis (minimum)		30	35	
Controller Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	Off Axis (within pointing cone)		28	30	
Standard Controller One button auto-acquisition of selected satellites, including peaking and optimization of cross	Feed Port Isolation		35	80	
One button auto-acquisition of selected satellites, including peaking and optimization of cross	Controller				
standard readures poil. Internal intovernent detector and automatic stow. Includes a hand-neid control and separate power supply. Certified for auto-commissioning on most satellite services.	Standard Featu	ires	pol. Internal movement detector and automatic stow. Includes a hand-held control and		

Available Options, Upgrades & Services

100 - 240 VAC 50/60 Hz 4 A peak, 190 W Antenna running with max load

- Roof mounting kit (designed with interface for standard Thule Bar Kits: www.thule.com)
- Upgrade to embedded controller with optional Ethernet remote interface and GUI. Consult Sales for details and optional features.

10 x 9 x 2.5 inch power supply

- Add BUC/HPA Mounting (NOTE: minimum elevation may be restricted by these options)
- Rotary Joint on Pol Axis with Flex W/G to BUC
- 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

Size

Input Power

· Lightweight antenna cowling