## **AVL TECHNOLOGIES**

## Model 1.2m 1098T Mobile VSAT FlyAway Ku-Band **Motorized Transportable Antenna**

- Unique Features 1.2m 2-Piece AvL Engineered Composite Reflector
  - Compact Elevation-over-Azimuth Cable Drive Positioner
  - 2 Case Configuration
  - 10-Minute Setup; "One-Button" Auto-Acquisition

Standard Rx/Tx Feed **Optional Integration Support** 

- 2-Port Ku-Band Precision • Custom BUC Integration
- Universal BUC Tray

- Polarization Adjustment Compact/Rugged Gear Drive
  - **Standard Colorization** AvL Metallic Grey (optional colors available)



Mechanical				
Az/El Drive	Motorized AvL Zero Backlash Cable Drive System (Patent Pending)			
Polarization Drive System	Motorized Worm Gear			
Reflector Construction	1.2m 2-Piece AvL Engineered Composite			
Axis Travel				
Azimuth	400° (±200°)			
Elevation (reflector bore sight)	0°-90° antenna bore sight (true elevation readout from calibrated inclinometer)			
Polarization	± 95°			
Az/El Speed				
Slewing/Deploying (typical)	2°/second azimuth; 2°/second elevation; 2°/second polarization			
Peaking	0.2°/second			
Motors	24V DC variable speed, constant torque			
Standard Integration Interfaces				
Tx Input @ Feed	Ku: WR 75 Cover Flange at Feed Tx Port; Type F coax from BUC to base			
Rx Input (AvL-supplied coax)	Type F coax from LNB to base			
BUC (& other CFE) Mounting	Feed boom (maximum weight 16 lbs. (7.3 kg))			
Controller Interface	One 30-ft. (9.1m) cable with connector from base connector panel to controller			
Manual/Emergency Drive	Common hand crank for azimuth, elevation and polarization axes			
Size/Weight – Std. Positioner Case	51.62 L x 27.62 W x 21.36 H inches (131 L x 70 W x 55 H cm), weighs approx. <140 lbs.			
Size/Weight – Reflector Case	51.62 L x 27.62 W x 21.36 H inches (131 L x 70 W x 55 H cm), weighs approx. <115 lbs.			
Environmental				
Wind – Survival	Anchored: deployed: 50 mph (80 kph), stowed (Fly&Drive option only): 100 mph (161 kph)			
Wind - Operational	Anchored: 40 mph (64 kph)			
Pointing Loss in Wind (Ku RX):				
20 mph (32 kph)	0.7 dB typical			
25 gusting 40 mph (40/64kph)	1.5 dB typical			
Temperature:				
Operational	-22°F to 125°F (-30°C to 52°C)			
Survival	-40°F to 140°F (-40°C to 60°C)			



+1 919 850 3100 satserv@mackaycomm.com Satellite PTT, Voice & Data **Equipment and Airtime** 

## **AVL TECHNOLOGIES**

## Model 1.2m 1098T Mobile VSAT FlyAway Ku-Band Motorized Transportable Antenna

RF/Electrical				
Feed Type ▶		Std. 2-Port Precision Ku		
RF Parameter ▼		Receive	Transmit	
Frequency Range (GHz)		10.95–12.75	13.75-14.50	
Polarization Configuration		Linea	ar – orthogonal (H/V)	
Gain (mid-band)		41.6 dBi	43.1 dBi	
-3dB Beam width (Degrees)		1.5°	1.2°	
-10dB Beam width (Degrees)		2.7°	2.2°	
Radiation Pattern Compliance		FCC 25.209 and ITU-RS-580-6  Eutelsat		
Antenna Noise Temp. (mid-band, 20°	el)	54K		
Maximum Feed Transmit (Tx) Power			FCC: -14 dBw/4 kHz ITU: -0 dBw/4 kHz	
VSWR		1.30:1	1.30:1	
Axial Ratio (Ka and X only, within poin	nting cone)		-	
Cross-Polarization Isolation				
On Axis (minimum)		35 dB	35 dB	
Off Axis (within 1 dB BW)		27 dB	28 dB	
Feed Port Isolation (Tx to Rx)		35 dB	80 dB	
		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				
Reflector configurations	Stand	dard: 1.2m 2-piece segmentation		
Standard Feed	Star	ndard: 2-Port Precision Ku-band		
Mechanical upgrades			Upgrade: BUC/HPA Mounting (minimum elevation may be restricted)	
RF/Electrical upgrades	<b>W</b>		Upgrade: Custom RF/IF I/O cabling configurations	
Control System upgrades	Sta	andard: TracStar Auto-Acquire	Upgrade: AvL AAQ	
Customization options	Standard colorization: AvL Metallic Grey		Upgrade: custom colorization and/or custom logo on reflector	
Additional options & services			Power Supply for AAQ Controller	
			Spare Parts Kit	
			Factory Training	
			Fly and Drive Upgrade Kit	
Pack-up configurations	Sta	andard: 2 Case Foam Pack-Up	Upgrade: Hard Mount 2 Case Pack-Up	



+1 919 850 3100 satserv@mackaycomm.com

Satellite PTT, Voice & Data Equipment and Airtime