AVL TECHNOLOGIES

Model 1248 F/A

1.2M Ku/Ka Band Portable Auto-Acquisition Antenna

Reflector Type 1.2M 4-piece AvL Carbon Fiber Optics Offset, Prime Focus, 0.8 F/D

Interchangeable Feeds Ku LP, Ka CP Positioner Case-based

Az/El Drive System Patented Roto-Lok® Positioner

Mount Geometry Elevation over Azimuth
Polarization Adjustment Motorized Rotation Feed

Military Standard MIL-STD-188-164a Type E-V



Mechanical

Travel - Azimuth 400°

Elevation: Operational
 Polarization
 5°-95° of boresight with ±200° Az Travel
 ±91° for Linear Feeds, Adjustable within <1°

Speed - Slewing/Deploying 2°/second - Peaking 0.2°/second

- Peaking 0.2°/second - Tracking 0.1/second

Electrical Interface 32 ft. Cable with Connectors for Controller

Emergency Drive Handcrank on Az, El; Knob on Pol Wind - Operational-mph

Without anchoring 30 mph

With anchoring 30 mph gusting to 45 mph

- Survival (anchored) 80 mph in zenith stowed position

Temperature - Operational -20° to 125°F
- Survival -40°F to 140°F

Configuration - Rugged Cases

Motorized Positioner 43" x 27" x 20"; less than 165 lbs. Outriggers/Feed Boom/ Reflector 43" x 27" x 20"; less than 110 lbs.

RF Interface

BUC Mounting Mounted on antenna feed boom

Set-up Time Less than 15 minutes

Controllers

Type Fully Automatic Satellite Acquisition, Peaking, and Cross-Pol

Adjustment using GPS, Compass, Level Sensor Inputs and auto

compensation with Entry of Desired Satellite.

Operator Interface Front panel keyboard or hand-held remote

Auto Positioning Accuracy $\pm 0.2^{\circ}$

Input Power 90-256V AC power supply, 8A peak, 2A continuous

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<u>Ku-Band</u>	<u>Receive</u>	<u>Transmit</u>
Frequency	10.95-12.75 GHz	13.75-14.5 GHz
Gain (Midband)	41.6 dBi	43.1 dBi
VSWR	1.30:1	1.30:1
Beamwidth (degrees)		
-3 dB	1.5	1.2
-10 dB	2.7	2.3
Radiation Pattern Compliance	Better than FCC §25.209, ITU-R S.580	
Antenna Noise Temperature	51° K at 30° Elevation, 10.95 GHz	
Polarization	Linear Orthogonal standard, Optional Co-pol	
Power Handling Capability	0.5KW per port	
Cross-Pol Isolation		•
On-Axis (minimum)	35 dB	35 dB
Off-Axis (within 1 dB BW)	27 dB	28 dB (35dB with Mode-matched)
Port-to-Port Isolation	35 dB	85 dB `
Satellite System Compliance	FCC, Intelsat, and PanAmSat	

<u>Ka-Band</u>	<u>Receive</u>	<u>Transmit</u>
Frequency	20.2-21.2 GHz	30.0-31.0 GHz
Gain (Midband)	46.4 dBi	49.6 dBi
VSWR	1.30:1	1.30:1
Beamwidth (degrees)		
-3 dB	0.9	0.6
-10 dB	1.5	1.1
Radiation Pattern Compliance	FCC and MIL-STD-188-164A	
Antenna Noise Temperature	86°K at 30° Elevation, 20.2 GHz	
Polarization	Circular convertible to either RHCP or LHCP	
Power Handling Capability	250 watts per port	
Axial Ratio	< 1.5 dB	<1.0 dB
Port-to-Port Isolation	35 dB	35 dB
		(85 dB with optional TX reject filter)