AVL TECHNOLOGIES

Model 1.6m 1220 FA SNG/Military **Tri-Band Motorized Transportable** FlyAway Antenna

- Unique Features 1.6m Segmented 4-piece Carbon Fiber Reflector
 - Case-based positioner
 - 15-Minute Setup
 - One-Button Auto-Acquisition

- Standard Rx/Tx Feed 2-Port Ku Precision (standard Cross-Pol comp.)
- Optional Rx/Tx Feeds 2-Port Ku Mode-Match (enhanced Cross-Pol comp.)
 - 2-Port C
 - 2-Port X with optional Rx/Tx reject filter kit

Polarization Adjustment • Motorized Rotation of Feed

- Military Standard MIL-STD-188-164A
- Standard Colorization White, OD Green or Desert Tan (optional colors available)



Mechanical Mechanical				
Az/El Drive	Motorized AvL Low Backlash Cable Drive System (Patent Pending)			
Polarization Drive System	Motorized Rotation of Feed			
Reflector Construction	1.6m Segmented 4-piece Carbon Fiber			
Axis Travel				
Azimuth	±200°			
Elevation (operational)	0°-90° with ±200° Az Travel			
Polarization (LP feeds)	±95° Adjustable within <1°			
Az/El Speed				
Slewing/Deploying (typical)	2°/second Az; 1°/second El			
Peaking (typical)	0.2°/second			
Tracking (typical)	0.1°/second			
Motor	24V DC variable speed, constant torque			
Interfaces				
BUC Mounting	Feed boom or behind reflector (additional CFE case or optional case required)			
RF	Std. 50 ohm Coax (2) at base, cover flange at feed Tx port			
Electrical	30 ft. cable with connectors for controller			
Manual/Emergency Drive	Hand crank for Az and El, knob on pol axis			
Configuration	Three rugged weather-resistant plastic cases, total weight 375 lbs.			
1220 Motorized Positioner	26" x 24" x 30", 150 lbs.			
Outriggers/Feed Boom	71" x 18" x 17", 105 lbs. (includes Ku or Ka feed)			
Reflector Panels	39" x 39" x 24", 120 lbs.			
C/X/Ka Feeds (up to 3 per case)	43" x 27" 20", 70 lbs. typical (optional)			
Set-up Time	Less than 15 minutes			
Environmental				
Wind - Survival (anchored)	80 mph in zenith stowed position			
Wind - Operational				
Without Anchoring	30 mph			
With Anchoring	30 mph gusting to 45 mph			
Pointing Loss				
Ku-band Rx	0.4 dB typical, 0.7 dB max in operational wind			
Ka-band Rx	1.0 dB typical, 1.7 dB max in operational wind			
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		Opt. 2-Port X (Military/WGS)		Opt. 2-Port C Requires special approval by satellite operator. Not recommended for auto-acquisition.			
RF Parameter ▼	Receive	Transmit	Receive	Transmit	Receive	Transmit		
Frequency Range (GHz)	10.95-12.75 Ghz	13.75-14.5 Ghz	7.25 7.75 Ghz	7.9 - 8.4 Ghz	3.625-4.20 Ghz	5.85 -6.425 Ghz		
Polarization Configuration	Orthogonal Linear, Optional Copol Linear		Circular RHCP or LHCP		Linear or circular options			
Gain (mid-band)	43.7 dBi	45.3 dBi	39.7 dBi	40.5 dBi	34.2 dBi	38.1 dBi		
Radiation Pattern Compliance	IESS-601 Std. G and FCC 47CFR25.209		MIL-STD-188-164A		29-25 log Θ dBi , 3.5° < Θ < 36°			
Antenna Noise Temp. (mid-band, 20° el)	54° K		45° K		48° K			
Power Handling Capability		500 watts per port		1000 watts per port		1000 watts per port		
G/T with LNB, Midband	23.5 dB/° K (with 50°K LNB)		19.7 dB/° K (with 55°K LNB)		15.8 dB/° K (with 20°K LNB)			
Axial Ratios								
Axial Ratio within Tracking Cone			1.21 dB	2.0 dB				
Circular Axial Ratio (within pointing cone)					2.3 dB	1.3 dB		
Cross-Pol Isolation								
On-axis	35 dB	35 dB						
Within Pointing Cone	28 dB standard	30 dB standard						
Within Pointing Cone	25 dB MM option	35 dB MM option						
Linear Cross-Pol Isolation (in pointing cone)	Spiloti	3511011			>30 dB	>30 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

- BUC/HPA mounting
- Optional 75 ohm coax
- Waveguide interconnect options
- Beacon receiver inclined orbit tracking resolvers/upgrade
- Grounding options (lightning conductor)
- Anchoring kit options
- Custom logo on reflector face (1- or 2-color; per AvL Logo Policy)
- Controller options see above
- Spare parts kit