AVL TECHNOLOGIES

Model 1.0m 1030 FA SNG/Military **Tri-Band Motorized Transportable** FlyAway Antenna

- Unique Features 1.0m Segmented 6-Piece AvL Carbon Fiber Reflector with optional (1.2m) Extender Panels
 - Rugged AvL Cable Drive Case-Based Positioner
 - Case-Based Positioner (AvL or CFE) or Rugged **Tripod Mount**
 - Offset Prime Focus Highly Efficient Optics
 - Interchangeable Feeds
 - 15-Minute Setup; One-Button Auto-Acquisition

Optional Rx/Tx Feeds

- **Standard Rx/Tx Feed** 2-Port Ku Precision (standard Cross-Pol comp.) • 2-Port Ku Mode-Match (enhanced Cross-Pol comp.)
 - 2-Port X-Band
 - 2-Port Ka-Band

- Polarization Adjustment Ku LP: Motorized/Manual Options
 - Ka CP: Manual, Field-Reversible LH/RH
 - X CP: Manual, Field-Reversible LH/RH

Standard Colorization

Military Standard • MIL-STD-188-164A Compliant

• 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/Manual Options depending on feed					
Reflector Construction	1.0m Segmented 6-Piece AvL Carbon Fiber Reflector (optional 1.2m segmented 10-piece reflector)					
Axis Travel	<u>Case-Based</u>	Tripod				
Azimuth	±90° (CFE base dependent)	±90°				
Elevation (operational)	7°-100° (CFE base dependent)	0°-100° (7°-100° over tripod legs)				
Polarization (Ku only)	±95°	±95°				
Az/El Speed						
Slewing/Deploying (typical)	Azimuth: 2°/sec Elevation: 1°/sec					
Peaking (typical)	Azimuth: 0.2°/sec Elevation: 0.2°/sec					
Motor	24V DC variable speed, constant torque					
Manual/Emergency Drive	Handcrank for az and el, knob on pol					
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					
Electrical Interface	Connectors on base					
Transit Configuration (Ku-band)	<u>Case-Based</u>	<u>Tripod</u>				
Case 1: Positioner & Feed	29.0" x 20.3" x 16.9" (< 70 lbs)	31.3" x 20.4" x 15.5" (< 70 lbs)				
Case 2: Reflector, Boom, Controls	31.3" x 20.4" x 15.5" (< 70 lbs)	31.3" x 20.4" x 15.5" (< 70 lbs)				
Set-up Time	Less than 15 minutes					
Environmental						
Wind – Survival (anchored)	80 mph in zenith position					
Wind – Operational						
Without Anchoring	30 mph					
With Anchoring	30 mph gusting to 45 mph					
Pointing Loss						
Ku-band	0.7 dB max (1.0m reflector)					
Ka-band	2.0 dB max (1.0m reflector)					
X-band	1.5 dB max (1.2m reflector with extender panels)					
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 Ku		Opt. 2-Port Ka		Opt. 2-Port X (Military/WGS)			
RF Parameter ▼	Receive	Transmit	Receive	Receive	Receive	Transmit		
Frequency Range (GHz)	10.95-12.75 GHz	13.75-14.5 GHz	20.2 - 21.2	30.0 - 31.0	7.25 - 7.75	7.90 - 8.40		
Polarization Configuration	Linear Orthogonal standard, Optional Co-pol		Circular or Linear		RHCP or LHCP			
Gain (mid-band)	40.0 dBi	41.5 dBi	44.6 dBi	47.9 dBi	36.0 dBi (less opt. filter)	36.8 dBi (less opt. filter)		
Beamwidth (midband) -3 dB	1.8°	1.5°	1.0°	0.7°	2.8°	2.6°		
Radiation Pattern Compliance	FCC § 25.209, ITU-R S.580.6		Per MIL-STD-188-164A		Per MIL-STD-188-164A			
Antenna Noise Temp. at 20° Elevation	54° K at 11.85 GHz		107° K @ 20.2 GHz		52°K @ 7.50GHz			
G/T with 50° LNB, midband, clear horizon	19.6 dB/K		21.1 dB/K with 100°K LNB		15.5 dB/K with 55°K LNB			
Power Handling Capability		500 watts per port		250 watts per port		1000 watts per port		
VSWR	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1		
Axial Ratio								
CP only, within pointing cone			1.5 dB	1.0 dB	1.21 dB	2.0 dB		
Cross-Polarization Isolation								
On Axis (minimum)	35 dB	35 dB						
Off Axis (in 1 dB BW)	28 dB	30 dB						
Port-to-Port Isolation – Tx to Rx	35 dB	85 dB	85 dB	85 dB (with filter)	115 (includes optional filter)	115 (includes optional filter)		

Controller

Feature ▼	Controller Type ►	Std. Auto-Acquire with Opt. Ethernet IP Interface	Opt. Enhanced Auto-Acquire with Ethernet IP Interface		
Standard F	eatures	Fully-automatic satellite acquisition, with automatic azimuth, elevation and cross-polarization peaking; includes on-board, one-button deploy/acquire interface for pre-configured systems; includes on-board GPS, electronic compass, level sensors and auto-compensation; customer-configurable satellite list. Note: Beacon Receiver or Modem as acquisition signal source may be required for non-commercial satellites.			
		Embedded w/ Handheld, incl. Shelf-Mount P/S (optional 1RU w/ front-panel keypad + integral P/S)	Embedded w/ Ethernet IP Interface (P/S optional) (optional rack-mount P/S available)		
User Interfa	ace	Menu-driven display w/ keypad	Intelligent/simple GUI for on-board or remote CFE laptop		
Input Powe	r	115/230 VAC (at rack); up to 200W	28V DC (at antenna positioner); optional 115/230 VAC rack-mount power supply; up to 200W		
Software U	Software Upgrades/Options Inclined orbit tracking (using step-track or TLE track); automatic band sensing		Inclined orbit tracking (using step-track, memory track, or TLE track); automatic band sensing		

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
- Custom pack-ups