## **AVL** TECHNOLOGIES MODEL 1812K SNG GLOBAL **1.8 METER MOTORIZED VEHICULAR SNG ANTENNA**

Reflector Feed Optics Az/El Drive System Mount Geometry Polarization Adjustment Rotation of Feed

1.8 meter AvL Carbon Fiber Global Mode Matched Offset, Prime Focus, .8 f/d Patented Roto-Lok® Positioner Elevation over Azimuth



Electrical RF	Receive	Transmit	
Frequency Buy Now!	10.95-12.75 GHz	13.75-14.5 GHz	
Gain (Midband)	<b>C</b>		
2-port	45.3 dBi	46.7 dBi	
4-port	45.2 dBi	46.6 dBi	
VSWR	1.30:1	1.30:1	
Beamwidth (degrees)			
-3 dB	0.95	0.79	
-15 dB	1.99	1.66	
First Sidelobe Level (Typical)	-19 dB	-22dB	
Radiation Pattern Compliance	FCC §25.209, ITU-R S.528.5		
Antenna Noise Temperature	50° K at 20° Eleva	50° K at 20° Elevation	
Polarization	Linear Orthogonal Standard, Optional Co-pol		
Power Handling Capability		1.5 KW both Ports	
Cross-Pol Isolation			
On-Axis (minimum)	35 dB	40 dB	
Off-Axis (within 1 dB BW)	27 dB	35 dB	
Off-Axis (peak)	25 dB	30 dB	
Feed Port Isolation – TX to RX	85 dB		
Satellite System Compliance	FCC, Intelsat, Eutelsat, PanAmSat, SES		
	Americom, etc.		
<u>Controllers</u>			
Standard	Three-axis Jog Control & Display with Auto-stow		
Optional Upgrades			
Semi-automatic Operation	Drive to calculated position based on operator entered		
		g, plus satellite (longitude or listed)	
Automatic Operation	Drive to calculated position based on auto GPS and Flux-		
	Gate Compass data and satellite peaking with LNB signal		
Auto-acquisition	One-button acquisition of selected satellite including		
		n of cross-pol (certified for auto-	
	commissioning on most		
Size		automatic & Automatic Controllers	
	Single Rack Unit for Aut	•	
Input Power	110/240 VAC, 1 ph, 50/60 Hz, 8/4A peak, 1A continuous		

## **AVL** TECHNOLOGIES MODEL 1800K SNG **1.8 METER MOTORIZED VEHICULAR SNG ANTENNA**

Mechanical Az/El Drive System Patented Roto-Lok® Cable Drive System Polarization Drive System Non Back-driving Worm Gear Travel Azimuth 270° for 2-port or 240° for 4-port Standard, 400° Optional for 2-port or Feed Boom Mounted HPA True elevation readout from calibrated inclinometer Elevation Mechanical 0° to 90° of reflector boresight Standard limits at 5° to 65° (CE Approval) or 5° to 90° Electrical Polarization ±95° for 2-port and 3-port Feeds ±50° for 2-port Wideband and 4-port feeds Speed Slewing/Deploying 2°/second Peaking 0.5°/second 24V DC Variable Speed, Constant Torque Motors **RF** Interface **HPA** Mounting Feed Boom, Rear of Reflector, or Inside Vehicle **Twist-Flex or Rotary Joints** Axis Transition Waveguide WR 75 Cover Flange at Interface Point RG59 run from feed to base plus 25 ft. (8 m) Coax Electrical Interface 25 ft. (8 m) Cable with Connectors for Controller Manual Drive Handcrank on Az and El Axii, Leads from 12VDC Pol Motor Weight 300 lbs. (136 kgs) Stowed Dimensions 104 L x 74 W x 22 H inches (263 L x 189 W x 56 H cm)

## **Environmental**

Wind Survival Deployed Stowed Operational Pointing Loss in Winds 20 mph (32 kmph) 30 Gusting to 45 mph (48 to 72 kmph) Temperature Operational Survival

65 mph (128 kmph) 100 mph (192 kmph) 45 mph (72 kmph), Gusts to 60 mph (97 kmph)

0.1 dB RMS, 0.07 degrees Typical 0.5 dB RMS, 0.16 degrees Typical

+5° to 125°F (-15° to 52°C) -40° to 140°F (-40° to 60°C)

