AvL TECHNOLOGIES Model 9066K iSNG Carry-On 90cm x 66cm Auto-Acquisition Case Based Antenna



Mechanical Reflector 90cm x 66 cm Elliptical Optics Offset, Prime Focus Reflector Construction Segmented Carbon Fiber Az/El/Pol Drive System Patented Roto-Lok® 3-Axis Positioner Elevation over Azimuth Mount Geometry Rotation of reflector/feed aligns major axis with orbital arc Polarization Alignment **Case Options** Carry-on Suitcase, Rugged Shipping, or Backpack Controller **One-button Auto-Acquisition** Travel: Azimuth 180° Elevation True elevation readout from calibrated inclinometer 15° to 75° of Reflector Boresight Mechanical Polarization Motorized ±75° with manual H/V selection Speed: Slewing/Deploying 10°/second in azimuth, 5°/sec. elevation, 5°/sec polarization 0.2°/second Peaking Motors 24V DC variable speed with optical encoders **RF** Interface RX L-band with Type -N at rear of antenna TΧ Ku with Type-N at feed flange Weight 40-50 lbs. (18-23 kg) depending on case option selected Stowed Size Carry-on suitcase/cabin baggage Manual Operation Handcranks on all axii Environmental Wind Operational 20 mph (32 kph), Survival with Anchoring Weights 30 gusting to 45 mph (48 to 72 kph) Pointing Loss in Wind 10 mph (16 kmph) 0.1 dB, 0.1° Typical 20 mph (32 kmph) 0.2 dB, 0.2° Typical Temperature Operational +15° to 125°F (-10° to 52°C) Survival -40° to 140°F (-40° to 60°C) Sand and Dust Method 510.4 per MIL-STD-810F Humidity Method 507.4 per MIL-STD-810F Shock and Drop in Shipping Case Method 514.5 per MIL-STD-810F

Electrical RF

Solar Radiation

Receive

Method 505.4 per MIL-STD-810F

Transmit

Frequency	10.95-12.75 GHz	13.75 -14.5 GHz	
Gain (Midband)	37.8 dBi	39.3 dBi	
VSWR	1.30:1	1.30:1	
Beamwidth on Orbital Arc (degrees)			
-3 dB	1.8	1.6	
-10 dB	3.3	2.8	
First Sidelobe Level (Typical)	-18dB	-21 dB	
TX Radiation Pattern Compliance >1.55°	FCC §25.209, ITU-R S.528.5		
Antenna Noise Temperature	50° K at 30° Elevation		
Polarization	Linear Orthogonal		
Cross-Pol Isolation		STD. FEED	OPT. FEED
On-Axis	30 dB	35 dB	35 dB
Off-Axis (within 0.3°)	28 dB	28 dB	32 dB
Satellite System Compliance	FCC, PanAmSat, Intelsat, Eutelsat		
Satellite Approval	PanAmSat USA-8189		
BUC/HPA Capacity	4 25W in separate case via power coax to feed		
Allowable Power	-14dBw/4kHz per FCC, -0dBw/4kHz per ITU		
Feed Port Isolation - TX to RX	70 dB		

Controller

Туре

Operator Interface

Auto Positioning Accuracy Input Power Requirements Optional Standard Rack Mounted Input Power Requirements One-button deploy with fully-automatic satellite acquisition, peaking, and cross-pol adjustment using GPS, compass, and level sensors inputs, certified for auto-commissioning on certain satellite systems; one-button stow GUI Interface Program via CFE computer for manual/jog Operation or reprogramming user/data satellite $\leq \pm 0.1$ degree 24VDC, 2 amps peak, optional 90-256V AC power supply Power Supply with handheld operator interface Two Cases 6 x 6 x 3.5 in (15 x 15 x 9 cm) 1 RU Chassis 8 in (20 cm) deep, Wt.3.75 lbs (1.7kg) 90-256V AC, 5 amps peak

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