AVL TECHNOLOGIES

MODEL 2410K SNG 2.4 METER MOTORIZED VEHICULAR ANTENNA

Reflector 2.4 Meter Carbon Fiber

Feed Precision Feed

Optics Offset, Prime Focus, .8 F/D

Mount Geometry Elevation over Azimuth

Polarization Adjustment Rotation of Feed



Electrical RF	<u>Receive</u>	<u>Transmit</u>	
Frequency	10.95 - 12.75 GH	z 13.75 -14.5 GHz	
Gain (Midband)			
2-port	47.3 dBi	48.8 dBi	
4-port	47.0 dBi	48.5 dBi	
VSWR	1.30:1	1.30:1	
Beamwidth (degrees)			
-3 dB	0.73	0.61	
-15 dB	1.41	1.34	
First Sidelobe Level (Typical)	-22 dB	-25 dB	
Radiation Pattern Compliance	FCC §25.209, ITI	FCC §25.209, ITU-R S.580.6 66° K at 20° Elevation, 11.85 GHz	
Antenna Noise Temperature			
Polarization	Orthogonal std., Optional Co-pol (3-port) & 4-port		
Power Handling Capability		1KW per port	
Cross-Pol Isolation			
On-Axis (minimum)	35 dB	35 dB	
Off-Axis (within 1 dB BW)	28 dB	30 dB	
Feed Port Isolation – TX to RX	80 dB		
Satellite System Compliance	FCC, Intelsat, SES Americom		

Controllers

Size

Input Power

Standard Three-axis Jog Control & Display with Auto-stow

Optional Upgrades

Semi-automatic Operation Drive to calculated position based on operator entered

vehicle location, heading, 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

Two Rack Units for Semi-automatic & Automatic Controllers

110/240 VAC, 1 ph, 50/60 Hz, 10/5 A peak, 1A Continuous

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Mechanical

Az/El Drive System AvL Cable Drive System
Polarization Drive System Non back-driving Worm Gear

Travel

Azimuth 400° with all 2-port and 4-port with HPA(s) on antenna,

270° with 4-port and HPA(s) in Vehicle (400° option)

Elevation True elevation readout from calibrated inclinometer

Mechanical 0° to 90° of Reflector Boresight

Electrical Standard limits at 5° to 65° (CE Approval) or 5° to 90°

Polarization ±95° for 2-port and 3-port Feeds

±50°, 100° Effective for 2-port Wideband and 4-port feeds

Speed

Slewing/Deploying 1°/second
Peaking 0.1°/second

Motors 24V DC Variable Speed, Constant Torque

RF Interface

HPA Mounting Feed Boom, Rear of Reflector or Inside Truck

Axis Transition Twist-Flex or Rotary Joints

Waveguide WR 75 Cover Flange at Interface Point
Coax RG59 run from feed to base plus 25 ft. (8 m)
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 490 lbs. (223 kg) with feed

Stowed Dimensions 122 L x 96 W x 24 H inches (310 L x 243 W x 61 H cm)

Environmental

Wind

Survival

Deployed 70 mph (113 kmph) Stowed 100 mph (161 kmph)

Operational 45 mph (72 kmph), Gusts to 60 mph (97 kmph)

Tx Pointing Loss in Wind

20 mph (32 kmph) 0.1 dB Typical 30 Gusting to 45 mph (48 to 72 kmph) 0.6 dB Typical

Temperature

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