

AVL TECHNOLOGIES

MODEL 2060 / 2020 PIB F/A

2M Quad-Band Portable Auto-Acquisition Antenna

Reflector	2 Meter, 9 piece Carbon Fiber
Optics	Offset, Prime Focus, 0.8 f/D
Interchangeable Feeds	C-LP, C-CP, X-CP, Ku-LP, Ka-CP, Ka-LP
Positioner Type	Case-based Pack-in-the-Box
Drive System	Patented Roto-Lok® Positioner
Mount Geometry	Elevation over Azimuth
Polarization	Rotation of Feed



Mechanical

Travel		
	Azimuth	± 200°
	Elevation	0° to 90° of reflector boresight from calibrated inclinometer
	Polarization	± 95°
Speed		
	Slewing/Deploying	2°/second Az, 1°/second El
	Peaking	0.2°/second
Motors		24V DC variable speed, constant torque
Emergency Axes Drives		Handcranks on Az and El; Knob on Pol
Stowed Configuration		Three rugged, weather-resistant plastic cases, total weight: 450 lbs.
	Positioner	26" x 24" x 30", 170 lbs.
	Outriggers/Feed Boom/Ku or Ka feed	71" x 18" x 19", 110 lbs. (includes Ku or Ka feed)
	Reflector	38" x 38" x 22", 170 lbs. (150 lbs. optional)
	Additional Feeds	43" x 27" x 20", 70 lbs. typical, dependent on feed options selected
Set-up Time		Less than 15 minutes
RF Interface		
	BUC Mounting	Feed boom or behind reflector (additional case required)
	Coax	Two connectors at positioner base
Electrical Interface		Connector at positioner base

Environmental

Wind		
	Operational	
	Without anchoring	30 mph
	With anchoring	30 mph gusting to 45 mph
	Survival (anchored)	80 mph in zenith (90° elevation) position
Pointing Loss in Wind		
	Ku-band Receive, Operational winds	0.5 dB typical, 1 dB max
	Ka-band Receive, Operational winds	1.0 dB typical, 2 dB max
Temperature		
	Operational	-22° to 125° F (-30° to 52° C)
	Survival	-40° to 140° F (-40° to 60° C)

Options

BUC/HPA mounting	Controller options- see below
Stabilization leg options	Beacon receiver – inclined orbit tracking – resolvers/upgrade
Waveguide interconnect options	High wind options – ground stakes
Feed boom options	Grounding options (lightning conductor)

<u>C-Band</u>	<u>Receive</u>		<u>Transmit</u>	
Polarization	Standard (LP or CP)	INSAT (LP)	Standard (LP or CP)	INSAT (LP)
Frequency (GHz) (extended band available on request)	3.625 - 4.20	4.50 - 4.80	5.85 - 6.425	6.725 - 7.025
Gain (Midband) (dBi)	36.4	37.9	40.3	41.3
VSWR	1.30:1		1.30:1	
Beamwidth (-3 dB)	2.7°	2.3°	1.7°	1.5°
Radiation Pattern Compliance (beyond mainbeam)	FCC 25.209, ITU-R S.580-6 IESS 207	ITU-R S.580-6	FCC 25.209, ITU-R S.580-6 IESS 207	ITU-R S.580-6
Ant Noise Temperature @ 20° EI, midband	49° K	48° K	-	-
G/T with 20° LNB, midband, clear horizon	17.9 dB/° K			
Axial Ratio (CP only, within pointing cone)	2.3 dB	-	1.3 dB	-
Cross Pol Isolation (on-axis/within pointing cone)	35 dB / 30 dB	35 dB / 30 dB	35 dB / 30 dB	35 dB / 30 dB
Feed Port Isolation – TX to RX (dB)	65	35	105 (includes filter)	70
Power Handling Capability			1000 watts per port	1000 w per port

<u>X-Band</u>	<u>Receive</u>	<u>Transmit</u>
Polarization	RHCP or LHCP	LHCP or RHCP
Frequency Range (GHz)	7.25 - 7.75	7.90 - 8.40
Gain (Midband) (dBi)	42.0	42.8
VSWR	1.30:1	1.30:1
Beamwidth (-3 dB)	1.2°	1.1°
Radiation Pattern Compliance (beyond mainbeam)	MIL-STD-188-164A	MIL-STD-188-164A
Ant Noise Temperature @ 20° EI, midband	50° K	
G/T with 55° LNB, midband, clear horizon	21.7 dB/° K	
Axial Ratio (CP only, within pointing cone)	1.21 dB	2 dB
Feed Port Isolation – TX to RX (dB)	115 (includes optional filter)	115 (includes optional filter)
Power Handling Capability		1000 watts per port

<u>Ku-Band</u> (DBS bands available on request)	<u>Receive</u>	<u>Transmit</u>
Polarization	Linear orthogonal standard, optional co-pol	
Frequency Range (GHz)	10.95 - 12.75	13.75-14.50
Gain (Midband) (dBi)	46.0	47.6
VSWR	1.30:1	1.30:1
Beamwidth (-3 dB)	0.9°	0.7°
Radiation Pattern Compliance	FCC 25.209, ITU-R S.580-6, IESS 208	FCC 25.209, ITU-R S.580-6, IESS 208
Ant Noise Temperature @ 20° EI, midband	57° K	
G/T with 50° LNB, midband, clear horizon	25.7 dB/° K	
Cross Pol Isolation, on-axis	35 dB	35 dB
Cross Pol Isolation, within pointing cone	28 dB standard, 25dB optional MM feed	30 dB standard, 35 optional MM feed
Feed Port Isolation – TX to RX (dB)	35	80 (includes filter)
Power Handling Capability		500 watts per port

<u>Ka-Band</u>	<u>Receive</u>	<u>Transmit</u>
Polarization	Circular or Linear	
Frequency Range (GHz)	20.2 - 21.2 (military) or 17.7 - 20.2 (commercial)	30.0 - 31.0 (military) or 27.5 - 30.0 (commercial)
Gain (Midband military) (dBi)	50.6	53.8
VSWR	1.30:1	1.30:1
Beamwidth (-3 dB)	0.5°	0.3°
Radiation Pattern Compliance	FCC 25.209, MIL-STD-188-164A	FCC 25.209, MIL-STD-188-164A
Ant Noise Temperature @ 20° EI, midband	106° K	
G/T with 100° LNB, midband, clear horizon	27.5 dB/° K	
Axial Ratio (CP only, within pointing cone)	1.5 dB	1.0 dB
Feed Port Isolation – TX to RX (dB)	30	80 (includes filter)
Power Handling Capability		250 watts per port

Controller

Fully Automatic Satellite Acquisition, Peaking, and Cross-Pol Adjustment with GPS, Compass, Level Inputs and auto compensation with Entry of Desired Satellite. Select 10"x9"x2.5" power supply/hand-held controller or 1 RU P.S. controller or 2 RU controller option. With 2 RU additional options include inclined orbit tracking, resolvers, hand-held remote, remote GUI, waveguide switch control. A 2 RU jog controller is also offered.
±0.2°
95-250VAC auto-ranging or 2 RU option 110/240 VAC, 1 phase, 50/60 Hz, 6/3 A peak, 1 A continuous

