





# **Overview**

The Advantech Wireless A-Line Series model 3912T, 12M antenna system, designed and manufactured with CAD, can be applied to the newly updated INTELSAT (IESS) standard B earth station.

The Advantech Wireless A-Line Series 12M antenna system consists of dual shaped Gregorain reflectors, a frequency reuse feed network with corrugated horn, an elevation-over-azimuth limit motion kingpost pedestal. The backup structure for the reflector, the hub connecting the main reflector with mount and the pedestal provides the guaranteed pointing accuracy required in normal operation.

The main reflector diameter consists of 80 precision stretch formed aluminum panels riveted with the rings and radials in three rings.

Advantech Wireless A-Line Series 12M antenna system is characteristic of high gain, low sidelobes, low cross polarization, capable for frequency reuse both in transmit and receive bands, high driving/control accuracy with angle position display in high resolution.

The radiation patterns meet the associated requirements of INTELSAT (IESS), FCC and CCIR for 2 degree spacing location of geostationary satellites.

# **A-Line Series 12m ANTENNA**



**Antenna Specifications** 

4-PORT 2Tx/2Rx Linear	C-Band	
and Circular Pol feed	Receive Transmit	
	3.625-4.200	5.85- 6.425GHz
Frequency in GHz*	3.400-4.200	5.850-6.650(Optional)
	(Optional)	
Gain	52.47	55.68
	+20lg[f(GHz)/4]	+20lg[f(GHz)/6]
Antenna Noise Temp.		
5°Elevation	49k with TRF	
10°Elevation	39k with TRF	
20°Elevation	33k with TRF	
40°Elevation	28k with TRF	
Sidelobe Pattern	First sidelobe level ≤-14dB Beyond first sidelobe meet IESS(Intelsat) or CCIR 580-4 Recommendation	
Cross Pol. Discrimination	35dB (On axis) 30d	B (within 1 dB Beamwidth)
VSWR	1.3:1 (LP)	1.3:1 (LP)
	1.25:1 (CP)	1.25:1 (CP)
Axial Ratio (CP only)	1.06:1	1.06:1
Feed Insertion or Ohmic	0.15dB	0.1dB
Loss		
Power Handling	3kw cw per port (5l	Kw high power per port optional
Capability	ow bor borr fortwillight bower ber borr obtional	
Port to Port Isolation		5 ID ( TET)
Tx to Rx		5dB(with TRF)
Rx to Rx	≥30dB (LP), ≥22dB (CP)	
Tx to Tx	≥30dB (LP), ≥22dB (CP	
Feed Interfaces	CPR-229	CPR-137
1 000 11110110000		
	X,S band available	9.
R.F Specifications		Э.
R.F Specifications 4-PORT 2Tx/2Rx Circular	X,S band available	e. X-Band
R.F Specifications		
R.F Specifications 4-PORT 2Tx/2Rx Circular	X,S band available	X-Band
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz*	X,S band available  Receive 7.25-7.75 57.1+	X-Band Transmit 7.9-8.4Ghz 57.8 +
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain	X,S band available  Receive 7.25-7.75	X-Band Transmit 7.9-8.4Ghz
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp.	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]	X-Band Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain	X,S band available  Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]	X-Band Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]
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R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]	X-Band Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]	X-Band Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 58k with TRF
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]	X-Band Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 64k with TRF -14dB Beyond first sidelobe
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 40°Elevation	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat)	X-Band Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 65k with TRF 64k with TRF
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 40°Elevation Sidelobe Pattern	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat) of 35dB (On axis) 30dd 1.3:1 (LP)	X-Band Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 54k with TRF 54k with TRF 54k with TRF 574k with TRF 58k with TRF 58k with TRF 59k
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 40°Elevation Sidelobe Pattern Cross Pol. Discrimination VSWR	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat) (35dB (On axis) 30d 1.3:1 (LP) 1.25:1 (CP)	X-Band Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 65k with TRF 64k with TRF 6-14dB Beyond first sidelobe or CCIR 580-4 Recommendation B (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP)
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 40°Elevation Sidelobe Pattern Cross Pol. Discrimination VSWR Axial Ratio (CP only)	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat) (35dB (On axis) 30dd 1.3:1 (LP) 1.25:1 (CP) 1.06:1	X-Band Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 54k with TRF -14dB Beyond first sidelobe or CCIR 580-4 Recommendatio IB (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 1.06:1
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 40°Elevation Sidelobe Pattern Cross Pol. Discrimination VSWR Axial Ratio (CP only) 3dB Beamwidth	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat) 35dB (On axis) 30d 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.72Deg	X-Band  Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 64k with TRF -14dB Beyond first sidelobe or CCIR 580-4 Recommendatio B (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.67Deg
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 40°Elevation Sidelobe Pattern Cross Pol. Discrimination VSWR Axial Ratio (CP only) 3dB Beamwidth Polarization	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat) 35dB (On axis) 30d 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.72Deg RHCP/LHCP	X-Band  Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 58k with TRF 54k with TRF -14dB Beyond first sidelobe or CCIR 580-4 Recommendatio B (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.67Deg LHCP/RHCP
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 40°Elevation Sidelobe Pattern Cross Pol. Discrimination VSWR Axial Ratio (CP only) 3dB Beamwidth Polarization Feed Insertion or Ohmic Loss	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat) 35dB (On axis) 30d 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.72Deg	X-Band  Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 64k with TRF -14dB Beyond first sidelobe or CCIR 580-4 Recommendatio B (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.67Deg
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 30°Elevation V°Elevation Sidelobe Pattern Cross Pol. Discrimination VSWR Axial Ratio (CP only) 3dB Beamwidth Polarization Feed Insertion or Ohmic Loss Power Handling Capability	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat) 35dB (On axis) 30d 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.72Deg RHCP/LHCP	X-Band  Transmit  7.9-8.4Ghz  57.8 +  20lg[f(GHz)/8.25]  74k with TRF  55k with TRF  54k with TRF  -14dB Beyond first sidelobe or CCIR 580-4 Recommendation B (within 1 dB Beamwidth)  1.3:1 (LP)  1.25:1 (CP)  1.06:1  0.67Deg  LHCP/RHCP
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 30°Elevation VSUR Axial Ratio (CP only) 3dB Beamwidth Polarization Feed Insertion or Ohmic Loss Power Handling	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat) 35dB (On axis) 30d 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.72Deg RHCP/LHCP	X-Band  Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 54k with TRF -14dB Beyond first sidelobe or CCIR 580-4 Recommendatio IB (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.67Deg LHCP/RHCP 0.60dB
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 30°Elevation V°Elevation Sidelobe Pattern Cross Pol. Discrimination VSWR Axial Ratio (CP only) 3dB Beamwidth Polarization Feed Insertion or Ohmic Loss Power Handling Capability	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat) 35dB (On axis) 30d 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.72Deg RHCP/LHCP 0.60dB	X-Band  Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 54k with TRF -14dB Beyond first sidelobe or CCIR 580-4 Recommendatio IB (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.67Deg LHCP/RHCP 0.60dB
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 40°Elevation Sidelobe Pattern Cross Pol. Discrimination VSWR Axial Ratio (CP only) 3dB Beamwidth Polarization Feed Insertion or Ohmic Loss Power Handling Capability Port to Port Isolation	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat) 35dB (On axis) 30d 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.72Deg RHCP/LHCP 0.60dB	X-Band Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 54k with TRF -14dB Beyond first sidelobe or CCIR 580-4 Recommendatio IB (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.67Deg LHCP/RHCP 0.60dB
R.F Specifications 4-PORT 2Tx/2Rx Circular Pol feed Frequency in GHz* Gain Antenna Noise Temp. 5°Elevation 10°Elevation 20°Elevation 40°Elevation Sidelobe Pattern Cross Pol. Discrimination VSWR Axial Ratio (CP only) 3dB Beamwidth Polarization Feed Insertion or Ohmic Loss Power Handling Capability Port to Port Isolation Tx to Rx	Receive 7.25-7.75 57.1+ 20lg[f(GHz)/7.5]  First sidelobe level ≤ meet IESS(Intelsat) 35dB (On axis) 30d 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.72Deg RHCP/LHCP 0.60dB	X-Band  Transmit 7.9-8.4Ghz 57.8 + 20lg[f(GHz)/8.25]  74k with TRF 65k with TRF 65k with TRF -14dB Beyond first sidelobe or CCIR 580-4 Recommendation B (within 1 dB Beamwidth) 1.3:1 (LP) 1.25:1 (CP) 1.06:1 0.67Deg LHCP/RHCP 0.60dB  1Kw cw

# **A-Line Series 12m ANTENNA**



**Antenna Specifications** 

Antenna Specificat		
Mechanical Specifications	S	
Pedestal Type	Limited Motion, El. Over Az. Kingpost	
Azimuth Travel	180°(in two 100 continuous overlapped sectors)	
*Travel Rate for Az and	0.1°/second	
El	* Dual Rates Available, Low Travel Rate 0.02°/s, High Travel Rate 0.2°/s. Optional for customers.	
Elevation Travel	0°to 90°Continuous	
Elevation Travel Rate	0.1°/second *	
Polarization Travel	±45°	
Tracking travel rate for Az and El	0.012°/second	
Polarization Travel Rate	1.0°/second	
Reflector	Steel	
Pedestal Structure	Steel	
Finish	Aluminum panels with high-diffusive white paint, steel part with Hot-Zinc Spray	
Antenna Drive Mode	AC motor Drive per Az, El and Pol.	
Physical		
Ambient Temperature	-30°C to 60°C (survival), -15°C to 50°C (Operational)	
Operational Wind	72km/h gusts to 97km/h	
Survival Wind	200km/hm	
Rain	up to 4 in/h(10cm/h), lasting 10 minutes	
Relative Humidity	up to 100% with condensation	
Solar Radiation	1000 kcal/M <sup>2</sup> /h	
Radial Ice (Survival)	25mm on all surface or 13mm on all surface with 130km/h wind gusts	
Shock and Vibration	As encountered during shipment by commercial air, sea or truck	
Corrosive atmosphere	As encountered in coastal regions and/or heavily industrialized areas	
Seismic(Survival)	0.3G's horizontal 0.1G's vertical	
Foundation Size	24ft x 24ft x 2ft(7.3m x 7.3m x 0.6m)	
Concrete Volume	43 cubic yards (32.9m3,typical)	
Reinforcing Steel	6.000 Pound (2.721Kg, typical)	
Soil Bearing Pressure	3.000PSF (15.000Kg/m2)	
Shipping Weight(Typical)	15500kg	
Shipping Volume	4.520 cubic feet (128m3)	

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