Satcom & Antenna Technologies Division



Overview

The CPI Satcom & Antenna Technologies Inc. (CPI SAT) 9.0-meter antenna delivers exceptional performance for transmit/receive and receive only applications for L through Ka-band frequencies. This antenna offers a reflector design that incorporates precision-formed panels, truss radials and hub assembly using matched tooling for interchangeable components. It features an innovative Cassegrain feed and subreflector design which results in high gain, low noise temperature, high antenna efficiency and excellent rejection of noise and microwave interference.

A large center hub provides spacious accommodation for equipment mounting. The reflector is supported by a galvanized elevation over azimuth kingpost pedestal that provides the required stiffness for pointing and tracking accuracy. The pedestals are designed for full orbital arc coverage and are readily adaptable to ground or rooftop installations. The electrical performance is compliant with FCC 25.209 regulations, ITU-RS-580 sidelobe specifications and Intelsat (F3) and Eutelsat requirements.

FEATURES

- All-aluminum reflector with fully interchangeable components
- Designed for 1.5 to 18 GHz operation, meeting FCC and ITU-RS-580 requirements
- Galvanized steel elevation-over-azimuth pedestal with jackscrews
- Survives 165 mph winds in any position

OPTIONS

- L, S, C, X, Ku, DBS and Ka-band feed configurations
- C/Ku receive-only feed systems
- CP/LP manual or remote switchable feeds
- Specialized feed systems (e.g. extended, multi-band)
- Antenna control system with tracking
- Reflector and feed deicing systems
- Environmental hub configurations
- Integrated transmit cross-axis kits
- Integrated LNA or LNB systems
- HPAs, converters and M&C systems
- Load frame mounts
- Packing for sea and air transport
- Turnkey installation and testing

UPGRADES

- X-band low PIM reflector/feed configurations
- Ku and Ka monopulse tracking available
- Extended azimuth travel, in segments and continuous
- High wind configurations
- Low operating temperatures
- High power configurations
- High stiffness configuration for Ka-band operation

BENEFITS

- High antenna efficiency
- Excellent rejection of noise and microwave interference

APPLICATIONS

• Communications, Data transfer, Broadcast



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Technical specifications

		d 4-Port Polarized		d 4-Port Polarized		and 4-Port Polarized		d 4-Port Polarized		nd 4-Port olarized
Electrical ⁽¹⁾	Receive	Transmit	Receive	Transmit	Receive	Transmit	Receive	Transmit	Receive	Transmit
Frequency (GHz)	3.625 - 4.200	5.850 - 6.425	3.625 - 4.200	5.850 - 6.425	3.400 - 4.200	5.850 - 6.725	10.700 - 12.750	13.750 - 14.500	10.700 - 12.750	17.300 18.400
Antenna Gain, Midband dBi ⁽²⁾	50.00	53.70	50.10	53.60	49.90	53.70	58.50	60.10	58.80	61.50
VSWR	1.25:1	1.25:1	1.25:1	1.25:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1
Pattern Beamwidth ⁽²⁾ - 3 dB, at midband - 15 dB, at midband	0.54° 1.13°	0.35° 0.73°	0.53° 1.11°	0.36° 0.76°	0.54° 1.13°	0.35° 0.73°	0.18° 0.38°	0.16° 0.34°	0.19° 0.40°	0.14° 0.29°
Antenna Noise Temperature 5° Elevation 10° Elevation 20° Elevation 40° Elevation	52 K 43 K 37 K 35 K		47 K 37 K 32 K 30 K		55 K 45 K 40 K 38 K		90 K 76 K 68 K 64 K		81 K 66 K 57 K 53 K	
Typical G/T (dB/K) ⁽³⁾ 4.000 GHz, 30 K LNA 11.725 GHz, 70 K LNA	31.7		32.2		31.4		37.1		37.8	
Axial Ratio	0.50 dB	0.50 dB								
Power Handling (total)		10 kW CW		5 kW CW		10 kW CW		2 kW CW		2 kW CW
Cross Polarization Isolation On Axis Within 1.0 dB beamwidth	30.8 dB 30.8 dB	30.8 dB 30.8 dB		35.0 dB 32.0 dB	35.0 dB 30.0 dB	35.0 dB 30.0 dB	35.0 dB 35.0 dB	35.0 dB 35.0 dB	35.0 dB 35.0 dB	35.0 dB 30.0 dB
Port to Port Isolation Rx/Tx (Rx frequency) Tx/Rx (Tx frequency)	0 dB -85 dB	-70 dB 0 dB	0 dB -85 dB	-70 dB 0 dB	0 dB -85 dB	-70 dB 0 dB	0 dB -85 dB	-70 dB 0 dB	0 dB -85 dB	-75 dB 0 dB
Sidelobe Performance						U-RS-580, CC				
RF Specification	975-	1642	975	-1717	975-	1789	975-	2275	975-	2407

All values are at rear feed flange.

 $^{\scriptscriptstyle (2)}$ C-band Rx values are at 4 GHz.

⁽³⁾ Typical G/T at 20° elevation with clear horizon using single bolt-on LNA to feed.



CPI 9.0 Meter Cassegrain Antenna

Mechanical/Environmental	Kingpost Pedestal (KP120)	Kingpost Pedestal (KX200)	High Wind Kingpost Pedestal (KX180-HW)				
Antenna Diameter	9.0 meters (29.5 feet)						
Antenna Type	Cassegrain design						
Reflector Construction	16 precision-formed aluminum pane white paint Cleaned and brightened	Galvanized steel backup structure					
Hub Dimensions	70 in (178 cm) OD, 36 in (91 cm) depth						
Mount Configuration	Elevation over azimuth pedestal, constructed of galvanized A36 steel						
Drive Type	Manual jack screws						
Azimuth Travel	120° continuous	200° (2 segments @ 120°)	180° (2 segments @ 95°)				
Elevation Travel	5 to 90° continuous	0 to 90° continuous	0 to 90° continuous				
Foundation (L x W x D) Concrete Reinforcing Steel	22.0 x 22.0 x 2.0 ft (6.7 x 6.7 x 0.61 m) 36.0 yds³ (27.5 m³) 6,100 lbs. (2,767 kg)	22.0 x 22.0 x 1.5 ft (6.7 x 6.7 x 0.46 m) 27.0 yds³ (20.6 m³) 3,560 lbs. (1,615 kg)	26.5 x 26.5 x 2.5 ft (8.1 x 8.1 x 0.76 m) 65.0 yds³ (49.7 m³) 8,335 lbs. (3,799 kg)				
Shipping Containers	One 40 ft HC Container for KP and KX Two 40 ft HC Containers for KX HW no	Two 40 ft standard					
Operational Wind Loading Survival Wind Loading Any Position At Zenith	45 mph (72 km/h) gusting to 60 mp 165 mph (265km/h) @ 58° F (15° C) n/a	Up to 62 mph (100 km/h) 180 mph (290 km/h) @ 58° F (15° C) 200 m (322 km/h) @ 58° F (15° C)					
Operational Temperature	+5° to +122° F (-15° to +50° C)						
Survival Temperature	-22° to +140° F (-30° to +60° C), low temperature options available						
Rain	Up to 4 in/h (10 cm/h)						
Relative Humidity	0 to 100% with condensation						
Solar Radiation	360 BTU/h/ft² (1,000 Kcal/h/m²)						
lce (survival)	1 in (2.5 cm) on all surfaces or 1/2 in (1.3 cm) on all surfaces with 80 mph (130 km/h) wind gusts						
Atmospheric Conditions	As encountered in coastal regions and/or heavily industrialized areas						
Shock and Vibration	As encountered during shipment by airplane, ship or truck						
⁽⁴⁾ Some specifications may va	ry based on the combination of equipm	ent, options and/or upgrades ordered					

Contact us at CustomerCareSAT@cpii.com or call us at +1 770-689-2040.

The data should be used for basic information only.

Formal, controlled specifications may be obtained from CPI for use in equipment design.



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For more detailed information, please refer to the corresponding CPI technical description if one has been published, or contact CPI. Specifications may change without notice as a result of additional data or product refinement. Please contact CPI before using this information for system design.

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