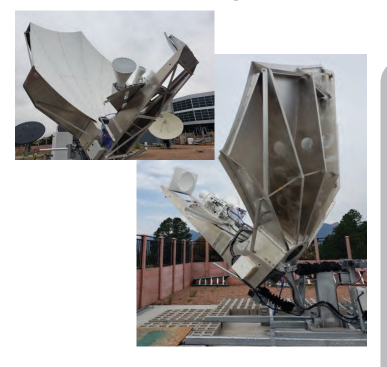
## **Antenna Technologies**



### Overview

The CPI Antenna Technologies' 3.8 meter MULTI FEED antenna delivers exceptional performance for receive only applications for L through Ka-Band frequencies. The MFA Antenna is designed to hold up to 5 feeds on a remotely controllable sliding feed arm mechanism which lets the user decide which frequency band (feed) at which they want to operate. Customers can switch downlink frequency bands rapidly without manual intervention.

This antenna offers a dual offset reflector design that incorporates precision formed panels, contoured radials and a machined hub assembly. The state-of-the-art design provides exceptional performance for low cross-polarization levels and excellent sidelobe patterns.

The rugged feed boom can support up to 300 lbs. (136 kg) of integration equipment in addition to the feed weights. The reflector is supported by a galvanized steel motorizable 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 using concrete foundations, load-frames or non-penetrating mounts.

#### **FEATURES:**

- 'Type-Approved' bolt-together, all-aluminum reflector with self-aligning, fully interchange able components
- Designed for 1.5 to 31 GHz operation, meeting FCC 25.209 regulations in Ku-Band and beyond the main beam at C-Band
- Feed boom supports 300 lbs (136 kg) of equipment
- Galvanized steel EL over AZ pedestal with jackscrews
- Standard: Survives 125 mph (200 km/h) winds in any position; 150mph (240 km/h) at preferential stow orientation

#### **OPTIONS:**

- L, S, C, X, Ku, DBS and Ka-Band feeds
- C/Ku receive-only feed systems
- Specialized feed systems (e.g., extended, multi-band)
- Antenna control system with tracking
- Reflector and feed deicing systems
- Integrated LNA or LNB systems
- Motorizable pedestals
- Non-penetrating and load frame mounts
- Packing for sea and air transport
- Turnkey installation and testing

#### **UPGRADES:**

- Low operating temperatures
- High power configurations
- Special upgrades available upon request

#### **BENEFITS:**

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

### **APPLICATIONS:**

• Communications, Data Transfer, Broadcast



### **Specifications**

Trequency (GHz)	ELECTRICAL <sup>(1)</sup>	X-Band, 2-Port Circular Polarized Receive	
(+/- 0.2 dB)       7.250 / 7.250 GHz       47.30 dBI         7.500 / 7.500 GHz       47.40 dBi         7.750 / 7.750 GHz       47.50 dBi         Antenna Noise Temperature       5° Elevation       54 K         10° Elevation       43 K         20° Elevation       37 K         Typical G/T (dB/K) at 20 Degree       28.5 dB/K         Clear Horizon       7.500 GHz, 35° K LNA       28.5 dB/K         7.500 GHz, 45° K LNA       28.0 dB/K         Typical Beamwidth in Degrees       0.73         7.500 GHz, 3 dB Beamwidth       0.73         7.500 GHz, 15 dB Beamwidth       1.53         Sidelobes       Meets ITU-RS-580         For Angle A from 1 to 48 Degrees       Meets ITU-RS-580         For Angle A from 4 to 180 Degrees       Meets ITU-RS-580         For Angle A from 48 to 180 Degrees       1.30 to (17.7 dB)         VSWR (Return Loss)       1.30:1 (17.7 dB)         Axial Ratio       0.75 dB         Feed Insertion or Ohmic Loss       0.20 dB         Port to Port Isolation       19.0 dB         Port to Port Isolation       -19.0 dB			
So Elevation 10° Elevation 20° Elevation 37 K 43 K 37 K 40° Elevation 37 K 40° Elevation 35 K   Typical G/T (dB/K) at 20 Degree Clear Horizon 7.500 GHz, 35° K LNA 7.500 GHz, 45° K LNA 7.500 GHz, 45° K LNA 7.500 GHz, -15 dB Beamwidth 7.500 GHz, -16 dB Bea	(+/- 0.2 dB) 7.250 / 7.250 GHz 7.500 / 7.500 GHz	47.40 dBi	
Clear Horizon 7.500 GHz, 35° K LNA 7.500 GHz, 45° K LNA 7.500 GHz, -3 dB Beamwidth 7.500 GHz, -15 dB Beamwidth 1.53  Sidelobes For Angle A from 1 to 48 Degrees For Angles from 48 to 180 Degrees  Cross Polarization Isolation On Axis Within 1.0 dB Beamwidth  VSWR (Return Loss)  Axial Ratio  0.75 dB  Port to Port Isolation (Rx to Rx Same Band)  Port to Port Isolation	5° Elevation 10° Elevation 20° Elevation	43 K 37 K	
7.500 GHz, -3 dB Beamwidth 7.500 GHz, -15 dB Beamwidth 1.53  Sidelobes For Angle A from 1 to 48 Degrees For Angles from 48 to 180 Degrees  Cross Polarization Isolation On Axis Within 1.0 dB Beamwidth  VSWR (Return Loss)  Axial Ratio  Port to Port Isolation (Rx to Rx Same Band)  Port to Port Isolation 19.0 dB  Port to Port Isolation 19.0 dB  Port to Port Isolation (Rx to Rx Same Band)  Port to Port Isolation 19.0 dB	Clear Horizon 7.500 GHz, 35° K LNA		
For Angles from 1 to 48 Degrees For Angles from 48 to 180 Degrees  Cross Polarization Isolation  On Axis Within 1.0 dB Beamwidth  VSWR (Return Loss)  Axial Ratio  Feed Insertion or Ohmic Loss  Port to Port Isolation  (Rx to Rx Same Band)  Port to Port Isolation  19.0 dB  Port to Port Isolation  Port to Port Isolation  19.0 dB	7.500 GHz, -3 dB Beamwidth	0.73 1.53	
On Axis Within 1.0 dB Beamwidth  VSWR (Return Loss)  1.30:1 (17.7dB)  Axial Ratio  0.75 dB  Feed Insertion or Ohmic Loss  Port to Port Isolation (Rx to Rx Same Band)  Port to Port Isolation -19.0 dB	For Angle A from 1 to 48 Degrees		
Axial Ratio 0.75 dB  Feed Insertion or Ohmic Loss 0.20 dB  Port to Port Isolation (Rx to Rx Same Band) 19.0 dB  Port to Port Isolation -19.0 dB	On Axis		
Feed Insertion or Ohmic Loss  Port to Port Isolation (Rx to Rx Same Band)  Port to Port Isolation  -19.0 dB	VSWR (Return Loss)	1.30:1 (17.7dB)	
Port to Port Isolation (Rx to Rx Same Band)  Port to Port Isolation  -19.0 dB	Axial Ratio	0.75 dB	
Port to Port Isolation -19.0 dB	Feed Insertion or Ohmic Loss	0.20 dB	
	Port to Port Isolation (Rx to Rx Same Band)	19.0 dB	
Port to Port isolation 0.0 dB (Input)	Port to Port Isolation Port to Port Isolation	-19.0 dB 0.0 dB (Input)	
Output Waveguide Flange Interface WR-112	Output Waveguide Flange Interface	WR-112	
RF Specifications 975-2630A	RF Specifications	975-2630A	

**Notes** - Other operational frequencies available. 10% of sidelobes may exceed the sidelobe specifications where applicable.



<sup>-</sup>G/T is calculated by bolting single LNA directly to the feed. It does not allow for any post LNA effects. All values are at the rear feed output flange.

### **Specifications**

	L-Band, 2-Port Circular Polarized	
ELECTRICAL (1)	Receive	
Frequency (GHz)	1.500-2.400	
Antenna Gain, Midband dBi (+/- 0.2 dB) 1.500 / 1.500 GHz 1.950 / 1.950 GHz 2.400 / 2.400 GHz	30.90 dBi 33.50 dBi 35.00 dBi	
Antenna Noise Temperature 5° Elevation 10° Elevation 20° Elevation 40° Elevation	175 K 168 K 163 K 157 K	
Typical G/T (dB/K) at 20 Degree Clear Horizon 2.400 GHz, 50° K LNA 2.400 GHz, 60° K LNA	11.7 dB/K 11.5 dB/K	
Typical Beamwidth in Degrees 1.950 GHz, -3 dB Beamwidth 1.950 GHz, -15 dB Beamwidth	3.04 6.38	
Sidelobes For Angle A beyond first sidelobe to 48° For Angles from 48 to 180°	40 - 25 log A 0 dBi	
Cross Polarization Isolation On Axis Within 1.0 dB Beamwidth	21.3 dB 21.3 dB	
VSWR (Return Loss)	1.38:1(15.9dB)	
Axial Ratio	1.50 dB	
Feed Insertion or Ohmic Loss	1.75 dB	
Port to Port Isolation (Rx to Rx Same Band)	14.0 dB	
Port to Port Isolation Port to Port Isolation	-14.0 dB 0.0 dB (Input)	
Output Waveguide Flange Interface	N TYPE	
RF Specifications	975-5521F	

**Notes** - Other operational frequencies available. 10% of sidelobes may exceed the sidelobe specifications where applicable.

-G/T is calculated by bolting single LNA directly to the feed. It does not allow for any post LNA effects. All values are at the rear feed output flange.



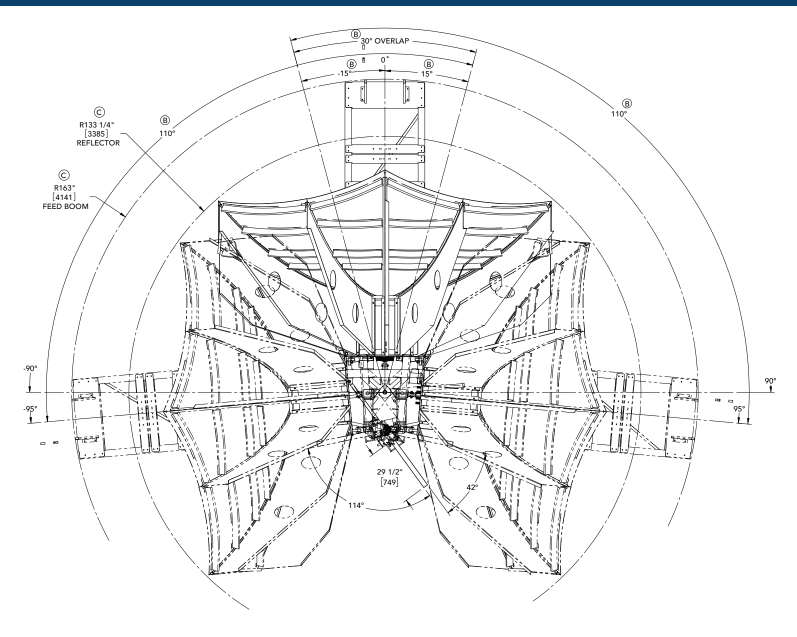
### **Specifications**

ELECTRICAL <sup>(1)</sup>	C/Ku-Band, 4-Port Circular/Linear Switchable Receive	C/Ku-Band, 4-Port Linear Polarized Receive
Frequency (GHz)	3.400-4.200	10.700-12.750
Antenna Gain, dBi (+/- 0.2 dB) 3.400 / 10.700 GHz 4.000 / 11.725 GHz 4.200 / 12.750 GHz	39.30 dBi 41.30 dBi 41.80 dBi	49.50 dBi 51.00 dBi 51.70 dBi
Antenna Noise Temperature 5° Elevation 10° Elevation 20° Elevation 40° Elevation	105 K 97 K 89 K 81 K	112 K 99 K 88 K 82 K
Typical G/T (dB/K) at 20) , Clear Horizon 4.000 GHz, 35° K LNA 4.000 GHz, 50° K LNA 11.725 GHz, 70° K LNA 11.725 GHz, 90° K LNA	20.4 dB/K 19.9 dB/K	29.0 dB/K 28.5 dB/K
Typical Beamwidth in Degrees 4.000, 11.7250 GHz, -3 dB Beamwidth 4.000, 11.7250 GHz, -15 dB Beamwidth	1.43 3.00	0.45 0.95
Sidelobes For Angle A beyond 1st sidelobe to 48° For Angles from 48 to 180°	32 - 25 log A -10 dBi	32 - 25 log A -10 dBi
Cross Polarization Isolation On Axis (CP Mode) Within 1.0 dB Beamwidth (CP Mode) On Axis (LP Mode) Within 1.0 dB Beamwidth (LP Mode)	30.8 dB 30.8 dB 30.0 dB 30.0 dB	30.0 dB 30.0 dB
VSWR (Return Loss)	1.38:1(15.9dB)	1.30:1 (17.7 dB)
Axial Ratio	0.50 dB	
Feed Insertion or Ohmic Loss	0.50 dB	0.50 dB
Port to Port Isolation (Rx to Rx Same Band) (Rx to Rx Same Band) (LP Mode)	16.0 dB 30.0 dB	
Port to Port Isolation Port to Port Isolation	-16.0 dB 0.0 dB (Input)	-30.0 dB 0.0 dB (Input)
Output Waveguide	CPR-229G	WR-75 Flat
RF Specifications	975-5517B	975-5517

Notes - Other operational nequencies available. To % or studiobes may exceed the studiobe specifications where applicable.

-G/T is calculated by bolting single LNA directly to the feed. It does not allow for any post LNA effects. All values are at the rear feed output flange.

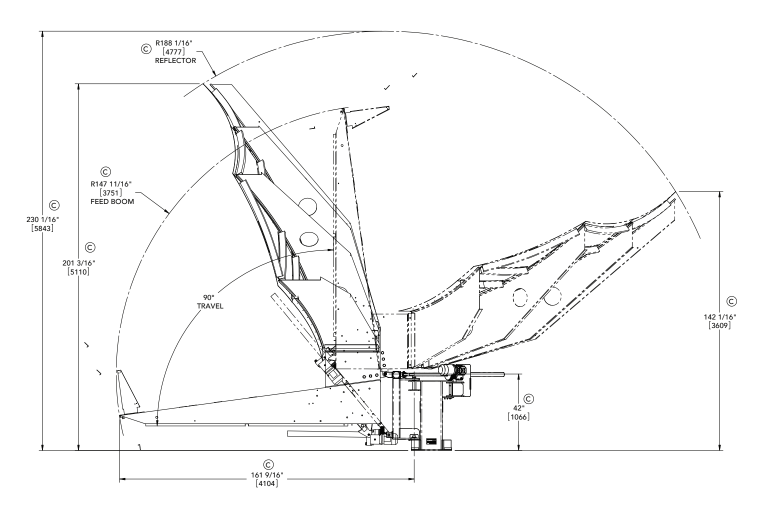






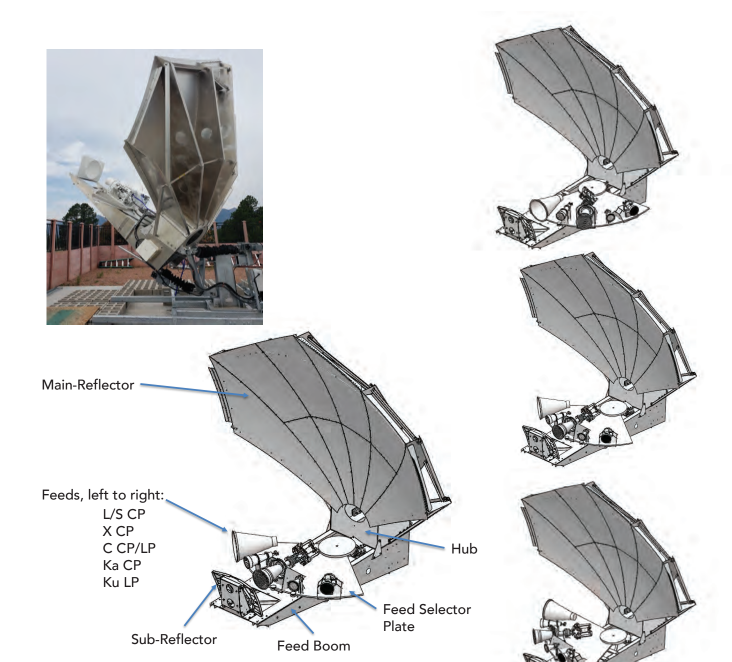












With 5 selectable receive feeds installed

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.



Antenna Technologies 2600 N Longview St. Kilgore, TX USA 75662 +1 770-689-2040 1 888-874-7646 (In North America)

1 619-240-8480 (Outside North America)

CustomerCareSAT@cpii.com www.cpii.com

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. © 2024 Communications & Power Industries LLC. Company proprietary: use and reproduction is strickly prohibited without written authorization from CPI.

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