





Like all CPI Antenna Systems Division earth station antennas, the 4.0Meter low-cost Earth Station Antenna provides high gain and exceptional pattern characteristics.

This antenna system is designed to address the stringent requirements of both the television broadcast industry and telecommunications network operators who demand unsurpassed flexibility and electrical performance in high-guality, cost-effective, and reliable packages.

The motorizable pedestal mount allows for motorized applications and features 180 degree coarse azimuth coverage in three continuous overlapping ranges. This antenna offers an optional low-cost mount utilizing a customer-provided pipe or CPI Antenna Systems Division provided flanged pipe mount. In addition, an optional equipment enclosure for this mount is available for mounting RF equipment at the antenna.

The electrical performance and exceptional versatility provides the ability to configure the antenna with your choice of linearly- or circularly-polarized 2- or 4- port combining networks. That versatility is provided at the time of initial purchase, as well as in the future, as your satellite communication requirements evolve.

This antenna system is used worldwide in broadcast applications and

high density data, voice and communications networks. The CPI Antenna Systems Division 4.0 meter earth station antenna features a computer-optimized dual reflector Gregorian optics system and close-tolerance manufacturing techniques.

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This combination provides extremely accurate surface contour resulting in exceptionally high gain and closely controlled pattern characteristics. CPI Antenna Systems Division earth station antennas provide maximum durability with minimal maintenance.



Features

- High gain, excellent pattern characteristics. Gregorian • Optics
- Self-aligning main reflector no optical field alignment
- 3-year warranty on all structural components •
- Meets U.S. FCC Regulation 25.209 at Ku-band
- ITU-R S.580 and S.465 compliant .
- C, X, Ku, Band Capabilities •







Design Standards

Reflector	Aluminum painted with highly diffusive white paint
Ground Mount	Hot-dipped galvanized steel, per ASTM-A123 for structural steel.
Hardware	Sizes \leq 3/8 in (9.5mm), stainless steel, passivated per MIL-F-14072-E300 Sizes \geq 3/8 in (9.5mm), hot-dipped galvanized stainless steel, passivated per ASTM-A123

Environmental Performances

Operating Temperature	-40° to 52°C (-40° to 125°F)
Seismic (Earthquake)	1 G Vertical and Horizontal acceleration. Equivalent to a Richter Magnitude 8.3, and Grade 11 on the modified Mercalli Scale
Operational Winds	45 mph (72 km/h) Gusts to 65 mph (105 km/h)
Survival Winds	125 mph (200 km/h) in any position of
	operation
Rain	4 in (102 mm) per hour
Solar Radiation	360 BTU/hr/ft ² (1135 Watts/m ²⁾
Relative Humidity	100%
Shock and Vibration	As encountered by commercial Air, Rail and
	Truck shipment.
	•
Atmospheric Conditions	As encountered by Moderately Corrosive
	Coastal and Industrial Areas.

Mechanical Performances

The 4.0m Antenna mechanical general specifications and performances are listed in below table. Additional information, dimensions and layout may be provided by CPI Antenna Systems Division on a case-by-case basis.

Dual Reflector Gregorian					
Precision-Formed Aluminum					
6					
El over Az, Optional Manual or Motorized Mount					
Antenna Pointing Range, Coarse/(Continuous)					
Elevation: 0-90° (90°)					
180º (120º)					
180° (180°)					
Optional Hub/Enclosure Dimensions (motorizable mount only)					
1.22 m (48 in)					
0.61 m (24 in)					

Shipping Information

Packing Options	
Standard Commercial Domestic Pack	Included
Ocean Export Pack - For non-containerized, packed for seal against salt water spray	OCEANSHP-SML
Air Export Pack - For freighter aircraft shipments. Lower deck AirPack requires specialized bids	AIR EXPORT PACK-SML
Container Packaging	CNTPCK-SML
Required Shipping Container	
Standard 20 ft land/sea container	Quantity 1

Shipping container information is given for basic configuration and may vary depending on the selected options, please contact CPI Antenna Systems Division for specific container loading plan.

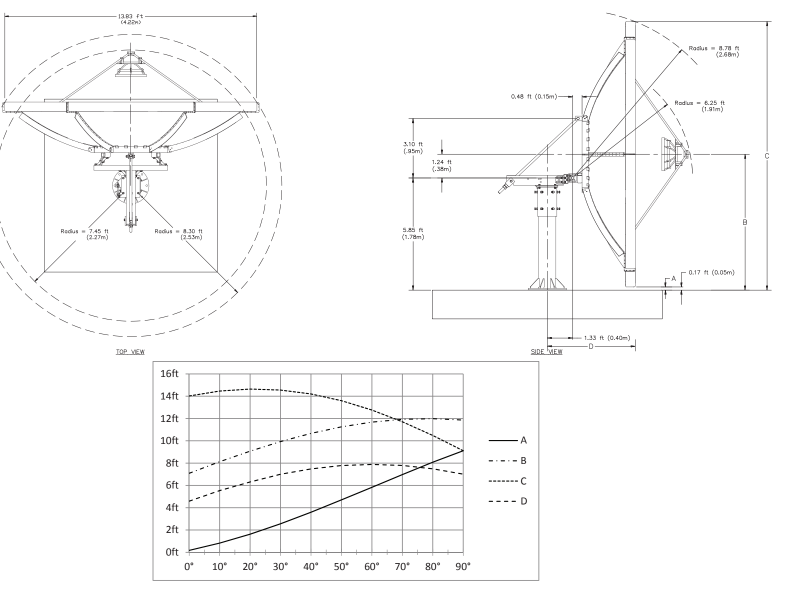
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Dimensional Drawings Non Motorizable Mount





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Dimensional Drawings Motorizable Mount



13.83 ft (4.22m) Radius = 8.92 ft (2.72m) al_{len}te A PA — 0.71 ft (0.22m) Radius = 6.45 ft (1.97m) 3.09 ft (0.94m) W 1.27 ft (.39m) Radius = 8.35 ft (2.55m) 6.48 ft (1.97m) Radius = 7.46 ft (2.27m) 0.82 ft (0.25m) 1.21 ft (0.37m) -TOP VIEW SIDE VIEW 18ft 16ft 14ft 12ft - A 10ft -·-·- B 8ft ----- C 6ft ---- D 4ft 2ft 0ft 0° 10° 20° 40° 60° 70° 80° 90° 30° 50°

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Note: Crane access is to be

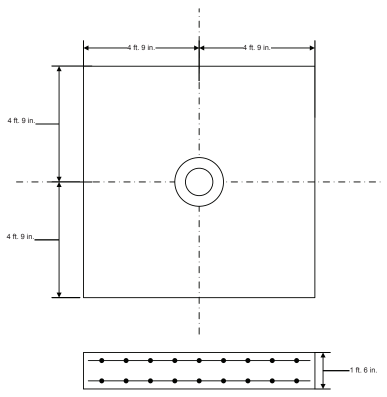
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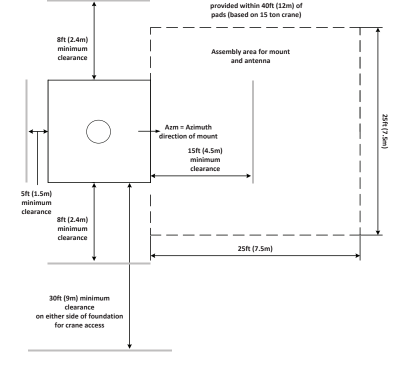


4.0 Meter ESA

Typical Foundation Design (with PEDMNT-4)

Typical Foundation Information





Foundation information are provided in bulletin 7547321, please contact CPI Antenna Systems Division.

Soil Bearing Capacity,	2000 lb/ft² (9770 kg/m²)						
Reinforcing Steel,	-						
Concrete Compressive Strength,	3000 psi (211 kg/cm²)						
Foundation Size:	(for specific standard soil and typical design)						
Length	9 ft 6 in (2.89 m)						
Width	9 ft 6 in (2.89 m)						
Depth	1 ft 6 in (0.457 m)						
Concrete Volume	5 yd³ (3.84 m³)						
NOTE: Other typical foundation	designs are available. Soil borings and foundation						

NOTE: Other typical foundation designs are available. Soil borings and foundation analysis should be performed by a qualified civil engineer.

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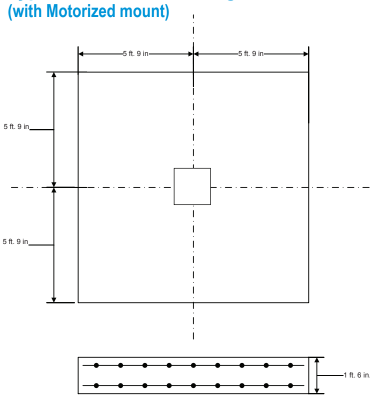


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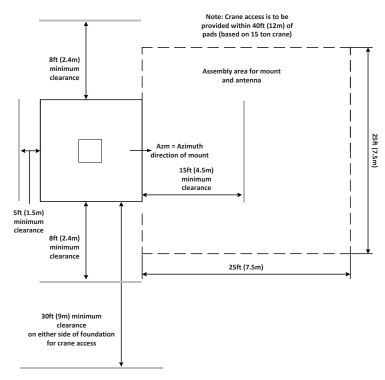


4.0 Meter ESA

Typical Foundation Design



Typical Foundation Information



Foundation information are provided in bulletin 37846C, please contact CPI Antenna Systems Division.

Soil Bearing Capacity,	2000 lb/ft² (9770 kg/m²)
Reinforcing Steel,	688 lbs (312 kg)
Concrete Compressive Strength,	3000 psi (211 kg/cm²)
Foundation Size:	(for specific standard soil and typical design)
Length	11 ft 6 in (3.50 m)
Width	11 ft 6 in (3.50 m)
Depth	1 ft 6 in (0.457 m)
Concrete Volume	7.35 yd ³ (5.62 m ³)
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Motor Drive Speed Summary

	Variable			
Azimuth	0.5°/s	0.05°/s		
Elevation	0.5°/s	0.05°/s		
Polarization	19	%s		

Motorization

One motorization system is available for this antenna: the NGC tracking system that can support Steptrack, Smartrack and Ephemeris orbital tracking.

NGC-MK4
7577986
NGC-ODU-208-3
NGC-ODU-380-3

Antenna controller, motorization and options are detailed in specific bulletins, please contact CPI Antenna Systems Division..

Antenna Configurations

C, X, Ku Band Earth Station Antennas	
Manual Pedestal Mount.	ES40K-1
Motorizable Mount with Az/El Jackscrews.	ES40KM-1

Motorization and NGC Options

Indoor					
NGC-IDU	NGC Rack Mounted Antenna Controller W/LCD Touch Panel				
NGC-001	NGC-IDU Analog Telephone Modem				
NGC-002	NGC-IDU Spectrum Analyzer Card, Analog				
NGC-003	NGC-IDU DVB Receiver Card				
NGC-004-02	NGC IDU, L-Band Internal Beacon Receiver				
NGC-006	NGC-IDU Emergency Stop Button				
NGC-007	NGC-IDU 10 Mhz Reference Source				
NGC-008	NGC-IDU Redundant Power Supply				
NGC-009	NGC-IDU Rack Slides				
NGC-101	NGC-IDU Step Tracking Software				
NGC-102	NGC-IDU Smartrack Software				
NGC-103	NGC-IDU Predictive Track Software				
NGC-104	NGC-IDU Full Tracking Capability Software				
NGC-106	NGC-IDU Remote Access Software Package				
NGC-107	NGC-IDU Spectrum Analyzer Enhanced User Interface				
NGC-108	Receive Pattern Test Tool				
NGC-109	Redundancy Control Software				
NGC-111	Sand/Dust Deviator Feature				
NGC-119	NGC High Availability System Redundancy Software				
Outdoor					
NGC-201	NGC ODU Low Temperature Kit (-40 C)				
NGC-202	NGC ODU High Temperature Kit (+60 C)				
NGC-205	NGC ODU AC Polarization Drive Interface				
NGC-206	NGC Exterior Emergency Stop Button				
NGC-207	Pre Movement Alert Warning Light And Announcator				
NGC-211	Dual Path NGC Redundancy				
NGC-AESC	Environmental System Controller				

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Feed Matrix

C- BAND FEED SYSTEMS	PORT	СР	LP	RX 3.625 - 4.2 GHz	TX 5.850 - 6.425 GHz
2CPNC-40-109	2	Х		Х	Х
2LPNC-40	2		Х	Х	Х

X- BAND FEED SYSTEMS	PORT	СР	RX 7.25 - 7.75 GHz	TX 7.9 - 8.4 GHz
2CPX-40	2	Х	Х	Х

Ku- BAND FEED SYSTEMS	PORT	LP	RX 10.7 - 12.75 GHz	TX 14.0- 14.8 GHz
2LPKU-40	2	Х	Х	Х

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Antenna Options and Spares

Anchor Bolt and Template Kits Option		
203666	Anchor Bolt Kit for 4.0 Meter Motorized Earth Station	
302689	Anchor Bolt Kit for 4.0 Meter Manual Earth Station	
Hub Equipment Options		
ENCL-40-1	Enclosure (Hub) for Motorized 4.0 Meter Earth Station	
EMRGYLT-115	Emergency Hub Light Kit, 115 VAC	
EMRGYLT-230	Emergency Hub Light Kit, 230 VAC	
FV5-115	Fan and Vent Kit, 115 VAC	
FV5-220	Fan and Vent Kit, 230 VAC	
FV5HV-115	High Volume Fan and Vent Kit, 115 VAC	
FV5HV-230	High Volume Fan and Vent Kit, 230 VAC	
FV5HV-48	High Volume Fan and Vent Kit, 48VDC	
HUBHTR-230	Antenna Hub Heater, 230 VAC	
HUBLCNTR-115/240	Hub Power Center, 115/240 VAC	
HUBLCNTR-230	Hub Power Center, 230 VAC	
HUBLT-115	Hub Light Kit, 115 VAC	
HUBLT-230	Hub Light Kit, 230 VAC	

Safety Options			
ANTGND-5	Foundation Installed Grounding Kit		
LRK5	Lightning Rod Kit		
OBWRNLT-UNV	Obstruction Warning Light Kit		
Other Options			
PEDMNT-4	Flanged Pipe Mount for Manual 4.0 Meter Earth Station.		
221196	Handwheel Kit (2 required)		
209906	Lubrication and Maintenance Kit		
FTST	Feed System Testing		
TK-MAN-SML	Tool Kit, Small Manual Antennas		
TK-MOT-SML	Tool Kit, Small Motorized Antennas		

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