





The CPI Antenna Systems Division 3.9 Meter Trifold™ is a transportable satellite antenna system, designed for use worldwide in various applications serving data, voice and communications networks.

orientation and the ability to view geostationary satellites, horizonto-horizon, from any location worldwide. The system provides a high quality and dependable antenna platform, supported by the CPI Antenna Systems Division service and support network.

The electrical performance and versatility allows the ability to configure the antenna with a variety of transmit and receive feed assemblies. This versatility provides the ability to configure the antenna with multiple linearly or circularly polarized C-band, X-band, X-band Low Passive Intermodulation (PIM), Ku-band, K-band, and Ka-band feed systems. Each feed system has been designed to be easily removable for transport.

The antenna system design consists of a spun aluminum reflector, a removable subreflector, heavy duty elevation over azimuth Positioner, and an optional heavy duty Trailer for transport.

The 3.9m Trifold™ system provides a complete solution for mobile communications. Its versatility allows the system to be configured to meet various customer applications, including commercial and military.

Trifold™ antennas can have non standard custom designed configuration such as:

- Military trailers; 2 and 3 axles
- Equipment enclosures
- Environmental control
- Generators
- RF equipment integration

A broad range of adjustments provides non-critical Positioner/Trailer



- Tracking and Auto Acquisition
- **UHF** to Ka-Band Capabilities
- Various Configuration and Integration Options Available per Customer Request
- Three Axis Motorization
- MTBF: >15.000 Hhours
- MTTR: <30 Minutes
- Air Transport: C-141, C-17, C-5, C-130
- U.S. FCC Regulation 25-209 for Mandatory Pattern Requirements for 2° Satellite Spacing Based on Off Satellite Measurements at Ku Band
- ITU-R S 580 and S 465 Recommendations for Pattern Performance for 2° Spacing
- Rugged Aluminum and Steel Construction Provides 125 mph (200 km/h) Wind Survival in the Stow Position and 30 mph (48 km/hr) Gusting to 45 mph (72 km/h) in any Position of Operation

24/9 Powells Road, Brookvale, New South Wales 2100, Australia

> +61 (02) 9939 4377 info@avcomm.com.au







Design Standards

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

Environmental Performances

30 mph (48 km/h) Gusting to 45 mph (72 km/h)
45 mph (72 km/h) with max degradation of 0.5 dB at C and X-Band operation
Go to stow at 85 mph (137 km/h)
65 mph (105 km/h) Gusting to 85 mph (137 km/h)
125 mph (200 km/h)
-40° to 52°C (-40° to 125°F)
4 in (102 mm) per hour
360 BTU/hr/ft² (1135 Watts/m²)
1 in (2.5 cm) on all surfaces
100%
As encountered by commercial Air, Rail and Truck shipment.
As encountered by Moderately Corrosive



The 3.9m Trifold™ 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.

earth stations

Optics Type	Dual Reflector Gregorian
Reflector Construction	Dual Piece Aluminum Spinning
Reflector Segments	3
Mount Configuration	Elevation over Azimuth Heavy Duty Positioner

Antenna Pointing Range, Coarse/(Continuous)	
Elevation:	5-90°
Azimuth:	±146º from Center Low Profile Positioner ±135º from Center Standard Positioner
Polarization	±90º

Shipping Information

Packing Options	
Standard Commercial Domestic Pack (without trailer)	Included
Export Pack for OCEAN Transport for all Trifold™ Antennas (without trailer)	OCEANSHP-T
Export Pack for Air Transport for all Trifold™ antennas (without trailer)	AIR-EXPORT-PACK-T
D : 101: : 0 1:	
Required Shipping Container	
40 foot flat rack	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.

24/9 Powells Road, Brookvale, New South Wales 2100, Australia

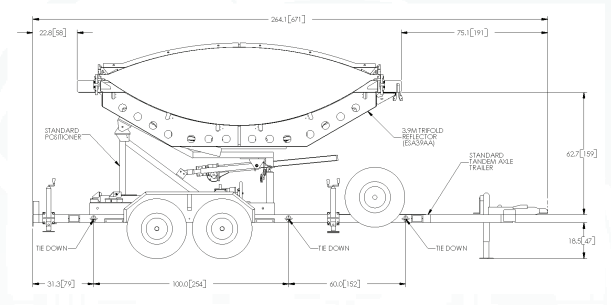
> +61 (02) 9939 4377 info@avcomm.com.au

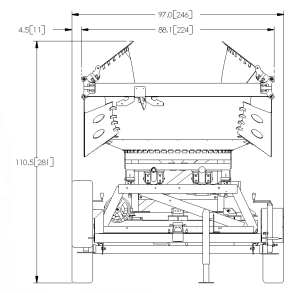


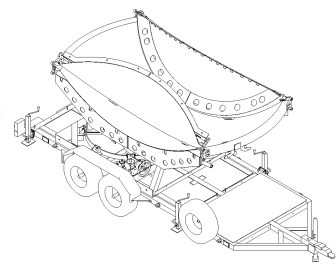




3.9M with Standard Positioner Dimensional Drawings with ESA39AA reflector







24/9 Powells Road, Brookvale, New South Wales 2100, Australia

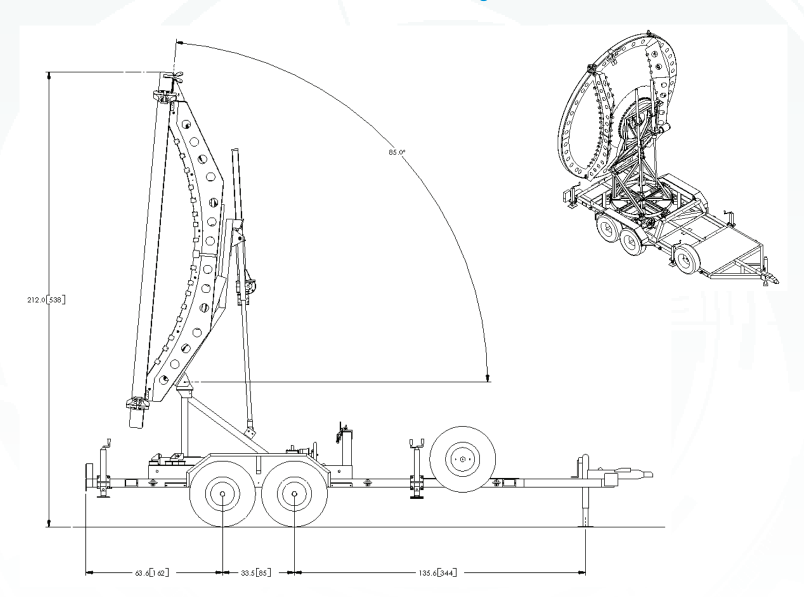
+61 (02) 9939 4377







3.9M with Standard Positioner Dimensional Drawings with ESA39AA reflector



24/9 Powells Road, Brookvale, New South Wales 2100, Australia

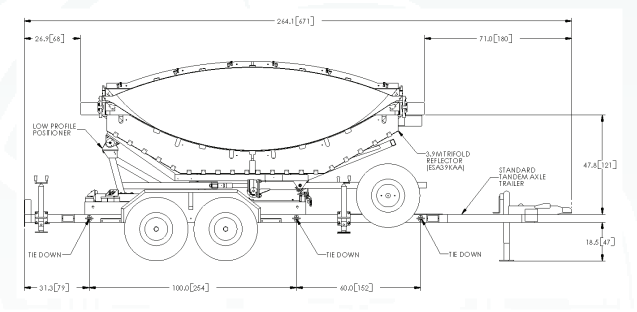
+61 (02) 9939 4377

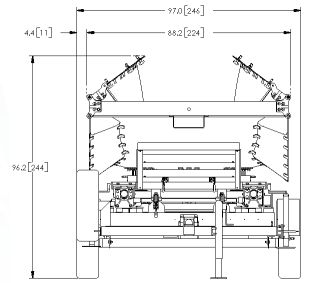


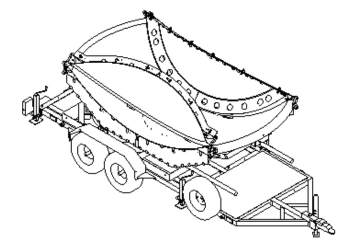




3.9M with Low Profile Positioner Dimensional Drawings with ESA39KAA reflector







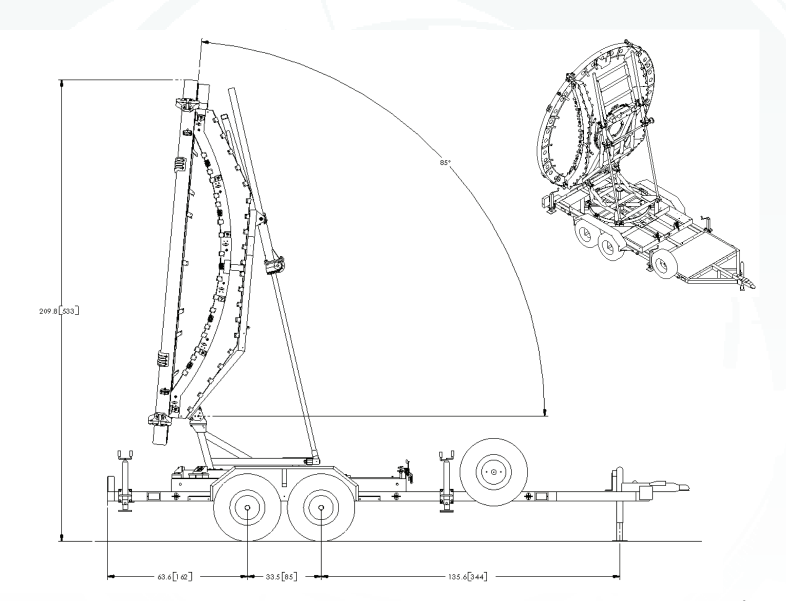
24/9 Powells Road, Brookvale, New South Wales 2100, Australia +61 (02) 9939 4377







3.9M with Low Profile Positioner Dimensional Drawings with ESA39KAA reflector



24/9 Powells Road, Brookvale, New South Wales 2100, Australia

+61 (02) 9939 4377







Antenna Configurations

Transportable Earth Station Antennas	
3.9 M Trifold™ Transportable Satellite Antenna	ESA39AA-3
3.9 M Trifold™ Transportable Satellite Antenna	ESA39AA-LP-3
Low PIM	

Positioner Configurations

Three positioners are available for Trifold™ antennas.

- SPP, standard positioner uses a single azimuth motor with chain driven wheel and dual jack for the elevation. This positioner is only designed for positioning the antenna.
- LPP, low profile positioner uses an anti-backlash dual azimuth drive coupled to a chain driven wheel as well as a dual jack for the elevation.
 This positioner provides an accurate azimuth and elevation pointing for positioning, tracking and auto acquisition.
- RPP, this positioner is similar to the LPP version but includes a sealed bearing precision azimuth system to improve positioning and tracking accuracy for applications up to Ka band.

Both the LPP and RPP positioner with their low profile design provide the capability to the Trifold™ antenna system to be air transportable in C-141, C-17, C-5, C-130 when using CPI Antenna Systems Division trailers.

Positioner for Transportable Earth Station Ante	ennas
Standard Manual Trifold™ Positioner	220000
Low Profile Trifold™ Positioner (LPP)	7559847
Low Profile Trifold™ Positioner (RPP)	7587400



24/9 Powells Road, Brookvale, New South Wales 2100, Australia

+61 (02) 9939 4377







Trailer Configurations

The CPI Antenna Systems Division Trifold™ trailers are available in three versions characterized by the hitch interface.

The three options are shown below:



2-5/16" Std Ball Hitch used with trailer 7572758-1



Adjustable Eye Hitch used with trailer 7572758-2



Adjustable Clevis Hitch used with trailer 7572758-3

Trailer for Transportable Earth Station Antennas

Tandem Axle Trailer with 2-5/16" Std Ball Hitch
NHTSA Certified

Tandem Axle Trailer with Adj Eye Hitch NHTSA
Certified

Tandem Axle Trailer with Adj Clevis Hitch NHTSA
Certified



24/9 Powells Road, Brookvale, New South Wales 2100, Australia

+61 (02) 9939 4377









+61 (02) 9939 4377 info@avcomm.com.au

earth stations

3.9 Meter Trifold ESA

Motorization

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

The NGC-IDU controller can also operate the Sub-Reflector tracking system SRT-3-TRI, 3 axis Control Sub-Reflector Carriage, required for Ka application.

Motor Kit	
Azimuth/Elevation Motor Kit, for use with Std Positioner	NGC-MKSPP
Azimuth/Elevation Motor Kit, for use with LPP Positioner	NGC-MKLPP
Azimuth/Elevation Motor Kit, for use with RPP Positioner	NGC-MKRPP

SRT Kit		
3 axis Control Sub-Reflector Carriage	SRT-3-TRI	

Polarization Drive Kit

Part of the Feed System

Outdoor Unit Controller	
Power 200 - 230 VAC, 3 Phase 50/60 Hz for use with Standard Positioner	NGC-ODU-208-SPP
Power 380 - 460 VAC, 3 Phase 50/60 Hz for use with Standard Positioner	NGC-ODU-380-SPP
Power 200 - 230 VAC, 3 Phase 50/60 Hz for use with LPP Positioner	NGC-ODU-208-LPP
Power 380 - 460 VAC, 3 Phase 50/60 Hz for use with LPP Positioner	NGC-ODU-380-LPP
Power 200 - 230 VAC, 3 Phase 50/60 Hz for use with RPP Positioner	NGC-ODU-208-RPP
Power 380 - 460 VAC, 3 Phase 50/60 Hz for use with RPP Positioner	NGC-ODU-380-RPP

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

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-105	NGC-IDU Acquisition Assist
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	
7586787	NGC Handheld Terminal with Mil Spec Connector
NGC-202LPP	NGC ODU High Temperature Kit (+60 C)
NOC 205CDD# DD	NGC ODLI AC Delevisestica Drive Interfere

Outdoor	
7586787	NGC Handheld Terminal with Mil Spec Connector
NGC-202LPP	NGC ODU High Temperature Kit (+60 C)
NGC-205SPP/LPP	NGC ODU AC Polarization Drive Interface
NGC-250	NGC ODU Power Distribution System for Trifold™
NGC-251	NGC ODU Power Distribution System for Trifold™ 40m
NGC-252	GFCI and Precipitation Deviator Electrical Kit for Trifold™ Power Distribution
NGC-SEN-TRI-HA	NGC Acquisition Assist Sensor Package for Trifold $^{\text{TM}}$







Feed Matrix

UHF- BAND FEED SYSTEMS	PORT	CP Left Hand	CP Right Hand	225 - 400 MHz Rx and Tx
1LHCPUHF-39T	1	X		X
1RHCPUHF-39T	1		Χ	X

C- BAND FEED SYSTEMS	PORT	СР	LP	RX 3.625 - 4.2 GHz	RX 3.4 - 4.2 GHz	RX 4.5 - 4.8 GHz	TX 5.850 - 6.425 GHz	TX 5.725 - 6.650 GHz	TX 5.725 - 6.725 GHz	TX 6.725 - 7.025 GHz
2CPC-39T	2	Χ		Х			X			
2CPWCR-39T	2	X			Χ					
2LPC-39T	2		Χ	Х			X			
2LPCPWCR-39T	2	Х	Χ		Χ					
2LPUC-39T	2		Χ			X				Х
2LPWCR-39T	2		Χ		Х					
4CPNC-39-206	4	Χ		Х			Χ			
4LPNC-39T	4		Χ	Χ			Χ			
4LPWC-39T	4		Χ		Х				Χ	
4LPCPWW-39-2-RS	4	X	Χ		Χ			Χ		

X- BAND FEED SYSTEMS	PORT	Low PIM	СР	RX 7.25 - 7.75 GHz	TX 7.9 - 8.4 GHz
2CPX-39T	2		Χ	X	X
2CPXF-39	2		Χ	Χ	X
4CPX-39T	4		Χ	X	X
2CPMX-39	2	Х	X	X	X
4CPMX-39T	4	X	Х	X	X

24/9 Powells Road, Brookvale, New South Wales 2100, Australia

+61 (02) 9939 4377 info@avcomm.com.au







Feed Matrix (cont)

Ku- BAND FEED SYSTEMS	PORT	LP	RX 10.7 - 12.75 GHz		TX 13.00- 13.25 GHz		TX 13.75- 14.8 GHz
2LPKU-39T-1	2	Χ		X			X
4LPKU-39T	4	Χ	X				X
4LPWKU-39T	4	Χ	X		X	X	

K- BAND FEED SYSTEMS	PORT	LP	СР	RX 10.7 - 12.75 GHz	TX 17.3 - 18.4 GHz
2LPK-39T	2	Χ		X	X
4LPK-39T	4	Χ		X	X

KA- BAND FEED SYSTEMS	PORT	LP	СР	RX 17.7 - 21.2 GHz	RX 18.3 - 20.2 GHz	RX 20.2 - 21.2 GHz	TX 27.0 - 30.05 GHz	TX 27.50 - 31.00 GHz	TX 30.0 - 31.0 GHz
2LPCPKAR-39T	2	Χ	Χ	X					
4CPKA-39T	4		Χ			X			X
4CPWWKA-39T-206	4		Χ	X				X	
4LPKA-39T	4	Χ			X		X		

Ku/K- BAND FEED SYSTEMS	PORT	LP		TX 13.75- 14.5 GHz	TX 17.3- 18.4 GHz
6LPKUK-39T	6	Χ	X	X	X

24/9 Powells Road, Brookvale, New South Wales 2100, Australia

+61 (02) 9939 4377







Antenna Options and Spares

Heating Options	
GSS-39T-1	3.9M Trifold™ Passive Snowshield Cover
SSH6K-39T-1	3.9M Trifold™ 12000 Watt Electric Heater
WSS-IC-100	Interface Cable, 100 Feet
WSS-RMDP7	Rack Mounted Remote Monitor Control Panel
Safety Options	
LRK-TRI	Lightning Rod Kit for Trifold™ Systems
Other Options	
220190	Trifold™ Positioner to Trailer Mounting Hardware Kit
7578084	Transit Case, Trifold™ C-Band Feed System, Gray
7583831	Transit Case, Trifold™ Ku-Band Feed System, Gray
7579354	Trifold™ Trailer Feed Storage Cabinet up to 3 Trifold™ Feed Systems
FTST	Feed System Testing
Environment Systems Optio	ns
7564531	Precipitation Deviator Ka-band, 208/380 VAC, 3 Phase
Spare	
7501282	Spare Ku-Band Feed Window Kit

Optional heavy duty custom transit cases are available for storage of all feed assemblies during transport of the Trifold™ satellite antenna system. Part numbers are available in the Antenna Options and Spares table on this page.

earth stations



24/9 Powells Road, Brookvale, New South Wales 2100, Australia

+61 (02) 9939 4377