

iNetVu[®] Spec Sheets June 27, 2022









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Vertical Markets	
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New Gen Driveaway Antennas









613-745-4110 | 1-877-463-8886 (1-877-iNetVu6) www.c-comsat.com

Specifications are subject to change

Jun<u>e 2022</u>







Ka-74G

TECHNICAL SPECIFICATIONS

The iNetVu® Ka-74G Drive-Away Antenna is a 74 cm auto-acquire satellite antenna system which can be mounted on the roof of a vehicle for Broadband Internet Access over any configured satellite. The system works seamlessly with the iNetVu® 7710 Controller providing fast satellite acquisition within minutes, anytime anywhere.





Approved On Eutelsat Konnect Services

ciNetVu°

by C-COM Satellite Systems Inc.

Features

- One-Piece, high surface accuracy, offset feed, steel reflector
- Heavy duty feed arm capable of supporting up to 5 kg (10 lbs) **RF** Tranceiver
- Designed to work with the iNetVu® 7710 Controller
- Works seamlessly with the world's emerging commercial Ka modems and services
- 3 Axis motorization
- Supports manual control when required
- One button, auto-pointing controller acquires Ka-band satellite within 2 minutes
- · Locates satellites using the most advanced satellite acquisition methods
- Supports Global Invacom & Gilat Ka-band Transceivers
- Standard 2 year warranty





Application Versatility

If you operate in Ka-band, the Ka-74G system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.



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ciNetVu° TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry **Deployment Sensors**

Azimuth Elevation Polarization **Elevation Deploy Speed** Azimuth Deploy Speed Peaking Speed

74cm Elliptical Antenna, offset feed **Elevation over Azimuth** GPS antenna Compass ± 2° Tilt sensor ± 0.1° Full 360° in overlapping 200° sectors 0 - 90° Circular, Auto-switching (RH or LH) Variable, 10°/sec typ. Variable, 10°/sec typ. 0.1º/sec

RF Interface

Radio Mounting Coaxial

Feed Arm RG6U from Transceiver to Base Connector

Physical

Mounting Plate	L: 131 cm W: 45 cm	(51.6")
Stowed Reflector Ext. Dims	L: 145 cm	(17.7″) (57″)
Stowed Hellector Ext. Dillis	W: 76 cm	(29.9")
	H: 30 cm	(11.8")
Deployed Height	122 cm	(48″)
Platform Weight	52 kg	(115 lbs)

24VDC

by C-COM Satellite Systems Inc.

Environmental

Survival Wind Deployed Wind Stowed Temperature Operational Wind Temperature

160 km/h (100 mph) 225 km/h (140 mph) -40°C to 65°C (-40°F to 150°F)

72 km/h (45 mph) -30°C to 55°C (-22°F to 130°F)

Thermal Test per MIL-STD-810F, Method 501.4/502.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27, Appendix A, Water Ingress per IP-66

Electrical

Rx & Tx Cable Control Cables	2 RG6 cables - 10 m (33 ft) each	
Standard	10 m (33 ft) Ext. Cable	
Optional	up to 60 m (200 ft) av	
optional	up to 00 m (200 m) a	valiable
	Receive	Transmit
Frequency (GHz)		
3W-XRF	17.80 - 20.20	29.00 - 30.00
Konnect 3W-XRF	17.70 - 20.20	29.00 - 30.00
(Optional) 4W - AN8025	17.70 - 20.20	29.00 - 30.00
(Optional) 4W - AN8023	17.70 - 20.20	28.10 - 29.10
Feed Interface (Circular)	RG6	RG6
Midband Gain (+-0.5 dBi)	41.6 @19.2 GHz	45.3 @29.0 GHz
Antenna Noise Temp. (K)	30° EL= 50 Max.	
Sidelobe Envelope Co-Pol (dBi)		
100λ / D < Ø < 20°	29 - 25 Log Ø	
20° < Ø < 26.3°	-3.5	
26.3° < Ø < 48°	32-25 Log Ø	
48° < Ø < 180°	-10 (typical)	
Cross-Polarization	> 23 dB	> 25 dB
VSWR	1.3:1	

Motors

Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

System, with controller and standard set of cables, accessories Crate (including Reflector, Feed/Transceiver): 185.5 cm × 112 cm × 68.5 cm (73" × 44" × 27"), 127 kg (280 lbs) Crate (no Reflector, no Feed/Transceiver): 185.5 cm × 112 cm × 68.5 cm (73" × 44" × 27"), 118 kg (260 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Specifications are subject to change

Ка-74Н

TECHNICAL SPECIFICATIONS

The iNetVu[®] Ka-74H Drive-Away Antenna is a 74 cm auto-acquire satellite antenna system which can be mounted on the roof of a vehicle for Broadband Internet Access over any configured satellite. The system works seamlessly with the iNetVu[®] 7710 Controller providing fast satellite acquisition within minutes, anytime anywhere.



Compliant for use on HNS Jupiter Satellite Services

iNetVu®

by C-COM Satellite Systems Inc.

Features

- One-Piece, high surface accuracy, offset feed, steel reflector
- Heavy duty feed arm supports Jupiter radios
- Designed to work with the iNetVu® 7710 Controller
- Works with HNS Jupiter services
- 3 Axis motorization
- Supports manual control when required
- One button, auto-pointing controller acquires Ka-band satellite within 2 minutes
- Locates satellites using the most advanced satellite acquisition methods
- Supports Global Invacom 74cm Ka antenna
- Standard 2 year warranty



Application Versatility

If you operate in Ka-band, the Ka-74H system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.



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Mechanical

Reflector Platform Geometry **Deployment Sensors**

Azimuth Elevation Polarization **Elevation Deploy Speed** Azimuth Deploy Speed Peaking Speed

Environmental

Survival Wind Deployed Wind Stowed Temperature Operational Wind Temperature

160 km/h (100 mph) 225 km/h (140 mph) -40°C to 65°C (-40°F to 150°F)

74cm Elliptical Antenna, offset feed

Full 360° in overlapping 200° sectors

Circular, Auto-switching (RH or LH)

Elevation over Azimuth

Variable, 10°/sec typ.

Variable, 10°/sec typ.

GPS antenna Compass ± 2° Tilt sensor ± 0.1°

0 - 90°

0.1º/sec

72 km/h (45 mph) -30°C to 55°C (-22°F to 130°F)

Thermal Test per MIL-STD-810F, Method 501.4/502.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27, Appendix A, Water Ingress per IP-66

Electrical

Rx & Tx Cable Control Cables	RG6 cable - 10 m (33 ft) each	
Standard Optional	10 m (33 ft) Ext. Cable up to 60 m (200 ft) available	
	Receive	Transmit
Frequency (GHz)	17.70 - 20.20	28.0 - 30.0
Feed Interface (Circular)	RG6	RG6
recumentace (circular)	RGO	RGO
Midband Gain (+-0.5 dBi)	41.6 @19.2 GHz	45.3 @29.0 GHz

-3.5

1.3:1

-10 (typical)

> 23 dB

Sidelobe Envelope Co-Pol (dBi) $100\lambda / D < \emptyset < 20^{\circ}$ 20° < Ø < 26.3° 26.3° < Ø < 48° 48° < Ø < 180° Cross-Polarization VSWR

29 - 25 Log Ø 32-25 Log Ø

> 25 dB

Radio Mounting Coaxial

Feed Arm

ciNetVu°

by C-COM Satellite Systems Inc.

RG6U from Transceiver to Base Connector

Physical

Motors

RF Interface

Mounting Plate	L: 131 cm	(51.6")
	W: 45 cm	(17.7″)
Stowed Reflector Ext. Dims	L: 145 cm	(57″)
	W: 76 cm	(29.9")
	H: 30 cm	(11.8")
Deployed Height	122 cm	(48")
Platform Weight	52 kg	(115 lbs)

24VDC

Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

System, with controller and standard set of cables, accessories Crate (including Reflector, Feed/Transceiver): 185.5 cm × 112 cm × 68.5 cm (73" × 44" × 27"), 127 kg (280 lbs) Crate (no Reflector, no Feed/Transceiver): 185.5 cm × 112 cm × 68.5 cm (73" × 44" × 27"), 118 kg (260 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Specifications are subject to change

Ka-75V

TECHNICAL SPECIFICATIONS

The iNetVu® Ka-75V Drive-Away Antenna is a 75 cm auto-acquire satellite antenna system which can be mounted on the roof of a vehicle for Broadband Internet Access over any configured satellite. The system works seamlessly with the iNetVu® 7024C Controller providing fast satellite acquisition within minutes, anytime anywhere.

"Authorized for use on ViaSat Exede[®] Enterprise and on KA-SAT NEWSSPOTTER NEWSGATHERING service by Eutelsat"



Features

One-Piece, high surface accuracy, offset feed, steel reflector

ciNetVu[®]

by C-COM Satellite Systems Inc.

- Heavy duty feed arm now supports both type of Transceivers: Standard Tria and new eTRIA
- Designed to work with the iNetVu[®] 7024C Controller
- Works seamlessly with the world's emerging commercial ViaSat/KA-SAT satellite Surfbeam II/PRO Auto-acquire modems
- Auto beam select on KA-SAT Tooway services
- 2 Axis motorization
- · Supports manual control when required
- One button, auto-pointing controller acquires Ka-band satellite within 2 minutes
- Locates satellites using the most advanced satellite acquisition methods
- Supports Global Invacom 75 cm Ka antenna
- Standard 2 year warranty



Application Versatility

If you operate in Ka-band, the Ka-75V system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. This next generation mobile Ka terminal delivers affordable broadband Internet services (High-speed access, Video & Voice over IP, file transfer, e-mail or web browsing). Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.

http://www.eutelsat.com/files/contributed/support/pdf/Eutelsat_Broadband_Services.pdf (p.12) http://www.eutelsat.com/files/contributed/products/pdf/KA-SAT-SNG-terminals.pdf



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Specifications are subject to change

Ka-75V

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry Deployment Sensors

Azimuth Elevation Polarization Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed

Environmental

Survival Wind Deployed Wind Stowed Temperature Operational Wind Temperature

160 km/h (100 mph) 225 km/h (140 mph) -40°C to 65°C (-40°F to 150°F)

75cm Elliptical Antenna, offset feed

Full 360° in overlapping 200° sectors

Elevation over Azimuth

Circular, Auto-switching

Variable, 10°/sec typ.

Variable, 10°/sec typ.

GPS antenna Compass $\pm 2^{\circ}$ Tilt sensor $\pm 0.1^{\circ}$

0 - 90°

0.1º/sec

72 km/h (45 mph) -30°C to 55°C (-22°F to 130°F)

Thermal Test per MIL-STD-810F, Method 501.4/502.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27, Appendix A,Water Ingress per IP-66

Receive

17.5 dB/K

48.4 dBWi

RG6

18.30 - 20.20

Electrical

Rx & Tx Cable Control Cables Standard Optional

Frequency (GHz) Feed Interface (Circular) Nominal G/T Nominal EIRP 2 RG6 cables - 10 m (33 ft) each

10 m (33 ft) Ext. Cable up to 60 m (200 ft) available

> **Transmit** 28.10 - 30.00 RG6

Physical

RF Interface

Radio Mounting

Coaxial

Mounting Plate	L: 131 cm	(51.6")
	W: 45 cm	(17.7")
Stowed Reflector Ext. Dims	L: 145 cm	(57")
	W: 76 cm	(29.9")
	H: 30 cm	(11.8")
Deployed Height	122 cm	(48")
Platform Weight	52 kg	(115 lbs)

24VDC

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by C-COM Satellite Systems Inc.

Feed Arm

RG6U from Transceiver to Base Connector

Motors Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

System, with controller and standard set of cables, accessories Crate (including Reflector, Feed/Transceiver): 185.5 cm \times 112 cm \times 68.5 cm (73" \times 44" \times 27"), 127 kg (280 lbs) Crate (no Reflector, no Feed/Transceiver): 185.5 cm \times 112 cm \times 68.5 cm (73" \times 44" \times 27"), 118 kg (260 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Specifications are subject to change

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980+

TECHNICAL SPECIFICATIONS

The iNetVu[®] 980+ Drive-Away Antenna is a 98 cm Ku-band auto-acquire satellite antenna system which can be mounted on the roof of a vehicle for Broadband Internet Access over any configured satellite. The system works seamlessly with the iNetVu[®] 7024C Controller providing fast satellite acquisition within minutes, anytime anywhere.



980+ Stowed (with pod option)

Field Upgradable to Ka-98G or Ka-98V

ciNetVu°

by C-COM Satellite Systems Inc.

Features

- One-Piece high surface accuracy, offset feed, SMC reflector
- Heavy duty feed arm capable of supporting up to 5Kg (10 lbs) RF Electronics (LNB & BUC)
- Designed to work with the iNetVu® 7024C Controller
- Works seamlessly with the world's most popular commercially available Ku modems and services
- Field Upgradable to Ka-98G or Ka-98V
- 3 Axis motorization
- · Supports manual control when desired
- Supports hand cranks when required
- One button, auto-pointing controller acquires any Ku satellite within 2 minutes
- Locates satellites using the most advanced satellite acquisition methods
- Based on GD 98 cm reflector with cross-pol feed
- Available with pod option
- Standard 2 year warranty

Application Versatility

If you operate in Ku, the 980+ system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. The system is also field upgradable to Ka-band. Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.



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Specifications are subject to change

June 2022



Mechanical

Reflector Platform Geometry Deployment Sensors

Azimuth Polarization Elevation Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed

Environmental

Survival Wind Deployed Wind Stowed Temperature Operational Wind Temperature Elevation over Azimuth GPS antenna Compass $\pm 2^{\circ}$ Tilt sensor $\pm 0.1^{\circ}$ Full 360° in overlapping 200° sectors $\pm 90^{\circ}$ 0 - 90° Variable, 10°/sec typ. Variable, 10°/sec typ. 0.1°/sec

98 cm Antenna SMC reflector, offset feed

160 km/h (100 mph) 225 km/h (140 mph) -40°C to 65°C (-40°F to 150°F)

72 km/h (45 mph) -30°C to 55°C (-22°F to 130°F)

Thermal Test per MIL-STD-810F, Method 501.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27, Water Ingress per IP-66

RF Interface

Radio Mounting Coaxial Axis transition Feed Arm RG6U F Type / N Type (optional) Twist-Flex Waveguide

Physical

Mounting Plate	L: 156 cm (61.5")	W: 45 cm (17.7")
Stowed Reflector Ext. Dims	L: 173 cm (68.0")	W: 99 cm (39.0")
(without pod)	H: 33.4 cm (13.1")	
Stowed Reflector Ext. Dims	L: 185 cm (73.2")	W: 114.5 cm (45")
(with pod)	H: 33.4 cm (13.1")	
Deployed Height	151 cm (59.5″)	
Platform Weight	54 kg (119 lbs)	
Pod weight alone	6.8 kg (15lbs)	
Platform Weight (without pod)	54 kg (119lbs)	
Platform Weight	60.8 kg (134lbs)	
(with pod)		

Electrical

Rx & Tx Cables Control Cables Standard Optional

Ku-band (Linear) Transmit Power 1 to 200 Watt 10.70 - 12.75 (1) Receive Frequency (GHz) 10.70 - 11.70 Optional 13.75 - 14.50 Transmit Frequency (GHz) 12.75 - 14.50 Optional Midband Gain (±0.2 dB) (Rx) 39.80@12.00 GHz (Tx) 41.30@14.30 GHz Antenna Noise Temp. (K) 10° EL=53 20° EL= 39 30° EL= 32 Max. Sidelobe Envelope, Co-Pol (dBi) $100\lambda/D < \emptyset < 20^{\circ}$ 29 - 25 Log Ø 20° < Ø < 26.3° -3.5 26.3° < Ø < 48° 32 - 25 Log Ø 48° < Ø < 180° -10 (typical) Cross-Polarization Standard feed: Within 1 dB contour: -30dB (Max.) Any Angle off Axis: -25 dB (Max.) Optional Eutelsat Feed: Within 1 dB contour < 30dB (Min.) VSWR Rx 1.3:1 **VSWRTx** 1.3:1 Motors

Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

iNetVu 980+ system, controller and standard set of cables, accessories Mount Crate: 186 cm × 112 cm × 69 cm (73" × 44" × 27"), 136 kg (300 lbs) POD box: 127cm × 41cm × 127cm (50" × 16" × 50"), 23 kg (50 lbs) Total Weight with POD: 159kg (350 lbs)

24VDC

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by C-COM Satellite Systems Inc.

2 RG6 cables -10 m (33 ft) each

up to 60 m (200 ft) available

10 m (33 ft) Ext. Cable

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

Note:

 $^{(1)}$ LNB PLL Type required with stability better than $\pm~25~KHz$



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Specifications are subject to change

Ka-98G

TECHNICAL SPECIFICATIONS

The iNetVu[®] Ka-98G Drive-Away Antenna is a 98 cm auto-acquire satellite antenna system which can be mounted on the roof of a vehicle for Broadband Internet Access over any configured satellite. The system works seamlessly with the iNetVu[®] 7710 Controller providing fast satellite acquisition within minutes, anytime anywhere.



Ka-98G Stowed (with pod option)

Avanti Approved & Thor7 Type Approved; Field Upgradeable to Ku-band

<u>ciNet Vu</u>®

by C-COM Satellite Systems Inc.

Features

- One-Piece high surface accuracy, offset feed, SMC reflector
- Heavy duty feed arm capable of supporting up to 5kg (10 lbs) RF transceiver
- Designed to work with the iNetVu® 7710 Controller
- Works seamlessly with the world's most popular commercially available Ka modems and services
- 2 Axis motorization (3 Axis Optional)
- · Supports manual control when required
- One button, auto-pointing controller acquires any Ka-band satellite within 2 minutes
- Field upgradable to Ku-band
- Locates satellites using the most advanced satellite acquisition methods
- Supports Global Invacom 98 cm Ka antenna and 3W transceiver
- Avanti Approved; Thor7 Type Approved; also compliant with Gilat/iDirect/Newtec Ka services
- Available with pod option
- Standard 2 year warranty



Application Versatility

If you operate in Ka-band, the Ka-98G system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.

http://www.avantiplc.com/avanti-approved-compatibility



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Specifications are subject to change

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Ka-98G

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry **Deployment Sensors**

Azimuth Elevation Polarization **Elevation Deploy Speed** Azimuth Deploy Speed Peaking Speed

Environmental

Survival Wind Deployed Wind Stowed Temperature Operational Wind Temperature

160 km/h (100 mph) 225 km/h (140 mph) -40°C to 65°C (-40°F to 150°F)

98 cm Elliptical Antenna, offset feed

Full 360° in overlapping 200° sectors

LHCP/RHCP (Motorized Option Available)

Elevation over Azimuth

Variable, 10º/sec typ.

Variable, 10°/sec typ.

GPS antenna

Compass ± 2° Tilt sensor ± 0.1°

0 - 90°

0.1º/sec

72 km/h (45 mph) -30°C to 55°C (-22°F to 130°F)

Thermal Test per MIL-STD-810F, Method 501.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27, Water Ingress per IP-66

Electrical

Rx & Tx Cables Control Cables	2 RG6 cables -10 m (33	ft) each
Standard	10 m (33 ft) Ext. Cable	
Optional	up to 60 m (200 ft) ava	ilable
	Receive	Transmit
Frequency (GHz)		
3W-XRC	19.20 - 20.20	29.50 - 30.00
(Optional) 3W-XRF	17.80 - 20.20	29.00 - 30.00
(Optional) 4W - AN8025	17.70 - 20.20	29.00 - 30.00
(Optional) 4W - AN8023	17.70 - 20.20	28.10 - 29.10
Feed Interface (Circular)	RG6	RG6
Midband Gain (+-0.2 dBi)	44.10 @19.25 GHz	47.60 @29.15 GHz
Antenna Noise Temp. (K)	10° EL= 88; 20° EL= 62	; 30º EL= 51 Max.
Sidelobe Envelope Co-Pol (dBi)		
100λ / D < Ø < 20°	29 - 25 Log Ø	
20° < Ø < 26.3°	-3.5	
26.3° < Ø < 48°	32-25 Log Ø	
48° < Ø < 180°	-10 (typical)	
Cross-Polarization (1dB Cantour)	> -25 dB	> -25 dB
VSWR	1.3:1	

RF Interface

Radio Mounting Coaxial

Feed Arm RG6U from Transceiver to Base Connector

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by C-COM Satellite Systems Inc.

Physical

Mounting Plate	L: 161 cm (63.5")	W: 45 cm (17.7")
Stowed Reflector Ext. Dims	L: 170 cm (66.9")	W: 100 cm (39.5")
(without reflector pod)	H: 30 cm (11.8″)	
Stowed Reflector Ext. Dims	L: 178.8 cm (70.4")	W: 113 cm (44.5")
(with reflector pod)	H: 30 cm (11.8")	
Deployed Height	151 cm (59.5")	
Platform Weight	54 kg (119 lbs)	
Reflector back cover	2.27 kg (5 lbs)	
Pod alone	6.8 kg (15 lbs)	
Total Platform Weight (without reflector pod)	56.3 kg (124 lbs)	
Total Platform Weight (with reflector pod)	63 kg (139 lbs)	

Motors

Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

Crate: 183 cm x 109 cm x 66 cm (72" x 43" x 26"), 52 kg (114 lbs) Platform: 54 kg (119 lbs) 7710 Controller: 6 kg (13 lbs) Cables: 5 kg (11 lbs)

24VDC

Total weight without pod: 117 kg (258 lbs)

Pod inside shipping box: 33 cm x 127 cm x 127 cm (13" x 50" x 50"), 16.1 kg (35.5 lbs)

Transportable Case includes Platform (Optional): Platform Case: 183 cm x 109 cm x 47 cm (72" x 43" x 18.5"), 133.5 kg (294 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Specifications are subject to change

June 2022

Ka-98V

TECHNICAL SPECIFICATIONS

The iNetVu[®] Ka-98V Drive-Away Antenna is a 98 cm auto-acquire satellite antenna system which can be mounted on the roof of a vehicle for Broadband Internet Access over any configured satellite. The system works seamlessly with the iNetVu[®] 7710 Controller providing fast satellite acquisition within minutes, anytime anywhere.

Eutelsat Type Approved for Broadband Services



Features

One-Piece high surface accuracy, offset feed, SMC reflector

ciNetVu[®]

by C-COM Satellite Systems Inc.

- Heavy duty feed arm supports new eTRIA Transceiver
- Designed to work with the iNetVu® 7710 Controller
- Works seamlessly with the world's emerging commercial ViaSat / KA-SAT satellite Surfbeam II modems
- Eutelsat Type Approved for Broadband Services*
- Auto beam select on KA-SAT Tooway services
- 2 Axis motorization
- Supports manual control when required
- One button, auto-pointing controller acquires any Ka-band satellite within 2 minutes
- Field upgradable to Ku-band
- Locates satellites using the most advanced satellite acquisition methods
- Supports Global Invacom 98cm Ka antenna
- Available with pod option
- Standard 2 year warranty



Stowed (with pod option)

Application Versatility

If you operate in Ka-band, the Ka-98V system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. This next generation mobile Ka terminal delivers affordable broadband Internet services (High-speed access, Video & Voice over IP, file transfer, e-mail or web browsing). Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.



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Specifications are subject to change

Ka-98V

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry **Deployment Sensors**

Azimuth Elevation **Elevation Deploy Speed** Azimuth Deploy Speed Peaking Speed

Environmental

Survival Wind Deployed Wind Stowed Temperature Operational Wind Temperature

160 km/h (100 mph) 225 km/h (140 mph) -40°C to 65°C (-40°F to 150°F)

98 cm Elliptical Antenna, offset feed

Full 360° in overlapping 200° sectors

Elevation over Azimuth

Variable, 10°/sec typ.

Variable, 10°/sec typ.

GPS antenna Compass ± 2° Tilt sensor ± 0.1°

0 - 90°

0.1º/sec

72 km/h (45 mph) -30°C to 55°C (-22°F to 130°F)

Thermal Test per MIL-STD-810F, Method 501.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27, Water Ingress per IP-66

Receive

29 - 25 Log Ø

32-25 Log Ø

-10 (typical)

RG6

-3.5

1.3:1

Electrical

Rx & Tx Cables Control Cables Standard Optional

2 RG6 cables -10 m (33 ft) each

10 m (33 ft) Ext. Cable up to 60 m (200 ft) available

Frequency (GHz) Feed Interface (Circular) Midband Gain (+-0.2 dBi) Antenna Noise Temp. (K) Sidelobe Envelope Co-Pol (dBi) $100\lambda / D < \emptyset < 20^{\circ}$ 20° < Ø < 26.3° 26.3° < Ø < 48° 48° < Ø < 180° VSWR

Transmit 18.30 - 20.20 28.10 - 30.0 RG6 43.50 @19.75 GHz 46.60 @29.75 GHz 30° EL= 62 Max.

RF Interface Radio Mounting

Coaxial

Feed Arm RG6U from Transceiver to Base Connector

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by C-COM Satellite Systems Inc.

Physical

Mounting Plate Stowed Reflector Ext. Dims (without reflector pod) Stowed Reflector Ext. Dims (with reflector pod) Deployed Height Platform Weight Reflector back cover Pod alone **Total Platform Weight** (without reflector pod) **Total Platform Weight** (with reflector pod)

L: 161 cm (63.5") W: 45 cm (17.7") L: 170 cm (66.9") W: 100 cm (39.5") H: 30 cm (11.8") W: 113 cm (44.5") L: 178.8 cm (70.4") H: 30 cm (11.8") 151 cm (59.5") 54 kg (119 lbs) 2.27 kg (5 lbs) 6.8 kg (15 lbs) 56.3 kg (124 lbs)

63 kg (139 lbs)

24VDC

Motors

Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

Crate: 183 cm x 109 cm x 66 cm (72" x 43" x 26"), 52 kg (114 lbs) Platform: 54 kg (119 lbs) 7710 Controller: 6 kg (13 lbs) Cables: 5 kg (11 lbs)

Total weight without pod: 117 kg (258 lbs)

Pod inside shipping box: 33 cm x 127 cm x 127 cm (13" x 50" x 50"), 16.1 kg (35.5 lbs)

Transportable Case includes Platform (Optional): Platform Case: 183 cm x 109 cm x 47 cm (72" x 43" x 18.5"), 133.5 kg (294 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Specifications are subject to change



Ka-98H/Jup

TECHNICAL SPECIFICATIONS

The iNetVu[®] Ka-98H/Jup Drive-Away Antenna is a 98 cm auto-acquire satellite antenna system which can be mounted on the roof of a vehicle for Broadband Internet Access over any configured satellite. The system works seamlessly with the iNetVu[®] 7710 Controller providing fast satellite acquisition within minutes, anytime anywhere.



"Approved for operation on Hughes JUPITER System"

ciNetVu[®]

by C-COM Satellite Systems Inc.

Features

- One-Piece high surface accuracy, offset feed, SMC reflector
- Heavy duty feed arm capable of supporting up to 5kg (10 lbs) RF Electronics (LNB & BUC) or transceiver
- · Designed to work with the iNetVu® 7710 Controller
- Adapted to operate on HNS Jupiter based Network Technology
- 2 or 3 Axis motorization
- Supports manual control when required
- One button, auto-pointing controller acquires any Ka-band satellite within 2 minutes
- Field upgradable to Ku-band
- Locates satellites using the most advanced satellite acquisition methods
- Supports GD/HNS 98cm Ka antenna
- Works with HNS Jupiter (NA)(1), YAHSAT (MENA)(1) and Avanti(1)
- Standard 2 year warranty

HUGHES.

Application Versatility

If you operate in Ka-band, the Ka-98H/Jup system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.



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Specifications are subject to change

Ka-98H/Jup



Feed Arm⁽¹⁾

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry **Deployment Sensors**

Azimuth Elevation **Elevation Deploy Speed** Azimuth Deploy Speed Peaking Speed

Environmental

Survival Wind Deployed Wind Stowed Temperature Operational Wind Temperature

160 km/h (100 mph) 225 km/h (140 mph) -40°C to 65°C (-40°F to 150°F)

98 cm Elliptical Antenna, Offset feed

Full 360° in overlapping 200° sectors

Elevation over Azimuth

Variable, 10°/sec typ. Variable, 10º/sec typ.

GPS antenna

Compass ± 2° Tilt sensor ± 0.1

0 - 90°

0.1º/sec

72 km/h (45 mph) -30°C to 55°C (-22°F to 130°F)

Thermal Test per MIL-STD-810F, Method 501.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27, Water Ingress per IP-66

Electrical

IFL Cable	1 RG6 cable - 10 m (33 ft)			
Control Cables Standard Optional	10 m (33 ft) Ext. Cable up to 60 m (200 ft) available			
	Receive	Transmit		
Frequency (GHz)	19.20 - 20.20	29.50 - 30.00		
Feed Interface (Circular)	RG6	RG6		
Midband Gain (± 0.2 dBi)	43.50 @19.75 GHz	46.60 @29.750		

-3.5

1.3:1

-10 (typical)

> -24 dB

Antenna Noise Temp. (K) Sidelobe Envelope, Co-Pol (dBi) $100\lambda / D < \emptyset < 20^{\circ}$ 20° < Ø < 26.3° 26.3° < Ø < 48° 48° < Ø < 180° Cross-Polarization VSWR

GHz 30° EL= 62 Max. 29 - 25 Log Ø 32-25 Log Ø

> -22 dB

Notes:

⁽¹⁾ Supported Radios: Jupiter Radios motorized with Rotary Joint

RF Interface

Radio Mounting Coaxial

RG6U from Transceiver to Base Connector

Physical

Mounting Plate	L: 151 cm (59.5")	W: 45 cm (17.7")
Stowed Reflector Ext. Dims	L: 173 cm (68.1")	W: 100 cm (39.5")
	H: 30 cm (11.8″)	
Deployed Height	151 cm (59.5″)	
Platform Weight	54 kg (119 lbs)	

24VDC

Motors

Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

Crate: 183 cm x 109 cm x 66 cm (72" x 43" x 26"), 52 kg (115 lbs) Platform: 54 kg (119 lbs) 7710 Controller: 6 kg (13 lbs) Cables: 5 kg (11 lbs)

Total weight: 117 kg (258 lbs)

Transportable Case Option: Base Case: 183 cm x 109 cm x 47 cm (72" x 43" x 18.5"), 133.5 kg (294 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Specifications are subject to change

1202

TECHNICAL SPECIFICATIONS

The iNetVu[®] 1202 Drive-Away antenna system is a sleek, simple to operate auto-deploy VSAT terminal which can be mounted on the roof of a vehicle. It is suitable for the most demanding applications. Its reflector optics feature a long focal length for excellent cross-pol performance. All three motorized axes have very low backlash and work together seamlessly with sophisticated integral sensors and the iNetVu[®] 7710 Controller to ensure excellent pointing accuracy.



Field Upgradable to Ka-Band

ciNetVu[®]

by C-COM Satellite Systems Inc.

Features

- 1.2m Offset, prime focus, thermoset-molded reflector with back cover
- · Low stow height, high-precision
- 35 dB crosspol for large carrier uplinking
- Patented sleek aerodynamic form (Patent # D696649 & D696650)
- Designed to work with the iNetVu® 7710 Controller
- Supports hand cranks when required
- One button, auto-pointing controller acquires any Ku-band satellite within 2 minutes (<3 minutes with Beacon Receiver)
- Optimal high-precision antenna pointing
- Includes jog controller functions
- Remote access and operation via network, web and other interfaces
- Modular design makes all major aspects of the antenna field serviceable
- Supports Skyware 1.2m antenna, Type 125
- Wind deflector pod (optional)
- · 2-piece thermoset-molded reflector (optional)
- Compliant with Eutelsat* and Intelsat
- Standard 2 year warranty

Application Versatility

The 1202 drive-away system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for applications that require a quick, simple set-up typically for industries such as SNG, Disaster Management, Oil & Gas Exploration, Mining, Construction, Mobile Offices and Emergency Services.

* Static performance: http://www.eutelsat.com/files/contributed/support/pdf/RF_Characterisation.pdf Auto-pointing performance: http://www.eutelsat.com/files/contributed/satellites/pdf/Autopointing_Antennas.pdf



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Specifications are subject to change



Mechanical

Reflector Size & Material Platform Geometry Offset Angle Antenna Optics **Azimuth Travel Elevation Look Angle Polarization Travel Elevation Deploy Speed Azimuth Deploy Speed** Peaking Speed Motor Voltage

1.2m Glass fibre reinforced polyester⁽¹⁾ **Elevation over Azimuth** 16.97° One-piece offset feed, prime focus ± 200° 0° to 90° ± 95° 2º/sec 6º/sec 0.2º/sec 24 VDC 10 Amp (Max.)

Environmental

Wind loading Operational Survival Deployed Stowed Temperature Operational Survival Solar Radiation Rain Humidity

75 km/h (46.5 mph)

112 km/h (70 mph) 225 km/h (140 mph)

-30° to 55° C (-22° to 131° F) -40° to 65° C (-40° to 149° F) 360 BTU/h/sq. ft. 1.3 cm/h (0.51 in/h) 0-100% (condensing)

Thermal Test per MIL-STD-810F, Method 501.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27

Electrical

Rx & Tx Cables **Control Cables** Standard Optional

Radio Mounting Coaxial

Axis transition

2 RG6 Cables - 10 m (33 ft) each

10 m (33 ft) Extension Cable Up to 30 m (100 ft) available

RF Interface

Feed arm/Inside vehicle RG6U F Type

N Type (optional) **Twist-Flex Waveguide**

Notes: ⁽¹⁾ Antenna based on Skyware, Model 125

- ⁽²⁾ Depending on size and weight for feed arm mounting limitation,
- Eutelsat Characterized up to 40 watt BUC with Tx XPD >25 dB within 1 dB Contour $^{(3)}$ LNB PLL Type required with stability better than $\pm\,25$ KHz

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Physical

Stowed dimensions (without pod) Stowed Dimensions (with pod) Reflector Weight (including back cover) Total Platform Weight (without pod) Total Platform Weight	L: 203 cm (79.9") H: 35 cm (13.8") L: 225 cm (88.5") H: 35 cm (13.8") 16 kg (35.2 lbs) 82 kg (180 lbs) 88 kg (193 lbs)	W: 124 cm (48.8″) W: 135 cm (53.2″)
(with pod)	<u> </u>	
Ku (Linear)		
Transmit Power Feed	1 to 200 watt ⁽²⁾ 2 Port XPol Receive	Transmit
Frequency (GHz) (Optional) Feed Interface Midband Gain Co-Pol (± 0.2dBi) Antenna Noise Temp. (K) Sidelobe Envelope, Co-Pol (dBi)	10.70 - 12.75 ⁽³⁾ 10.70 - 11.70 WR75	13.75 - 14.50 12.75 - 14.50 WR75 43.30
1.5°<Θ<20° 20°<Θ<26.3° 26.3°<Θ<48° 48°<Θ<180° Cross-Polarization on Axis Within 1dB Beamwidth	29-25 Log Θ -3.5 32-25 Log Θ -10 (Typical) > 35 dB > 30 dB	

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Shipping Weights & Dimensions*

Platform Crated: 211 cm x 41 cm x 61 cm (83" x 16" x 24"), 121 kg (267 lbs) Reflector Crate: 142 cm x 15 cm x 130 cm (56" x 6" x 51"), 22 kg (48 lbs) Pod: 160 cm x 15 cm x 140 cm (63" x 6" x 55",) 12kg (27 lbs)

> 40 dB

1.3:1

Total Weight without pod: 143 kg (315 lbs) Total Weight with pod: 155 kg (342 lbs)

Transportable Case Options:

Tx/Rx Isolation

VSWR

Platform: 211 cm x 65 cm x 45 cm (83" x 25.75" x 17.75")132 kg (290 lbs) Reflector: 1- piece:

127 cm x 122 cm x 20 cm (50" x 48" x 8"), 45.5 kg (100 lbs) Reflector: 2- piece: (Optional)

132 cm x 31 cm x 76 cm (52" x 12" x 30"), 34 kg (74 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



90 dB

1.3:1

Specifications are subject to change

June 2022

Ka-1202V

TECHNICAL SPECIFICATIONS

The iNetVu[®] Ka-1202V Drive-Away antenna system is a sleek, simple to operate auto-deploy VSAT terminal which can be mounted on the roof of a vehicle. It is suitable for the most demanding applications. All axes have very low backlash and work together seamlessly with sophisticated integral sensors and the iNetVu[®] 7710 Controller to ensure excellent pointing accuracy.



Field Upgradable to Ku-Band

ciNetVu°

by C-COM Satellite Systems Inc.

Features

- 1.2m Offset, prime focus, thermoset-molded reflector with back cover
- Low stow height
- · Designed to work with the iNetVu® 7710 Controller
- · Supports hand cranks when required
- One button, auto-pointing controller acquires ViaSat or KA-SAT Ka-band satellite within 2 minutes
- Optimal high-precision antenna pointing
- Includes jog controller functions
- Remote access and operation via network, web and other interfaces
- Modular design makes all major aspects of the antenna field serviceable
- Supports ViaSat/General Dynamics 1.2m Ka antenna
- · 2-piece thermoset-molded reflector (optional)
- Compliant with commercial Ka Services (Exede & toowayTM)
- Standard 2 year warranty



Application Versatility

The Ka-1202V drive-away system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for applications that require a quick, simple set-up typically for industries such as SNG, Disaster Management, Oil & Gas Exploration, Mining, Construction, Mobile Offices and Emergency Services.



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Specifications are subject to change

June 2022

Ka-1202V

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Size & Material Platform Geometry Offset Angle Antenna Optics Azimuth Travel Elevation Look Angle Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed Motor Voltage 1.2m Glass Fibre Reinforced Polyester SMC ⁽¹⁾ Elevation over Azimuth N/A One-piece offset feed, prime focus ± 200° 0° to 90° 2°/sec 6°/sec 0.2°/sec 24 VDC 10 Amp (Max.)

Environmental

Wind loading Operational Survival Deployed Stowed Temperature Operational Survival Solar Radiation Rain Humidity

72 km/h (45 mph)

112 km/h (70 mph) 225 km/h (140 mph)

-30° to 55° C (-22° to 131° F) -40° to 65° C (-40° to 149° F) 360 BTU/h/sq. ft. 1.3 cm/h (0.51 in/h) 0-100% (condensing)

Thermal Test per MIL-STD-810F, Method 501.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27

Electrical

Rx & Tx Cables Control Cables Standard Optional Single IFL, RG6 cable - 10 m (33 ft)

10 m (33 ft) Extension Cable Up to 30 m (100 ft) available

RF Interface

Radio Mounting Coaxial Feed arm/Inside vehicle RG6U F type

Physical

Stowed dimensions

Reflector Weight (including back cover) Total Platform Weight L: 203 cm (79.9") H: 35 cm (13.8") 16 kg (35.2 lbs) W: 124 cm (48.8")

82 kg (180 lbs)

ciNetVu[®]

by C-COM Satellite Systems Inc.

Ka-band

	Receive	Transmit
Frequency (GHz)	19.70 - 20.20	29.50 - 30.00
Midband Gain Co-Pol (± 0.2dBi)	46.50	49.60
G/T	23.6 dB/K	
Antenna Noise Temp. (K)	20° EL = 107 / 40° EL	. = 89
Sidelobe Envelope, Co-Pol (dBi)		
1.5°<Θ<20°	29-25 Log Θ	
20°<Θ<26.3°	-3.5	
26.3°<Θ<48°	32-25 Log Θ	
48°<Θ<180°	-10 (Typical)	
Cross-Pol Within 1dB BW	>22.0 dB	>22.0 dB
VSWR	1.3:1	1.3:1

Shipping Weights & Dimensions*

Platform Crated: 211 cm x 41 cm x 61 cm (83" x 16" x 24"), 121 kg (267 lbs) Reflector Crate: 142 cm x 15 cm x 130 cm (56" x 6" x 51"), 22 kg (48 lbs)

Total Weight: 143 kg (315 lbs)

Transportable Case Options: Platform: 211 cm x 65 cm x 45 cm (83" x 25.75" x 17.75")132 kg (290 lbs) Reflector: 1- piece: 127 cm x 122 cm x 20 cm (50" x 48" x 8"), 45.5 kg (100 lbs)

Reflector: 2- piece: (Optional)

132 cm x 31 cm x 76 cm (52" x 12" x 30"), 34 kg (74 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

Notes:

⁽¹⁾ Antenna based on General Dynamics



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Specifications are subject to change

June 2022

Ka-1202G

TECHNICAL SPECIFICATIONS

The iNetVu® Ka-1202G Drive-Away antenna system is a sleek, simple to operate auto-deploy VSAT terminal which can be mounted on the roof of a vehicle. It is suitable for the most demanding applications. All axes have very low backlash and work together seamlessly with sophisticated integral sensors and the iNetVu® 7710 Controller to ensure excellent pointing accuracy.



Field Upgradable to Ku-Band

ciNetVu°

by C-COM Satellite Systems Inc.

Features

- 1.2m Offset, prime focus, thermoset-molded reflector with back cover
- Low stow height
- Designed to work with the iNetVu® 7710 Controller
- · Supports hand cranks when required
- One button, auto-pointing controller acquires Ka-band satellite within 2 minutes
- Optimal high-precision antenna pointing
- Includes jog controller functions
- Remote access and operation via network, web and other interfaces
- Modular design makes all major aspects of the antenna field serviceable
- Supports General Dynamics 1.2m Ka antenna
- · 2-piece thermoset-molded reflector (optional)
- Compliant with commercial Ka Services (Avanti/Gilat)
- Optional 3W & 5W transceivers; higher BUCs also supported
- Standard 2 year warranty

Application Versatility

The Ka-1202G drive-away system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for applications that require a quick, simple set-up typically for industries such as SNG, Disaster Management, Oil & Gas Exploration, Mining, Construction, Mobile Offices and Emergency Services.



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Specifications are subject to change

June 2022

Ka-1202G

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Size & Material Platform Geometry Offset Angle Antenna Optics Azimuth Travel Elevation Look Angle Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed Motor Voltage 1.2m Glass Fibre Reinforced Polyester SMC ⁽¹⁾ Elevation over Azimuth N/A One-piece offset feed, prime focus ± 200° 0° to 90° 2°/sec 6°/sec 0.2°/sec 24 VDC 10 Amp (Max.)

Environmental

Wind loading Operational Survival Deployed Stowed Temperature Operational Survival Solar Radiation Rain Humidity

72 km/h (45 mph)

112 km/h (70 mph) 225 km/h (140 mph)

-30° to 55° C (-22° to 131° F) -40° to 65° C (-40° to 149° F) 360 BTU/h/sq. ft. 1.3 cm/h (0.51 in/h) 0-100% (condensing)

Thermal Test per MIL-STD-810F, Method 501.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27

Electrical		
Rx & Tx Cables Control Cables	2 RG6 cables	
Standard Optional	10 m (33 ft) Extensio Up to 30 m (100 ft) a	
RF Interface		
Radio Mounting	Feed arm/Inside veh	nicle
Physical		
Stowed dimensions (48.8") (13.8")	L: 203 cm (79.9")	W: 124 cn H: 35 cm
Reflector Weight	16 kg (35.2 lbs)	
(including back cover) Total Platform Weight	82 kg (180 lbs)	

Ka-Band

	Receive	Transmit		
Frequency (GHz)				
3W-XRC	19.20 - 20.20	29.50 - 30.00		
(Optional) 3W-XRF	17.80 - 20.20	29.00 - 30.00		
(Optional) 4W - AN8025	17.70 - 20.20	29.00 - 30.00		
(Optional) 4W - AN8023	17.70 - 20.20	28.10 - 29.10		
Midband Gain (± .2dB)	46.5	49.9		
EIRP (Nominal)	54 dBWi @ 29.75 GHz			
G/T (Nominal)	23.6 dB/K @ 19.95 GHz			
Antenna Noise Temp. (K)	20° EL= 107 / 40° EL= 89			
Sidelobe Envelope Co-Pol (dBi)				
1.5° <Θ <20°	29-25 LogΘ			
20° <Θ < 26.3°	-3.5			
26.3° <Θ < 48°	32-25 LogΘ			
48° <Θ <180°	-10 Typical			
Cross Pol within 1dB contour	> 22 dB	> 22 dB		
VSWR	1.3:1 (Max.)			

ciNetVu°

by C-COM Satellite Systems Inc.

Ka-Band (R/O Circular)

Frequency (GHz)	
eed Interface	

Receive 17.0 – 22.2 WR42

Shipping Weights & Dimensions*

Platform Crated: 211 cm x 41 cm x 61 cm (83" x 16" x 24"), 121 kg (267 lbs) Reflector Crate: 142 cm x 15 cm x 130 cm (56" x 6" x 51"), 22 kg (48 lbs) Total Weight: 143 kg (315 lbs)

Transportable Case Options: Platform: 211 cm x 65 cm x 45 cm (83" x 25.75" x 17.75")132 kg (290 lbs) Reflector: 1- piece: 127 cm x 122 cm x 20 cm (50" x 48" x 8"), 45.5 kg (100 lbs)

Reflector: 2- piece: (Optional) 132 cm x 31 cm x 76 cm (52" x 12" x 30"), 34 kg (74 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

Notes:

⁽¹⁾ Antenna based on General Dynamics/Skyware Global



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Specifications are subject to change

June 2022

1501

TECHNICAL SPECIFICATIONS

The iNetVu® 1501 Drive-Away antenna system is a sleek, simple to operate auto-deploy VSAT terminal which can be mounted on the roof of a vehicle. It is suitable for the most demanding applications. Its reflector optics feature a long focal length for excellent cross-pol performance. All three motorized axes have very low backlash and work together seamlessly with sophisticated integral sensors and the iNetVu® 7710 Controller to ensure excellent pointing accuracy.



Features

- 1.5m Offset, prime focus, carbon fibre reflector
- Low stow height
- 35 dB crosspol for large carrier uplinking
- Designed to work with the iNetVu® 7710 Controller
- · Supports hand cranks when required
- Supports up to 200W Redundant BUC directly on feed arm

ciNetVu°

by C-COM Satellite Systems Inc.

- One button, auto-pointing controller acquires any satellite within 2 minutes
- Optimal high-precision antenna pointing
- Includes jog controller functions
- Remote access and operation via network, web and other interfaces
- Modular design makes all major aspects of the antenna field serviceable
- Standard 2 year warranty

Application Versatility

The 1501 drive-away system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for applications that require a quick, simple set-up typically for industries such as SNG, Disaster Management, Oil & Gas Exploration, Mining, Construction, Mobile Offices and Emergency Services.



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Specifications are subject to change



Mechanical

Reflector Size & Material Platform Geometry Offset Angle Antenna Optics Azimuth Travel Elevation Look Angle Polarization Travel Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed Motor Voltage 1.5m Carbon Fibre Elevation over Azimuth 16.97° One-piece offset feed, prime focus ± 200° 0° to 90° ± 95° 2°/sec 6°/sec 0.2°/sec 24 VDC 10 Amp (Max.)

Control Cables Standard 10 m (33 ft) Extension Cable Optional Up to 30 m (100 ft) available RF Interface Radio Mounting Feed arm/Inside vehicle Coaxial RG6U F Type

Axis transition

Electrical

Rx & Tx Cables

Environmental

Antenna Bands

Wind loading Operational 72 km/h (45 mph) Survival Deployed 112 km/h (70 mph) Stowed 225 km/h (140 mph) Temperature -30° to 55° C (-22° to 131° F) Operational Survival -40° to 65° C (-40° to 149° F) Solar Radiation 1000Kcal/h/m (360 BTU/h/sq. ft.) Rain 10 cm/h (4 in/h) 0-100% (condensing) Humidity

Thermal Test per MIL-STD-810F, Method 501.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27

Physical Stowed dimensions Reflector Weight Platform Weight

Total Platform Weight

L: 214 cm (84.25") W: 154 cm (60.5") H: 40 cm (15.75") 11.3 kg (25 lbs) 72.7 kg (160 lbs) 84 kg (185 lbs)

Rotary Joint +Twist-Flex Waveguide

Shipping Weights & Dimensions*

Platform Crated: 211 cm x 41 cm x 61 cm (83" x 16" x 24"), 118 kg (260 lbs) Reflector Crate: 168cm x 168cm x 48cm (66" x 66" x 19"), 116.3 kg (256 lbs) Total Weight: 234.3 kg (516 lbs)

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NType (optional)

2 RG6 Cables - 10 m (33 ft) each

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

Transmit Power ⁽¹⁾ Feed	1 to 400 watt 2 Port XPol				• 1 to 125 watt		
	Ku-Linear		C-Linear (St	d/INSAT) ⁽³⁾	X Band ⁽³⁾		Ka - Linear R/O ⁽³⁾
Frequency (GHz) Optional Feed Interface Midband Gain Co-Pol (± 0.2dBi) Antenna Noise Temp. (K) Sidelobe Envelope, Co-Pol (dBi)	10.70 - 11.70 WR75 43.70 10° EL = 65 / 2	Transmit 13.75 - 14.50 12.75 - 14.50 WR75 45.00 20° EL = 58	Receive 3.40 - 4.20 ⁽²⁾ 4.50 - 4.80 CPR-229 33.40 10° EL = 45 /	Transmit 5.850 - 6.725 6.725 - 7.025 N or CPR-137 37.20 20° EL = 40	Receive 7.25-7.75	Transmit 7.90-8.40	Receive 17.70 – 21.2 ⁽²⁾ WR42
1.5°<⊖<20° 20°<⊖<26.3° 26.3°<⊖<48° 48°<⊖<180° Cross-Polarization on Axis Within 1dB Beamwidth Tx/Rx Isolation VSWR	Meets ITU 580, -3.5 32-25 Log Θ -10 (Typical) > 35 dB > 30 dB > 40 dB 1.3:1	90 dB 1.3:1	IESS 601 STD 0 -3.5 32-25 Log Θ -10 (Typical) > 30 dB > 26 dB > 60 dB	35 dB	DSCS Req.		
Π	1.3.1	1.2.1	1.5:1	1.3:1	1.25:1 (Max.)		

Notes: ⁽¹⁾ Depending on size and weight for feed arm mounting limitation ⁽²⁾ LNB PLL Type required with stability better than \pm 25 KHz

⁽³⁾ Call your C-COM sales representative for availability
 ⁽⁴⁾ Offered on platforms only



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Specifications are subject to change

June 2022

1801

TECHNICAL SPECIFICATIONS

The iNetVu[®] 1801 Drive-Away Antenna is a 1.8m auto-acquire satellite antenna system which can be mounted on the roof of a vehicle for Broadband Internet Access over any configured satellite. The system works seamlessly with the iNetVu[®] 7710 Controller providing fast satellite acquisition within minutes, anytime anywhere.



Features

One-Piece precision offset, thermoset-molded reflector with back cover

ciNetVu°

by C-COM Satellite Systems Inc.

- Optional 2pcs and 4pcs reflector available
- Heavy duty feed arm capable of supporting up to 11kg (25 lbs) RF Electronics (LNB & BUC)
- Designed to work with the iNetVu[®] 7710 controller
- Works seamlessly with the world's most popular commercially available satellite modems
- 3 Axis motorization
- · Supports manual control and hand crank when required
- One button, auto-pointing controller acquires any Ku or C band satellite within 2 minutes
- Locates satellites using the most advanced satellite acquisition methods
- Supports Global Invacom 1.8m antenna Type 183
- Standard 2 year warranty

Application Versatility

Whether you operate in Ku or C band, the 1801 system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.



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Mechanical

Reflector Platform Geometry Deployment Sensors GPS Antenna F/D Ratio Azimuth Elevation Polarization Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed Motor Voltage

1.8m prime focus, offset feed, SMC ⁽¹⁾ Elevation over Azimuth Compass $\pm 2^{\circ}$, Tilt Sensor $\pm 0.2^{\circ}$ 0.61 Full 360° in overlapping, 200° sectors 0° to 90° $\pm 95^{\circ}$ Variable 2° /sec typ. Variable 15° /sec typ. , 10° /sec typ. 0.1° /sec 24VDC 15 Amp (Max.)

Environmental

Wind loading Operational Survival Deployed Stowed Temperature Operational Survival

80 km/h (50 mph)

112 km/h (70 mph) 225 km/h (140 mph)

-30° to 55° C (-22° to 131° F) -40° to 65° C (-40° to 149° F)

Thermal Test per MIL-STD-810F, Method 501.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27

Electrical

Rx & Tx Cables Control Cables Standard Optional 2 RG6 Cables

10 m (33 ft) Extension Cable Up to 45 m (150 ft) available

RG6U from feedhorn to base plate

9.1m (30 ft) ext. cables w/MIL connectors

Feed arm/ Inside vehicle

Twist-Flex Waveguide

Tx 1.3:1

RF Interface

Radio Mounting Coaxial Axis Transition Electrical Interface VSWR

Physical

Mounting Plate Stowed Dimensions

Deployed Height Reflector weight Platform weight L: 169.8 cm (66.9") W: 55 cm (21.7") L: 265 cm (104.3") W: 180.1 cm (70.9") H: 50 cm (19.7") 255 cm (100.4") 39.2 kg (86.5 lbs) 145.8 kg (321.5 lbs)

Notes: ⁽¹⁾ Antenna based on Skyware Global, Type 183 ⁽²⁾ Depending on size and weight for feed arm mounting limitation ⁽³⁾ LNB PLL Type required with stability better than ± 25 KHz ⁽⁴⁾ Feed can support up to 14.80 GHz **ciNetVu**[®]

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Ku-Band (Linear Ort	thogonal)	Receive		Transmit
Transmit Power Frequency (GHz) (Optional) Feed Interface Efficiency Midband Gain (± 0.2c Antenna Noise Temp. Sidelobe Envelope, Co-Pol (dBi) Cross-Polarization on Within 0.5 dB Beam Isolation (Port to Port	(K) 1° <o<20° 20°<o<26 26.3°<o<4 48°<o<18 Axis width</o<18 </o<4 </o<26 </o<20° 	5.3° 48°	75 ⁽³⁾ 70	Θ
C-Band (Linear)		Receive		Transmit
Standard Frequency (INSAT Frequency (GH Feed Interface Midband Gain (± 0.3c Antenna Noise Temp. Sidelobe Envelope, Co-Pol (dBi) Cross-Pol: on Axis Within 0.5 dB Beam Tx/Rx Isolation	z) JBi) 2.5° <o<20 20°<o<20 26.3°<o< 48°<o<18< td=""><td>0 5.3° 48°</td><td></td><td>ı O ge)</td></o<18<></o< </o<20 </o<20 	0 5.3° 48°		ı O ge)
C-Band (Circular)	R	leceive		Transmit
Standard Frequency (Feed Interface Midband Gain (± 0.4c Antenna Noise Temp. Sidelobe Envelope, Co-Pol (dBi) Isolation	dВi) . (К)	0° 5.3° 48°	/ 20º EL= 29- -3.5 32-	5.85-6.425 WR137 or Type N 39.50 36 / 30° EL= 33 25 Log O 5 25 Log O (Average) 60 dB

Shipping Weights & Dimensions*

Empty Crate w/ Lid: 228 cm x 108 cm x 75 cm (90" x 42.5" x 29.5"); 99.6 kg (219.5 lbs)

Crate w/ Ku Platform: 245.4 kg (541 lbs); 7710 Controller: 4.5 kg (9.9 lbs.); Cables: 5 kg (11 lbs)

Reflector Box (Reflector, Back Cover included) on Pallet, wood: 208 cm x 206 cm x 38 cm (82" x 81" x 15"), 102 kg (225 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Classic Driveaways





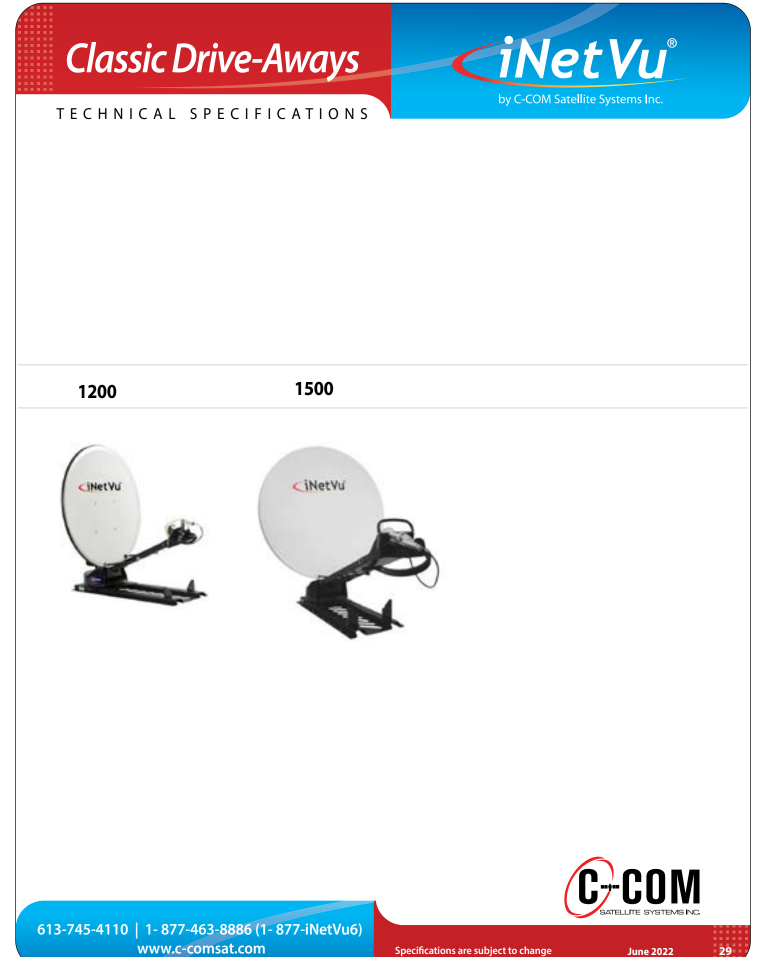




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Specifications are subject to change

Jun<u>e 2022</u>



1200

TECHNICAL SPECIFICATIONS

The iNetVu[®] 1200 Drive-Away Antenna is a 1.2m auto-acquire satellite antenna system which can be mounted on the roof of a vehicle for Broadband Internet Access over any configured satellite. The system works seamlessly with the iNetVu[®] 7000C Controller providing fast satellite acquisition within minutes, anytime anywhere.



Features

One-Piece offset feed, prime focus, SMC reflector with a back cover

ciNetVu°

by C-COM Satellite Systems Inc.

- Heavy duty platform for up to 11kg (25 lbs) RF Electronics (LNB & BUC)
- Designed to work with the iNetVu® 7000C controller
- Works seamlessly with the world's most popular commercially available satellite modems
- 3 Axis motorization
- Supports manual control when required
- One button, auto-pointing controller acquires any Ku-band satellite within 2 minutes
- Locates satellites using the most advanced satellite acquisition methods
- Supports Prodelin 1.2m antenna, Model 1132/1134
- Standard 2 year warranty

Application Versatility

If you operate in Ku-band, the 1200 system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.



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GPS antenna

Compass ± 2°

0 - 78°⁽²⁾

0.2º/sec

±90°

Tilt sensor ± 0.1°

Variable 2°/sec typ.

Mechanical

Reflector Platform Geometry Deployment Sensors

Azimuth Elevation Polarization Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed

Electrical

Rx & Tx cable Control cables Standard: Optional: 2 RG6 cables - 9.1m (30 ft) each

9.1 m (30 ft) Ext. Cable with MIL Connectors up to 60 m (200 ft) available

1.2m Prime Focus, Offset Feed, SMC⁽¹⁾

Full 360° in overlapping 200° sectors

Variable 15°/sec Max., 10°/sec typ.

Elevation Over Azimuth

	Ku-band (Linear)	X-band (Circular)
Transmit Power ⁽³⁾	1 to 200 Watt	1 to 40 Watt
Receive Frequency (GHz)	10.70 - 12.75 ⁽⁴⁾	7.25 - 7.75
(Optional)	10.70 - 11.70	
Transmit Frequency (GHz)	13.75 - 14.80	7.90 - 8.40
(Optional)	12.75 - 14.50	
Midband Gain(±0.2 dB)		
(Rx)	41.50	37.40
(Tx)	43.00	38.10
Antenna Noise Temp. (K)	20° EL=46 / 30° EL=43	20°EL=51.6
Sidelobe Envelope, Co-Pol (dBi)	
1° < Ø < 20°	29 - 25 Log Ø	DSCS Req.
20° < Ø < 26.3°	-3.5	
26.3° < Ø < 48°	32 - 25 Log Ø	
48° < Ø < 180°	-10 (averaged)	
Cross-Polarization		
Within 1 dB contour	-30 dB (Max.)	
Any angle off axis	-25 dB (Max.)	
VSWR	1.3:1 (Max.)	1.25:1 (Max.)

Environmental

Survival		
Wind Deployed	112 km/h	(70 mph)
Wind Stowed	225 km/h	(140 mph)
Temperature	-40°C to 65°C	(-40°F to 150°F)
Operational		
Wind	72 km/h	(45 mph)
Temperature	-32°C to 55°C	(-26°F to 130°F)

Thermal Test per MIL-STD-810F, Method 501.4, Low Temperatures

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Physical
Mounting Plate

Stowed Reflector Ext. Dims Deployed Height Reflector Weight Total Weight w/Reflector Feed Arm / Rear of Base / Inside Vehicle

Twist-Flex Wavequide

2 port Xpol

WR75 Cover Flange Interface

RG6U from Feed Arm to Base

RF Interface

Radio Mounting Axis Transition Waveguide Coaxial Feed

Motors

Electrical Interface

15 Amp (Max.)

Shipping Weights & Dimensions*

Platform Crate: 168 cm x 89 cm x 77 cm (66" x 35" x 30"), 59.5 kg (131 lbs) Platform: 76.5 kg (168 lbs) 7000C Controller: 6 kg (13 lbs) Cables: 5 kg (11 lbs) Reflector Crate: 145 cm x 15 cm x 130 cm (57" x 6" x 51"), 22 kg (48 lbs) Total Weight: 169 kg (371 lbs)

12VDC

ciNetVu°

by C-COM Satellite Systems Inc.

- 1-Piece Transportable Case: (Optional) 219 cm x 143 cm x 84 cm (86" x 56" x 33"), Appr. 164 kg (362 lbs)
- 2-Piece Plastic Transportable Cases: (Optional) Platform: 178 cm x 69 cm x 74 cm (70" x 27" x 29"), 149 kg (328 lbs) Reflector: 132cm x 25cm x 147cm (52" x 10" x 58"), 49 kg (109 lbs) Total Weight: 198 kg (437 lbs)
- 2-Piece Metallic Transportable Cases: (Optional) Platform: 178 cm x 76 cm x 74 cm (70" x30" x 29"), 161.5 kg (356 lbs) Reflector: 132cm x 25cm x 147cm (52" x 10" x 58"), 50 kg (110 lbs) Total Weight: 211.5 kg (466 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

Notes:

⁽¹⁾ Antenna based on Prodelin, Model 1132 / 1134

- ⁽²⁾ Adjustable at the time of order to support higher elevation angle (Optional)
- ⁽³⁾ Depending on size and weight for feed arm mounting limitation
- ⁽⁴⁾ LNB PLL Type required with stability better than \pm 25 KHz ⁽⁵⁾

⁽⁵⁾ Lower stow height option available (approx 4 cm lower)



Specifications are subject to change

June 2022

1500

TECHNICAL SPECIFICATIONS

The iNetVu[®] 1500 Drive-Away Antenna is a 1.5m auto-acquire satellite antenna system which can be mounted on the roof of a vehicle for Broadband Internet Access over any configured satellite. The system works seamlessly with the iNetVu[®] 7000C Controller providing fast satellite acquisition within minutes, anytime anywhere.



Features

• One-Piece precision mold, offset feed, carbon fibre reflector

ciNetVu°

by C-COM Satellite Systems Inc.

- Heavy duty platform for up to 11kg (25 lbs) RF Electronics (LNB & BUC)
- Designed to work with the iNetVu® 7000C Controller
- Works seamlessly with the world's most popular commercially available satellite modems
- 3 Axis motorization
- Supports manual control when required
- One button, auto-pointing Controller acquires any Ku or C band satellite within 2 minutes
- Locates satellites using the most advanced satellite acquisition methods
- Standard 2 year warranty

Application Versatility

If you operate in Ku or C band, the 1500 system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.



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Specifications are subject to change

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1.5m Carbon Fibre

Variable 2º/sec typ.

GPS antenna

Compass ± 2° Tilt sensor ± 0.2°

0 - 75°

0.2º/sec

±90°

Parabolic Single Offset, 0.78 F/D (16.9° offset)

Full 360° in overlapping 200° sectors

Variable 15% sec Max., 10% sec typ.

Mechanical

Reflector Platform Geometry Deployment Sensors

Azimuth Elevation Polarization **Elevation Deploy Speed** Azimuth Deploy Speed Peaking Speed

Environmental

Survival Wind Deployed Wind Stowed Temperature Rain Operational Rain Wind Temperature **Relative Humidity** Solar Radiation Radial Ice (survival) Corrosive Atmosphere

112 km/h (70 mph) 225 km/h (140 mph) -40°C to 65°C (-40°F to 150°F) 15 cm/h (6 in/h)

10 cm/h (4 in/h) 72 km/h (45 mph) -30°C to 55°C (-22°F to 130°F) 0 - 100% 360 btu/h/ft2 (1000 Kcal/h/m) 2.54 cm (1") As encountered in coastal / industrial areas

Electrical

Tx & Rx cables **Control Cables** Standard Optional

2 RG6 cables - 9.1m (30 ft) each

9.1m (30 ft) Ext. Cable with MIL Connectors up to 60 m (200 ft) available

RF Interface

Radio Mounting Axis Transition Waveguide Coaxial Feed VSWR

Feed Arm / Rear of Base / Inside Vehicle Twist-Flex Waveguide

WR75 Cover Flange Interface RG6U from Feed Arm to Base 2 port Xpol 1:3:1 (Max.)

Physical

Mounting Plate **Deployed Height Reflector Weight** Total Weight w/Reflector

L: 132 cm (52") W: 56 cm (22") Stowed Reflector Ext. Dims L: 189 cm (74.5") W:154 cm (60.5") H: 49 cm (19.25") 180 cm (71") 11.3 kg (25 lbs) 87 kg (192 lbs)

Note: $^{(1)}\mbox{LNB}$ PLL Type required with stability better than \pm 25 KHz

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Motors		
Electrical Interface	12VDC	15 Amp (Max.)
2 Port Cross Pol (Ku-Band)	Receive	Transmit
Standard Frequency (GHz) Midband Gain (± .2 dBi) Cross Pol: On Axis in 1 dB BW Sidelobe Compliances Isolation: Tx / Rx Rx / Tx Antenna Noise Temp. (°K) VSWR	10.70-12.75 ⁽¹⁾ 43.70 -35 dB -28 dB Meets ITU 580, INTELS -85 dB 0 dB input 10° EL= 65 / 20° EL 1.50:1	0 dBm input -35 dB
2 Port C-Band (Linear)	Receive	Transmit
Standard Frequency (GHz) INSAT Frequency (GHz) Midband Gain (± .2 dBi) Cross Pol: On Axis (Std) On Axis (INSAT) in 1 dB BW Sidelobe Compliances Isolation: Tx / Rx (Std) Tx / Rx (INSAT) Rx / Tx Antenna Noise Temp. (K) VSWR	3.40-4.20 ⁽¹⁾ 4.50-4.80 33.40 -30 dB -35 dB -26 dB IESS 601 Std G -60dB -70 dB 0 dBm input 10° EL= 45 / 20° EL= 1.50:1	5.850-6.725 6.725-7.025 37.20 -26 dB 0 dBm input -35 dB 40 1.30:1
2 Port C-Band (Circular)	Receive Tra	nsmit
Standard Frequency (GHz) Midband Gain $(\pm .2 \text{ dBi})$ Sidelobe Envelope, Co-Pol (dBi) $2.8^\circ < \emptyset < 20^\circ$ $20^\circ < \emptyset < 26.3^\circ$ $26.3^\circ < \emptyset < 48^\circ$ $48^\circ < \emptyset < 180^\circ$ Feed Interface Isolation (Port to Port)	3.625-4.20 ⁽¹⁾ 33.30 29 - 25 Log Ø -3.5 32-25 Log Ø -10 CPR-229n -604B	5.85-6.425 37.10 Type N or CPR- 13 -60dB
	Electrical Interface 2 Port Cross Pol (Ku-Band) Standard Frequency (GHz) Midband Gain $(\pm .2 dBi)$ Cross Pol: On Axis in 1 dB BW Sidelobe Compliances Isolation: Tx / Rx Rx / Tx Antenna Noise Temp. (°K) VSWR 2 Port C-Band (Linear) Standard Frequency (GHz) INSAT Frequency (GHz) INSAT Frequency (GHz) Midband Gain $(\pm .2 dBi)$ Cross Pol: On Axis (Std) On Axis (INSAT) in 1 dB BW Sidelobe Compliances Isolation: Tx / Rx (Std) Tx / Rx (INSAT) Rx / Tx Antenna Noise Temp. (K) VSWR 2 Port C-Band (Circular) Standard Frequency (GHz) Midband Gain $(\pm .2 dBi)$ Standard Frequency (GHz) Midband Gain $(\pm .2 dBi)$ Sidelobe Envelope, Co-Pol (dBi) 2.8° < Ø < 20° 20° < Ø < 26.3° 26.3° < Ø < 48° 48° < Ø < 180°	Electrical Interface12VDC 2 Port Cross Pol (Ku-Band) ReceiveStandard Frequency (GHz)10.70-12.75 (1)Midband Gain (\pm .2 dBi)43.70Cross Pol: On Axis-35 dBin 1 dB BW-28 dBSidelobe CompliancesMeets ITU 580, INTELSIsolation: Tx / Rx-85 dBRx /Tx0 dB inputAntenna Noise Temp. (°K)10° EL= 65 / 20° ELVSWR1.50:1 2 Port C-Band (Linear) ReceiveStandard Frequency (GHz)3.40-4.20 (1)INSAT Frequency (GHz)3.40-4.20 (1)INSAT Frequency (GHz)3.40On Axis (INSAT)-35 dBin 1 dB BW-26 dBSidelobe CompliancesIESS 601 Std GIsolation: Tx / Rx (Std)-60dBOn Axis (INSAT)-70 dBRx /Tx0 dBm inputAntenna Noise Temp. (K)10° EL= 45 / 20° EL=Sidelobe CompliancesIESS 601 Std GIsolation: Tx / Rx (Std)-60dBTx / Rx (INSAT)-70 dBRx /Tx0 dBm inputAntenna Noise Temp. (K)10° EL= 45 / 20° EL=VSWR1.50:1 2 Port C-Band (Circular) ReceiveTransStandard Frequency (GHz)3.625-4.20 (1)Midband Gain (\pm .2 dBi)33.30Sidelobe Envelope, Co-Pol (dBi)3.302.8° < Ø < 20°

Shipping Weights & Dimensions*

Antenna Noise Temp.(K)

VSWR

Crate: 213cm x 89cm x 84cm (84" x 35" x 33"), 64.5 kg (142 lbs) Platform: 75.9 kg (167 lbs); 7024C Controller: 6 kg (13 lbs); Cables: 5 kg (11 lbs) Reflector Crate: 168cm x 168cm x 48cm (66" x 66" x 19"), 115 kg (256 lbs) Total, Platform Crate and Reflector Crate, 2 – Pieces: 267kg (589 lbs)

1.50:1

10°EL= 41 / 20°EL= 36

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



1.30:1

37

33

Specifications are subject to change





FIY-AWAY ANTENNAS









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Jun<u>e 2022</u>



FLY-74G

TECHNICAL SPECIFICATIONS

The iNetVu[®] FLY-74G Flyaway Antenna is a 74 cm highly portable Ka-band, self-pointing, auto-acquire system that is configurable with the iNetVu[®] 7710 Controller, providing fast satellite acquisition within minutes, anytime anywhere. The antenna works seamlessly with the world's emerging commercial satellites and can be assembled in 10 minutes by one person.



Features

One-Piece, high surface accuracy, offset feed, steel reflector

ciNetVu°

by C-COM Satellite Systems Inc.

- Heavy duty feed arm supports 3W transceiver
- Designed to work with the iNetVu® 7710 Controller
- Works seamlessly with the world's emerging commercial GEO Satellites
- 2 Axis or 3 Axis motorization
- · Supports manual control when required
- One button, auto-pointing controller acquires any GEO Kaband satellite within 2 minutes
- Captive hardware / Fasteners
- 10 minute assembly by one person, no tools required
- Compact packaging; 2 ruggedized cases
- Supports Global Invacom 74 cm Ka antenna
- Standard 2 year warranty

Application Versatility

If you operate in Ka-band over GEO satellite services, the FLY-74G system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. This next generation Flyaway Ka terminal delivers affordable broadband Internet services (High-speed access, Video & Voice over IP, file transfer, e-mail or web browsing). Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup and many others.



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Specifications are subject to change

June 2022

FLY-74G

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry Deployment Sensors

Azimuth Elevation Polarization Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed

Environmental

Wind loading Operational (no ballast) Operational (with ballast) Temperature Operational Survival

50 km/h (30 mph) 72 km/h (45 mph)

-30° to 60° C (-22° to 140° F) -40° to 65° C (-40° to 149° F)

74cm Elliptical Antenna, offset feed

Circular, RH or LH (Manual or Auto)

Elevation over Azimuth

Variable, 3°/sec typ.

Variable 3°/sec typ.

GPS antenna Compass $\pm 2^{\circ}$ Tilt sensor $\pm 0.1^{\circ}$

± 180°

0 - 90°

0.1º/sec

Thermal Test per MIL-STD-810F, Method 501.4/502.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27, Appendix A, Water Ingress Rating: IP-66

Electrical

Rx & Tx Cable Control Cables	Dual IFL, RG6 cable - 10 m (33 ft)	
Standard Optional	10 m (33 ft) Ext. Cable up to 60 m (200 ft) av	
	Receive	Transmit
Frequency (GHz)		
3W-XRF	17.80 - 20.20	29.00 - 30.00
Konnet 3W-XRF	17.70 - 20.20	29.00 - 30.00
(Optional) 4W - AN8025	17.70 - 20.20	29.00 - 30.00
(Optional) 4W - AN8023	17.70 - 20.20	28.10 - 29.10
Feed Interface (Circular)	RG6	RG6
Midband Gain (+-0.5 dBi)	41.6 @19.2 GHz	45.3 @29.0 GHz
Antenna Noise Temp. (K)	30° EL= 50 Max.	
Sidelobe Envelope Co-Pol (dBi)		
100λ / D < Ø < 20°	29 - 25 Log Ø	
20° < Ø < 26.3°	-3.5	
26.3° < Ø < 48°	32-25 Log Ø	
48° < Ø < 180°	-10 (typical)	
Cross-Polarization	> 23 dB	> 25 dB
VSWR	1.3:1	

RF Interface

Radio Mounting Coaxial Feed Arm RG6U from transceiver to tripod base

Physical

Case 1: Tripod/Reflector (Includes transceiver & upgraded tripod feet)		
	L: 92.7cm (36.6")	W: 33.1 cm (13.03")
	H: 89.5cm (35.25")	32 Kg
Case 2: Controller/AZ/EL		
(Includes external power cable, coax cables, & 7710 controller)		
	L: 102.9 cm (40.5")	W: 47.6cm(18.75")
	H: 50.8 cm (20″)	28.8 Kg
Motors		

24VDC

ciNetVu°

by C-COM Satellite Systems Inc.

Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

Case 1: 86.4cm x 86.4cm x 31.8 cm (34" X 34" X 12.5"); 32 kg

Case 2: 45.7 cm x 99.1 cm x 47 cm (18" x 39" x 18.5"); 32 kg

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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June 2022

FLY-74H

TECHNICAL SPECIFICATIONS

The iNetVu[®] FLY-74H Flyaway Antenna is a 74 cm highly portable Ka-band, self-pointing, auto-acquire system that is configurable with the iNetVu[®] 7710 Controller, providing fast satellite acquisition within minutes, anytime anywhere. The antenna works seamlessly with the world's emerging commercial satellites and can be assembled in 10 minutes by one person.



Compliant for use on HNS Jupiter Satellite Services

ciNetVu°

by C-COM Satellite Systems Inc.

Features

- One-Piece, high surface accuracy, offset feed, steel reflector
- Heavy duty feed arm supports Jupiter Radios
- Designed to work with the iNetVu® 7710 Controller
- Works with HNS upiter services
- 3 Axis motorization
- Supports manual control when required
- One button, auto-pointing controller acquires any GEO Kaband satellite within 2 minutes
- Captive hardware / Fasteners
- 10 minute assembly by one person, no tools required
- Compact packaging; 2 ruggedized cases
- Supports Global Invacom 74 cm Ka antenna
- Standard 2 year warranty

Application Versatility

If you operate in Ka-band over GEO satellite services, the FLY-74H system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. This next generation Flyaway Ka terminal delivers affordable broadband Internet services (High-speed access, Video & Voice over IP, file transfer, e-mail or web browsing). Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup and many others.



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Specifications are subject to change

June 2022

FLY-74H

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry Deployment Sensors

Azimuth Elevation Polarization Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed

Environmental

Wind loading Operational (no ballast) Operational (with ballast) Temperature Operational Survival

50 km/h (30 mph) 72 km/h (45 mph)

-30° to 60° C (-22° to 140° F) -40° to 65° C (-40° to 149° F)

74cm Elliptical Antenna, offset feed

Elevation over Azimuth

Circular, RH or LH (Auto)

Variable, 3°/sec typ.

Variable 3°/sec typ.

GPS antenna Compass $\pm 2^{\circ}$ Tilt sensor $\pm 0.1^{\circ}$

± 175° 0 - 90°

0.1º/sec

Thermal Test per MIL-STD-810F, Method 501.4/502.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27, Appendix A, Water Ingress Rating: IP-66

Electrical

Rx & Tx Cable	Single IFL, RG6 cable - 10 m (33 ft)	
Control Cables		
Standard	10 m (33 ft) Ext. Cable	
Optional	up to 60 m (200 ft) av	ailable
	Receive	Transmit
Frequency (GHz)	17.70 - 20.20	28.0-30.0
Feed Interface (Circular)	RG6	RG6
Midband Gain (+-0.5 dBi)	41.6 @19.2 GHz	45.3 @29.0 GHz
Antenna Noise Temp. (K)	30° EL= 50 Max.	
Sidelobe Envelope Co-Pol (dBi)		
100λ / D < Ø < 20°	29 - 25 Log Ø	
20° < Ø < 26.3°	-3.5	
26.3° < Ø < 48°	32-25 Log Ø	
48° < Ø < 180°	-10 (typical)	
Cross-Polarization	> 23 dB	> 25 dB
VSWR	1.3:1	

RF Interface

Radio Mounting Coaxial Feed Arm RG6U from transceiver to tripod base

Physical

Case 1: Tripod/Reflector (Includes transceiver & upgraded tripod feet)			
	L: 92.7cm (36.6")	W: 33.1 cm (13.03")	
	H: 89.5cm (35.25")	32 Kg	
Case 2: Controller/AZ/EL			
(Includes external power cable, coax cable, & 7710 controller)			
	L: 102.9 cm (40.5″)	W: 47.6cm(18.75")	
	H: 50.8 cm (20″)	28.8 Kg	

24VDC

ciNetVu°

by C-COM Satellite Systems Inc.

Motors Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

Case 1: 86.4cm x 86.4cm x 31.8 cm (34" X 34" X 12.5"); 32 kg

Case 2: 45.7 cm x 99.1 cm x 47 cm (18" x 39" x 18.5"); 32 kg

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Specifications are subject to change

June 2022

FLY-75V

TECHNICAL SPECIFICATIONS

The iNetVu[®] FLY-75V Flyaway Antenna is a 75 cm satellite antenna system which is a highly portable, self-pointing, auto-acquire unit that is configurable with the iNetVu[®] 7710 Controller providing fast satellite acquisition within minutes, anytime anywhere. It can be assembled in 10 minutes by one person.

"Authorized for use on ViaSat Exede[®] Enterprise and on KA-SAT NEWSSPOTTER NEWSGATHERING service by Eutelsat*"



Features

One-Piece, high surface accuracy, offset feed, steel reflector

ciNetVu°

by C-COM Satellite Systems Inc.

- Heavy duty feed arm now supports both type of Transceivers: Standard Tria and new eTRIA
- Designed to work with the iNetVu® 7710 Controller
- Works seamlessly with the world's emerging commercial ViaSat/KA-SAT satellite Surfbeam II/PRO Auto-acquire modems
- Auto beam select on KA-SAT Tooway services
- 2 Axis motorization
- Supports manual control when required
- One button, auto-pointing controller acquires Ka-band satellite within 2 minutes
- Captive hardware / Fasteners
- 10 minute assembly by one person, no tools required
- · Compact packaging; 2 ruggedized cases
- Supports Viasat/Skyware 75 cm Ka antenna
- Standard 2 year warranty



Application Versatility

If you operate in Ka-band, the FLY-75V system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. This next generation Flyaway Ka terminal delivers affordable broadband Internet services (High-speed access, Video & Voice over IP, file transfer, e-mail or web browsing). Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.

* http://www.eutelsat.com/files/contributed/support/pdf/Eutelsat_Broadband_Services.pdf (p.14)



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Specifications are subject to change

June 2022

FLY-75V

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry **Deployment Sensors**

Azimuth Elevation Polarization **Elevation Deploy Speed** Azimuth Deploy Speed Peaking Speed

Environmental

Wind loading Operational (no ballast) Operational (with ballast) Temperature Operational Survival

50 km/h (30 mph) 72 km/h (45 mph)

-30° to 60° C (-22° to 140° F) -40° to 65° C (-40° to 149° F)

75cm Elliptical Antenna, offset feed

Elevation over Azimuth

Circular, Auto-switching

Variable, 3°/sec typ.

Variable 3°/sec typ.

GPS antenna Compass ± 2° Tilt sensor ± 0.1°

±175°

0 - 90°

0.1º/sec

Thermal Test per MIL-STD-810F, Method 501.4/502.4, High/Low Temperatures Vibration Test per MIL-STD-810F, Annex A, Category 4, Truck/Trailer/Tracked Shock Test per IEC 60068-2-27, Appendix A, Water Ingress Rating: IP-66

Receive

17.5 dB/K

48.4 dBWi

RG6

Electrical

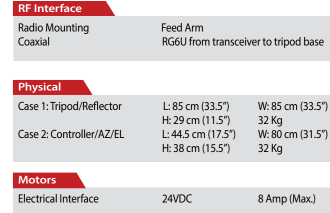
Rx & Tx Cable Control Cables Standard Optional

Frequency (GHz) Feed Interface (Circular) Nominal G/T Nominal EIRP

10 m (33 ft) Ext. Cable up to 60 m (200 ft) available

Single IFL, RG6 cable - 10 m (33 ft)

Transmit 18.30 - 20.20 28.10 - 30.00 RG6



ciNetVu°

by C-COM Satellite Systems Inc.

Shipping Weights & Dimensions*

Case 1: 85 cm x 85 cm x 29 cm (33.5" x 33.5" x 11.5"); 32 kg

Case 2: 44.5 cm x 80 cm x 38 cm (17.5" x 31.5" x 15.5"); 32 kg

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Specifications are subject to change

June 2022

FLY-981

TECHNICAL SPECIFICATIONS

The iNetVu® FLY-981 Flyaway Antenna is a 98 cm satellite antenna system which is a highly portable, self-pointing, auto-acquire unit that is configurable with the iNetVu® 7710 Controller providing fast satellite acquisition within minutes, anytime anywhere. It can be assembled in 10 minutes by one person.



Field Upgradable to FLY-98G, FLY-98V or FLY-98H

ciNetVu°

by C-COM Satellite Systems Inc.

Features

- One-Piece, high surface accuracy, offset feed, steel reflector
- Heavy duty feed arm capable of supporting up to 5kg (10lbs) RF Electronics (LNB & BUC)
- Designed to work with the iNetVu® 7710 Controller
- Works seamlessly with the world's most popular commercially available Ku modems
- 3 Axis motorization
- · Supports manual control when required
- One button, auto-pointing controller acquires Ku-band satellite within 2 minutes
- Captive hardware / Fasteners
- 10 minute assembly by one person, no tools required
- Compact packaging; 3 ruggedized cases
- Standard 2 year warranty

Application Versatility

If you operate in Ku-band, the FLY-981system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. This next generation Flyaway Ku terminal delivers affordable broadband Internet services (High-speed access, Video & Voice over IP, file transfer, e-mail or web browsing). Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.



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Specifications are subject to change

June 2022

FLY-981

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry Deployment Sensors

Azimuth Elevation Polarization Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed

Environmental

Wind loading Operational (no ballast) Operational (with ballast) Temperature Operational Survival Water Ingress Rating

Electrical

Rx & Tx Cables Control Cables Standard Optional 50 km/h (30 mph) 72 km/h (45 mph)

-30° to 60° C (-22° to 140° F) -40° to 65° C (-40° to 149° F) IP-66

98 cm Elliptical Antenna, offset feed

Elevation over Azimuth

Variable, 3°/sec typ.

Variable 3°/sec typ.

GPS antenna Compass $\pm 2^{\circ}$ Tilt sensor $\pm 0.1^{\circ}$

±175°

0 - 90°

± 90°

0.1º/sec

2 RG6 cables -10 m (33 ft) each

10 m (33 ft) Ext. Cable up to 60 m (200 ft) available

- · · ·
Optional
Feed Interface
Midband Gain (± 0.2 dBi)
Antenna Noise Temp. (K)
Sidelobe Envelope Co-Pol (dBi)
1.8° < Ø < 20°
20° < Ø < 26.3°
26.3° < Ø < 48°
48° < Ø < 180°
Cross-Polarization
VSWR

Receive Transmit 10.70-12.75 (1) 13.75-14.50 10.70-11.70 12.75-14.50 WR-75 WR-75 39.70@12.00 GHz 41.20@14.30 GHz 10° EL=53 / 20° EL= 39 / 30° EL= 32 Max. 29 - 25 Log Ø -3.5 32-25 Log Ø -10 (typical) > -30 dB in 1 dB Contour 1.5:1 1.3:1

Radio Mounting Feed Arm Coaxial RG6U F Type to tripod base (N Type Optional) Physical Case 1: Reflector L: 109 cm (43") W: 109 cm (43") H: 29 cm (11.5") 28.6 Kg (63 lbs) Case 2: Tripod/Feed arm L: 122 cm (48") W: 58 cm (23") H: 28cm (11") 27.7 Kg (61 lbs) Case 3: Controller/AZ/EL L: 44.5 cm (17.5") W: 80 cm (31.5") H: 38 cm (15.5") 34 Kg (75 lbs)

ciNetVu°

by C-COM Satellite Systems Inc.

Motors Electrical Interface

RF Interface

ctrical interface

8 Amp (Max.)

Shipping Weights & Dimensions*

Skid: 132 cm x 137 cm x 121.9 cm (52" x 54" x48") 23.1 Kg (51lbs) Total weight of system in cases: 90.3 Kg (199 lbs) Total weight of system in cases on skid: 113.4 Kg (250 lbs)

*The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

24VDC

Note: ⁽¹⁾ LNB PLL Type required with stability better than \pm 25 KHz



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Specifications are subject to change

June 2022

FLY-98G

TECHNICAL SPECIFICATIONS

The iNetVu® FLY-98G Flyaway Antenna is a 98 cm satellite antenna system which is a highly portable, self-pointing, auto-acquire unit that is configurable with the iNetVu® 7710 Controller providing fast satellite acquisition within minutes, anytime anywhere. It can be assembled in 10 minutes by one person.

Thor7 Type Approved and Compliant for use on Avanti Hylas Ka Satellite Services



Features

One-Piece, high surface accuracy, offset feed, steel reflector

ciNetVu°

by C-COM Satellite Systems Inc.

- Heavy duty feed arm capable of supporting up to 5kg (10lbs) Ka transceiver
- Designed to work with the iNetVu® 7710 Controller
- Works seamlessly with the world's emerging commercial Ka modems and services
- 2 Axis motorization (Optional motorized 3rd axis)
- Supports manual control when required
- One button, auto-pointing controller acquires Ka-band satellite within 2 minutes
- Field upgradable to Ku-band
- Captive hardware / Fasteners
- · 10 minute assembly by one person, no tools required
- Compact packaging; 3 ruggedized cases
- Supports Global Invacom 98 cm Ka antenna
- Avanti Approved; Thor7 Type Approved; also compliant with Gilat/iDirect/Newtec Ka services
- Standard 2 year warranty



Application Versatility

If you operate in Ka-band, the FLY-98G system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. This next generation Flyaway Ka terminal delivers affordable broadband Internet services (High-speed access, Video & Voice over IP, file transfer, e-mail or web browsing). Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.



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Specifications are subject to change

June 2022

FLY-98G

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry Deployment Sensors

Azimuth Elevation Polarization Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed

Environmental

Wind loading Operational (no ballast) Operational (with ballast) Temperature Operational Survival Water Ingress Rating

50 km/h (30 mph) 72 km/h (45 mph)

-30° to 60° C (-22° to 140° F) -40° to 65° C (-40° to 149° F) IP-66

98 cm Elliptical Antenna, offset feed

Elevation over Azimuth

(± 45°), Circular Auto

Variable, 3°/sec typ.

Variable 3º/sec typ.

GPS antenna Compass $\pm 2^{\circ}$ Tilt sensor $\pm 0.1^{\circ}$

±175°

0 - 90°

0.1º/sec

Electrical

Rx & Tx Cables Control Cables Standard Optional 2 RG6 cables -10 m (33 ft) each

10 m (33 ft) Ext. Cable up to 60 m (200 ft) available

Transmit

Receive	Transmit
19.20 - 20.20	29.50 - 30.00
17.80 - 20.20	29.00 - 30.00
17.70 - 20.20	29.00 - 30.00
17.70 - 20.20	28.10 - 29.10
RG6	RG6
43.80 @19.70 GHz	47.20 @29.75 GHz
30° EL= 62 Max.	
29 - 25 Log Ø	
-3.5	
32-25 Log Ø	
-10 (typical)	
> -24 dB	> -22 dB
1.3:1	
	17.80 - 20.20 17.70 - 20.20 17.70 - 20.20 RG6 43.80 @19.70 GHz 30° EL= 62 Max. 29 - 25 Log Ø -3.5 32-25 Log Ø -10 (typical) > -24 dB

Deceive

RF Interface

Radio Mounting Coaxial Feed Arm RG6U F Type to tripod base

Physical

Case 1: Reflector	L: 109 cm (43")	W: 109 cm (43")
	H: 29 cm (11.5")	28.6 Kg (63 lbs)
Case 2: Tripod/Feed arm	L: 122 cm (48")	W: 58 cm (23")
	H: 28cm (11")	27.7 Kg (61 lbs)
Case 3: Controller/AZ/EL	L: 44.5 cm (17.5")	W: 80 cm (31.5")
	H: 38 cm (15.5")	34 Kg (75 lbs)

24VDC

ciNetVu°

by C-COM Satellite Systems Inc.

Motors

Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

Skid: 132 cm x 137 cm x 121.9 cm (52" x 54" x48") 23.1 Kg (51lbs) Total weight of system in cases: 90.3 Kg (199 lbs) Total weight of system in cases on skid: 113.4 Kg (250 lbs)

*The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Specifications are subject to change

June 2022



Specifica

FLY-98V

TECHNICAL SPECIFICATIONS

The iNetVu® FLY-98V Flyaway Antenna is a 98 cm satellite antenna system which is a highly portable, self-pointing, auto-acquire unit that is configurable with the iNetVu® 7710 Controller providing fast satellite acquisition within minutes, anytime anywhere. It can be assembled in 10 minutes by one person.

"Compliant for use on ExedeSM Ka Service by ViaSat and on KA-SAT NEWSSPOTTER NEWSGATHERING service by Eutelsat"



Features

One-Piece, high surface accuracy, offset feed, steel reflector

CiNetVu[®]

by C-COM Satellite Systems Inc.

- Heavy duty feed arm capable of supporting up to 5kg (10lbs) Ka transceiver
- Designed to work with the iNetVu® 7710 Controller
- Works seamlessly with the world's emerging commercial ViaSat /KA-SAT satellite Surfbeam II/PRO Auto-acquire modems
- Auto beam select on KA-SAT Tooway services
- 2 Axis motorization
- · Supports manual control when required
- One button, auto-pointing controller acquires Ka-band satellite within 2 minutes
- Field upgradable to Ku-band
- Captive hardware / Fasteners
- 10 minute assembly by one person, no tools required
- · Compact packaging; 3 ruggedized cases
- Supports Global Invacom 98 cm Ka antenna
- Standard 2 year warranty

Application Versatility

If you operate in Ka-band, the FLY-98V system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. This next generation Flyaway Ka terminal delivers affordable broadband Internet services (High-speed access, Video & Voice over IP, file transfer, e-mail or web browsing). Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.



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Specifications are subject to change

June 2022

FLY-98V

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry **Deployment Sensors**

Azimuth Elevation Polarization **Elevation Deploy Speed** Azimuth Deploy Speed Peaking Speed

Environmental

Wind loading **Operational** (no ballast) Operational (with ballast) Temperature Operational Survival Water Ingress Rating

Electrical

Rx & Tx Cable Control Cables Standard Optional

50 km/h (30 mph) 72 km/h (45 mph)

-30° to 60° C (-22° to 140° F) -40° to 65° C (-40° to 149° F) IP-66

98 cm Elliptical Antenna, offset feed

Elevation over Azimuth

Circular, Auto-switching

Variable, 3°/sec typ.

Variable 3°/sec typ.

GPS antenna Compass ± 2° Tilt sensor ± 0.1°

±175°

0 - 90°

0.1º/sec

Single IFL, RG6 cable - 10 m (33 ft)

10 m (33 ft) Ext. Cable up to 60 m (200 ft) available

Frequency (GHz)			
Feed Interface (Circular)			
Midband Gain (+-0.2 dBi)			
Antenna Noise Temp. (K)			
Sidelobe Envelope Co-Pol (dBi)			
100λ / D < Ø < 20°			
20° < Ø < 26.3°			
26.3° < Ø < 48°			
48° < Ø < 180°			
VSWR			

18.30 - 20.20 28.10 - 30.00 RG6 43.50 @19.75 GHz 46.60 @29.75 GHz 30° EL= 62 Max. 29 - 25 Log Ø

Transmit

-3.5 32-25 Log Ø -10 (typical) 1.3:1

Receive

RG6

RF Interface

Radio Mounting Coaxial

Feed Arm RG6U F Type to tripod base

Physical

Case 1: Reflector	L: 109 cm (43")	W: 109 cm (43")
	H: 29 cm (11.5″)	28.6 Kg (63 lbs)
Case 2: Tripod/Feed arm	L: 122 cm (48″)	W: 58 cm (23")
	H: 28cm (11")	27.7 Kg (61 lbs)
Case 3: Controller/AZ/EL	L: 44.5 cm (17.5")	W: 80 cm (31.5")
	H: 38 cm (15.5″)	34 Kg (75 lbs)

24VDC

ciNetVu°

by C-COM Satellite Systems Inc.

Motors

Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

Skid: 132 cm x 137 cm x 121.9 cm (52" x 54" x48") 23.1 Kg (51lbs) Total weight of system in cases: 90.3 Kg (199 lbs) Total weight of system in cases on skid: 113.4 Kg (250 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Specifications are subject to change

June 2022

FLY-98H

TECHNICAL SPECIFICATIONS

The iNetVu® FLY-98H Flyaway Antenna is a 98 cm satellite antenna system which is a highly portable, self-pointing, auto-acquire unit that is configurable with the iNetVu® 7710 Controller providing fast satellite acquisition within minutes, anytime anywhere. It can be assembled in 10 minutes by one person.



Compliant for use on HNS Jupiter, Avanti & Yahsat Satellite Services

Features

One-Piece, high surface accuracy, offset feed, steel reflector

ciNetVu[®]

by C-COM Satellite Systems Inc.

- Heavy duty feed arm capable of supporting up to 5kg (10lbs) Ka transceiver
- Designed to work with the iNetVu® 7710 Controller
- Works seamlessly with the world's emerging commercial Ka modems and services
- 2 or 3 Axis motorization
- · Supports manual control when required
- One button, auto-pointing controller acquires Ka-band satellite within 2 minutes
- Captive hardware / Fasteners
- 10 minute assembly by one person, no tools required
- Compact packaging; 3 ruggedized cases
- Supports Global Invacom 98 cm Ka antenna
- Works with HNS Jupiter (NA) (1), Yahsat (MENA) (1) and Avanti (1)
- Standard 2 year warranty

Application Versatility

If you operate in Ka-band, the FLY-98H system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. This next generation Flyaway Ka terminal delivers affordable broadband Internet services (High-speed access, Video & Voice over IP, file transfer, e-mail or web browsing). Ideally suited for industries such as Oil & Gas Exploration, Military Communications, Disaster Management, SNG, Emergency Communications Backup, Cellular Backhaul and many others.

⁽¹⁾ Uses JUPITER Radio



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Specifications are subject to change

June 2022

FLY-98H

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry **Deployment Sensors**

Azimuth Elevation Polarization **Elevation Deploy Speed** Azimuth Deploy Speed Peaking Speed

Environmental

Wind loading Operational (no ballast) Operational (with ballast) Temperature Operational Survival Water Ingress Rating

Electrical

Rx & Tx Cables Control Cables Standard Optional

50 km/h (30 mph) 72 km/h (45 mph)

-30° to 60° C (-22° to 140° F) -40° to 65° C (-40° to 149° F) IP-66

98 cm Elliptical Antenna, offset feed

Elevation over Azimuth

GPS antenna Compass ± 2° Tilt sensor ± 0.1°

± 45°, Circular

Variable, 3°/sec typ.

Variable 3°/sec typ.

±175°

0 - 90°

0.1º/sec

2 RG6 cables -10 m (33 ft) each

10 m (33 ft) Ext. Cable up to 60 m (200 ft) available

Docoi

	Receive
Frequency (GHz)	19.20 - 20.20
Feed Interface (Circular)	RG6
Midband Gain (+-0.2 dBi)	43.50 @19.75 G
Antenna Noise Temp. (K)	30° EL= 62 Max
Sidelobe Envelope Co-Pol (dBi)	
100λ / D < Ø < 20°	29 - 25 Log Ø
20° < Ø < 26.3°	-3.5
26.3° < Ø < 48°	32-25 Log Ø
48° < Ø < 180°	-10 (typical)
Cross-Polarization	> -24 dB
VSWR	1.3:1

ve	Transmit
- 20.20	29.50 - 30.0
	RG6
@19.75 GHz .= 62 Max.	46.60 @29.75 GHz
Flog Ø	

> -22 dB

RF Interface	
Radio Mounting Coaxial	

RG6U F Type to tripod base

Feed Arm (1)

ciNetVu[®]

by C-COM Satellite Systems Inc.

Physical

Case 1: Reflector	L: 109 cm (43")	W: 109 cm (43")
	H: 29 cm (11.5")	28.6 Kg (63 lbs)
Case 2: Tripod/Feed arm	L: 122 cm (48″)	W: 58 cm (23")
	H: 28cm (11")	27.7 Kg (61 lbs)
Case 3: Controller/AZ/EL	L: 44.5 cm (17.5")	W: 80 cm (31.5")
	H: 38 cm (15.5")	34 Ka (75 lbs)

24VDC

Motors

Electrical Interface

8 Amp (Max.)

Shipping Weights & Dimensions*

Skid: 132 cm x 137 cm x 121.9 cm (52" x 54" x48") 23.1 Kg (51lbs) Total weight of system in cases: 90.3 Kg (199 lbs) Total weight of system in cases on skid: 113.4 Kg (250 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

(1) Support Jupiter radio motorized



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Specifications are subject to change

June 2022

ACFLY-1200

TECHNICAL SPECIFICATIONS

The iNetVu[®] Airline Checkable Flyaway antenna system is a highly portable unit with a 6-piece carbon fibre reflector that can fit in a suitcase. It is configurable with the auto-pointing iNetVu[®] 7024C Controller, cables and another electronic device such as a modem or PowerSmart power supply that can be installed in the second case.



Features

1.2m offset, prime focus, 6-piece carbon fibre reflector

ciNetVu°

by C-COM Satellite Systems Inc.

- 3 Axis Motorization
- Two Case Solution
- · Supports manual control when required
- Airline checkable, meets IATA check-in baggage requirement
- One button, auto-pointing controller acquires any Ku-band satellite within 2 minutes
- Designed to work with the iNetVu® 7024C Controller
- Captive hardware / fasteners
- · No tools required for assembly / disassembly
- · Set-up time less than 10 minutes, one person job
- · Leveling capability for uneven surfaces
- Optimal high-precision antenna pointing
- Includes jog controller functions
- Remote access and operation via network, web and other interfaces
- Patented design
- 1 Year Standard Warranty

Application Versatility

The Airline Checkable Flyaway system is easily configured to provide instant access to satellite communications for any application that requires remote connectivity in a rugged environment. Ideally suited for applications that require a quick, simple set-up; vertical markets such as Disaster Management, Oil & Gas Exploration, Mining, Construction, Mobile Offices and Emergency Services will benefit tremendously from the ACFLY's ease of deployment.



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Specifications are subject to change

June 2022

ACFLY-1200

TECHNICAL SPECIFICATIONS

Mechanical

Reflector Platform Geometry Offset Angle Antenna Optics Azimuth Elevation Polarization Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed 1.2m Offset Feed, carbon fibre Elevation over Azimuth 15° Single Offset ± 180° 10° - 90° ± 95° Variable 2°/sec typ. Variable 5°/sec typ. 0.1 /sec

Motors

Electrical Interface

24VDC 5 Amp (Max.)

Cases

Case1: 6-piece antenna platform

 $48.5 \ x \ 71 \ x \ 39 \ cm \ (19'' x \ 28'' x \ 15.3''), \ 32 \ kg \ (70 \ lbs)$ Case 2: 3U Rack mount including iNetVu® 7024 Controller + feed + cables:

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48.5 x 71 x 39 cm (19" x 28" x 15.3"), 32 kg (70 lbs)

Case 3 (Optional): 4U Rack mount

62.2 x 34.3 x 47.6 cm (24.5" x 13.5" x 18.8"),10.7 kg (23.5 lbs)

Environmental

Wind loading Operational With Ballast / Anchors Survival Temperature Operational

50 km/h (31 mph) 145 km/h (90 mph)

-30° to 55° C (-22° to 131° F)

Solar Radiation Rain 360 BTU/h/sq. ft. 1.3cm/h (0.51 in/h)

Vibration per MIL-STD-810F, Annex A, Category 4, Truck/trailer/tracked Shock Test per IEC 60068-2-27 Bump Test per IEC 60068-2-29 Drop and Topple per IEC 60068-2-31 Free- Fall Drop per IEC 60068-2-32, and ISTA 1A Dust and Water Ingress per IEC 60529, IP65

Electrical

Rx & Tx Cables Control Cables Standard Optional 2 RG6 Cables -10m (33 ft) each

10m (33 ft) Ext. Cable Up to 60m (200 ft) available

RF Interface

Radio Mounting Axis Transition Waveguide Coaxial

Back of Reflector Rigid + Twist-flex Guide WR75 Cover Flange Interface

Ku-Band (Linear)

Transmit Power Feed	1 to 200 watt 2 Port XPol	
	Receive	Transmit
Frequency (GHz)	10.70 - 12.75 ⁽¹⁾	13.75 - 14.50
Optional Ext. Ku Freq (GHz)	10.70 - 11.70 ⁽¹⁾	12.75 - 14.50
Feed Interface	WR75	WR75
Efficiency	70%	70%
Midband Gain (± .2 dBi)	41.50	43.00
Antenna Noise Temp. (K)	10° EL= 45 / 30° EL	= 24
Sidelobe Envelope Co-Pol (dBi)		
1.5°<Θ<20°	29-25 Log Θ	
20°<Θ<26.3°	-3.5	
26.3°<Θ<48°	32-25 Log Θ	
48°<Θ	-10 Typical	
Cross-Polarization on Axis	>35 dB	
Within 1dB Beamwidth	>30 dB	
Return Loss	17.7 dB typ.	20 dB typ.
Insertion Loss	0.3 dB typ.	0.1 dB typ.
Tx/Rx Isolation	40 dB	90 dB
VSWR	1.3:1	1.3:1

Shipping Weights & Dimensions*

Platform Case: 74 cm x 43 cm x 51 cm (29" x 17" x 20"), 34 kg (75 lbs) Controller Case: 74 cm x 43 cm x 51 cm (29" x 17" x 20"), 34 kg (75 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

Note: $^{(1)}$ LNB PLL Type required with stability better than \pm 25 KHz



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RG6U F Type

Specifications are subject to change

June 2022

FLY-1202

TECHNICAL SPECIFICATIONS

The iNetVu[®] 1.2m Flyaway Antenna System is a highly portable, self-pointing, auto-acquire unit that is configurable with the iNetVu[®] 7710 Controller and can be assembled in less than 15 minutes by one person. The antenna features a 2-piece segmented glass fibre reinforced reflector with compact pedestal and is designed to be cost-effective while providing exceptional performance in a light weight package.



Field Upgradable to Ka

ciNetVu°

by C-COM Satellite Systems Inc.

Features

- One button auto-pointing controller
- 3 Axis motion (Ku-band), 2 axis (X-band)
- Airline transportable
- Supports manual control when required
- Designed to work with the iNetVu® 7710 Controller
- Captive hardware / fasteners
- 1.2m offset, prime focus, 2-piece thermoset molded reflector
- Supports General Dynamics1.2m reflector
- No tools required for assembly / disassembly
- · Less than 15 minutes assembly time, one person job
- Elevation-over-azimuth pedestal provides excellent stiffness characteristics and convenience for the user
- Eutelsat / Intelsat compliant
- · Compact packaging, ruggedized shipping cases
- Minimal maintenance required
- Standard 2 year warranty

Application Versatility

If you operate in Ku-band, the FLY-1202 Flyaway System is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Disaster Management, Military, Oil & Gas Exploration, Mining, Construction, Mobile Offices and Emergency Services.



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Specifications are subject to change

June 2022

FLY-1202

TECHNICAL SPECIFICATIONS

Mechanical

Antenna Size & Material Platform Geometry Antenna optics Optional Offset angle Azimuth Elevation Polarization Elevation deploy speed Peaking speed 1.2m Glass fibre reinforced polyester Elevation over azimuth 2-piece segmented, Offset feed prime focus 1-piece & 4-piece segmented 16.97° ±175° 5° to 90° ±95° Variable 6° / sec 0.2° / sec

Environmental

Wind loading Operational No ballast or anchors With ballast or anchors Survival (with ballast) Solar radiation Temperature Operational Survival Rain Operational Survival

48 km/h (30 mph) 72 km/h (45 mph) 145 km/h (90 mph) 360 BTU / h / sq. ft

-30° to 55° C (-22° to 131° F) -40° to 65° C (-40° to 149° F)

10 cm/h 15 cm/h

Feed arm

RF Interface

Radio mounting Coaxial

Electrical

Electrical interface Rx & Tx cables Control cables Standard Optional 24VDC 8 Amp (Max.) 2 RG 6 cables - 10 m (33 ft) each

RG6U F type (N type optional)

10m (33 ft) ext. cable up to 60m (200 ft) available

Notes:

 $^{(1)}$ Depending on size and weight for feed arm mounting limitation $^{(2)}$ LNB PLL Type required with stability better than \pm 25 KHz

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Electrical (Continued)

Transmit Power $^{(1)}$ 1 to 200 Watt1 to 40 WattReceive Frequency (GHz)10.70 - 12.75 $^{(2)}$ 7.25-7.75Optional10.70 - 11.707.90-8.40Transmit Frequency (GHz)13.75 - 14.507.90-8.40Optional12.75 - 14.507.90-8.40Optional Ext. Ku Freq (GHz)10.70 - 11.70 $^{(1)}$ Frequency (GHz)Receive Frequency (GHz)10.70 - 11.70 $^{(1)}$ Frequency (GHz)Transmit Frequency (GHz)12.75 - 14.507.40Midband Gain(±0.2 dB)12.75 - 14.507.40(Rx)41.8037.40(Tx)43.3038.10Antenna Noise Temp. (K)10° EL=4510° EL=5030° EL=2430° EL=4230° EL=42Sidelobe Envelope, Co-Pol (dBi)1.5° < Ø < 20°29 - 25 Log Ø $1.5^{\circ} < Ø < 20^{\circ}$ 29 - 25 Log ØDSCS Req. $20^{\circ} < Ø < 26.3^{\circ}$ -3.526.3° < 0.48° $22 \circ < 20^{\circ} < 20^{\circ} < 35^{\circ}$ 25 dBWithin 1 dB beamwidth>30 dB53 dBTx/Rx isolationRx: 40 dB Tx: 90 dBRx: 100 dB Tx: 100 dBFeed2 port Xpol2 port XpolVSWR500 KR500 KR		Ku-band (Linear)	X-band (Circular)
Optional10.70 - 11.70Transmit Frequency (GHz)13.75 - 14.507.90-8.40Optional12.75 - 14.500Optional Ext. Ku Freq (GHz)10.70 - 11.70 (1)Receive Frequency (GHz)10.70 - 11.70 (1)Transmit Frequency (GHz)12.75 - 14.50Midband Gain(\pm 0.2 dB)41.8037.40(Rx)41.8038.10Antenna Noise Temp. (K)10° EL=4510° EL=5030° EL=2430° EL=42Sidelobe Envelope, Co-Pol (dBi) $1.5^{\circ} < \emptyset < 20^{\circ}$ 29 - 25 Log Ø $1.5^{\circ} < \emptyset < 20^{\circ}$ 29 - 25 Log ØDSCS Req. $20^{\circ} < \emptyset < 26.3^{\circ} < 3.5$ $26.3^{\circ} < \emptyset < 48^{\circ}$ $32 - 25 Log Ø$ $48^{\circ} < \emptyset < 180^{\circ}$ -10 (averaged)Cross-Polarization on Axis>35 dBWithin 1 dB beamwidth>30 dBTx/Rx isolationRx: 40 dB Tx: 90 dBRx: 100 dB Tx: 100 dBFeed2 port Xpol2 port Xpol2	Transmit Power ⁽¹⁾	1 to 200 Watt	1 to 40 Watt
Transmit Frequency (GHz) $13.75 - 14.50$ $7.90-8.40$ Optional $12.75 - 14.50$ Optional Ext. Ku Freq (GHz)Receive Frequency (GHz) $10.70 - 11.70^{(1)}$ Transmit Frequency (GHz) $12.75 - 14.50$ Midband Gain(± 0.2 dB) $12.75 - 14.50$ (Rx) 41.80 37.40 (Tx) 43.30 38.10 Antenna Noise Temp. (K) 10° EL=45 10° EL=50 30° EL=24 30° EL=42Sidelobe Envelope, Co-Pol (dBi) $1.5^{\circ} < \emptyset < 20^{\circ}$ $29 - 25 \log \emptyset$ $20^{\circ} < \emptyset < 26.3^{\circ} < 3.5$ $26.3^{\circ} < \emptyset < 48^{\circ}$ $20^{\circ} < \emptyset < 180^{\circ}$ -10 (averaged)Cross-Polarization on Axis >35 dBWithin 1 dB beamwidth >30 dBTx/Rx isolationRx: 40 dB Tx: 90 dBRx: 100 dB Tx: 100 dBFeed 2 port Xpol	Receive Frequency (GHz)	10.70 – 12.75 ⁽²⁾	7.25-7.75
Optional12.75 - 14.50Optional Ext. Ku Freq (GHz) $12.75 - 14.50$ Receive Frequency (GHz) $10.70 - 11.70^{(1)}$ Transmit Frequency (GHz) $12.75 - 14.50$ Midband Gain(±0.2 dB) (Rx) (Rx) 41.80 (Tx) 43.30 Antenna Noise Temp. (K) 10° EL=45 10° EL=45 10° EL=50 30° EL=24 30° EL=42Sidelobe Envelope, Co-Pol (dBi) $1.5^{\circ} < \emptyset < 20^{\circ}$ $20^{\circ} < \emptyset < 26.3^{\circ} < 3.5$ $26.3^{\circ} < \emptyset < 48^{\circ}$ $22 - 25 \log \emptyset$ $32 - 25 \log \emptyset$ $48^{\circ} < \emptyset < 180^{\circ}$ -10 (averaged)Cross-Polarization on Axis $>35 dB$ Within 1 dB beamwidth $>30 dB$ Tx/Rx isolationRx: 40 dB Tx: 90 dBRx: 100 dB Tx: 100 dBFeed 2 port Xpol	Optional	10.70 - 11.70	
Optional Ext. Ku Freq (GHz) No.70 - 11.70 (1) Receive Frequency (GHz) 12.75 - 14.50 Midband Gain(± 0.2 dB) 12.75 - 14.50 (Rx) 41.80 37.40 (Tx) 43.30 38.10 Antenna Noise Temp. (K) 10° EL=45 10° EL=50 30° EL=24 30° EL=42 Sidelobe Envelope, Co-Pol (dBi) 1.5° < Ø < 20° 29 - 25 Log Ø 20° < Ø < 26.3° -3.5 26.3° < Ø < 48° 20° < Ø < 26.3° -10 (averaged) Cross-Polarization on Axis Vithin 1 dB beamwidth >30 dB 53 dB Tx/Rx isolation Rx: 40 dB Tx: 90 dB Rx: 100 dB Tx: 100 dB Feed 2 port Xpol 2 port Xpol	Transmit Frequency (GHz)	13.75 – 14.50	7.90-8.40
Receive Frequency (GHz) $10.70 - 11.70^{(1)}$ Transmit Frequency (GHz) $12.75 - 14.50$ Midband Gain(±0.2 dB) $12.75 - 14.50$ (Rx) 41.80 37.40 (Tx) 43.30 38.10 Antenna Noise Temp. (K) 10° EL=45 10° EL=50 30° EL=24 30° EL=42Sidelobe Envelope, Co-Pol (dBi) $1.5^{\circ} < \emptyset < 20^{\circ}$ $29 - 25 \log \emptyset$ $1.5^{\circ} < \emptyset < 20^{\circ}$ $29 - 25 \log \emptyset$ DSCS Req. $20^{\circ} < \emptyset < 26.3^{\circ} < 3.5$ $26.3^{\circ} < \emptyset < 48^{\circ}$ $26.3^{\circ} < \emptyset < 48^{\circ}$ $32 - 25 \log \emptyset$ -10 (averaged)Cross-Polarization on Axis $>35 dB$ -10 (averaged)Vithin 1 dB beamwidth >30 dB -30 dBTx/Rx isolationRx: 40 dB Tx: 90 dBRx: 100 dB Tx: 100 dBFeed 2 port Xpol 2 port Xpol	Optional	12.75 - 14.50	
Transmit Frequency (GHz)12.75 - 14.50Midband Gain(± 0.2 dB)12.75 - 14.50(Rx)41.8037.40(Tx)43.3038.10Antenna Noise Temp. (K)10° EL=4510° EL=5030° EL=2430° EL=4230° EL=42Sidelobe Envelope, Co-Pol (dBi) $1.5^{\circ} < \emptyset < 20^{\circ}$ 29 - 25 Log Ø $20^{\circ} < \emptyset < 26.3^{\circ} < 3^{\circ} < 3.5$ $26.3^{\circ} < \emptyset < 48^{\circ} < 32 - 25 Log Ø48^{\circ} < \emptyset < 180^{\circ}-10 (averaged)Cross-Polarization on AxisVithin 1 dB beamwidth>30 dB32 \cdot 29 \cdot $	Optional Ext. Ku Freq (GHz)		
Midband Gain(±0.2 dB)(Rx)41.8037.40(Tx)43.3038.10Antenna Noise Temp. (K)10° EL=4510° EL=50 $30°$ EL=24 $30°$ EL=42Sidelobe Envelope, Co-Pol (dBi) $1.5° < Ø < 20°$ 29 - 25 Log Ø $1.5° < Ø < 20°$ 29 - 25 Log ØDSCS Req. $20° < Ø < 26.3°$ -3.5 $26.3° < Ø < 48°$ $20° < Ø < 180°$ -10 (averaged) -10 (averaged)Cross-Polarization on Axis>35 dB -330 dBWithin 1 dB beamwidth>30 dB -300 dBTx/Rx isolationRx: 40 dB Tx: 90 dBRx: 100 dB Tx: 100 dBFeed2 port Xpol2 port Xpol	Receive Frequency (GHz)	10.70 - 11.70 ⁽¹⁾	
$\begin{array}{cccc} (Rx) & 41.80 & 37.40 \\ (Tx) & 43.30 & 38.10 \\ \mbox{Antenna Noise Temp. (K)} & 10^\circ EL=45 & 10^\circ EL=50 \\ 30^\circ EL=24 & 30^\circ EL=42 \\ \mbox{Sidelobe Envelope, Co-Pol (dBi)} & & & \\ & 1.5^\circ < \emptyset < 20^\circ & 29 - 25 \mbox{Log } \emptyset & DSCS \mbox{Req.} \\ & 20^\circ < \emptyset < 26.3^\circ & -3.5 & & \\ & 26.3^\circ < \emptyset < 48^\circ & 32 - 25 \mbox{Log } \emptyset & & \\ & 48^\circ < \emptyset < 180^\circ & -10 \mbox{ (averaged)} \\ \mbox{Cross-Polarization on Axis} & >35 \mbox{dB} & & \\ & Within 1 \mbox{dB beamwidth} & >30 \mbox{dB} \\ \mbox{Tx/Rx isolation} & \mbox{Rx: 40 \mbox{dB Tx: 90 \mbox{dB}} & \mbox{Rx: 100 \mbox{dB Tx: 100 \mbox{dB}} \\ \mbox{Feed} & 2 \mbox{port Xpol} & 2 \mbox{port Xpol} \\ \end{array}$	Transmit Frequency (GHz)	12.75 - 14.50	
$\begin{array}{ccccc} (Tx) & 43.30 & 38.10 \\ \mbox{Antenna Noise Temp. (K)} & 10^{\circ} EL=45 & 10^{\circ} EL=50 \\ & 30^{\circ} EL=24 & 30^{\circ} EL=42 \\ \mbox{Sidelobe Envelope, Co-Pol (dBi)} & & & \\ & 1.5^{\circ} < \emptyset < 20^{\circ} & 29 - 25 \mbox{Log} & \emptyset & DSCS \mbox{Req.} \\ & 20^{\circ} < \emptyset < 26.3^{\circ} & -3.5 & & \\ & 26.3^{\circ} < \emptyset < 48^{\circ} & 32 - 25 \mbox{Log} & \emptyset & & \\ & 48^{\circ} < \emptyset < 180^{\circ} & -10 \mbox{ (averaged)} \\ \mbox{Cross-Polarization on Axis} & >35 \mbox{dB} & & \\ & Within 1 \mbox{dB beamwidth} & >30 \mbox{dB} & & \\ & Tx/Rx \mbox{ isolation} & Rx: 40 \mbox{ dB } Tx: 90 \mbox{ dB} & \mbox{Rx: 100 \mbox{ dB } Tx: 100 \mbox{ dB } \\ & Feed & 2 \mbox{ por Xpol} & 2 \mbox{ por Xpol} \\ \end{array}$	Midband Gain(±0.2 dB)		
Antenna Noise Temp. (K) 10° EL=45 30° EL=50 30° EL=42 10° EL=50 30° EL=42Sidelobe Envelope, Co-Pol (dBi) $1.5^{\circ} < \emptyset < 20^{\circ}$ $29 - 25 \log \emptyset$ DSCS Req. $20^{\circ} < \emptyset < 26.3^{\circ}$ -3.5 $26.3^{\circ} < \emptyset < 48^{\circ}$ $32 - 25 \log \emptyset$ $-10 (averaged)$ Cross-Polarization on Axis Within 1 dB beamwidth Feed $>30 dB$ $-33 dB$ $-10 (averaged)$ Tx/Rx isolationRx: 40 dB Tx: 90 dBRx: 100 dB Tx: 100 dBFeed 2 port Xpol 2 port Xpol	(Rx)	41.80	37.40
Number 1000 1000 1000 1000 1000 1000 1000 10	(Tx)	43.30	38.10
Sidelobe Envelope, Co-Pol (dBi) $1.5^{\circ} < \emptyset < 20^{\circ}$ $29 - 25 \log \emptyset$ DSCS Req. $20^{\circ} < \emptyset < 26.3^{\circ}$ -3.5 -3.5 $26.3^{\circ} < \emptyset < 48^{\circ}$ $32 - 25 \log \emptyset$ $-10 (averaged)$ $48^{\circ} < \emptyset < 180^{\circ}$ $-10 (averaged)$ $-10 (averaged)$ Cross-Polarization on Axis $>35 dB$ $-33 dB$ Within 1 dB beamwidth $>30 dB$ $-10 (averaged)$ Tx/Rx isolationRx: 40 dB Tx: 90 dBRx: 100 dB Tx: 100 dBFeed 2 port Xpol 2 port Xpol	Antenna Noise Temp. (K)	10° EL=45	10° EL=50
$ \begin{array}{cccccc} 1.5^{\circ} < \emptyset < 20^{\circ} & 29 - 25 \mbox{ Log } \emptyset & DSCS \mbox{ Req.} \\ 20^{\circ} < \emptyset < 26.3^{\circ} & -3.5 & -3.5 \\ 26.3^{\circ} < \emptyset < 48^{\circ} & 32 - 25 \mbox{ Log } \emptyset & -10 \mbox{ (averaged)} \\ 48^{\circ} < \emptyset < 180^{\circ} & -10 \mbox{ (averaged)} \\ Cross-Polarization on Axis & >35 \mbox{ dB} & -335 \mbox{ dB} \\ Within 1 \mbox{ dB beamwidth} & >30 \mbox{ dB} \\ Tx/Rx \mbox{ isolation} & Rx: 40 \mbox{ dB} \mbox{ Tx: 90 \mbox{ dB}} & Rx: 100 \mbox{ dB} \mbox{ Tx: 100 \mbox{ dB}} \\ Feed & 2 \mbox{ port Xpol} & 2 \mbox{ port Xpol} \end{array} $		30° EL=24	30° EL=42
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sidelobe Envelope, Co-Pol (dBi)		
26.3° < Ø < 48° 32 - 25 Log Ø 48° < Ø < 180° - 10 (averaged) Cross-Polarization on Axis >35 dB Within 1 dB beamwidth >30 dB Tx/Rx isolation Rx: 40 dB Tx: 90 dB Rx: 100 dB Tx: 100 dB Feed 2 port Xpol 2 port Xpol	1.5° < Ø < 20°	29 - 25 Log Ø	DSCS Req.
48° < Ø < 180°	20° < Ø < 26.3°	- 3.5	
Cross-Polarization on Axis Within 1 dB beamwidth>35 dBTx/Rx isolation>30 dBTx/Rx isolationRx: 40 dB Tx: 90 dBRx: 100 dB Tx: 100 dBFeed2 port Xpol2 port Xpol	26.3° < Ø < 48°	32 - 25 Log Ø	
Within 1 dB beamwidth >30 dB Tx/Rx isolation Rx: 40 dB Tx: 90 dB Rx: 100 dB Tx: 100 dB Feed 2 port Xpol 2 port Xpol	48° < Ø < 180°	- 10 (averaged)	
Tx/Rx isolationRx: 40 dB Tx: 90 dBRx: 100 dB Tx: 100 dBFeed2 port Xpol2 port Xpol	Cross-Polarization on Axis	>35 dB	
Feed 2 port Xpol 2 port Xpol	Within 1 dB beamwidth	>30 dB	
	Tx/Rx isolation	Rx: 40 dB Tx: 90 dB	Rx: 100 dB Tx: 100 dB
VSWR	Feed	2 port Xpol	2 port Xpol
	VSWR		

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Cases

Reflector case: 134.6 x 38.1 x 91.5 cm (53" x 15" x 36"); 46.6kg (103lbs) AZ/EL case: 53.4 x 59.7 x 40.6 cm (21" x 23.5" x 16"); 37.9kg (83.5 lbs) Tripod/feed case: 170.2 x 50.8 x 31.8 cm (67" x 20" x 12.5"); 38.3kg (84.5 lbs) 4-10U Rack Mount case (Optional): 74 x 51 x 72 cm (29" x 20" x 28"); 32 kg (70 lbs)

Shipping Weights & Dimensions*

TBD

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



Specifications are subject to change

June 2022

FLY-1202V

TECHNICAL SPECIFICATIONS

The new iNetVu® 1.2m Flyaway Ka-band Antenna System is a highly portable, self-pointing, auto-acquire unit that is configurable with the iNetVu® 7710 Controller and can be assembled in less than 15 minutes by one person. The antenna features a 2-piece segmented glass fibre reinforced reflector with compact pedestal and is designed to be cost-effective while providing exceptional performance in a light weight package.



Field Upgradable to Ku

ciNetVu°

by C-COM Satellite Systems Inc.

Features

- One button auto-pointing controller
- 2 Axis motion Ka-band
- Airline transportable
- Supports manual control when required
- Designed to work with the iNetVu® 7710 Controller
- Captive hardware / fasteners
- 1.2m offset, prime focus, 2-piece thermoset molded reflector
- Supports General Dynamic 1.2m reflector
- No tools required for assembly / disassembly
- Less than 15 minutes assembly time, one person job
- Elevation-over-azimuth pedestal provides excellent stiffness characteristics and convenience for the user
- ViaSat/Eutelsat compliant
- Compact packaging, ruggedized shipping cases
- Minimal maintenance required
- Can be easily converted to support Ku-band
- Standard 2 year warranty

Application Versatility

If you operate in Ka-band, the FLY-1202V Flyaway System is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Disaster Management, Military, Oil & Gas Exploration, Mining, Construction, Mobile Offices and Emergency Services.



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Specifications are subject to change

June 2022

FLY-1202V

TECHNICAL SPECIFICATIONS

Elevation over azimuth

Mechanical

Antenna Size & Material Platform Geometry Antenna optics Optional Offset angle Azimuth Elevation Polarization Elevation deploy speed Peaking speed

2-piece segmented 1-piece 16.97° ±175° 5° to 90° Circular, auto-switching Variable 6° / sec 0.2°/sec

1.2m Glass fibre reinforced polyester (1)

Environmental

Wind loading Operational No ballast or anchors With ballast or anchors Temperature Operational Survival Rain Operational Survival Solar radiation

48 km/h (30 mph) 72 km/h (45 mph)

-30° to 60° C (-22° to 140° F) -40° to 65° C (-40° to 149° F)

10 cm/h 15 cm/h 360 BTU / h / sq. ft

RF Interface

Radio mounting Coaxial

Feed arm RG6U F type

Electrical

Electrical interface Rx & Tx cables Control cables Standard Optional

24VDC 8 Amp (Max.) Single IFL, RG6 cable - 10 m (33 ft)

10m (33 ft) ext. cable up to 60m (200 ft) available

Ka-Band Receive Frequency (GHz) 19.70 - 20.20 Midband Gain (±.2dB) 46.5 EIRP (Nominal) G/T (Nominal) Antenna Noise Temp. (K) Sidelobe Envelope Co-Pol (dBi) 1.5° <Θ <20° 29-25 LogΘ 20° <Θ < 26.3° -3.5 26.3° <Θ < 48° 32-25 LogΘ 48° <Θ <180° -10 Typical **Cross Polarization** Any angle of axis -25 dB (Max.) Feed Interface Type F VSWR

Transmit 29.50 - 30.00 49.9 54 dBWi @ 29.75 GHz 23.6 dB/K @ 19.95 GHz 20° EL= 107 / 40° EL= 89

-25 dB in 1dB contour 1.3:1 (Max.)

Cases

Reflector case: 134.6 x 38.1 x 91.5 cm (53" x 15" x 36"); 46.6kg (103lbs) AZ/EL case: 53.4 x 59.7 x 40.6 cm (21" x 23.5" x 16"); 37.9kg (83.5 lbs) Tripod/feed case: 170.2 x 50.8 x 31.8 cm (67" x 20" x 12.5"); 38.3kg (84.5 lbs) 4-10U Rack Mount case (Optional): 74 x 51 x 72 cm (29" x 20" x 28"); 32 kg (70 lbs)

ciNetVu[®]

by C-COM Satellite Systems Inc.

Shipping Weights & Dimensions

TBD

Note: ⁽¹⁾ Antenna based on General Dynamic

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June 2022

FLY-1202G

TECHNICAL SPECIFICATIONS

The new iNetVu® 1.2m Flyaway Ka-band Antenna System is a highly portable, self-pointing, auto-acquire unit that is configurable with the iNetVu® 7710 Controller and can be assembled in less than 15 minutes by one person. The antenna features a 2-piece segmented glass fibre reinforced reflector with compact pedestal and is designed to be cost-effective while providing exceptional performance in a light weight package.



Field Upgradable to Ku

ciNetVu°

by C-COM Satellite Systems Inc.

Features

- One button auto-pointing controller
- 2 Axis motion Ka-band; 3 Axis optional
- Airline transportable
- · Supports manual control when required
- Designed to work with the iNetVu® 7710 Controller
- Captive hardware / fasteners
- 1.2m offset, prime focus, 2-piece thermoset olded reflector
- Supports General Dynamic 1.2m reflector
- · No tools required for assembly / disassembly
- Less than 15 minutes assembly time, one person job
- Elevation-over-azimuth pedestal provides excellent stiffness characteristics and convenience for the user
- · Compliant with Avanti/Gilat Ka services
- · Compact packaging, ruggedized shipping cases
- Minimal maintenance required
- · Can be easily converted to support Ku-band
- Optional 3W & 5W transceivers; higher BUCs also supported
- Standard 2 year warranty

Application Versatility

If you operate in Ka-band, the FLY-1202G Flyaway System is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Disaster Management, Military, Oil & Gas Exploration, Mining, Construction, Mobile Offices and Emergency Services.



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FLY-1202G

TECHNICAL SPECIFICATIONS

Mechanical

Antenna Size & Material Platform Geometry Antenna optics Optional Offset angle Azimuth Elevation Polarization Elevation deploy speed Peaking speed

Elevation over azimuth 2-piece segmented 1-piece 16.97° ±175° 5° to 90° Circular, auto-switching Variable 6° / sec 0.2° / sec

1.2m Glass fibre reinforced polyester (1)

Environmental

Wind loading Operational No ballast or anchors With ballast or anchors Temperature Operational Survival Rain Operational Survival Solar radiation

48 km/h (30 mph) 72 km/h (45 mph)

-30° to 60° C (-22° to 140° F) -40° to 65° C (-40° to 149° F)

10 cm/h 15 cm/h 360 BTU / h / sq. ft

RF Interface

Radio mounting Feed Feed arm RG6 F type

Electrical

Electrical interface Rx & Tx cables Control cables Standard Optional 24VDC 8 Amp (Max.) 2 RG6 cables

10m (33 ft) ext. cable up to 60m (200 ft) available

Ka-Band

	Receive	Transmit	
Frequency (GHz)			
3W-XRC	19.20 - 20.20	29.50 - 30.00	
(Optional) 3W-XRF	17.80 - 20.20	29.00 - 30.00	
(Optional) 4W - AN8025	17.70 - 20.20	29.00 - 30.00	
(Optional) 4W - AN8023	17.70 - 20.20	28.10 - 29.10	
Midband Gain (± .2dB)	46.5	49.9	
EIRP (Nominal)	54 dBWi @ 29.75 GHz		
G/T (Nominal)	23.6 dB/K @ 19.95 GHz		
Antenna Noise Temp. (K)	20° EL= 107 / 40° EL= 89		
Sidelobe Envelope Co-Pol (dBi)			
1.5° <Θ <20°	29-25 LogΘ		
20° <Θ < 26.3°	-3.5		
26.3° <Θ < 48°	32-25 LogΘ		
48° <Θ <180°	-10 Typical		
Cross Pol within 1dB contour	> 22 dB	> 22 dB	
VSWR	1.3:1 (Max.)		

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Dessive

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Ka-Band (R/O Circular)

ReceiveFrequency (GHz)17.0 – 22.2Feed Interface dual polarityWR42

Cases

Reflector case: 134.6 x 38.1 x 91.5 cm (53" x 15" x 36"); 46.6kg (103lbs) AZ/EL case: 53.4 x 59.7 x 40.6 cm (21" x 23.5" x 16"); 37.9kg (83.5 lbs) Tripod/feed case: 170.2 x 50.8 x 31.8 cm (67" x 20" x 12.5"); 38.3kg (84.5 lbs) 4-10U Rack Mount case (Optional): 74 x 51 x 72 cm (29" x 20" x 28"); 32 kg (70 lbs)

Shipping Weights & Dimensions

TBD

Note: ⁽¹⁾ Antenna based on General Dynamic/Skyware Global

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Specifications are subject to change

June 2022

FLY-1801

TECHNICAL SPECIFICATIONS

The iNetVu[®] FLY-1801 Antenna is a 1.8m highly portable, self-pointing, auto-acquire unit that is configurable with the iNetVu[®] 7710 Controller and can be assembled in less than 20 minutes. The antenna features a 6-piece carbon fibre reflector with compact pedestal and is designed to be cost-effective while providing exceptional performance in a light weight package.

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Application Versatility

Whether you operate in Ku, C or X band, the 1.8m Flyaway system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Disaster Management, Military, Oil & Gas Exploration, Mining, Construction, Mobile Offices and Emergency Services.



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FLY-1801

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TECHNICAL SPECIFICATIONS

Mechanical

Deflecter	1 One officiation of Cold F	la	DE Interfece				
Reflector Platform Geometry Deployment Sensors GPS Antenn F/D Ratio Azimuth Elevation	0.80 Full 360° in overlapping, 20 0° to 90°	: 0.2°	RF Interface Radio Mounting Coaxial Axis Transition Electrical Interface VSWR	R R 10	eed arm G6U igid/Twist-Flex V 0 m (33 ft) ext. cal x 1.30:1	Vaveguide bles w/MIL conne Tx 1.30:1	ectors
Polarization Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed Peaking Accuracy Motor Voltage	± 95° Variable 3° /sec, 2° /sec typ Variable 5° /sec, 2° /sec typ 0.2° /sec ±0.1° 24VDC 15 Amp (Max.)		Physical Transportable Cases: Case 1: AZ Assembly: 47.7 Case 2: Tripod Assembly: Case 3: EL Assembly & Fe	52.1 x 154.5 x 34.3	cm (20.5″x 61″x 13	.5"); 36.4kg (80lbs)	26.5″); 39.6kg
Environmental Wind loading Operational (no ballast) Operational (with ballast) Survival (with ballast) Temperature Operational Survival Water Ingress Rating	40 km/h (25 mph) 72 km/h (45 mph) 120 km/h (75 mph) -30° to 60° C (-22° to 140° F -40° to 65° C (-40° to 149° F IP-66	·	(87.5lbs) Case 4: Feedboom Assen 39.6kg (87.5lbs) Case 5: Controller (Option Climate Control ca Optional Feeds: Case 6: Ku-Linear POL & E Case 7: C-linear POL & E Case 8: C-Circular POL & A	nal): 4-10U Rack Mc ise also available EL Actuator: 69.9 x Actuator: 75 x 75 x	- ount : 74 x 51 x 72 cr 77.0 x 35.1cm (27.5	m (29" x 20" x 28"); 3 " x 30.3" x 13.8"); 32.	32 kg (70 lbs) .5kg (71.5lbs)
Electrical Rx & Tx Cables Control Cables Standard Optional	2 RG6 Cables 10 m (33 ft) Extension Cabl Up to 60 m (200 ft) availabl	e	Shipping Weights TBD	& Dimension	S		
Antenna Bands							
	1 to 200 watt		(2)		2)	1 to 500 watt	
Frequency (GHz) 10	Ku-Linear Receive Transmit 0.70 - 12.75 ⁽²⁾ 13.75 - 14.50 WR75 WR75	<i>C-Linea</i> Receive 3.40 - 4.20 ⁽²⁾ WR229 4.50-4.80	Transmit	C-Circular ⁽ Receive 3.625-4.20 ⁽²⁾ WR229	3) Transmit 5.85-6.425 Type N	X - Circular Receive 7.25 - 7.75 WR112	(3) Transmit 7.90 - 8.40 WR112

4.50-4.80

2.5°<Θ<20°

20°<Θ<26.3°

26.3°<Θ<48°

- 30 dB

- 26 dB

30 dB

35.40

6.724-7.025

29-25 Log Θ

-3.5

32-25 Log Θ

- 30 dB

- 26 dB

70 dB

39.30

 $10^{\circ} EL = 43 / 20^{\circ} EL = 38$

48°<Θ<180° -10 (Average)

Notes:

⁽¹⁾ Depending on size and weight of feed arm mounting limitation (3) Call your C-COM sales representative for availability

- 35 dB

- 28 dB

85 dB

70%

46.50

 $10^{\circ} EL = 60 / 20^{\circ} EL = 53$

 $^{(2)}$ LNB PLL Type required with stability better than \pm 25 KHz

INSAT Frequency Copol (GHz)

Sidelobe Envelope, Co-Pol (dBi)

1.5°<Θ<20°

20°<Θ<26.3°

26.3°<Θ<48°

48°<Θ<180°

Midband Gain $(\pm 0.2 dBi)$

Antenna Noise Temp. (K)

Cross-Polarization on Axis

Within 1dB Beamwidth

Isolation (Port to Port)

Efficiency

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70%

45.30

-3.5

29-25 Log O

32-25 Log Θ

- 35 dB

-28 dB

30 dB

-10 (Average)

Please note this is a draft.

39.5

29-25 Log Θ

70 dB

-3.5

Specifications are subject to change

30 dB

(± 0.4dBl) 35.4

2.8°<⊖<20°

20°<Θ<26.3°

10° EL = 55 / 20° EL = 50

26.3°<Θ<48° 32-25 Log Θ

48°<Θ<180° -10 (Average)

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≥ 90 dB

DSCS Req

59

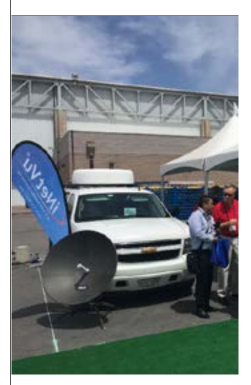
 \geq 90 dB



TECHNICAL SPECIFICATIONS













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MP-60-MOT

TECHNICAL SPECIFICATIONS

The iNetVu[®] MP-60-MOT is a fully motorized, auto-acquire, 60cm carbon fiber manpack antenna. This robust and lightweight system will point to any programmed satellite with just the push of a button on the NEW iNetVu[®] 8020 Controller. C-COM's highly portable, multi-segment manpack can be hand-carried by one person and assembled in less than 10 minutes with no tools required.

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Application Versatility

The MP-60-MOT ManPack system can be easily configured to provide quick access to satellite communications for any application that requires remote connectivity in a rugged environment. Ideally suited for applications that require a quick, simple set-up; in vertical markets such as emergency response, disaster management, public safety, broadcasting, media and more.



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MP-60-MOT



TECHNICAL SPECIFICATIONS

Centre Feed

GPS antenna Compass ± 5° Tilt sensor ± 0.05°

360° Continuous

Variable, 11º/sec typ.

Variable 11º/sec typ.

11º/sec (steps in ± 0.01°)

50 - 900

+ 95°

6

60 cm segmented carbon fibre

Elevation over Azimuth

Mechanical

Reflector Number of Petals Platform Geometry Antenna Optics **Deployment Sensors**

Azimuth Flevation Polarization **Elevation Deploy Speed** Azimuth Deploy Speed Peaking Speed

Environmental

Wind loading	
Operational	
With Ballast/Anchors	45 km/h (28.1 mph)
Survival	
With Ballast/Anchors	72 km/h (45 mph)
Temperature	
Operational	-20° to 55° C (-4° to 131° F)
Survival	-30° to 60° C (-22° to 140° F)
IP Protection	IP66
Humidity	0-100% (non-condensing)

Case

Single Backpack Soft Case (Empty): 7.5 Kg (16.5 lbs) Size: 84 × 43.2 × 39.4 cm (33.0" x 17.0" x 15.5") Weight (Incl. Ku Antenna (1)) : 21 Kg (46.2 lbs) Optional: Hard Case with Sling Load backpack (Empty): 16 Kg (35.3 lbs) Rugged Case Size: 72.4 × 50.8 × 33 cm (28.5" x 20" x 13") Weight (Including Antenna (1)): 28.5 Kg (62.8 lbs)

Electrical

DC Input: 24VDC @ 3A (RI	MS)	
AC/DC Adapter: Universal AC Input (100-277VAC) / 24VDC		
Power Consumption:		
Idle:	12W	
Operational (Max):	50W	

Modem Compatibility

The DVB-S2/ACM Tuner is an integrated part of all ManPacks. It allows the iNetVu® system the option to find the satellite with and without the use of a satellite modem. Compact and adaptable, this high performance tuner is programmable to any DVB-S or DVB-S2/ACM frequency and allows the user to pre-configure specific satellite options.

Open AMIP

HNS - HT2500 (dual IFL) Gilat - Skyedge IIc - Capricorn 4 iDirect - Évolution - iO200

Newtec - Dialog - MDM3310 UHP - 100/200

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Ku-Band (Linear)
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	Ru Dana (Emear)			
	Transmit Power Feed Frequency (GHz) Optional Low Ku Feed Interface Midband Gain (\pm .2 dBi) Sidelobe Envelope Co-Pol (dBi) 100 λ /D°< Θ <7° 7°< Θ <9.2° 9.2°< Θ <48° 48°< Θ <180° Cross-Polarization on Axis Within 1dB Beamwidth Tx/Rx Isolation	1 to 200 watt 2 Port XPol Receive 10.70- 12.75 ⁽²⁾ 10.70- 11.70 ⁽²⁾ WR75 35.70 35-25 Log Θ 13.9 38-25 Log Θ -4 Typical >35 dB >30 dB 40 dB	Transmit 13.75 - 14.50 12.75 - 14.50 WR75 ⁽³⁾ 37.20	
	VSWR	<1.5:1	<1.5:1	
	Ka-Band (Circular)			
	Operating Frequency (GHz) Midband Gain (± .2dBi) Polarization X-POL Feed Interface VSWR Isolation (dB)	Receive 19.20 - 21.20 ⁽²⁾ 40.20 LHCP/RHCP WR-42 <1.5:1 >55	Transmit 29.0 - 31.0 43.20 WR-28 <1.25:1 >55	
	X-Band (Circular)			
	Operating Frequency (GHz) Midband Gain (± .5dB) Polarization X-POL Sidelobe Compliant with Feed Interface VSWR Isolation (dB)	Receive 7.25 - 7.75 ⁽²⁾ 32.10 LHCP/RHCP DSCS Req. WR-112 <1.25:1 >23	Transmit 7.90 - 8.40 32.70 WR-112 <1.25:1 >23	
Shipping Weights & Dimensions*				
	Single Backpack Soft Case : Size: 89 × 43.2 × 38.1 cm (35.0" Weight (Including Antenna ⁽¹⁾)			

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

Notes:

- ⁽¹⁾ Weight indicated does not include BUC, LNB and Cables $^{(2)}$ LNB PLL Type required with stability better than \pm 10 KHz
- ⁽³⁾ Maximum BUC dims supported: 9.8 cm x 9.8 cm x 4.2 cm (3.9" x 3.9" x 1.7"); 0.5Kg(1.1lbs) Larger BUCs must use quick disconnect flex waveguidemetric



Specifications are subject to change

June 2022

MP-80-MOT

TECHNICAL SPECIFICATIONS

The iNetVu[®] MP-80-MOT is a fully motorized, auto-acquire, 80cm carbon fiber manpack antenna. This robust and lightweight system will point to any programmed satellite with just the push of a button on the NEW iNetVu[®] 8020 Controller. C-COM's highly portable, multi-segment manpack can be hand-carried by one person and assembled in less than 10 minutes with no tools required.

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Application Versatility

The MP-80-MOT ManPack system can be easily configured to provide quick access to satellite communications for any application that requires remote connectivity in a rugged environment. Ideally suited for applications that require a quick, simple set-up; in vertical markets such as emergency response, disaster management, public safety, broadcasting, media and more.



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Specifications are subject to change

June 2022

MP-80-MOT



TECHNICAL SPECIFICATIONS

5

80 cm segmented carbon fibre

Elevation over Azimuth

Centre Feed

GPS antenna Compass ± 5° Tilt sensor ± 0.05°

360° Continuous

Variable, 11% sec typ.

Variable 11% sec typ.

 $11^{\circ}/\text{sec}$ (steps in $\pm 0.01^{\circ}$)

5° - 90°

±95°

Mechanical

Reflector Number of Petals Platform Geometry Antenna Optics Deployment Sensors

Azimuth Elevation Polarization Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed

Environmental

Wind loading	
Operational	
With Ballast/Anchors	45 km/h (28.1 mph)
Survival	
With Ballast/Anchors	72 km/h (45 mph)
Temperature	
Operational	-20º to 55º C (-4º to 131º F)
Survival	-30° to 60° C (-22° to 140° F)
IP Protection	IP66
Humidity	0-100% (non-condensing)

Case

Single Backpack Soft Case (Empty): 7.5 Kg (16.5 lbs) Size: 84 × 43.2 × 39.4 cm (33.0" x 17.0" x 15.5") Weight (Incl. Ku Antenna (1)) : 21 Kg (46.2 lbs) Optional: Hard Case with Sling Load backpack (Empty): 16 Kg (35.3 lbs) Rugged Case Size: 72.4 × 50.8 × 33 cm (28.5" x 20" x 13") Weight (Including Antenna (1)) : 28.5 Kg (62.8 lbs)

Electrical

DC Input: 24VDC @ 3A (RMS) AC/DC Adapter: Universal AC Input (100-277VAC) / 24VDC Power Consumption: Idle: 12W Operational (Max): 50W

Modem Compatibility

The DVB-S2/ACM Tuner is an integrated part of all ManPacks. It allows the iNetVU[®] system the option to find the satellite with and without the use of a satellite modem. Compact and adaptable, this high performance tuner is programmable to any DVB-S or DVB-S2/ACM frequency and allows the user to pre-configure specific satellite options.

Open AMIP

HNS - HT2500 (dual IFL) Gilat - Skyedge IIc - Capricorn 4 iDirect - Evolution - iQ200 Newtec - Dialog - MDM3310 UHP - 100/200

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Ku-Band	

Ku-Dahu (Linear)			
Transmit Power Feed	1 to 200 watt 2 Port XPol Receive	Transmit	
Frequency (GHz)	10.70- 12.75 ⁽²⁾	13.75 - 14.50	
Optional Low Ku	10.70- 11.70 ⁽²⁾	12.75 - 14.50	
Feed Interface	WR75	WR75 ⁽³⁾	
Midband Gain (± .2 dBi)	38.30	39.60	
Sidelobe Envelope Co-Pol (dBi)			
100λ/D°<Θ<7°	35-25 Log Θ		
7°<Θ<9.2°	13.9		
9.2°<Θ<48° 48°<Θ <180°	38-25 Log Θ		
48°< 0 < 180° Cross-Polarization on Axis	-4 Typical >35 dB		
Within 1dB Beamwidth	>30 dB		
Tx/Rx Isolation	40 dB	85 dB	
VSWR	1.3:1	1.3:1	
Ka-Band (Circular)			
	Receive	Transmit	
Operating Frequency (GHz)	19.20 - 21.20 ⁽²⁾	29.0 - 31.0	
Midband Gain (± .2dBi)	42.60	45.70	
Polarization X-POL	LHCP/RHCP		
Feed Interface	WR-42	WR-28	
VSWR	<1.5:1	<1.25:1	
Isolation (dB)	>55	>55	
X-Band (Circular)			
	Receive	Transmit	
Operating Frequency (GHz)	7.25 - 7.75 ⁽²⁾	7.90 - 8.40	
Midband Gain (± .5dB)	34.60	35.0	
Polarization X-POL	LHCP/RHCP		
Sidelobe Compliant with Feed Interface	DSCS Req. WR-112	WR-112	
VSWR	<1.25:1	<1.25:1	
Isolation (dB)	>23	>23	
	, 23	. 20	
Shipping Weights & Dime	nsions*		
Single Backpack Soft Case :			
Size: 89 × 43.2 × 38.1 cm (35.0" x 18.5" x 17.0")			
Weight (Including Antenna ⁽¹⁾) : 22.5Kg (49.6 lbs)			
* The shipping weights/dims can var	y for particular shipments	depending on actual	

system configuration, quantity, packaging materials and special requirements

Notes:

- ⁽¹⁾ Weight indicated does not include BUC, LNB and Cables
- $^{(2)}$ LNB PLL Type required with stability better than \pm 10 KHz
- (3) Maximum BUC dims supported: 9.6 cm x 9.8 cm x 4.2 cm (3.9" x 3.9" x 1.7"); 0.5Kg(1.1lbs) Larger BUCs must use quick disconnect flex waveguidemetric



Specifications are subject to change

June 2022

MP-100-MOT

TECHNICAL SPECIFICATIONS

The iNetVu® MP-100-MOT is a fully motorized, auto-acquire, 100cm carbon fiber manpack antenna. This robust and lightweight system will point to any programmed satellite with just the push of a button on the NEW iNetVu® 8020 Controller. C-COM's highly portable, multi-segment manpack can be hand-carried by one person and assembled in less than 10 minutes with no tools required.



Features

- 100 cm 7-piece carbon fibre reflector
- Single Backpack Case Solution
- Operates in Ku, Ka or X band
- Designed to work with the iNetVu® 8020 Controller

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by C-COM Satellite Systems Inc.

- Monitor and Control Via Front Panel display or Web Interface
- 2 or 3 Axis Motorization
- · Supports manual control when required
- One button, auto-pointing controller acquires Ku-band satellite within 30 seconds
- Captive hardware / fasteners
- No tools required for assembly / disassembly
- · Set-up time less than 10 minutes, one person job
- 1 Year Standard Warranty

Application Versatility

The MP-100-MOT manpack system can be easily configured to provide quick access to satellite communications for any application that requires remote connectivity in a rugged environment. Ideally suited for applications that require a quick, simple set-up; in vertical markets such as emergency response, disaster management, public safety, broadcasting, media and more.



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Specifications are subject to change

June 2022

MP-100-MOT



TECHNICAL SPECIFICATIONS

7

Mechanical

Reflector Number of Petals Platform Geometry Antenna Optics Deployment Sensors

Azimuth Elevation Polarization Elevation Deploy Speed Azimuth Deploy Speed Peaking Speed

Environmental

Wind loading Operational With Ballast/Anchors Survival With Ballast/Anchors Temperature Operational Survival IP Protection Humidity Elevation over Azimuth Centre Feed GPS antenna Compass \pm 5° Tilt sensor \pm 0.05° 360° Continuous 5° - 90° \pm 90° or LHCP/RHCP

100 cm segmented carbon fibre

± 90° or LHCP/RHCP Variable , 11°/sec typ. Variable 11°/sec typ. 11°/sec (steps in ± 0.01°)

45 km/h (28.1 mph)
72 km/h (45 mph)
-20° to 55° C (-4° to 131° F) -30° to 60° C (-22° to 140° F) IP66 0-100% (non-condensing)

Case

Single Backpack Soft Case (Empty): 5.4 Kg (12.0 lbs) Size: 84 × 51 × 41cm (33.0" x 20.0" x 16.0") Weight: 2-Axis (Incl. Antenna⁽¹⁾): 22.8 Kg (50.2 lbs) 3-Axis (Incl. Antenna⁽¹⁾): 24.5 Kg (54.0 lbs) Optional: Hard Case Size: 94cm × 55.2cm × 41.6cm (37" × 21.75" × 16.37") Weight (TBD)

Electrical

DC Input: 24VDC @ 3A (RMS) AC/DC Adapter: Universal AC Input (100-277VAC) / 24VDC Power Consumption: Idle: 12W Operational (Max): 50W

Modem Compatibility

The DVB-S2/ACM Tuner is an integrated part of all ManPacks. It allows the iNetVu[®] system the option to find the satellite with and without the use of a satellite modem. Compact and adaptable, this high performance tuner is programmable to any DVB-S or DVB-S2/ACM frequency and allows the user to pre-configure specific satellite options.

Open AMIP

HNS - HT2500 (dual IFL) Gilat - Skyedge IIc - Capricorn 4 iDirect - Evolution - iQ200 Newtec - Dialog - MDM3310 UHP - 100/200

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Ku-Band (Linear)

Ku-Band (Linear)		
Transmit Power Feed	1 to 200 watt 2 Port XPol Receive	Transmit
Frequency (GHz)	10.70- 12.75 ⁽²⁾	13.75 - 14.50
Optional Low Ku	10.70-11.70 ⁽²⁾	12.75 - 14.50
Feed Interface	WR75	WR75 ⁽³⁾
Midband Gain (± .2 dBi)	40.10	41.40
Sidelobe Envelope Co-Pol (dBi)	40.10	41.40
100λ/D°<Θ<7°	35-25 Log Θ	
7°<Θ<9.2°	13.9	
9.2°<Θ<48°		
9.2°<Θ<48° 48°<Θ <180°	38-25 Log Θ	
48°< 0 < 180 Cross-Polarization on Axis	-4 Typical >35 dB	
Within 1dB Beamwidth	>30 dB	
Tx/Rx Isolation	40 dB	85 dB
VSWR	1.3:1	1.3:1
Ka-Band (Circular)	1.3.1	1.3.1
Ra-Danu (Circular)		
	Receive	Transmit
Operating Frequency (GHz)	19.20 - 21.20 ⁽²⁾	29.0 - 31.0
Midband Gain (± .2dBi)	44.50	47.60
Polarization X-POL	LHCP/RHCP	
Feed Interface	WR-42	WR-28
VSWR	<1.5:1	<1.25:1
Isolation (dB)	>55	>55
X-Band (Circular)		
	Receive	Transmit
Operating Frequency (GHz)	7.25 - 7.75 ⁽²⁾	7.90 - 8.40
Midband Gain $(\pm .5dB)$	36.40	37.0
Polarization X-POL	LHCP/RHCP	
Sidelobe Compliant with	DSCS Req.	
Feed Interface	WR-112	WR-112
VSWR	<1.25:1	<1.25:1
Isolation (dB)	>23	>23

Shipping Weights & Dimensions*

 Shipping Soft Case Size: 92 × 61 × 46cm (36.0" x 24.0" x 18.0")

 Shipping Weight:
 2-Axis (Incl. Antenna⁽¹⁾): 27.7 Kg (61.0 lbs)

 3-Axis (Incl. Antenna⁽¹⁾): 29.5 Kg (65.0 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

- Notes:
 - $^{(1)}$ Weight indicated includes 4W BUC, LNB and 5m(16ft) Cables $^{(2)}$ LNB PLL Type required with stability better than \pm 10 KHz
 - (3) Maximum BUC dims supported: 9.8 cm x 9.8 cm x 9.2 cm (3.9" x 3.9" x 1.7"); 0.5Kg(1.1lbs) Larger BUCs must use quick disconnect flex waveguide



Specifications are subject to change

June 2022



TECHNICAL SPECIFICATIONS









613-745-4110 | 1-877-463-8886 (1-877-iNetVu6) www.c-comsat.com

Specifications are subject to change

June 2022



FMA-120

TECHNICAL SPECIFICATIONS

The iNetVu[®] 120 Fixed Motorised Antenna system is a self-pointing auto-acquire unit that can be mounted either as a permanent installation or on a portable fixed base. The antenna works seamlessly with the iNetVu[®] 7024C Controller.





Features

• 1.2m Offset, prime focus, thermoset-molded reflector

ciNetVu[®]

by C-COM Satellite Systems Inc.

- Designed to work with the iNetVu® 7024C controller
- Works seamlessly with the world's most popular commercially available satellite modems
- 3 Axis motorization
- Supports manual control when required
- It is a cost effective solution for multi-satellite communication at any location
- One button, auto-pointing controller acquires any
- Ku-band satellite within 2 minutes
- Locates satellites using the most advanced satellite acquisition methods
- Eliminates costly repointing and network downtime due to adverse weather conditions or areas where ground shifts occur (earthquakes, landslides, mine blast zones, etc...)
- Can be easily relocated when mounted on a semi-permanent platform without the need for any specialized equipment
- Any compatible fixed installation can be easily converted and upgraded to a fully motorized system
- Supports Prodelin 1.2m antenna, Model 1132 / 1134
- System designed for relatively large BUCs, 9 kg (Max.) weight for RF electronics (BUC and LNB)
- 1 year warranty

Application Versatility

The FMA-120 system is easily configured to provide instant access to satellite communications for any application that requires reliable and/ or remote connectivity in a rugged environment. Ideally suited for industries such as Oil & Gas Exploration, Mining, Disaster Management, Construction, Mobile Offices, Emergency Services, Cellular Backhaul and many others.



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Specifications are subject to change

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FMA-120

TECHNICAL SPECIFICATIONS

Mechanical

Antenna Size Reflector Material Platform Type

Antenna optics Mast Size Elevation Range Azimuth Range Polarization Range 1.2m (48") Glass reinforced polyester SMC Three axis Motorized, Galvanized steel Prime Focus, offset feed, Linear Orthogonal 2.5 SCH 80 pipe (3.00" OD) 0° to 90° 340° ± 90°

Environmental

Wind Loading Operational Survival Temperature Operational Survival

72 km/h (45mph) 200 km/h (125mph)

-30°C to 55°C (-22°F to 130°F) -40°C to 65°C (-40°F to 150°F))

Ku-Band Receive Transmit 10.95 - 12.75⁽¹⁾ 13.75 - 14.50 Frequency (GHz) Optional 10.70 - 11.70 12.75 - 14.50 Midband Gain $(\pm .2dB)$ 41.50 43.00 Antenna Noise Temp. (K) 20° EL= 46 / 30° EL= 24 Sidelobe Envelope Co-Pol (dBi) 1.5° <Θ <20° 29-25 LogΘ 20° <Θ < 26.3° -3.5 26.3° <Θ < 48° 32-25 LogΘ 48° <Θ <180° -10 Typical -30 dB in 1dB contour Cross Polarization Any angle of axis -25 dB (Max.) Isolation (Port-to-Port) 35 dB 80 dB Feed Interface Type F or N WR 75 VSWR 1.3:1 (Max.)

ciNetVu°

by C-COM Satellite Systems Inc.

Shipping Weights & Dimensions

1 Skid: 132 cm x 117 cm x 155 cm (52" x 46.1" x 61") 170 kg (374.8 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

Electrical

Elevation Motor Azimuth Motor Rx & Tx Cables Control Cables Standard Optional 24VDC 24VDC 2 RG6 Cables -15m (50 ft) each

15m (50 ft) Ext. Cable Up to 60m (200 ft) available

Note: $^{(1)}$ LNB PLL Type required with stability better than \pm 25 KHz



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FMA-120Ka

TECHNICAL SPECIFICATIONS

The iNetVu® FMA-120Ka, Fixed Motorised Ka-band Antenna system is a self-pointing auto-acquire unit that can be mounted either as a permanent installation or on a portable fixed base. The antenna works seamlessly with the iNetVu® 7024C Controller.





Features

• 1.2m Offset, prime focus, thermoset-molded reflector

<u> (iNetVu</u>

by C-COM Satellite Systems Inc.

- Designed to work with the iNetVu® 7024 Controller
- Works seamlessly with the world's most popular Ka-band commercially available satellite services (Exede, Tooway and iDirect)
- Supports 3W, 5W and eTria Transceivers
- 2 Axis motorization
- Supports manual control when required
- One button, auto-pointing controller acquires Ka-band satellites within 2 minutes
- Locates satellites using the most advanced satellite acquisition methods
- Eliminates costly repointing and network downtime due to inadvertent motion, satellite change, areas where ground shifts occur (earthquakes, landslides, mine blast zones, etc...)
- Can be easily relocated when mounted on a semi-permanent platform without the need for any specialized equipment
- Any compatible fixed installation can be easily converted and upgraded to a fully motorized system
- Supports ViaSat 1.2m Ka antenna, other Ka services can be supported as required
- Can be easily converted to support Ku-band
- 1 year warranty

Application Versatility

If you operate in Ka-band, the FMA-120Ka system is easily configured to provide instant access to satellite communications for any application that requires reliable and/or remote connectivity in a rugged environment. Ideally suited for industries such as Oil & Gas Exploration, Mining, Disaster Management, Construction, Mobile Offices, Emergency Services, Cellular Backhaul and many others.



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Specifications are subject to change

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FMA-120Ka

TECHNICAL SPECIFICATIONS

Mechanical

Antenna Size Reflector Material Platform Type Antenna optics Mast Size Elevation Range Azimuth Range Polarization 1.2m (48") Glass reinforced polyester SMC Two axis Motorized, Galvanized steel Prime Focus, offset feed 2.5 SCH 80 pipe (3.00" OD) 0° to 90° 340° Circular, Auto-switching

Environmental

Wind Loading Operational Survival Temperature Operational Survival

72 km/h (45mph) 200 km/h (125mph)

-30°C to 55°C (-22°F to 130°F) -40°C to 65°C (-40°F to 150°F)

Electrical

Elevation Motor Azimuth Motor Rx & Tx Cables Control Cables Standard Optional 24VDC 24VDC 2 RG6 Cables -15m (50 ft) each

15m (50 ft) Ext. Cable Up to 60m (200 ft) available

Ka-Band	Receive	Transmit
Frequency (GHz)	19.70 - 20.20	29.50 - 30.00
Midband Gain (± .2dB)	46.5	49.9
EIRP (Nominal)	54 dBWi @ 29.75 GHz	<u>:</u>
G/T (Nominal)	23 dB/K @ 19.95 GHz	
Antenna Noise Temp. (K)	20° EL= 107 / 40° EL	= 89
Sidelobe Envelope Co-Pol (dBi)		
1.5° <Θ <20°	29-25 LogΘ	
20° <Θ < 26.3°	-3.5	
26.3° <Θ < 48°	32-25 LogΘ	
48° <Θ <180°	-10 Typical	
Cross Polarization	-25 dB in 1dB contou	r
Any angle of axis	-25 dB (Max.)	
Feed Interface	Type F	Type F
VSWR	1.3:1 (Max.)	

ciNetVu[®]

by C-COM Satellite Systems Inc.

Shipping Weights & Dimensions

1 Skid: 132 cm x 117 cm x 155 cm (52" x 46.1" x 61") 170 kg (374.8 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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Specifications are subject to change

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FMA-180+

TECHNICAL SPECIFICATIONS

The iNetVu[®] 180+ Fixed Motorised Antenna system is a self-pointing auto-acquire unit that can be mounted as a permanent installation. Works seamlessly with the auto-pointing iNetVu[®] 7024 Controller.



Features

- 1.8m Offset, prime focus, glass fibre SMC reflector
- Designed to work with the iNetVu® 7024 Controller

ciNetVu[®]

by C-COM Satellite Systems Inc.

- Works seamlessly with the world's most popular commercially available satellite modems
- 2 Axis motorization, 3rd Axis (Polarization) optional
- Supports manual control when required
- It is a cost effective solution for multi-satellite communication at any location
- One button, auto-pointing controller acquires any Ku, C or X band satellite within 2 minutes
- Locates satellites using the most advanced satellite acquisition methods
- Eliminates costly repointing and network downtime due to inadvertent motion, satellite change, areas where ground shifts occur (earthquakes, landslides, mine blast zones, etc...)
- Can be easily relocated when mounted on a semi-permanent platform without the need for any specialised equipment
- Any compatible fixed installation can be easily converted and upgraded to a fully motorised system
- Supports GD 1.8m antenna, Model 1184
- System designed for 4W and higher BUCs. 10 kg (Max.) weight for RF electronics (BUC and LNB)
- 1Year Warranty

Application Versatility

The FMA-180+ system is easily configured to provide instant access to satellite communications for any application that requires reliable and/ or remote connectivity in a rugged environment. Ideally suited for industries such as Oil & Gas Exploration, Mining, Disaster Management, Construction, Mobile Offices and Emergency Services.



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Specifications are subject to change

June 2022

FMA-180+

TECHNICAL SPECIFICATIONS

1.8m (71")

0° to 90°

± 90°

330° (± 165°)

Glass reinforced polyester SMC 3 axis Motorized, Galvanized steel

Prime Focus, offset feed

3.5 SCH 40 pipe (4.0" OD)

Mechanical

Antenna size Reflector Material Platform Type Antenna optics Mast size Elevation range Azimuth Range Polarization Range

Environmental

Wind loading Operational Survival Temperature Operational Survival

80 km/h (50mph) 201 km/h (125mph)

-30°C to 55°C (-22°F to 130°F) -40°C to 65°C (-40°F to 150°F)

Electrical

Elevation Azimuth Rx & Tx Cables Control Cables Standard Optional 24V 24V 2 RG6 Cables -15m (50 ft) each

15m (50 ft) Ext. Cable Up to 70m (230 ft) available

Ku-Band

Operating Frequency (GHz) (Optional)
Midband Gain (± .2dB)
Antenna Noise Temp. (K)
Sidelobe Envelope Co-Pol (dBi)
Mainbeam <0<7º
7° <Θ< 9.2°
9.2° <Θ <48°
48° <Θ <180°
Cross Polarization
Feed Interface
VSWR

Receive Transmit 10.70 - 12.75 (1) 13.75 - 14.50 10.70 - 11.70 12.75 - 14.50 45.00 46.50 10° EL= 44 / 40° EL= 33 29-25 LogΘ +8 32-25 LogΘ -10 Ave. > -30 dB on axis WR 75 WR 75 1.3:1 (Max.)

Note: $^{(1)}$ LNB PLL Type required with stability better than \pm 25 KHz

C-Band (Linear)	Receive	Transmit
Operating Frequency (GHz) INSAT Frequency (GHz) Midband Gain (± .2dB) Antenna Noise temp.(K) Sidelobe Envelope Co-Pol (dBi) Mainbeam <0<7° 7° <0< 9.2° 9.2° <0 <48° 48° <0 <180° Cross Polarization Feed Interface VSWR	3.625 - 4.20 ⁽¹⁾ 4.50-4.80 35.50 10° EL= 56 / 40° EL= 29-25 LogΘ +8 32-25 LogΘ -10 Ave. > -30 dB on axis CPR 229 F 1.3:1 (Max.)	5.845 - 6.725 6.725-7.025 39.50 46
C-Band (Circular)	Receive	Transmit
Operating Frequency (GHz) Midband Gain (± .2dB) Antenna Noise Temp. (K) Sidelobe Envelope Co-Pol (dBi) Mainbeam <0<7° 7° <0< 9.2° 9.2° <0 <48° 48° <0 <180° Feed Interface VSWR	3.625 - 4.20 ⁽¹⁾ 35.50 10° EL=30 / 40° EL=3 29-25 LogΘ +8 32-25 LogΘ -10 Ave. CPR 229 F 1.3:1 (Max.)	5.85 - 6.425 39.90 20 CPR 137 or type N
X-Band (Circular)	Receive	Transmit
Operating Frequency (GHz) Midband Gain (± .5dB) Antenna Noise Temp. (K) Sidelobe Compliant with Feed Interface VSWR Isolation (dB)	7.25 - 7.75 ⁽¹⁾ 40.90 10° EL=43 / 30° EL=3 DSCS Req. WR-112 1.25:1 20	7.90 - 8.40 41.60 35 WR-112 1.25:1 20
China Maishte & Dima		

ciNetVu[®]

by C-COM Satellite Systems Inc.

Shipping Weights & Dimensions*

Pallet 1: FMA 1.8m Ku, C or X band System with 3rd axis motorization on skid 183 cm x 109 cm x 66 cm (72"x43"x26"); 195 Kg (430 lbs);

Pallet 2: FMA 1.8m Reflector on skid 208.3 cm x 208.3 cm x 35.6 cm (82″x82″x14″); 80.3 Kg (177 lbs); System Net Weight: 145.2 kg (320 lbs) Reflector Net Weight: 37.0 kg (81.5 lbs)

*The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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FMA-241

TECHNICAL SPECIFICATIONS

The iNetVu[®] 241 Fixed Motorised Antenna system is a 2.4m self-pointing auto-acquire unit that can be mounted as a permanent installation. Works seamlessly with the auto-pointing iNetVu[®] 7715 Controller.



Features

• 2.4m Offset, 4-piece Prime Focus, Glass Fiber SMC reflector

ciNetVu°

by C-COM Satellite Systems Inc.

- Designed to work with the iNetVu® 7715 Controller
- Works seamlessly with the world's most popular commercially available satellite modems
- · 2 Axis motorization, 3rd Axis (Polarization) optional
- It is a cost effective solution for multi-satellite communication at any location
- One button, auto-pointing controller acquires any Ku, C or X band satellite within 2 minutes
- Locates satellites using the most advanced satellite acquisition methods
- Eliminates costly repointing and network downtime due to inadvertent motion, satellite change, areas where ground shifts occur (earthquakes, landslides, mine blast zones, etc...)
- Can be easily relocated when mounted on a semi-permanent platform without the need for any specialised equipment
- Any compatible fixed installation can be easily converted and upgraded to a fully motorised system
- Supports Prodelin 2.4m antenna, Model 1244
- System designed for light weight BUCs up to 10 kg (Max.) weight for RF electronics (BUC and LNB)
- 1 Year Warranty

Application Versatility

The FMA-241 system is easily configured to provide instant access to satellite communications for any application that requires reliable and/ or remote connectivity in a rugged environment. Ideally suited for industries such as Oil & Gas Exploration, Mining, Disaster Management, Construction, Mobile Offices and Emergency Services.



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June 2022

FMA-241

TECHNICAL SPECIFICATIONS

2.4m (8 ft)

10º - 90º

± 90°

330° (±165°)

Mechanical

Antenna size Reflector Material Platform Type Antenna optics Mast size Elevation range Azimuth Range Polarization Range

Environmental

Wind loading Operational Survival Temperature Operational Survival

80 km/h (50mph) 201 km/h (125mph)

-30°C to 55°C (-22°F to 130°F) -40°C to 65°C (-40°F to 150°F)

Glass reinforced polyester SMC

3 axis Motorized, Galvanized steel

4-Piece Prime Focus, Offset Feed

6" SCH 40 pipe (6.62" OD)

Electrical Elevation Azimuth Rx & Tx Cables Control Cables Standard

Optional

24V 24V 2 RG6 Cables -15m (50 ft) each

15m (50 ft) Ext. Cable Up to 60m (200 ft) available

Shipping Weights & Dimensions* (TBD)

Box 1: 162.6 cm x 109.2 cm x 66 cm (64" x 43" x 26") 154.5 kg (340 lbs) Box 2: 274.3 cm x 50.8 cm x 27.9 cm (108" x 20" x 11")84 kg (185 lbs) Box 3: 149.9 cm x 149.9 cm x 104.1 cm (59" x 59" x 41") 163.6 kg (360 lbs) Total weight with skid: 402 kg (885 lbs) Estimated Net Weight (No boxes): 318 kg (700 lbs)

ciNetVu°

by C-COM Satellite Systems Inc.

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

Antenna Bands								
Transmit Power Feed	1 to 400 watt 2 Port XPol							
	Ku-Linear		C-Linear		C-Circular		X-Circular	
	Receive	Transmit	Receive	Transmit	Receive	Transmit	Receive	Transmit
Frequency (GHz)	10.70 - 12.75 ⁽¹⁾		3.40 - 4.20 ⁽¹⁾	5.845 - 6.725	3.625 - 4.20 ⁽¹⁾	5.85 - 6.425	7.25 - 7.75 ⁽¹⁾	7.90 - 8.40
(Optional)	10.70 - 11.70	12.75 - 14.50	4.50-4.80	6.725-7.025				
Feed Interface	Type F or N	WR 75	CPR-229	N or CPR-137	CPR-229	N or CPR-137	WR-112	WR-112
Midband Gain Co-Pol (± 0.2dBi)	47.40	49.20	38.20	42.20	38.00	42.00	43.70	44.40
Antenna Noise Temp. (K)	10° EL= 51; 20° E	L=48; 40° EL= 41	10° EL= 47; 20°	EL=43; 40° EL= 43	10° EL= 53; 20° I	EL=49; 40° EL= 49	10° EL= 38; 20°	° EL=33; 40° EL= 29
Sidelobe Envelope, Co-Pol (dBi)								
1.5°<Θ<20°	29 - 25 Logθ		29 - 25 Logθ		29 - 25 Logθ		DSCS Req.	
20°<Θ<26.3°	-3.5		-3.5		-3.5			
26.3°<Θ<48°	32-25 Log Θ		32-25 Log Θ		32-25 Log Θ			
$\theta > 48^{\circ}$	-10 (Typical)		-10 (Typical)		-10 (Typical)			
Cross-Polarization on Axis	> 30 dB	> 35 dB	> 30 dB	> 30 dB	> 15	> 17.7		
Within 1dB Beamwidth	> 25	> 26	> 27	> 27	> 15	> 17.7		
Tx/Rx Isolation	> 35 dB	80 dB	55 dB	80 dB	55 dB	75 dB	20 dB	20 dB
VSWR	1.5:1 (Max.)	1.3:1 (Max.)	1.3:1 (Max.)	1.3:1 (Max.)	1.3:1 (Max.)	1.3:1 (Max.)	1.25:1 (Max.)	1.25:1 (Max.)

Note: $^{(1)}$ LNB PLL Type required with stability better than \pm 25 KHz



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TECHNICAL SPECIFICATIONS



CONTROLLERS & ACCESSORIES







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7000/7024 Controller



TECHNICAL SPECIFICATIONS



Online with the touch of a button

- · Simple stand-alone one touch operation to find satellite and stow antenna
- Typical satellite acquisition time in less than 2 minutes
- · Ideal for applications that require a quick, simple setup and reliable connection
- Internal DVB receiver provides modem independence
- Based on an embedded software solution

Features

- One touch stand-alone solution
- Front Panel Configurable
- Compatible with all iNetVu® mobile platforms
- Supports DVB-S and DVB-S2/ACM frequencies
- Optimal, high-precision antenna pointing
- Remote access and operation via Network, Web and other Interfaces
- Built-in motion and movement protection for safety
- Supports inclined orbit satellites
- Integrated with multiple modems
- Works with GPS and GLONASS Satellite Navigation Systems
- Works with OpenAMIP
- Global Position Information available for external devices
- Easy to configure and operate
- Interoperable with Uplogix's remote management appliances
- Supported languages by GUI interface: English, Arabic, Russian, Swedish,
- Chinese (Mandarin, Traditional) and Spanish
- Standard 2 year warranty

Modem Compatibility*

The DVB-S2/ACM Tuner is an integrated part of all iNetVu® 7000/7024 Controllers. It allows the iNetVu® system the option to find the satellite with and without the use of a satellite modem. Compact and adaptable, this high performance tuner is programmable to any DVB-S or DVB-S2/ACM frequency and allows the user to preconfigure specific satellite options.

HughesNet DW 6000/7000

HN 7000/7000S HN 9200/9260 HN 9400/9460 HN 9600/9800 HX 50/90/100/200/250/260 HT 1100/2000/2500

ipstar IPX-5100/9200 IPX-3200

Gilat Skyedge II/IP Skyedge II/Pro/Access Skyedge IIc (Standalone) iDirect iNFINITI 3000/5000/7000 Series Evolution X5/X7/IQ200 Velocity - X7 Comtech/ Radyne CDM-600L/570L/625/840 DMD 20/DMD 20 LBST

SkyWire MDX420 Romantis/UHP/Eastar UHP-1000/200

STM

SatLink 1000/1910/2000/2900 Newtec

MDM-3100 (standalone) MDM 3X00/MDM2510/MDM6000 * Please contact C-COM if you require more information about modem compatibility

as these may change without further notice

Optional Beacon Receiver

An optional 19" rack mount iNetVu® Beacon Receiver (BR300L) is available and has been integrated to work with the iNetVu® Controllers. This external self contained compact unit detects the power density of the satellite beacon (930MHz - 2300MHz) and is connected to the controller via an RS232 serial port interface.

Optional GPS/GLONASS Compass

An optional GPS/Glonass based compass is available and has been integrated with the iNetVu Controllers. This external compact device can be fitted on roof of vehicle beside the iNetVu platform to provide accurate vehicle heading within 1 degree irrespective of the surrounding magnetic field. The precise heading of the antenna translates to a smaller search window and hence faster satellite acquisitions. Interfaces to the controller via RS-232 serial port.

Interfaces

GPS Antenna	SMA Connector
RF Rx In / Rx Out	Type F Connector
Sensor Input	DB26 Connector
Notor Control	9-Pin Circular AMP Conn
Network Interface	RJ45 Connector
USB 2.0 (Full Speed)	USB Type B Receptacle
Serial Port	DB9 Female Connector
Electrical	
Model	7000C
Universal AC Input	100- 240VAC, 2.2 - 1.1A
	50/60 Hz
DC Input	12VDC @ 15A (Max.)
Elevation Power	12VDC @ 15A (Max.)
Azimuth Power	12VDC @ 10A (Max.)
Polarization Power	12VDC @ 3A (Max.)
dle Power Consumption	12VDC @ 1A
LNB Power	Disable, 13V, 14V, 18V, 19V
Physical	

Dimensions

Standard Weight

19"1U Rack Mountable Unit H: 4.5cm (1.75") W: 43cm (17.1") D: 28cm (11.0") 4.5kg (9.9 lbs)

ector

7024C

50/60 Hz

100-240VAC, 2.2 - 1.1A

24VDC @ 8A (Max.) 24VDC @ 8A (Max.) 24VDC @ 6A (Max.)

24VDC @ 2A (Max.)

24VDC @ 0.5A @ 500 mA (Max.)

Environmental

Operating Temperature -20°C to +60°C (-4°F - 140°F) -40°C to +70°C (-40°F - 158°F) Storage Temperature

Shipping dimensions

Shipping box: 54 cm \times 44 cm \times 20 cm (21" \times 17" \times 8"); 7kg (15 lbs) Optional - See Transportable Cases datasheet

Certification

FCC Part 15 Class B, CE & VCCI Approvals for Emission & Immunity Standards



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Viasat

Linkstar II/IV/S2/S2A

Surfbeam II Auto-acquire

Evolution/ Quantum Series

Spacebridge (Advantech)

Surfbeam II/PRO

Ruggedized RMG

E7000 (S5100)

U7400 (S5420)

Tooway/PRO

Paradise

Tachyon

CI-1300

Specifications are subject to change

June 2022

7000/7024 Controller



TECHNICAL SPECIFICATIONS

SEVEN methods of finding satellite with the iNetVu® 7000/7024 controller

- DVB Search Searches directly for any DVB-S or DVB-S2 (ACM) carrier on the target satellite and peaks on it.
- DVB Search, Opposite Polarity Searches for DVB-S or DVB-S2 carrier in the opposite polarity on target satellite, then rotates polarization axes and enables transmitter if modem signal attained.
- DVB Search, Reference Satellite Searches for a DVB-S or DVB-S2 carrier on ANY configured reference satellite then moves to the target satellite and peaks on modem signal.
- RF Automatic Search The system will stop and search for modem signal when it senses an increase in RF energy received through the DVB tuner as it passes by the target satellite. If the modem signal is found, the system will begin the peak process.
- RF Override Search The user specifies an RF Threshold such that the system stops when it reaches an area above the threshold and looks for modem signal to peak on.
- Beacon Receiver The Controller works seamlessly with the optional iNetVu[®] Beacon Receiver by searching for a specified beacon frequency and then peaks on it (search gain level can be adjusted).
- Auto-Deploy Method Peaks on a reference satellite then uses precise pointing mechanism to locate the target satellite, even when no modem RF or beacon signal is available to peak on.

The iNetVu[®] 7000/7024 Controller

- Can be operated from a PC application using the USB port Via its web interface, it can be operated remotely or locally over a network connection
- Can be completely configured from the front panel with a password protected configuration menu
- Protects the platform and its components from damage, using current levels and sensor readings. It includes motion
 and movement protection as well
- Provides automatic re-peaking if signal degradation occurs
- Works correctly even when deployed while on an incline (in any direction) of up to 15°
- Can search for both DVB-S and DVB-S2/ACM carriers
- · Supports full automatic and manual control of the iNetVu® Platform
- · Allows the users to select from multiple speed levels for both azimuth and elevation
- · Allows the system to operate unattended in remote locations
- Is able to upload the recorded log information (Maximum of 12 hours) from the controller to the PC for troubleshooting
- Supports full tracking of Inclined Orbit satellites by both signal strength and timed function
- Is capable of powering the LNB with 13-19 Volts, selectable in software
- Provides the option of saving the settings to a configuration file that can be used to configure additional controllers with the same configuration parameters
- Works seamlessly with Uplogix Remote Management Appliances
- Supports both GPS and GLONASS Satellite Navigation Systems
- Supports Electronic Flux Gate Compass for increased speed of acquisition
- Designed and manufactured to the highest standards of quality and reliability by C-COM
- Supports all iNetVu® Mobile antenna platforms



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Specifications are subject to change

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7710 Controller

TECHNICAL SPECIFICATIONS



Online with the touch of a button

- Simple stand-alone one touch operation to find satellite & stow antenna
- Typical satellite acquisition time in less than 2 minutes
- Ideal for applications that require a quick, simple setup and reliable connection
- Internal DVB receiver provides modem independence
- Based on an embedded software solution

Features

- · Simultaneous multi-axis movements
- · Easy to configure and operate; one touch stand-alone solution
- · Single control cable connection to iNetVu® platform
- Front Panel Configurable
- Only works with iNetVu® mobile platforms which are equipped with 7720 on-board module
- Supports DVB-S and DVB-S2/ACM frequencies
- · Optimal, high-precision antenna pointing
- Remote access and operation via Network, Web and other Interfaces
- Supports inclined orbit satellites
- Integrated with multiple modems
- · Works with GPS and GLONASS Satellite Navigation Systems
- Works with OpenAMIP
- · Global Position Information available for external devices
- Interoperable with Uplogix's remote management appliances
- Supported languages by GUI interface: English, Arabic, Russian, Swedish Chinese (Mandarin, Traditional) and Spanish
- Standard 2 year warranty

Modem Compatibility*

The DVB-S2/ACM Tuner is an integrated part of all iNetVu® 7710 Controllers. It allows the iNetVu® system the option to find the satellite with and without the use of a satellite modem. Compact and adaptable, this high performance tuner is programmable to any DVB-S or DVB-S2/ACM frequency and allows the user to pre-configure specific satellite options.

HughesNet
HN 7000/7000S
HN 9200/9260
HN 9400/9460
HN 9600/9800
HX 50/90/100/200/250/260
HT 1100/1200/1300/2000/2500

Comtech/Radvne*

Viasat

Tooway/PRO

Newtec MDM-3100 (standalone) Skyedge II/Pro/Access MDM 3X00/MDM2510/MDM6000 Skyedge IIc (Standalone)

STM

DATUM

Romantis/UHP/Eastar* UHP-1000/200

SatLink 1000/1910/2000/2910

Ipstar* IPX-5100/9200 IPX-3200 Novelsat

NS3000

iDirect

Skyedge II/IP

Gilat

CDM-600L/570L/625/840 DMD 20/DMD 20 LBST SkyWire MDX420 Surfbeam II/PRO

Spacebridge (Advantech) U7400 (S5420) Evolution X5/X7/IQ200

* Modem Integration underway. Please contact C-COM if you need more information about modem compatibility as these may change without further notice.

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Optional Beacon Receiver

An optional 19" rack mount iNetVu[®] Beacon Receiver (BR300L) is available and has been integrated to work with the iNetVu® Controllers. This external self contained compact unit detects the power density of the satellite beacon (930MHz - 2300MHz) and is connected to the controller via an RS232 serial port interface.

Optional GPS/GLONASS Compass

An optional GPS/Glonass based compass is available and has been integrated with the iNetVu Controllers. This external compact device can be fitted on roof of vehicle beside the iNetVu platform to provide accurate vehicle heading within 1 degree irrespective of the surrounding magnetic field. The precise heading of the antenna translates to a smaller search window and hence faster satellite acquisitions. Interfaces to the controller via RS-232 serial port.

Interfaces

RF Rx In RF Rx Out 7720 Port Network Interface USB 2.0 (Full Speed) Serial Port	Type F Connector Type F Connector Circular Metal Connector RJ45 Connector USB Type B Receptacle DB9 Female Connector
DC In	Circular Amp Connector
GPS	SMA Connector
Electrical	

ircular Amp Connector MA Connector Disable, 13V, 14V, 18V, 19V @ 500 mA (Max.) 100 - 240VAC, 4.0 - 2.0A, 50/60 Hz

24VDC @ 15A (Max.)

-20°C to +60°C (-4°F - 140°F)

-40°C to +70°C (-40°F - 158°F)

LNB Power

Universal AC Input DC Input Idle Power Consumption 24VDC @ 1A

Physical Dimensions Standard

Weight

19"1U Rack Mountable Unit H: 4.5cm (1.75") W: 43cm (17.1") D: 28cm (11.0") 2.7kg (6.0lbs)

Environmental

Operating Temperature Storage Temperature

Certification

FCC Part 15 Class A, CE for Emission & Immunity Standards

Shipping dimensions

Shipping box: 54 cm \times 44 cm \times 20 cm (21" \times 17" \times 8"); 7kg (15 lbs) Optional Cases - See Transportable Cases datasheet



Specifications are subject to change

June 2022

7710 Controller

TECHNICAL SPECIFICATIONS



- DVB Search Searches directly for any DVB-S or DVB-S2 (ACM) carrier on the target satellite and peaks on it.
- DVB Search, Opposite Polarity Searches for DVB-S or DVB-S2 carrier in the opposite polarity on target satellite, then rotates polarization axes and enables transmitter if modem signal attained.
- DVB Search, Reference Satellite with modem Searches for a DVB-S or DVB-S2 carrier on ANY configured reference satellite then moves to the target satellite and peaks on modem signal.
- DVB Search, Reference Satellite without modem Peaks on a reference satellite then uses precise pointing mechanism to locate the target satellite, even when no modem RF or beacon signal is available to peak on.
- RF Automatic Search The system will stop and search for modem signal when it senses an increase in RF energy received through the DVB tuner as it passes by the target satellite. If the modem signal is found, the system will begin the peak process.
- RF Override Search The user specifies an RF Threshold such that the system stops when it reaches an area above the threshold and looks for modem signal to peak on.
- Beacon Receiver The iNetVu[®] Controller works seamlessly with the optional iNetVu[®] Beacon Receiver by searching for a specified beacon frequency and then peaks on it (search gain level can be adjusted).

The iNetVu[®] 7710 Controller

- Can be operated from a PC application using the USB port or network port
- · Has built in web interface that can be operated remotely or locally over a network connection
- Can be completely configured from the front panel with a password protected configuration menu
- Protects the platform and its components from damage, using current levels and sensor readings. It includes motion and movement protection as well
- · Provides automatic re-peaking if signal degradation occurs
- Works correctly even when deployed while on an incline (in any direction) of up to 15°
- Can search for both DVB-S and DVB-S2/ACM carriers
- · Supports full automatic and manual control of the iNetVu® Platform
- · Allows the users to select from multiple speed levels for both azimuth and elevation movements
- Allows the system to operate unattended in remote locations
- It is able to upload the recorded log information (Maximum of 12 hours) from the controller to the PC for troubleshooting
- Supports full tracking of Inclined Orbit satellites by both signal strength and timed function
- Is capable of powering the LNB with 13-19 Volts, selectable in software
- Provides the option of saving the settings to a configuration file that can be used to configure additional controllers with the same configuration parameters
- · Works seamlessly with Uplogix Remote Management Appliances
- Supports both GPS and GLONASS Satellite Navigation Systems
- Supports Electronic Flux Gate Compass for increased speed of acquisition
- Designed and manufactured to the highest standards of quality and reliability by C-COM
- Only works with iNetVu® Mobile antenna platforms which are equipped with 7720 on board module



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3000 Controller

TECHNICAL SPECIFICATIONS









The new iNetVu[®] 3000C hand-held manual controller has the same look and feel as a video game controller. It allows you to operate the platform without having the auto-pointing controller or PC attached to it. In addition, this controller makes it possible to operate the iNetVu® mobile antenna at variable speeds.

A useful tool for conducting demonstrations, installations, testing or for emergency backup situations.

Features

- Jog control on 3 axis
- Compatible with all iNetVu® Mobile Platforms
- Ability to raise, stow, polarize and move the iNetVu® Mobile Platform during demos, installations, trouble-shooting etc.
- Compact, ergonomic case design
- LCD display for operation and limits status
- 10-speed operation
- Directly attachable to any 12VDC / 24VDC power supply

⁽²⁾ Required for new iNetVu[®] 24V based models equipped with 7720

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Enhanced operation with feedback control

Note: ⁽¹⁾ Required for new iNetVu[®] 24V based models

⁽³⁾ Cables length up to 50ft available

Works with combined PWR/CAN external cable

Standard 2 year warranty

Electrical

Power Input 3000C-12 3000C-24⁽¹⁾ 3000C-24-CAN (2) Motor (3) Sensor⁽³⁾

12VDC @ 15 Amp (Max.) 24VDC @ 8 Amp (Max.) 24VDC @ 8 Amp (Max.) 9 pin; 4.5m (15 ft) cable (optional) DB-26; 4.5m (15 ft) sensor cable (optional)

Environmental

- Operating temperature Storage temperature Standard

Mechanical

Dimensions Weight

W: 8 cm (7") H: 13 cm (5") D: 5 cm (2") 500 gm (1 lbs)

-20° to +60° C (-4° to +140° F)

-40° to +70° C (-40° to +158° F)

RoHS compliant

Shipping Dimensions

56 cm x 51 cm x 13 cm (22" x 20" x 5"), 3.7 kg (8 lbs)



Specifications are subject to change

June 2022

Beacon Receiver BR400L

TECHNICAL SPECIFICATIONS

by C-COM Satellite Systems Inc.

The iNetVu[®] BR400L 19" rack mount Beacon Receiver is a high performance unit designed to track the power density of a satellite beacon in real time. It supplies a DC voltage output that is linearly proportional to the strength of the beacon signal. The BR400L has been specifically designed to work seamlessly with all iNetVu[®] controllers and antenna platforms.



System

Input Frequency Pre-detection Bandwidth Input Power Level Frequency Tuning Threshold Input Impedance Input Connector Frequency Stability AGC Voltage Signal Stability Phase Noise M & C M & C Connector Locking/Capture Time Streaming 950 - 2200 MHz \pm 100kHz - 105 dBm (Min.) to -20 dBm (Max.) 10 KHz steps C/N₀ \leq 40 dBc/Hz 75 Ohm (Optional 50 Ohm)⁽¹⁾ Type F, Female STD (N-type Female Optional) \pm 1.0 ppm 0 to +10 VDC \leq 0.2dB -97 dBc/Hz@10kHz RS-232 @ 19200BPS DB-9, Male 4ms (Typical) DB-9, Female, (optional)



Environmental Operating Temperature Storage Temperature Humidity

erature -20° to +60° C ature -40° to +80° C 90% RH non-condensing

_

Physical Size

Weight Primary Power Power Consumption 4.5 cm (1.75") H; 34 cm (13.5") D 48 cm (19") W 5 kg (11lbs) 100-240 VAC 50/60Hz, 6.5A Autosensing ≤ 2.5W

Certification

Complies with FCC Part 15 Class B, EN 55022 Class B CE Approvals for Emission & Immunity Standards

Shipping dimensions

Receiver box:

54 cm x 44 cm x 20 cm (21" x 17" x 8"), 6.3 kg (14 lbs)

Note: ⁽¹⁾ For 50 Ohm/N-Type please order BR400L-N (SMA Type is also available)



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Specifications are subject to change

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PowerSmart

TECHNICAL SPECIFICATIONS

The PowerSmart 2480 has been designed to provide 24 / 48 VDC or 110 / 220 VAC power to external amplifiers / BUCs, and includes features to support Monitor and Control (M&C) functions for several products. Most DC / AC powered BUCs, SSPAs and TWTAs can be integrated with the PowerSmart 2480, for an efficient and convenient hardware solution to provide POWER plus M&C control to an outdoor transmitter unit.





Features

- 19 inch 1U rack mount unit
- Amplifier functions such as TX Enable / Disable and operational status can be monitored and controlled from a convenient operator control panel. ⁽¹⁾

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- The amplifier manufacturer's software can typically be operated from a PC platform through the configurable port, over RS232, RS485 or SNMP interface as required.
- Enabling the Transmit function, monitoring BUC faults and the presence of 10 MHz reference on the IFL, verifying output power level and other common functions along with the rack mount format make the PowerSmart 2480 a value-added solution to higher-powered VSAT applications.
- Configuration parameters, onboard statistics and fault information can be accessed via the amplifier's control interface (if available) through a convenient data port on the panel.
- Optional support for Bias-T, DC Blocker, MUX-T with 10 MHz clock, all in one convenient rack mount enclosure.
- Standard 2-Year Warranty

Note:

(1) Listed features are BUC dependent. Some front panel features related to M&C control may not be supported by some BUC manufacturers. Please inquire for further clarifications.

Application Versatility

The iNetVu[®] PowerSmart 2480 is ideal for applications where a VSAT transmitter / amplifier requires more power than a satellite modem can provide over the TX output. This is typical for larger Block Up Converters (BUC) or Power Amplifiers (SSPA, TWTA etc.) that supply over 8 Watts RF output power.



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Specifications are subject to change

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PowerSmart

TECHNICAL SPECIFICATIONS

W: 48.3 cm (19")

Environmental

Operational Temperature Storage Temperature Humidity -20° C to +60° C (-4° F to 140° F) -40° C to +85° C (-40° F to 185° F) 10 - 95% RH

Physical

Dimensions

Weight

D: 36.2 cm (14") H: 4.5 cm (2") 6.3 kg (14 lbs)

Bias-T Thruplexer (Optional)

C-COM standard C-COM Mux-T L-Band and 10 MHz pass (not generated) Provides 10 MHz Reference Generation Capability L-Band pass clock, plus DC / DC Block

Output

Model	PS-2480A	PS-2480B	PS-2480C
Voltage	48VDC	24VDC	110 / 220VAC
Rated Current	10.5 Amp	21 Amp	6.5A / 115VAC
			3.5A / 230VAC
Rated Power	504 W	504 W	

Input

Voltage Range Frequency Range AC Current 85 - 264VAC 47 - 63 Hz 5.3A / 115VAC 2.65A / 230VAC

Front Panel Switches

Power BUC Control⁽¹⁾ ON / OFF Enable / Disable transmitter

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Compatibility

Supports most AC / DC Powered BUC in the market

PC Interface

DB9 on front panel used to access BUC Software via PC

PC Interface

RS-232	BUC / AMP dependent - PS-2480 Adaptable / configurable
RS-485	BUC / AMP dependent - PS-2480 Adaptable / configurable
SNMP	BUC / AMP dependent - PS-2480 Adaptable / configurable

* RS-232 / RS-485 interfaces are physically interchangeable and don't require seperate power source

Certifications

FCC, CE, QPS

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Specifications are subject to change

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Transportable Cases



iNetVu® 1200 2-Cases, 1-Piece Reflector:



Major Features

Available in Attractive Black-Coloured ATA style Cases

by C-COM Satellite Systems Inc.

- High-grade Aluminum Extrusion Frames
- Durable Plastic and Plywood Laminate Panels
- Water-resistant Flat Surface with Drains
- Closed Cell Foam Padding
- Unique L-Shaped Interlocking Covers
- High-Strength Latches, Corners, and Recessed Handles

External Dimensions (All Heights Include Wheels)

Model lype	(L XWXH)	Weight [cases only]	lotal Weight ⁽²⁾ [case + platform]
iNetVu® Ka-75V	34 x 155 x 84 cm (13.5″ x 61″ x33″)	54.5 kg (120 lbs)	107 kg (235 lbs)
iNetVu® Ka-98 V/G/H	47 x 183 x 109 cm (18.5″ x 72″ x 43″)	79.5 kg (175 lbs)	133.5 kg (294 lbs)
iNetVu® 980+	172 x 111 x 74 cm (68″ x 44″ x 29″)	68 kg (150 lbs	160 kg (353 lbs)
iNetVu [®] 1200: 2-Case, 1-pc Reflector Platform Unit Case Reflector Unit Case ⁽¹⁾	180 x 76 x 74 cm (71″ x 30″ x 29″) 130 x 23 x 145 cm (51.5″ x 9″ x 57″)	63 kg (139 lbs) 29 kg (63.5 lbs)	141 kg (311 lbs) 45.5 kg (100 lbs)
iNetVu® 1202 2-Case, 1-pc Reflector Platform Unit Case: Reflector Unit Case:	211 x 45 x 65 cm (83″ x 17.8″ x 25.8″) 127 x 20 x 122 cm (50″ x 8″ x 48″)	65.9 kg (145 lbs) 29.5 kg (65 lbs)	147.9 kg (325 lbs) 45.5 kg (100 lbs)

... ...

Note: ⁽¹⁾ This case does not have wheels Weights and dimensions are subject to change without notice



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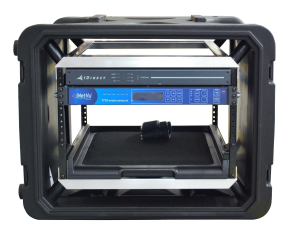


TECHNICAL SPECIFICATIONS



iNetVu® Controller Rackmount Case





Controller Transportable Cases

Model Type

iNetVu® 7000/7024/7710 Controller 4U 19" Rack Case ⁽¹⁾: 6U 8U: Optional 10U: 12U: $(W \times H \times L)$

(Comes with detachable end covers) 69 x 40 x 70.5 cm (27" x 16" x 28") 74 x 51 x 72 cm (29" x 20" x 28") 77 x 59 x 74 cm (30" x 23" x 29") 74 x 66 x 72 cm (29" x 26" x 28") 76 x 74 x 76 cm (30" x 29" x 30") Weight [cases only] 18.1 kg (40 lbs)

26 kg (57 lbs) 26.8 kg (59 lbs) 31.8 kg (70 lbs) 31 kg (68 lbs) Total Weight [Case + Controller] 22.6kg (50 lbs) 30.5 kg (67 lbs)

31.3 kg (69 lbs) 36.3 kg (80 lbs) 37.5 kg (82.7 lbs)



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Specifications are subject to change

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Climate-Controlled AC Case



TECHNICAL SPECIFICATIONS

The iNetVu[®] Climate-Controlled AC Case is precisely engineered, high performance combining the strength of aircraft grade aluminum with exceptional value. Patented by a high strength tubular valance and investment cast corner lugs provide unrivaled protection.



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22

Transportable Skid 980+/Ka-98X



The iNetVu Transportable Skid is a robust transportable base which is designed to support the iNetVu 980+ and Ka-98X antenna system. The skid can be transported using forklifts or hoists making it possible to rapidly deploy the antenna system without the need to mount it on a trailer or a vehicle.



(Shown with the iNetVu 980+antenna system and shock absorbers)

Feature

• Welded aluminum construction is rigid, lightweight & robust

• Easily handled by forks from pallet trucks and warehouse lift-trucks to large outdoor vehicles

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by C-COM Satellite Systems Inc.

- Fork access from all 4 sides
- · Easily hoistable
- Antenna can be quickly mounted/demounted
- Ships fully assembled for very fast integration and deployment
- Optional shock absorbers to greatly reduce road damage
- Extra strongpoints that accommodate a rack case and generator for self-contained antenna deployment
- Optional cable spool

Physical - 980+

Skid w/ system (with shocks)

Weight: Skid only Weight: Skid w/ system 122 cm x 192 cm x 83 cm (48.0" x 75.6" x 32.7") TBD TBD

Note: (1)

The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



Shipping Weights & Dimensions (1)

Skid w/ system + lid: 122 cm x 192 cm x 83 cm (48.0" x 75.6" x 32.7"), TBD Lid : TBD Controller + Cables (30ft): 18.1 kg (40 lbs) Total shipping weight of Skid w/ lid, system, controller + cables: TBD



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Specifications are subject to change

June 2022

Draft

Transportable Skid 1200/1202

TECHNICAL SPECIFICATIONS

The iNetVu Transportable Skid is a robust transportable base which is designed to support the iNetVu 1200 and 1202 antenna system. The skid can be transported using forklifts or hoists making it possible to rapidly deploy the antenna system without the need to mount it on a trailer or a vehicle.



(Shown with the iNetVu 1200 antenna system and shock absorbers)

Physical - 1202

Skid w/ system (with shocks)

Weight: Skid only Weight: Skid w/ system 146 cm x 218 cm x 58 cm (57.5" x 85.9" x 22.8") 78.9 kg (174 lbs) 160.9 kg (355 lbs)

Physical - 1200

Skid w/ system (without shocks)	146 cm x 218 cm x 66.7 cm
	(57.5" x 85.9" x 26.25")
Skid w/ system (with shocks)	146 cm x 218 cm x 71.7 cm
	(57.5" x 85.9" x 28.25")
Weight: Skid only	78.9 kg (174 lbs)
Weight: Skid w/ system	171.5 kg (378 lbs)



The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

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Feature

• Welded aluminum construction is rigid, lightweight & robust

Easily handled by forks from pallet trucks and warehouse lift-trucks to large outdoor vehicles

iNetVu®

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- Fork access from all 4 sides
- · Easily hoistable
- Antenna can be quickly mounted/demounted
- Ships fully assembled for very fast integration and deployment
- Optional shock absorbers to greatly reduce road damage



Shipping Weights & Dimensions (1)

Skid w/ system + lid: 146 cm x 218 cm x 83 cm (57.5" x 85.9" x 32.7"), 235 kg (518 lbs) Lid : 45.4 kg (100 lbs) Controller + Cables (30ft): 18.1 kg (40 lbs) Total shipping weight of Skid w/ lid, system, controller + cables: 235.5 kg (519 lbs)



Specifications are subject to change

June 2022

Enclosed Skid 1200/1202

TECHNICAL SPECIFICATIONS

The iNetVu Transportable Enclosed Skid is a robust transportable enclosure which is designed to support the iNetVu 1200 and the 1202 antenna system. The Enclosed Skid can be transported using forklifts or hoists making it possible to rapidly deploy the antenna system without the need to mount it on a trailer or a vehicle. It also allows for stackability for easier space management & warehousing.



Feature

• Welded aluminum construction is rigid, lightweight & robust

• Easily handled by forks from pallet trucks and warehouse lift-trucks to large outdoor vehicles

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- Fork access from all 4 sides
- · Easily hoistable
- Antenna can be quickly mounted/demounted
- Ships fully assembled for very fast integration and deployment
- Stackable up to 3 units
- One person operation
- Shock absorbers to reduce road damage

Physical

Enclosed Skid w/ system

Weight - Enclosed Skid w/ system:245.9 kg (542 lbs)Weight - Empty Enclosed Skid:153.3 kg (338 lbs)

148 cm x 218 cm x 79 cm (58.3" x 85.9" x 31.1") 245.9 kg (542 lbs) 153.3 kg (338 lbs)

Shipping Weights & Dimensions*

Enclosed Skid w/ system & packaging: 148 cm x 218cm x 79 cm (58.3" x 85.9" x 31.1"), 252.7 kg (557 lbs) Controller + Cables (30ft): 18.1 kg (40 lbs)

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements



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The iNetVu[®] product line offers a wide range of cables to address the needs of its resellers. The iNetVu[®] standard configuration includes four types of cables:

External Motor Cable - 8 conductor cable

- 14 AWG / 16 AWG / 18 AWG
- Metalized AMP 9 Pin to AMP 9 Pin connectors
- 10m (33 feet)
- Weight: 1.1 kg (2.5 lbs)

External Sensor Cable - 25 conductor cable

- 24 AWG
- Metalized AMP 16 Pin to DB26 connector
- 10m (33 feet)
- Weight: 1.1 kg (2.5 lbs)

External Transmit Cable (TX) - RG6 Co-axial cable

- F-Type connectors
- 75 ohm
- 10m (33 feet)
- Weight: 0.5 kg (1 lbs)

RX Cable Splitter - 2 to 1 Splitter

- F-Type connectors
- 75 ohm
- 10 m (33 feet)
- Weight: 0.5 kg (1 lbs)

Modem Cable - RG6 Co-axial cable

- F-Type connectors 75 ohm 1 m (3 feet)
- Controller Cable RG6 Co-axial cable F-Type connectors 75 ohm 1 m (3 feet)

Note: The external cables are also offered in sets of 15m (50 feet), 30m (100 feet), 45m (150 feet) and 60m (200 feet). You can also order the TX cable in 50 ohm with a N-Type connector and the RX cable with a 50 ohm and a N-Type connector.



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TECHNICAL SPECIFICATIONS

VERTICAL MARKETS



- •Oil & Gas Exploration
- •SNG (Satellite News Gathering)
- •Military
- •Cellular Backhaul
- Homeland Security
- Mobile Medical Services (Telemedicine)
- Emergency Response
- Disaster Relief
- •Mining
- Construction
- Mobile Education (Bookmobiles)
- Mobile Offices
- Mobile Banking
- Recreation Vehicles



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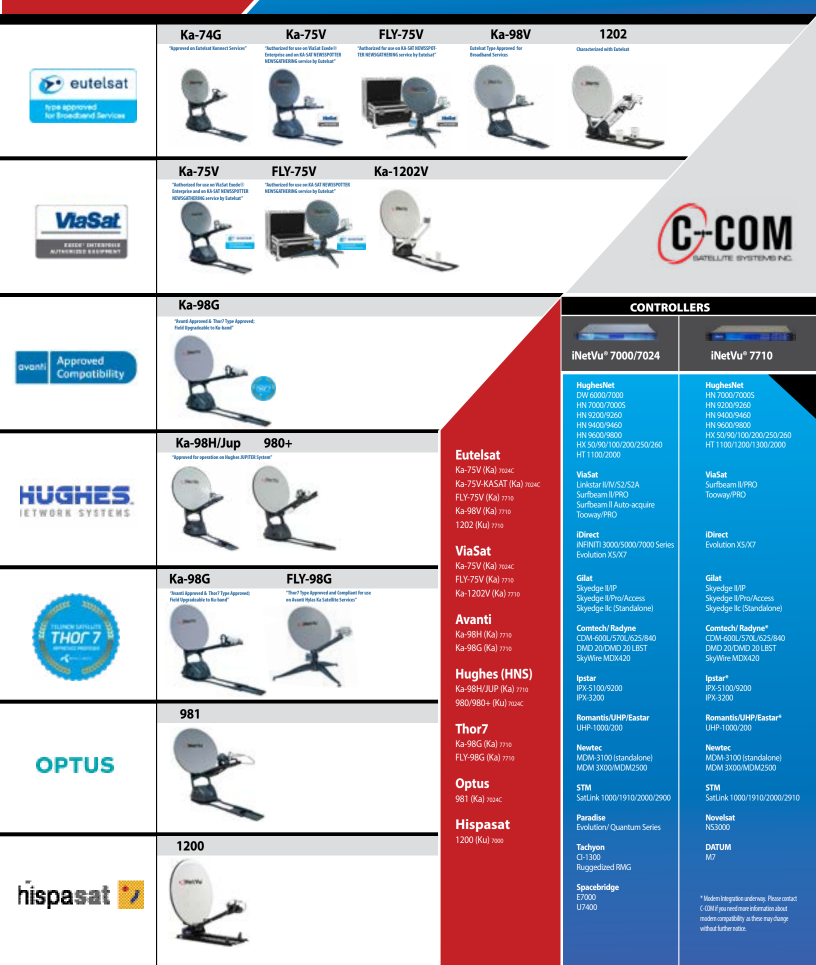
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Antenna Approvals







TECHNICAL SPECIFICATIONS

				Dri	ve-Av	vay An	tennas			
Models ⇔ Features ↓	Ka- 75V	980+	981	Ka G	-98 V	1200	1202 w/pod	1500	1501	1801
Band	Ка	Ku (Ka Upgradable)	Ku	Ка	Ка	Ku / X	1202 Ku (Ka Upgradable)	Ku, C-Linear, C-Circular	Ku, C-Linear, C-Circular	Ku, C-Linear, C-Circular
Deployed Height (mm)	1260	1510	1481	1510	1510	1676	1650	1800	1800	2480/2550
Stowed Height (mm)	300	350	300	300	300	488	340	490	490	670/500
Total Weight (Kg)	52	54	54	54	54	92.5	88	83.2	TBD	162/185
Max. RF (BUC/LNB) Platform weight (Kg)	5	5	5	5	5	10	15	15	15	11/15
Max. RF, BUC Dims (LxWxH/inches)	3W Custom	10 x 6.75 x 3.4	12 x 7.5 x 5.5 w/pod: 10 x 7.5 x 5.5	3W Custom	4W Custom	19.0 x 9.5 x 5.5	12.0 x 15.2 x 5.8	19. x 9.5 x 5.5	12.0 x 15.2 x 5.8	1800+:19.0 x 9.75 x 8.0 1801: 19.0 x 9.0 x7.5
Reflector	ViaSat 75 Ka	Prodelin 1984/1985	Skyware 98	Skyware 98 Ka	Skyware 98 Ka	Prodelin 1132/1134	Skyware 125	Carbon Fibre	Carbon Fibre	Skyware 183
Elevation (degrees)	0 to 90	0 to 90	0 to 90	0 to 90	0 to 90	0 to 78	0 to 90	0 to 75	0 to 90	0 to 80/0 to 90
Polarization (+- degrees)	N/A	90	90	Auto or 45 (LHCP/RHCP)	Auto or 45 (LHCP/RHCP)	90	95	90	95	90
Frequency Rx (GHz)	18.30 - 20.20	10.95-12.75	10.70 - 12.75	19.20 - 20.20	18.30 - 20.20	Ku:10.95 -12.75 X: 7.25 - 7.75	10.70 - 12.75	Ku: 10.70 - 12.75 C- Linear: 3.40 - 4.20 C- Circular: 3.625 - 4.20	Ku: 10.70 -12.75 C- Linear: 3.625 - 4.20 C- Circular: 3.625 - 4.20	Ku: 10.70 -12.75 C- Linear: 3.40 - 4.20 C- Circular: 3.625 - 4.20
Frequency Tx (GHz)	28.10 - 30.0	13.75 - 14.50	13.75 - 14.50	29.50 - 30.00	28.10 - 30.00	Ku:13.75-14.50 X: 7.90 - 8.40	13.75 - 14.50	Ku: 13.75 -14.50 C- Linear: 5.85 - 6.725 C- Circular: 5.85 - 6.425	Ku: 13.75 - 14.50 C- Linear: 5.85 - 6.425 C- Circular: 5.85 - 6.425	Ku: 13.75 -14.50 C- Linear: 5.85 - 6.725 C- Circular 5.85 - 6.425
Midband Gain (Rx, Tx)	41.40, 44.50	39.80, 41.30	39.70, 41.20	43.50, 46.60	43.50, 46.60	Ku: 41.50, 43.0 X: 37.40, 38.10	41.80, 43.30	Ku: 43.70, 45.00 C-Linear: 33.40, 37.20 C-Circular: 33.30, 37.10	Ku: 43.70, 45.00 C- Linear: 33.40, 37.20 C- Circular: 33.30, 37.10	Ku: 45.30, 46.80 C- Linear: 35.40, 39.30 C- Circular: 35.40, 39.50
Wind Deployed (km/h)	160	160	160	160	160	112	112	112	112	112
Wind Stowed (km/h)	225	225	225	225	225	225	225	225	225	225
Survival Temp. (°C)	-40 to 65	-40 to 65	-40 to 65	-40 to 65	-40 to 65	-40 to 65	-40 to 65	-40 to 65	-40 to 65	-40 to 65
Operational, Wind (km/h)	72	72	72	72	72	72	75	72	72	72
Operational, Temp. (°C)	-30 to 55	-30 to 55	-30 to 55	-30 to 55	-30 to 55	-32 to 55	-30 to 55	-30 to 55	-30 to 55	-32 to 55
Controller	7024C	7024C	7710/7024C	7710	7710	7000C	7710	7000C	7710	7000C/7710
Standard Cables (75 Ohm) (50 Ohm -Opt.)	CB-7024-10 10m (33 ft)	CB-7024-10 10m (33 ft)	CB-7710-10/ CB-7024-10 10m (33ft)	CB-7710-10-2 10m (33 ft)	CB-7710-10-1 10m (33 ft)	CB-7000-30-MIL 9.1m (30 ft)	1202 Ku: CB-7710-10-2 1202 Ka: CB-7710-10-1 10m (33 ft)	CB-7000-30-MIL 9.1m (30 ft)	CB-7710-10-MIL-2 10 m (33 ft)	CB-7000-30-MIL-18 9.1m (30 ft) CB-7710-10-MIL-2 10 m (33 ft)
Optional Cable Lengths (up to)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-45m (33-150 ft)
Warranty	2 years	2 years	2 years	2 years	2 years	2 years	2 years	2 years	2 years	2 years



iNetVu

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TECHNICAL SPECIFICATIONS

	Fly-Aways							ManPack		
Models ⇔ Features ↓	FLY- 74G	FLY- 75V	FLY- 981	FLY-98 G/V/H	FLY-1202 Ka: G/V	ACFLY- 1200	FLY-1801	MP-60- MOT	MP-80- MOT	MP-100- MOT
Band	Ка	Ка	Ки	Ка	Ku / X Ka (G/V)	Ки	Ku/C	Ku/Ka/X	Ku/Ka/X	Ku/Ka/X
Deployed Height(mm)	Approx 1200	1325	1660	G: 1660 V: 1580 H: 1580	1875	1580	2690	900	1110	1300
Total Weight (Kg)	64	64	64	64	137	64	226	21	21	21.5
Max. RF (BUC/LNB) Platform weight(Kg)	5	5	5	5	15	5	15	1.2	1.2	1.2
Max. RF, BUC Dims (LxWxH/inches)	TBD	3W	2 - 40W	G/V: 3W Custom H: 2W Custom	12x8x6	10 x 8 x 4.5	19 x 12 x 6.5	3.9 x 3.9 x1.7	3.9 x 3.9 x1.7	3.9 x 3.9 x 1.7
Reflector	TBD	Skyware 75 Ka	Skyware Global 98	Skyware Global 98	GD SMC	Carbon Fibre	Carbon Fibre	Carbon Fibre 6 segments	Carbon Fibre 5 segments	Carbon Fibre 7 segments
Elevation (degrees)	0 to 90	0 to 90	0 to 90	0 to 90	5 to 90	10 to 90	0 to 90	5 to 90	5 to 90	5 to 90
Pol (+- degrees)	Circular, RH or LH	Circular Auto- switching	90	G: Circular ±45 V: Circular Auto-switching H: Circular ±45 Manual	Ku: 95 X:45 (LHCP/RHCP) Ka-G: (LHCP/ RHCP) Ka-V: N/A	95	95	Ku: 95 Ka: LHCP/RHCP X: LHCP/RHCP	Ku: 95 Ka: LHCP/RHCP X: LHCP/RHCP	Ku: 95 Ka: LHCP/RHCP X: LHCP/RHCP
Frequency Rx (GHz)	17.80 - 20.20	18.30 - 20.20	10.70-12.75	G/H: 19.20 - 20.20 V: 18.30 - 20.20	Ku: 10.70 - 12.75 X: 7.25 - 7.75 Ka-G: 19.20-20.20 Ka-V: 18.30-20.20	10.70 - 12.75	Ku: 10.70-12.75 C-Lin: 3.40-4.20 C-Cir: 3.625-4.20	Ku: 10.70- 12.75 Ka: 19.20 - 21.20 X: 7.25 - 7.75	Ku: 10.70- 12.75 Ka: 19.20 - 21.20 X: 7.25 - 7.75	Ku: 10.70- 12.75 Ka: 19.20 - 21.20 X: 7.25 - 7.75
Frequency Tx (GHz)	29.00 - 30.00	28.10 - 30.0	13.75-14.50	G/H: 29.50 - 30.00 V: 28.10 - 30.00	Ku: 13.75 - 14.50 X: 7.90 - 8.40 Ka-G: 29.50-30.00 Ka-V: 28.10-30.00	13.75 - 14.50	Ku: 13.75-14.50 C-Lin: 5.850-6.725 C-Cir: 5.85-6.425	Ku: 13.75 - 14.50 Ka: 29.0 - 31.0 X: 7.90 - 8.40	Ku: 13.75 - 14.50 Ka: 29.0 - 31.0 X: 7.90 - 8.40	Ku: 13.75 - 14.50 Ka: 29.0 - 31.0 X: 7.90 - 8.40
Midband Gain (Rx, Tx)	41.6 @19.2 GHz, 45.3 @29.0 GHz	41.40, 44.50	39.70, 41.20	43.50, 46.60	Ku: 41.80, 43.30 X: 37.20, 37.80 Ka-G/V: 46.5, 49.9	41.50, 43.00	Ku: 45.30, 46.50 C-Lin: 35.40, 39.30 C-Cir: 35.4, 39.50	Ku: 35.70, 37.20 Ka: 40.20, 43.20 X: 32.10, 32.70	Ku: 38.30, 39.60 Ka: 42.60, 45.70 X: 34.60, 35.0	Ku: 40.10, 41.40 Ka: 44.50, 47.60 X: 36.40, 37.0
Wind Deployed (km/h)	100 w/ballast	100 w/ballast	100 w/ballast	100 w/ballast	145 w/ballast	50 w/ballast	120 w/ballast	72 w/ballast	72 w/ballast	72 w/ballast
Survival Temp. (°C)	-40 to 65	-40 to 65	-40 to 65	-40 to 65	-40 to 65	-40 to 65	-40 to 65	-30 to 60	-30 to 60	-30 to 60
Operational Wind (km/h)	72 w/ballast	50 no ballast 72 w/ ballast	50 no ballast 72 w/ ballast	50 no ballast 72 w/ ballast	48 no ballast 72 w/ ballast	50w/ballast	72 w/ballast	25 no ballast 45 w/ ballast	25 no ballast 45 w/ ballast	25 no ballast 45 w/ ballast
Operational, Temp. (°C)	-30 to 60	-30 to 60	-30 to 60	-30 to 60	-30 to 60	-30 to 55	-30 to 55	-20 to 55	-20 to 55	-20 to 55
Controller	7710	7710	7710	7710	7710	7024C	7710	8020	8020	8020
Stand. Cables (75 Ohm) (50 Ohm- Opt.)	CB-7710-10-1 10m (33 ft)	CB-7710-10-1 10m (33 ft)	CB-7710-10-2 10m (33 ft)	CB-7710-10-2 10m (33 ft)	CB-7710-10-2 10m (33 ft)	CB-FLY-AC-30 10m (33 ft)	CB-7710-10-2 10m (33 ft)	TBD	TBD	TBD
Opt. Cable Lengths (up to)	N/A	N/A	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	TBD	TBD	TBD
Warranty	2 years	2 years	2 years	2 years	2 years	1 year	1 year	1 year	1 year	1 year



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TECHNICAL SPECIFICATIONS

by C-COM Satellite Systems Inc.

rixed Motorized											
Models ⇔ Features ↓	FMA-120 Ka	FMA-120	FMA-180+	FMA-240							
Band	Ка	Ku	Ku	Ku, C-Linear, C-Circular							
Deployed Height(mm)	N/A	N/A	N/A	N/A							
Total Weight (Kg)	N/A	N/A	N/A	N/A							
Max. RF (BUC/LNB) Platform weight(Kg)	5	10	10	10							
Max. RF, BUC Dims (LxWxH/inches)	4W Custom	Any	Any	Any							
Reflector	Glass reinforced polyester SMC	Skyware 123	Glass reinforced polyester SMC	Glass reinforced polyester SMC							
Elevation (degrees)	0 to 90	10 to 90	10 to 90	10 to 90							
Pol (+- degrees)	Circular, Auto-switching	90	90	90							
Frequency Rx (GHz)	19.70 - 20.20	10.95 - 12.75	Ku: 10.95-12.75 C- Linear: 3.625- 4.20 C- Circular: 3.625- 4.20 X-Band: 7.25-7.75	Ku: 10.70-12.75 C- Linear: 3.625- 4.20 C- Circular: 3.625- 4.20							
Frequency Tx (GHz)	29.50 - 30.00	13.75 - 14.50	Ku: 13.75-14.50 C- Linear: 5.845-6.725 C- Circular: 5.85-6.425 X-Band: 7.90-8.40	Ku: 13.75-14.50 C- Linear: 5.925-6.725 C- Circular: 5.85-6.425							
Midband Gain (Rx, Tx)	46.50, 49.90	41.50, 43.00	Ku: 47.40-49.20 C- Linear: 38.20, 42.20 C- Circular: 38.00, 42.00 X-Band: 40.90, 41.60	Ku: 47.40-49.20 C- Linear: 38.20, 42.20 C- Circular: 38.00, 42.00							
Wind Deployed (km/h)	200	200	200	200							
Survival Temp. (°C)	-40 to 65	-40 to 65	-40 to 65	-40 to 65							
Operational Wind (km/h)	72	72	72	72							
Operational, Temp. (°C)	-30 to 60	-30 to 60	-30 to 60	-30 to 60							
Controller	7024C	7024C	7024C	7024C							
Stand. Cables (75 Ohm) (50 Ohm- Opt.)	CB-FMA-1200-50-F 15m (50ft)	CB-FMA-1200-50-F 15m (50 ft)	CB-FMA-1800-50-F 15m (50 ft)	15m (50ft)							
Opt. Cable Lengths (up to)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)	10-60m (33 - 200 ft)							
Warranty	1 year	1 year	1 year	1 year							

Fixed Motorized



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