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

INTELLISYSTEM

Features

- 1.2m Offset, prime focus, thermoset-molded reflector with back cover
- · Low stow height
- Patented sleek aerodynamic form (Patent # D696649 & D696650)
- Designed to work with the iNetVu® 7710 Controller
- Supports hand cranks
- 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

INTEGRATED SATELLITE SOLUTIONS

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Specifications are subject to change

May 2016





TECHNICAL SPECIFICATIONS

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° 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

75 km/h (46.5 mph)

112 km/h (70 mph) 160 km/h (100 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

RF Interface

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

Mounting

Feed arm/Inside vehicle RG6U F Type N Type (optional) Twist-Flex Waveguide

Physical

Stowed dimensions (without pod) Stowed Dimensions (with pod) Reflector Weight (including back cover) Total Platform Weight (without pod) Total Platform Weight (with pod)	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")
Ku (Linear)		
Transmit Power Feed	1 to 200 watt ⁽²⁾ 2 Port XPol Receive	Transmit
Frequency (GHz)	10.70 - 12.75 ⁽³⁾	13.75 - 14.50
Feed Interface	WR75	WR75
Midband Gain Co-Pol (± 0.2dBi)		42.20
· · · ·		43.30
Antenna Noise Temp. (K) Sidelobe Envelope, Co-Pol (dBi)	41.80 10° EL = 45 / 30° EL	
Antenna Noise Temp. (K)		
Antenna Noise Temp. (K) Sidelobe Envelope, Co-Pol (dBi)	10° EL = 45 / 30° EL	
Antenna Noise Temp. (K) Sidelobe Envelope, Co-Pol (dBi) 1.5°<Θ<20° 20°<Θ<26.3° 26.3°<Θ<48°	10° EL = 45 / 30° EL 29-25 Log Θ -3.5 32-25 Log Θ	
Antenna Noise Temp. (K) Sidelobe Envelope, Co-Pol (dBi) 1.5°<Θ<20° 20°<Θ<26.3° 26.3°<Θ<48° 48°<Θ<180°	10° EL = 45 / 30° EL 29-25 Log Θ -3.5 32-25 Log Θ -10 (Typical)	
Antenna Noise Temp. (K) Sidelobe Envelope, Co-Pol (dBi) 1.5°<Θ<20° 20°<Θ<26.3° 26.3°<Θ<48° 48°<Θ<180° Cross-Polarization on Axis	10° EL = 45 / 30° EL 29-25 Log Θ -3.5 32-25 Log Θ -10 (Typical) > 35 dB	
Antenna Noise Temp. (K) Sidelobe Envelope, Co-Pol (dBi) 1.5°<Θ<20° 20°<Θ<26.3° 26.3°<Θ<48° 48°<Θ<180° Cross-Polarization on Axis Within 1dB Beamwidth	10° EL = 45 / 30° EL 29-25 Log Θ -3.5 32-25 Log Θ -10 (Typical) > 35 dB > 30 dB	= 24
Antenna Noise Temp. (K) Sidelobe Envelope, Co-Pol (dBi) 1.5°<Θ<20° 20°<Θ<26.3° 26.3°<Θ<48° 48°<Θ<180° Cross-Polarization on Axis	10° EL = 45 / 30° EL 29-25 Log Θ -3.5 32-25 Log Θ -10 (Typical) > 35 dB	

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)

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