## *FLY-75V*



## TECHNICAL SPECIFICATIONS

by a constraint systems inc.

The iNetVu $^{\circ}$  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 $^{\circ}$  7715 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
- Heavy duty feed arm now supports both type of Transceivers: Standard Tria and new eTRIA
- Designed to work with the iNetVu® 7715 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



Specifications are subject to change



## **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.



 $<sup>*\</sup> http://www.eutelsat.com/files/contributed/support/pdf/Eutelsat\_Broadband\_Services.pdf\ (p.14)$ 

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## TECHNICAL SPECIFICATIONS

#### Mechanical

Reflector 75cm Elliptical Antenna, offset feed

Platform Geometry Elevation over Azimuth

Deployment Sensors GPS antenna

 $Compass \pm 2^{o}$ 

Tilt sensor ± 0.1°

Azimuth  $\pm 175^{\circ}$  Elevation  $0 - 90^{\circ}$ 

Polarization Circular, Auto-switching Elevation Deploy Speed Variable , 3°/sec typ.

Azimuth Deploy Speed Variable 3°/sec typ.

Peaking Speed 0.1°/sec

#### **Environmental**

Wind loading

Operational (no ballast) 50 km/h (30 mph) Operational (with ballast) 72 km/h (45 mph)

Temperature

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

 Receive
 Transmit

 Frequency (GHz)
 18.30 - 20.20
 28.10 - 30.00

 Feed Interface (Circular)
 RG6
 RG6

Nominal G/T 17.5 dB/K Nominal EIRP 48.4 dBWi

#### RF Interface

Radio Mounting Feed Arm

Coaxial RG6U from transceiver to tripod base

#### **Physical**

Case 1: Tripod/Reflector L: 85 cm (33.5") W: 85 cm (33.5")

H: 29 cm (11.5") 32 Kg

Case 2: Controller/AZ/EL L: 44.5 cm (17.5") W: 80 cm (31.5") H: 38 cm (15.5") 32 Kg

#### Motors

Electrical Interface 24VDC 8 Amp (Max.)

#### **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

