# 1210 Airline Checkable



# TECHNICAL SPECIFICATIONS

The iNetVu 1200 airline checkable antenna system is a highly portable unit with a 6-piece carbon fibre reflector that can fit in a suitcase. It includes the auto-pointing 7000B controller, cables and another electronic device such as a modem, beacon receiver or PowerSmart that come in a second case.



- 1.2m 6-Piece carbon fibre reflector
- 3rd Axis Motorization
- Two case solution
- Supports manual control when required
- Airline checkable
- One button, auto-pointing controller acquires any Ku band satellite within 2 minutes
- 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

### **Application Versatility**

The 1200 airline checkable 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 Disaster Management, Oil & Gas Exploration, Mining, Construction, Mobile Offices and Emergency Services.

\* Patent Pending



Mar. 2011

WWW.Servsat.com (770) 754-4547 sales@servsat.com

# 1210 Airline Checkable



### TECHNICAL SPECIFICATIONS

## Mechanical

Reflector Mount Geometry Offset Angle Antenna Optics

1.2m Offset Feed Elevation over Azimuth 15° Single Offset

-22° to 131° F (-30° to 55° C)

-40° to 149° F (-40° to 65° C)

2 RG6 Cables (10m each)

145 km/h

360 BTU/h/sq. ft. 1.3cm/h

10m Ext. Cable

200°

± 95°

5° - 90°

0.2 /sec

Upto 30m available

Variable 2° /sec typ

Variable 5° /sec typ

24 VDC 10A Max.

#### Environmental

Wind loading Operational

Survival

Temperature

Survival

Rain

Electrical

Operational

Solar Radiation

Rx & Tx Cables

**Control Cables** 

Standard

Optional

Azimuth

Elevation

Motors

Polarization

**Maximum Mount Rotation** 

Elevation Deploy Speed

Azimuth Deply Speed Peaking Speed

**Electrical Interface** 

With Ballast / Anchors 50 km/h

#### **RF Interface**

Radio Mounting Back of Reflector Axis Transition Rigid + Twist-flex Guide WR75 Cover Flange Interface Waveguide Coaxial RG6U F Type N Type (optional) **Packaging Cases** 

# Case1

Case 2

6-piece antenna platform 48.5x71x39cm; 32kg 2U rack mount including iNetVu 7000B controller + feed + cables 48.5x71x39cm; 32 kg

#### Ku-Band (Linear)

Transmit Power Transmit (Tx) Frequency Receive (Rx) Frequency Feed - 2Port XPol

Feed Interface Efficiency Midband Gain Antenna Noise Temp. 10° Elevation 30° Elevation Sidelobe better than Cross-Polarization on Axis 30 dB Within 1dB Beamwidth Return Loss Insertion Loss Tx/Rx Isolation **VSWR** 

1 to 200 watt 13.75 - 14.50 GHz 10.70 - 12.75 GHz

Receive

41.5 dBi

1.5°<Θ<20°

20°<0<26.3°

26.3°<0<48°

17.7 dB typ.

0.3 dB typ.

WR75

70%

45°K

24°K

48°<Θ

25 dB

40 dB

1.3:1

Transmit WR75 70% 43.5 dBi

29-25 Log O dBi -3.5 dBi 32-25 Log O dBi -10 dBi Typical 35 dB 30 dB 20dB typ. 0.1 dB typ. 90 dB 1.3:1

SATELLITE SYSTEMS IN

Standard warranty: 2 years

www.servsat.com (770) 754-4547 sales@servsat.com



This is a draft. Specifications are subject to change

Mar. 2011