

SKYRAY COMPACT 1500



The SKYRAY family with more than 300 systems sold world-wide is one of the most robust product in the market. All moving parts are completely sealed against dust, humidity and icing. With exceptional reliability, SKYRAY transmits in extreme temperatures and conditions, from very cold snowy regions to very hot desert areas, from high winds to heavy rainstorms.

The SKYRAY Compact 1500 antenna system can be easily mounted on standard vehicle roof railings via its six mounts. It can be used with a non-redundant HPA up to 400 W for breaking news or with redundant SSPAs up to 100 W each for smaller events. This antenna system is best of breed regarding lifespan, wind load and pointing accuracy. High-resolution resolvers and received signal measurements support the automatic pointing process. The amplifiers are mounted into the feed arm to shorten waveguide length and minimise signal loss.

The system will be delivered with an easy-to-operate Antenna Control Unit (ACU) including web interface.

The high load capacity of the SKYRAY Compact 1500 mounts allows use of the free space on the sides. This compact version can have up to 70 kg of equipment installed on the feed arm (equipment will be protected by a special cover).

PLUG AND PLAY

- Easy and cost-effective vehicle integration with standard mounting components
- Automatic pointing system including polarisation optimisation with measurement
- Easy-to-operate web interface and one-button operation

KEY FEATURES

- Highest reliability 5 years of warranty
- All moving parts are completely sealed
- Aerodynamic casing for high-speed travel
- RF characteristic and automatic pointing option is Eutelsat approved
- Individually configurable for Tx power
 20 W SSPA 400 W TWTA
- Maintenance-free Azimuth/Elevation positioner
- Highest wind load in the market
- Multiband exchangeable feed system on request



TECHNICAL SPECIFICATIONS SKYRAY COMPACT 1500

Antenna Diameter 1.5 m

Antenna Control Unit ACU 5020/one button operation. Antenna Pointing

Option: Automatic Pointing System (APS) supports GPS, compass and inclinometer. (SKYWAN, DVB carrier)

Polarisation fine tuning done by true measurement

Azimuth Travel

Elevation Travel 10° to 70° continuous (5° to +90° on request)

Car Battery Emergency Control for motors via ACU Antenna Backup System

Optional manual hand cranks for driving Azimuth/Elevation

Drive Rates High-speed: 2°/sec; slow-speed: 1°/sec

Reflector Single piece diamond shaped reflector

PHYSICAL SPECIFICATIONS

220 cm x 156 cm x 63 cm Dimensions (L x W x H)

Weight 118 kg (fully covered)

Temperature Range -30 °C to +55 °C -40 °C to +60 °C

Survival Temperature Humidity 0 % to 100 % with condensation

Operational Wind Speed 100 km/h

Rain Survival in heavy rainstorm

Survival Wind Speed stowed: 190 km/h; unstowed: 140 km/h

Solar Radiation 1,000 W/m²

ELECTRICAL SPECIFICATIONS

Tx Frequency Range 13.75 - 14.50 GHz

Rx Frequency Range 10.70 - 12.75 GHz

Tx Antenna Gain 44.5 dBi (typical), 43.6 dBi (min)@14 GHz

Rx Antenna Gain 43 dBi (typical), 42.2 dBi (min)@11.7 GHz

G/T 22.3 dB/K@30° Elevation

25 K@30° Elevation Antenna Noise Temperature

Rx: <1.3:1 (Rx port 10.95 - 12.75 GHz) **VSWR**

Tx: <1.3:1 (Tx port 13.75 - 14.5 GHz)

Waveguide Interface Flange WG17/UBR120

51.0 dBW/40 kHz for digital carriers transmitted at the satellite Max. allowed EIRP

receive contour of 0 dB/K (EESS 502 § 6.1 refers)







ND SatCom GmbH Graf-von-Soden-Strasse 88090 Immenstaad Germany

PHONE: + 49 7545 939 0 + 49 7545 939 8780 E-Mail: info@ndsatcom.com

CHINA

ND SatCom (Beijing) Co. Ltd. PHONE: +86 10 6590 6869/6878

MIDDLE EAST

ND SatCom FZE PHONE: +971 4886 5012

WESTAFRICA

ND SatCom Senegal Phone: +221 77 569 8017