

HIGH GAIN PORTABLE Ku BAND FLAT ANTENNA (TRIPOD TYPE) DATASHEET

Portable High Gain Ku Band Flat Antenna Appearance



General description

China Starwin next generation portable Ku band antenna delivers exceptional high performance for transmitting/receiving application with high gain, low noise and low interference.

Antenna is integrated by a light and thin, high gain flat array antenna panel, servo subsystem and an auto tracking control unit. This state of satellite antenna is light-weight, small size ,easy to carry and high reliability and will lead satellite communication terminal in new form from traditional parabolic antenna. This product will diverse Ku band broadband communication scenario, improve user experience and reduce the cost of portable satellite terminal

The electrical performance is compliant with FCC and ITU sidelobe specifications and Intelsat , Eutelsat, SES, AsiaSat, ChinaSat, etc requirement.

Features:

- State of art and proven flat array antenna technology, **equivalent to 0.85m Ku band parabolic antenna**
- Multi-functional tracking mechanism ,fully auto and high accuracy targeting satellite
- Light weight with ABS(Acrylonitrile-Butadiene-Styrene) antenna panel with carbon fiber framework and enclosure and aluminum and magnesium alloy support structure
- Different BUCs and LNBS can be mounted on the back of antenna panel

China Starwin Science&Technology Co., Ltd.

Tel:+8629-87650669,E-mail:sales@starwincom.com,<http://www.starwincom.com>

Copyright©2016 Starwin

- Easy to store, transport, carry and operate
- Meet the diversified satellite broadband access demand of the military, government, Enterprise and consumer etc.

Technical Specification

Type of the antenna panel	Flat array antenna
Frequency range	Tx 13.75~14.5GHz Rx 10.95~12.75GHz
Polarization	Linear polarization
VSWR	≤1.5:1
Receiving Gain	37.5 dBi
Transmitting Gain	38 dBi
First sidelobe	≤-15dB
Cross polarization isolation	≥35dB
Tx/Rx polarization isolation	≥85dB
Satellite searching mode	Satellite parameter presetting GPS/inclinometer guiding
Satellite tracking mode	DVB-S2/satellite signal tracking (beacon tracking optional)
Tracking time	<120 S
BUC mounted on panel	1\2\3\4\8\16W
Antenna Power resistance	≥100W
Power supply	AC 90-240V (DC optional)
Antenna panel size/weight	570×570×58mm/ 9 Kg
Total Antenna net weight (including antenna panel, servo system)	23 Kg
Wind (operational)	19m/s
Wind(survival)	25m/s
Water resistance	IP-65
Temperature	-40°C to +60°C

China Starwin Science&Technology Co., Ltd.

Tel:+8629-87650669,E-mail:sales@starwincom.com,<http://www.starwincom.com>

Copyright©2016 Starwin