

1.2m Carbon Fiber Automatic Flyaway Portable Antenna

General Specifications

This Satellite antenna system is specially designed for high data transmission rate. A state-of-art carbon fiber antenna dish, compacted chassis allows the quality of being light enough to be carried. The three axis (AZ, EL, and POL) servo system promises full auto field deployment. One-button control design to easy one-man operation and precludes the requirement for professional personnel or ancillary equipment. A PC-based GUI can be used for more in-depth configuration over wire or wireless means. A critical Gregorian dual offset elliptical antenna and feed system innovative technology achieves high gain, low side lobes, excellent cross-pol discrimination and high Tx/Rx isolation. The product complies with military standards and rigorously tested under the toughest environmental conditions.

Applications

Sudden public events and all kinds of disasters on-site information gathering Disaster rescue Public security, military, government, oil, water conservancy, electricity, finance and other important sectors of the

country

The remote areas and the vast rural areas out of coverage Field operations, exploration, military police and news media

Components

Dual Offset Antenna Azimuth & elevation turntable

Features

Carbon fiber antenna reflector with light weight, high precision and high efficiency, corrosion resistance and other characteristics, it ensured the antenna in the normal operation under harsh environment in greatest degree. Compact structure, Lightweight, portable, rapid deployment, high performance, a person can install within 5 minutes, available in airline baggage.

The latest design of the Ku-band satellite antenna, being compact and robust, cost-effective can be used in the fast and reliable satellite communications.

Designed specifically for field use, regardless of when and where, it can quickly transfer high-quality broadband content.





Technical Specifications

RF PERFORMANCE

Elevation

Azimuth Polarization

ENVIONMENTAL SPECIFICATION

Wind load operational

Storage temperature

Operational humidity

Operational Temperature

Antenna Aperture		1.2m×1.1m Gregorian offset antenna		
Operation Frequency	Тx	13.75-14.5GHz		
	Rx	10.95-12.75GHz		
	Тx	≥42.0		
Gain (dBi)	Rx	≥41.0		
Polarization		Linear		
Satellite positioning	Motorized positioning through GPS and inclinometer;			
	Beacon	Beacon receiver assures positioning accuracy;		
VSWR	≤1.25:1			
Cross-pol	>35 dB(>35 dB(On-Axis)		
	>30dB (>30dB (Off-Axis within 1dB contour)		
Interface	WR75			
Pointing Accuracy	≤ 1/10 beam-width			
Tx/Rx Isolation	≥85 dB (including rejection filter)			
First sidelobe	≤-14 dB			
Sidelobe (1°≤0<20°)	29-25lgθdBi			
Power supply	85~265	85~265VAC (350 W)@ 50~60 Hz		
Power capacity	1000W	1000W		
MECHANICAL SPECIFIC	ATION			
Antenna Type		Dual Offset antenna		
Main reflector material		Carbon Fiber		
Reflector		6 pcs		
Net Weight		Antenna: 25Kg		
Package		Case (ABS travel case) 1: 802×520×316mm (37kg)		

15~90° ±90°

±90°

12m/s, survival 18m/s

-30 ~ + 55°C

-55 ~ +80°C

100%

Case 2(backpack): 732×510×185mm(10kg)

Probecom Microwave Technology Co.,Ltd

ADD:20Th Floor,Building C,Jin Qiao International Plaza,50 # Keji Road,Hi-Tech Development Zone, Xi'An

Tel: 0086-29-83115011/83115022 / Fax:0086-29-83115033