

1.2M Quick Deploy Satellite Flyaway Antenna Rugged

Basic Information

- Model Number: Deploy Flyaway Antenna



Product Specification

- Highlight: 1.2M satellite flyaway antenna,
Quick Deploy satellite flyaway antenna,
Rugged flyaway satellite antenna

Product Description

1.2M Quick-Deploy Flyaway Antenna

1.2 Meter Quick Deploy Flyaway Antenna System, a pinnacle of portable satellite communication technology. Engineered for rapid deployment and high-speed communication, this system is perfect for applications demanding flexibility, speed, and reliability. The antenna incorporates precision-engineered reflector panels and a rugged design, ensuring optimal performance in various environments.

Key Features

Carbon Fiber Reflector: The 6-piece folding reflector is made of carbon fiber, ensuring lightweight, high strength, and exceptional surface accuracy.

Pre-Assembled Tripod Base: Features pull pins for quick assembly, promoting ease of use and rapid deployment capabilities.

Band Versatility: Available in both Ku and Ka band feed systems, accommodating a wide range of communication needs.

Sturdy Boom: Designed to accommodate outdoor units securely, enhancing system reliability in field operations.

Transport Convenience: Optional lightweight cases are available, making transportation effortless and ensuring the system's mobility.

Adjustable Setup: Includes adjustable feet for setup on uneven surfaces and detailed AZ, EL, Pol. angle engravings for precise positioning.

Efficient Assembly: The system boasts a 5-minute setup time without the need for tools, emphasizing its quick-deploy capability.

Applications

The 1.2M Quick-Deploy Flyaway Antenna is designed for a wide array of applications, including but not limited to:

Satellite News Gathering (SNG) and Broadcasting: Ideal for on-the-move news crews and live event broadcasting.

Government and Military Operations: Supports communication needs for military exercises and governmental field operations.

Remote Business Applications: Enables reliable communication for oil, gas, mining, and other remote business operations.

Emergency Response and Homeland Security: Essential for establishing communication channels during emergency response scenarios.

Live Streaming and Critical Data Transmission: Supports live video streaming and critical data transmission in various fields.



Wuxi Famous Communication Equipment Co., Ltd.

+86 13255118228

eric@mw-antenna.com

mw-antenna.com

Room 803, Wisdom Building, No. 18 Wisdom Road, Huishan Economic Development Zone, Huishan District,
Wuxi City, Jiangsu Province, China