



GLOBAL SATELLITE V30-HS



Introducing Global Satellite V30-HS. an advanced hybrid satellite communication solution designed to offer reliable, high-speed internet and GMS computing in a compact, weather-resistant radome.

The V30-HS is engineered for maritime and remote land-based operations, combining superior connectivity with automated data management to keep you connected in any environment.

Product Overview

Compact and Durable Radome: The V30-HS boasts a sleek, weather-resistant radome with the following dimensions:

- Diameter: 37 cm (14.5 inches)
- Height: 39 cm (15.5 inches)
- Weight: 10.6 kg (23.4 lbs)

Seamless Broadband Connectivity: The V30-HS offers fast and reliable internet speeds, ensuring uninterrupted communication across remote areas and offshore locations.

Global Management Server Computing Capabilities:

With integrated GMS computing technology, the V30-HS optimizes data processing on-site, reducing latency and improving network performance.

Perfect for IoT, automation, and mission-critical systems.











GLOBAL SATELLITE V30-HS



Global Satellite Group

Technical Specifications

Broadband Capabilities:

- Data Speeds: Up to 65 Mbps download speeds and 10 Mbps upload speeds.
- Latency: Low latency due to enhanced satellite technology, ensuring smoother connections for video conferencing and real-time communications.

Power Requirements:

- Input Voltage: 12-24V AC with adaptability for various global power systems.
- Power Consumption: 30 Watts (max), optimized for continuous use in isolated environments.





Why Choose Global Satellite V30-HS?

The Global Satellite V30-HS is your all-in-one solution for resilient, high-speed satellite communication and on-site data management.

Built to withstand harsh environments and engineered for both land and sea, the V30-HS ensures reliable connectivity for mission-critical applications.



Applications

- Maritime Operations: Stay connected at sea with fast, reliable broadband and seamless data routing, no matter where your journey takes you.
- Remote Worksites: Empower your team with dependable internet access for critical operations, safety, and communication in the most challenging locations.
- Emergency Services: The V30-HS is ideal for disaster recovery and emergency response, providing crucial connectivity when it's needed most.





