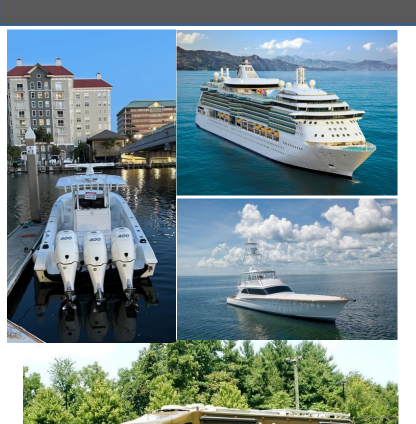
Copasat

Ruggedized STARLINK SATCOM

Transportable, Ruggedized, Mobile

Reliable communications depend on infrastructure solutions that work even in the harshest environments. When your operate in places that are completely disconnected from the rest of the world, you need a SATCOM system that can withstand everything nature and people throw at it.





The CopaSAT STORMLINK transportable, ruggedized, mobile SATCOM solution. This CopaSAT exclusive configuration allows for multiple electronically steerable satellite antennas with embedded power supply for ultimate high-performance Communications On The Move or stationary.

The STORMLINK offers many additional options for maximum flexibility and usability.

Potential Users & Applications

- Rapid Deployment Teams
- Law Enforcement
- State & Local Government
- Oil/Mining Maritime/Yachts
- Vehicular
- Emergency Response Teams Recreational Vehicles





Situational Awareness Redefined

- Global LEO roaming coverage based off of Starlink coverage map.
- LEO Data rates up to 350Mbps Downlink/40Mbps uplink.
- Supports Communications On The Move (COTM) & Stationary requirements.
- Portable, ruggedized, reliable, one-button connectivity built to operate in the most extreme environments.
- No commissioning on LEO-simple access through subscription.
- Get access to infrastructure that automatically provisions and acquires the satellite with no pointing or time-consuming set up.
- Overcome challenges associated with requirements to remain connected at high speeds, even across rough terrain or seas.
- Fully integrated, ruggedized Starlink SATCOM terminal.
- Customized communication solutions designed to meet your requirements and specifications.
- One Person Carry, meets airline checked luggage standards.

STORMLINK COTM



Specifications	
Frequency Band	
Transmit	14.0 GHz-14.50 GHz
Receive	10.70 GHz-12.70 GHz
Composition	
Integrated Router	WiFi/Ethernet Switch
Environmental & Reliability	
Latency-LEO	50ms
Water Infiltration	Designed to meet IP68
Operating Temperature	-30°C to +55°C
Physical	STORM V3 COTM

Dimensions	23" x 20" x 2 1/4 "
Weight	< 30 lbs (13.6 Kg)
Mounting	Industry standard mounting holes
Power	
Input DC	10 VDC to 36 VDC
Battery Power	12-28 VDC
Power Consumption	110-150W

Interfaces

- One 10/100/1000 Mbps RJ 45 Ethernet port
- DC Power

STORM V3 Options

- · LTE/Wi-Fi access point
- · Suction cup mounts
- Magnetic mounts
- BB-2590 Battery Power
- AC Input Power
- 12 VDC Aux Power Output
- USB-A/USB-C 30W Output

www.CopaSAT.com

585-236-0515 Sales@CopaSAT.com 8100 Bryan Dairy Rd., Suite 100 Seminole, FL 33777



company/CopaSAT



@copasat