

Multi-Platform

Internet ...

MotoSAT

To The Power Of 🗲.

The G75 is one of MotoSAT's™ newest Consumer/ Enterprise grade mobile satellite internet systems. It is designed to provide reliability, scalability and cutting edge technology for an instant broadband solution in the harshest of environments. The G75 can support several satellite platforms and can be repositioned from one satellite to another in a matter of minutes.

Like all G series mounts,

G75 utilizes a groundbreaking geared motion design with powerful motors and revolutionary chain-driven gear reduction for industry-leading acquisition times. The G75 incorporates a digital sensor system that allows for ultra-high resolution when acquiring and peaking on the satellite. The G75's D3 DVB Controller provides seamless upgrades and flexibility between all DataStorm series models. The DataStorm G75 system is a compact yet powerful On-The-Go Consumer/ Enterprise broadband solution. It is available in a wide range of platforms and BUC sizes.

- > MILITARY / CIVIL DEFENSE
- > EMERGENCY / FIRE & RESCUE
- > OIL & GAS
- >RV / OTR
- > MEDIA / FIELD PRODUCTION
- > MEDICAL / EDUCATION

*FOR STATIONARY USE ONLY

MORILE SATELLITE SYSTEMS

SPECIFICATIONS



675 .75 Meter

General Information

Stowed Dimensions 53" L x 39" W x 10.5" H

Reflector Size .75 Meter Offset

Weight 80 lbs

Mount Rotation

Elevation: 170° max Azimuth: 375°

Skew (Polarization): +-55° Max look angle at: +66°

Environmental

Temperature: Operational from -40°F to 125°F

Power Requirements

15VDC 4 Amps (DC Power Supply included)

Acquisition Speeds

Elevation: 120° in 30 sec. Azimuth: 180° in 30 sec. Peaking: 1° per second

(Acquisition time is 4 to 7 minutes typical)

D3 AND NEXT-GENERATION COMPATIBLE!





.75 METER DISH
MULTIPLE-PLATFORM SUPPORT
FOLDS TO 10.5" HEIGHT
D3 AND NEXT-GENERATION CONTROLLER
COMPATIBLE

