

DARKWING

Flat-Panel VSAT

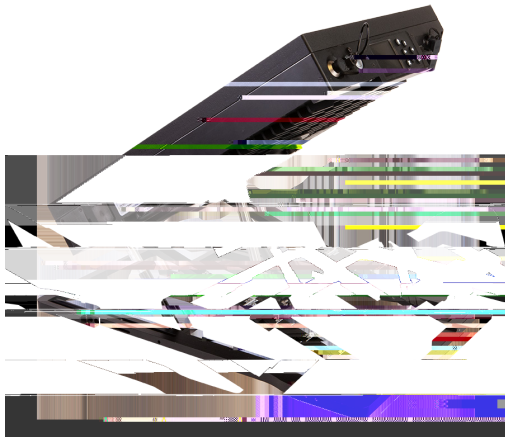
ANTENNA	
S	11.14 x 16.71 in (28.30 X 42.44 cm), flat panel
Ac	Manual
E a	0° to +90°

BAND SUPPORT	
Ka	

RF PERFORMANCE	
Ka-Band	
T a (GH)	29.0 to 31.0
R c (GH)	19.2 to 21.2
P a a	Circular (transmit right hand/receive left hand)

DATA INTERFACES	
G ab E	2 ports
W -F	

L3Harris DarkWing is a small form factor, lightweight, flat-panel Very Small Aperture Terminal (VSAT) providing high-speed data communications for Internet, VPN connectivity and video transmission. This ruggedized solution is designed to fit in a backpack or laptop-sized case for ease of transport and missions requiring inconspicuous travel. Time from setup to operational use is less than five minutes, a significant reduction achieved through integration of the modem, RF components and antenna into a single assembly. DarkWing acquires satellites through a simplified manual pointing process featuring the L3Harris ViewSat-e GUI. The Flat-Panel VSAT employs its built-in GPS and compass to quickly provide operators a pointing solution and visual indicators for pointing adjustments via a user-friendly front-panel display.



Designed to fit in a laptop-sized travel bag

SYSTEM FEATURES

- > Small form factor, lightweight design
- > Flat panel antenna
- > Airline carry-on, built-in battery
- > Integrated ViewSat-e Web-based GUI
- > Front panel user interface
- > External AC or DC power supply
- > Integrated Wi-Fi access point
- > iDirect Evolution and Velocity support
- > IP66 rating

BENEFITS

- > Executive/VIP travel, Military SATCOM
- > Lightweight
- > Low profile: 3.25 in thick
- > Assisted pointing, setup in less than 5 minutes
- > Designed for HTS networks
- > Sealed against weather and particles—for austere environments

APPLICATION

- > Executive/VIP travel, Military SATCOM

DarkWing™ Flat-Panel VSAT

© 2023 L3Harris Technologies, Inc. | 11/2023 SP135C

Non-Export Controlled Information

L3Harris Technologies is the Trusted Disruptor for the global aerospace and defense industry. With customers' mission-critical needs always in mind, our more than 50,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains.

FA

1025 W. NASA Boulevard
Melbourne, FL 32919