



L3HARRIS™
FAST. FORWARD.

PANTHER™ II

Man-Portable VSAT

ANTENNA / PEDESTAL	
Aperture Options	60 cm parabolic, 8 piece 96 cm parabolic, 8 piece
Optics	Center fed
Acquisition	Auto or Manual
Elevation	0° to +90° with ± 10° (fine tune)
Azimuth	Manual acquisition: +/- 10° (fine tune) Auto acquisition: +/- 90°

BAND SUPPORT			
RF Performance	X-Band	Ku-Band	Ka-Band
Transmit (GHz)	7.90–8.40	13.75–14.50	29.0–31.0
Receive (GHz)	7.25–7.75	10.95–12.75	19.2–21.2
Polarization	Circular	Linear	Circular
G/T (dB/K)	X-Band	Ku-Band	Ka-Band
60 cm	10.2	14.2	15.5
96 cm	13.8	17.8	18.5
EIRP (dBW)	X-Band	Ku-Band	Ka-Band
60 cm Standard Power High Power	42 (10 W) 44.5 (18 W)	48.3 (13 W) 51.1 (25 W)	51.4
96 cm Standard Power High Power	45.6 (10 W) 48.2 (18 W)	51.9 (13 W) 54.7 (25 W)	55.6

MODEM INTEGRATION	
iDirect 950mp, Comtech DMD-1050TS, UHP 1100, ViaSat CBM-400, L3Harris MPM-2500	

INTERFACES	
Data Ports*	2 LAN
DC Input*	10-36 VDC
Battery	BB-2590 CWB-150
GPS	NMEA

POWER (WITH OPTIONAL AC/DC SUPPLY)	
AC	Auto-sensing 90-264 VAC
DC	10-48VDC
Consumption	240 VA to 676 VA

* Power options vary depending on system configuration

MECHANICAL	
60 and 96 cm	1 case



The Panther II is a Tri-Band, man-portable VSAT system, available in 60 and 96 centimeter (cm) apertures. Capable of both auto and manual acquisition, this system provides high-speed data communications for Internet, VPN connectivity and video transmission. This highly rugged VSAT system is lightweight, able to be carried in a rucksack or airline-checkable hard case, and offers high data rates over commercial and military satellites. A single interface connection between transceiver and modem significantly reduces critical setup time.

SYSTEM WEIGHT

	Manual	Auto Acquire (AAK)
60 cm Terminal	27 lb	42 lb
96 cm Terminal	33 lb	49 lb

Note: Custom packout options available

PACKED SYSTEM WEIGHT

	Manual	Auto Acquire (AAK)
60 cm Terminal	63 lb	81 lb
96 cm Terminal	74 lb	92 lb

The modular design of the Panther II allows the system to be configured to adapt to varying missions. The operator can easily change RF band, aperture size and acquisition method. To enable access to global networks, this system is offered with a number of embedded modem options. The Panther II integrates an elegant and simple manual pointing method using intuitive front-panel visual indicators as well as ViewSat™-e, the integrated web-based GUI. This allows for easy, accurate, and quick acquisition without complex test equipment.

Options to the base system include the Auto-Acquire Kit (AAK) and high power Ku- and X-Band transceiver. The AAK features the L3 antenna controller, utilizing the same ViewSat™-e interface as the manual point version. The controller and motors are housed in a self-contained weather-hardened package.

PANTHER II MAN-PORTABLE VSAT SYSTEM FEATURES

- Modular design allows for easy RF band and aperture change
- Azimuth and elevation fine tune adjustments
- Auto-Acquisition or Manual Point
- No Fans - passively cooled modem chassis
- Supports the iDirect keyline feature for power savings
- Easy to use push/pull connectors for rapid setup
- Integrated ViewSat™-e web-based GUI and front panel user interface
- External power supply provides UPS functionality and charges batteries (optional)
- High-power X and Ku-Band (optional)

PANTHER™ II Man-Portable VSAT

© 2020 L3Harris Technologies, Inc. | 02/2020 GCS SP147

Non-Export Controlled Information

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.

ENVIRONMENTAL

Temperature	Operational: -32°C to +60°C, Storage: -50°C to +71°C
Wind Loading	30 mph, gusting to 45 mph, with anchors

CERTIFICATIONS

MIL-STD-810G, ARSTRAT (X- & Ka-Band), XTAR, Inmarsat Global Xpress, Intelsat FlexGround

60 cm aperture



96 cm aperture



Backpack and ruggedized hard case options



L3HARRIS™
FAST. FORWARD.

1025 W. NASA Boulevard
Melbourne, FL 32919