

MAN-PORTABLE VSAT TERMINAL (Parabolic)



Whether the need is combat support, intelligence, executive travel, special missions or homeland security, the Panther™ VSAT from L-3 GCS provides high-speed data communications for Internet, VPN connectivity and video transmission. This highly rugged VSAT manpack is light-weight, highly portable and offers simplistic pointing, fine-tune adjustments and control capabilities via visual indicators on the front panel and an embedded, web-based GUI. This allows for easy, accurate, and quick acquisition without bulky motors, drive systems or complex test equipment.

The Panther™ VSAT is available in three frequency bands; X-, Ku- and Ka-. A complete single band system is designed to be packed/carried in a 'rucksack' or airline checkable case. Optional ancillary RF kits are available to allow the user to quickly change from band to band without the need for an additional terminal. The Panther™ provides up to 3 Mbps (transmit) and up to 6 Mbps (receive) data rates.

The standard Panther™ manpack terminal is offered with an embedded iDirect Evolution iConnex e850mp modem with DVB-S2 receive capability and TDMA return channel. The modem incorporates Adaptive Code Modulation (ACM), which allows for high data throughput and flexibility in disadvantaged satellite coverage areas.

The high gain of the antenna enables the terminal to be used in less than optimal locations within the satellite footprint. Ethernet data interfaces are provided for connection of various data, voice and video devices using an Everything Over IP (EoIP) approach.

FEATURES

- Fully integrated, light-weight, rugged manpack design
- Interchangeable Feed and RFE design allows for easy RF Band change
- · Azimuth and elevation fine tune adjustments
- No Fans passively cooled
- · Supports the iDirect Keyline feature

- iDirect Evolution series modem capable of DVB-S2
- Comtech DMD1050 modem option
- Field connectivity over CAT-5 cable
- Integrated web-based GUI and front panel user interface
- Co-Pol option (Ku-Band)

GCS PANTHER



MAN-PORTABLE VSAT TERMINAL (Parabolic)

MECHANICAL		
Standard Case Dimensions	25.5 L x 19.5 W x 15.9 H inches 64.8 L x 49.5 W x 40 H centimeters	
Weight	System: less than 43 lb. (19.5 kg)* System and Case: less than 65 lb. (29.5 kg) *includes outriggers, battery box, AC/DC power supply, and cables	
INTERFACES		
Modem Support	iDirect e850MP Comtech DMD1050 option	
Ports	(2) RJ45 100baseT Ethernet ports	
POWER		

- 90-264 VAC, 50/60 Hz
- 18-48 VDC
- Battery box for use with (2) BB-390B/U batteries
- Optional DC-DC power supply for operation on 12-48 VDC

-		
ELECTRICAL/PERFORMANCE		
Band Support	X-, Ku-, Ka-	
Antenna	24 inches (.60m) parabolic, center fed 8pc. reflector	
Sidelobes	Per ITU-R S.524-8, ITU-R S.728-1, FCC 25.222 (Ku-) per MIL-STD 188-164A (X-, Ka-)	
Polarization	 Horizontal or vertical cross pol configurable (Ku-) Circular (X- and Ka-) 	
G/T	@ 20° elevation X- = 10.8 dB/K Ku- = 14.9 dB/K Ka- = 17.1 dB/K	
EIRP (Linear)	X- = 41.9 dBw Ku- = 47.7 dBw Ka- = 49.2 dBw	
ENVIRONMENTAL		
Wind loading	25 mph (40 km/h) 40 mph (64.5 km/h) with anchors	
Operating Temp.	-32 °C to +50 °C - operating	
Certification of production units	MIL-STD 810G ARSTRAT certified X- and Ka-Band	



System:

PART NUMBER	DESCRIPTION
GCS-3105eXP-01*	Panther, iDirect, X-Band
GCS-3105eKP-01*	Panther, iDirect, Ku-Band
GCS-3105eAP-01*	Panther, iDirect, Ka-Band

Optional Band Kits:

PART NUMBER	DESCRIPTION
3105K-RK-01*	Panther, Ku-Band kit
3105X-RK-01*	Panther, X-Band kit
3105A-RK-01*	Panther, Ka-Band kit

^{* = (}W) White, (T) Tan

GCS

7640 Omnitech Place Victor, NY 14564

Tel: 585.742.9100 Fax: 585.742.1914

Email: GCS.information@L-3com.com

www.L-3com.com/GCS



Cleared for public release by DoD/OSR under 14-S-0678 on January 16, 2014. Data, including specifications, contained within this document are summary in nature and subject to change at any time without notice at L-3 Communications' discretion. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders.