SYSTEM WEIGHT			
	Manual	Auto Aquire (AAK)	
60 cm Terminal	27 lb	42 lb	
96 cm Terminal	33 lb	49 lb	

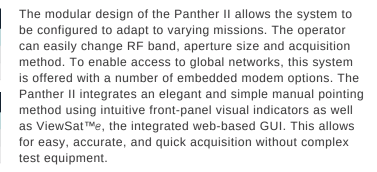
PACKED SYSTEM WEIGHT*			
	Manual	Auto Aquire (AAK)	
60 cm Terminal	63 lb	81 lb	
96 cm Terminal	74 lb	92 lb	

ENVIRONMENTAL		
Temperature	Operational: -32°C to +55°C (-25° F to131° F) , Storage: -40°C to +60°C (-40° F to 140° F)	
Wind Loading	30 mph, gusting to 45 mph, with anchors	

## CERTIFICATIONS

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

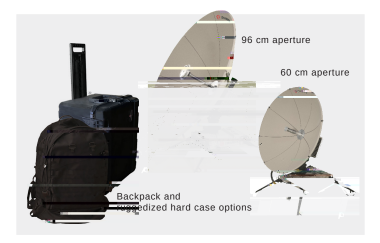
\*Custom packout options available



Options to the base system include the Auto-Acquire Kit (AAK) and high power Ku- and X-Band transceiver. The AAK features the L3Harris 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 ne tune adjustments
- > Auto-Acquisition or Manual Point
- > No Fans passively cooled modem chassis
- > Supports the iDirect keyline feature for power savings
- > Integrated ViewSat-e web-based GUI and front panel user interface
- > External power supply provides UPS functionality and charges batteries (optional)
- > Ku-Band (optional)



To learn more about Intelsat FlexMove, visit intelsat.com/flexmove or contact your local sales representative

Africa +27 11-535-4700 sales.africa@intelsat.com

Asia-Pacific +65 6572-5450 sales.asiapaci c@intelsat.com

Europe +44 20-3036-6700 sales.europe@intelsat.com Latin America & Caribbean +1 305-445-5536 sales.lac@intelsat.com

Middle East & North Africa +971 4-390-1515 sales.mena@intelsat.com

North America

To learn more about Panther II, visit I3harris.com/panther

PANTHER™ II Man-Portable VSAT

© 2023 L3Harris Technologies, Inc. | 12/2023 SP147D All trademarks are the property of their respective owners

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.