

DATASHEET

Hughes 9450LW-C11 BGAN Mobile Satellite Terminal

Low Cost Vehicular BGAN

Using the world's smallest C11 mobile BGAN terminal package, customers can connect at IP broadband speeds of up to 464 kbps while on-the-move or on-the-pause.

Powered by the smallest C11 antenna, the Hughes 9450LW-C11 (Lite with Wi-Fi) terminal is fully approved for operation on Inmarsat's Broadband Global Area Network (BGAN) satellite service and provides high-performance, on-the-move connectivity for the most demanding environments.

The Hughes 9450LW-C11 is a low-cost, highly competitive mobile terminal, ideal for government, first responders, public safety, mobile healthcare, and remote mobile fleet personnel in industries, such as utility, oil and gas, forestry, cable, and telecommunications.

Corporate disaster planners and remote field personnel can collaborate reliably and efficiently with various agencies and headquarters staff.

The Hughes 9450LW-C11 terminal is IP-based and offers selectable, dedicated Quality of Service (QoS) levels. It automatically accepts the user's choice of standard SIM or BGAN M2M SIM.

Simple, quick, and flexible options are available for installation on any vehicle. The mini-antenna may be permanently mounted for fleet-style installation or the optional magnetic roof mount can be used for rapid installation and removal.

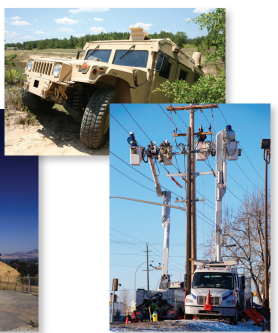
The Hughes 9450LW-C11 terminal has four (4) Ethernet ports and an 802.11b/g/n wireless access point, which allow the user to connect multiple devices.



)) inmarsat







bgan.hughes.com

Features

- Fully autonomous tracking antenna acquires and • tracks the BGAN satellite signal while on-the-move or on-the-pause
- Four Ethernet ports supporting multiple devices
- 802.11b/g/n wireless access point
- Internal Web User Interface (UI) for configuration and control
- Auto context activation feature allows data connections to be activated without user action
- Smart-phone app to control terminal using Wi-Fi connection
- Basic NAT, NAPT and Relay Mode IP connection options

Services

- Compatible with both BGAN and BGAN M2M SIMs
- Remote management support
- Asset tracking option available
- Up to 464 kbps shared data rate and 128 kbps . streaming IP
- Selectable QoS (32 kbps, 64 kbps, 128 kbps)
- Automatically accepts the user's choice of standard SIM or BGAN M2M SIM

Package Includes

- Hughes vehicular satellite IDU terminal
- Tracking antenna, RF cable, and power cable (magnetic mounts are optional)
 - The RF cable can be changed; however, maintain a maximum loss less than <10 dB at 1.6 GHz
- User and Installation Guides (see BGAN. Hughes.com for PDF)

HUGHES An EchoStar Company 9450		
Connected Signal Strength: 69		
Terminal Control		
-1		
Voice and Text Apps		
Settings		
IP Address: 192.168.128.100		
IMEI		

Technical Specifications

Transceiver

Weight:	2.3 Kg
Dimensions:	46 mm x 281 mm x 234 mm
Humidity:	95% RH at +40 °C
Temperature:	-25 °C to +55 °C operating
Power:	Idle: 32 W
	Max: 65 W (when transmitting)
Input Voltage:	12 V or 24 V systems

Antenna

Weight:	2.0 Kg			
Dimensions:	252 mm x 119 mm			
Humidity:	95% RH at +40 °C			
Temperature:	-25 °C to +55 °C operating			
	-40 °C to +80 °C survival			
Wind:	125 mph (200 km/h)			
Exception for Magnetic Mount:		100 mph (160 km/h)		
Water and Dust:	IP56 antenna			
Ice:	25 mm non-	-operational		

Hughes 9450 Features by Model	L	LW	TW	E	
Use a BGAN or M2M SIM card	Y	Y	Y	Y	
Built-in 802.11 b/g/n Wi-Fi Access Point	Ν	Y	Y	N	
Two RJ11 ports for telephony and fax	N	N	Y	Y	
Built-in Four Port Ethernet	Y	Y	Y	Y	
Four Port PoE	N	N	Y	Y	
Attach a C10 or C11 antenna	Y	Y	Y	Y	
C10 background IP up to 492/492 kbps	Y	Y	Y	Y	
C10 streaming QoS up to 265 kbps	Y	Y	Y	Y	
		-			
C11 background IP up to 464/464 kbps	Y	Y	Y	Y	
C11 streaming QoS up to 128 kbps	Y	Y	Y	Y	

For additional information, please email **BGANsales@hughes.com**.



11717 Exploration Lane Germantown, MD 20876 USA www.hughes.com

HUGHES 9450LW-C11 BGAN MOBILE SATELLITE TERMINAL ©2023 Hughes Network Systems, LLC. All information is subject to change. All rights reserved. H61328 JAN 23