



HNS 9201

Terminal specification

HUGHES

inmarsat

➤ Inmarsat's Broadband Global Area Network service – BGAN – is accessible via a small, lightweight, satellite terminal, which is quick to set up and easy to use. And you can use the same device worldwide.

A range of terminals is available, providing performance options to suit different operational needs. The service is accessed via BGAN LaunchPad, a software interface, which is standard across all terminals.

High performance, multi-user device

The HNS 9201 combines ultimate performance with an extremely rugged design. It is one of the highest bandwidth terminals in the range and supports WLAN connectivity, in addition to other standard data interfaces.

It is ideal for either single users using bandwidth-hungry applications, such as live video, or for small teams which need to set up a temporary office with high-speed connectivity to standard data applications.

Key benefits

Simultaneous voice and broadband data – access your data applications and make a phone call at the same time. For applications where quality of service is paramount, you can select streaming IP services up to 256kbps on demand. Also supports ISDN at 64kbps.

Global coverage – provides service anywhere within the BGAN coverage area.

Extremely robust – can be installed outside in extreme weather conditions for extended periods of time.

Highly flexible – easy to use in both portable and semi-fixed contexts. Multi-user support allows an entire team to share a single unit, enabling an instant broadband local area network. Supports both circuit-switched and IP packet data via USB, Ethernet, ISDN and WLAN interfaces.

Easy to use – simply plug in a phone or laptop, point to the satellite and connect.

Very portable – allows you to move it from site to site quickly and easily and be connected again within minutes.

Completely secure – connect seamlessly via your preferred VPN application.

Applications

- Remote access – high-speed access to your corporate network, enabling access to company and customer information.
- Internet – access the internet at speeds up to 492kbps.
- Email – send and receive email via the internet or email applications.
- Telephony – make phone calls via a peripheral handset at the same time as accessing data applications.
- Streaming – select guaranteed quality of service up to 256kbps on demand, eg. for video, audio.
- File transfer – send and receive large files.
- Store and forward – save and send files eg. video.



Ethernet or ISDN cable connects here and is connected to the ISDN Port on the BGAN 9201



POT's analog line 3.1 KHz

Group 3 Fax



Physical characteristics

Weight	2.8kgs (6.2lbs)
Dimensions	Length: 345mm (13.6") Width: 275mm (10.8") Depth: 50mm (2.0")
Interfaces	USB Ethernet WLAN access point (up to 100m) - 802.11b - Encryption (WEP) - DHCP ISDN 64kbps - 3.1kHz audio - RDI & UDI
User access	Activated via 3G compatible SIM card
User interfaces	
PC	BGAN LaunchPad
On terminal	Audio and LED

Power

Power supply	AC or DC
External power	20 Volts DC, 110 – 240 Volts AC
Battery life	
Typical use	Transmit: 162Mb via Ethernet Receive: 864Mb via Ethernet Stand-by time: 36 hours
Battery type	Lithium-ion. Rechargeable
Input voltage	11.1 Volts DC

Tolerances

Ambient operating temperature	
Powered from external	DC -25°C to +60°C (+13°F to +140°F)
Powered by battery only	-5°C to +55°C (+23°F to +131°F)
Charging temperature	0°C to +40°C (+32°F to +104°F)
Operating humidity	Relative humidity: 95% non-condensing at +40°C (+104°F)
Water and dust (Ingress protection)	IP 55

Radio specifications

Maximum radiated power (EIRP)	+20dBW
-------------------------------	--------

Supported operating systems

Operating system	Windows: 2000, XP MAC: OS 10.1 or later Linux: Redhat 9 (no USB support)
------------------	---

Data capabilities

IP data	
Standard IP	Background class of service Send: Up to 492kbps over a shared channel Receive: Up to 492kbps over a shared channel
Streaming IP	Send: 32, 64, 128, 256kbps Receive: 32, 64, 128, 256kbps Multiple IP streaming sessions simultaneously
ISDN data	UDI/RDI (64kbps)
SMS	160 characters

Voice capabilities

Voice	4kbps 3.1kHz audio
Supplementary services	Voicemail Call forwarding Call barring Call waiting Call holding

Accessories

Cabling	USB, Ethernet, ISDN (all 3m)	S
Compatible voice handsets	-ASCOM Eurit 33 + deskphone -SwissVoice Eurit 25 + 35 deskphone -Siemens Gigaset SX255 cordless DECT ISDN phone -EXPLORER ISDN handset	O
AC/DC power supply	110/240 Volts	S
Power plug	2 pin US type plus adaptor kit for most other countries	S
Car charger	SMP, 10-32 VDC input, 20VDC output, 55W	O
Solar charger	-IDG Europe T-60 -Powerline Suncatcher F0002	O
Fix mount kit	Fixed installation kit includes: -terminal pole mounting kit -30m DC extension cable to be used with standard AC/DC adaptor -Two 30m Ethernet/ISDN cables -lightning protection strap	O
Spare battery	Extended battery with 50% increased capacity	O

S Standard O Optional



About HNS

Hughes Network Systems, LLC (HNS), is the world's leading provider of broadband satellite network solutions for businesses and consumers, with more than one million systems ordered or shipped to customers worldwide. Headquartered outside Washington, D.C. in Germantown, Maryland, USA, HNS maintains sales and support offices worldwide and employs approximately 1,500 people in engineering, operations, marketing, sales and support. It operates manufacturing facilities in Gaithersburg, Maryland. HNS is certified to the ISO-9001 standard. www.hns.com

inmarsat.com/hns9201

Whilst the above information has been prepared by Inmarsat in good faith, and all reasonable efforts have been made to ensure its accuracy, Inmarsat makes no warranty or representation as to the accuracy, completeness or fitness for purpose or use of the information. Inmarsat shall not be liable for any loss or damage of any kind, including indirect or consequential loss, arising from use of the information and all warranties and conditions, whether express or implied by statute, common law or otherwise, are hereby excluded to the extent permitted by English law. INMARSAT is a trademark of the International Mobile Satellite Organisation, Inmarsat LOGO is a trademark of Inmarsat (IP) Company Limited. Both trademarks are licensed to Inmarsat Global Limited. © Inmarsat Global Limited 2007. All rights reserved. BGAN HNS 9201 spec May 2007.