

Terminal specification

Thrane & Thrane

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.



Optimum functionality in a compact design

The Thrane & Thrane EXPLORER 300 optimises functionality in a highly compact, robust design. It comprises a single unit incorporating a transceiver and an integral antenna.

The terminal combines performance with ultimate portability and is ideal for single users, who need to set up a complete broadband mobile office in frequently changing locations.

Applications

- Remote access high-speed access to your corporate network, enabling a gateway to company and customer information.
- Internet access the internet at speeds up to 384kbps.
- 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 64kbps on demand eg. for video, audio.
- File transfer send and receive large files.
- Store and forward save and send large files eg. video.

Key benefits

Ultimate portability – at around half the size of a laptop, it adds little more than 1kg to your luggage.

Simultaneous voice and broadband data – access your data applications and make a phone call at the same time - via a Bluetooth handset or a standard desktop phone.

Highly flexible – incorporates a 2-wire telephone interface in addition to an Ethernet and Bluetooth (25m range) interface.

Extremely robust – splash and dust proof, highly durable design.

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

Easy to use – simply plug in a phone, laptop or use the Bluetooth interface, point the antenna towards the Inmarsat satellite and you are connected. You can also access the service using the BGAN LaunchPad on your laptop, which gives you pointing assistance, terminal and network details.

Completely secure – connect seamlessly via your preferred VPN application.

Physical characteristics

Weight	1.4kgs (3.1lbs)
Dimensions	Length: 168mm (6.6") Width: 217mm (8.5") Depth: 52mm (2.1")
Interfaces	Ethernet Bluetooth (up to 25m) - Supported profiles: - Cordless handset - Serial port - Service discovery application - Dial-up networking - Headset RJ-11
User access	Via activated 3G compatible SIM card
User interfaces PC On terminal	BGAN LaunchPad Built-in web interface Audio and LCD pointing aids LED indicators

Power

Power supply	AC or DC
External power	15 Volts DC, 100 – 240 Volts AC (47-63Hz)
Battery life Typical use	Transmit time: 1 hr 20 mins at 96kbps Receive: 3 hrs 30 mins at 64kbps Stand-by time: 36 hours
Battery type	Lithium-ion. Rechargeable
Input voltage	10-16 Volts DC

Tolerances

Ambient operating temperature		
Powered from external	DC -25°C to +55°C	
Powered by battery only	(-13°F to +131°F) 0°C to +55°C (+32°F to +131°F)	
Charging temp	0°C to +45°C (+32°F to +113°F)	
Operating humidity	Relative humidity: 95% non-condensing at +40°C (+104°F)	
Water and dust (Ingress protection)	IP 54 (dust and spray proof in all directions)	

Radio specifications

Maximum radiated	+10dBW ±1dB
power (EIRP)	

Supported operating systems

1-1 1	5-7			
Operating system	Windows: 2000, XP MAC: OS 10.1 or later Linux: Redhat 9			
Data capabilities				
IP data Standard IP	Background class of service Send: Up to 240kbps over a shared channel Receive: Up to 384kbps over a shared channel			
Streaming IP	Guaranteed quality of service Send: 32, 64kbps Receive: 32, 64kbps			
ISDN data	N/A			
SMS	160 characters			

Voice capabilities

Voice	4kbps
Supplementary services	Voicemail Call forwarding Call barring Call waiting Call holding

Accessories

С

V

A p

> P С

> S

P

S

В

Cabling	Ethernet (2m)	S
oice handset	EXPLORER Bluetooth handset with charger cable + desk top charger cradle for bluetooth handset with power supply	0
AC/DC ower supply	100/240 Volts (AC)	S
ower plug	2 pin European type	S
Car charger	Cable with cigarette lighter plug	0
olar charger	Off the shelf (please check with manufacturer)	0
ole mount kit	Available via manufacturer	0
pare battery	Standard Li-ion battery	0
ag	Canvas bag	0
Intenna	N/A	0

S Standard O Optional



How to buy

The Thrane & Thrane range of terminals is also available from more than 100 Thrane & Thrane partners worldwide, covering Europe, Africa, the Middle East, Asia, North and South America. Visit www.thrane.com to select the best supplier for you.

About Thrane & Thrane

Thrane & Thrane is the world's leading manufacturer of terminals and land earth stations for global mobile satellite and radio communications. Since its incorporation in 1981, the company has established a strong position within global mobile satellite services based on the Inmarsat system, and today it provides equipment for landbased, maritime and aeronautical use. The company is listed on the Copenhagen Stock Exchange. www.thrane.com



Globalsat USA 10404 W. State Road 84,

Suite 101 Davie, FL 33324 Tel: +1 (561) 208 6088

inmarsat.com/explorer300

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 EXPLORER 300 spec May 2007.