Inmarsat's Broadband
Global Area Network
service – BGAN
– is accessible via a small,
lightweight, satellite
terminal, which is easy to
carry, quick to set up and
simple 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.







EXPLORER™ 500

High bandwidth, highly portable device

The Thrane & Thrane EXPLORER™ 500 combines exceptional performance with portability. It meets the needs of the most demanding business traveller for remote, high-speed access to corporate networks. It is also suitable for small teams who need to set up a temporary office.

Applications

- Remote access high-speed access to your corporate network, enabling access to company and customer information.
- Internet access access the Internet at speeds up to 464kbps.
- **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 128kbps on demand, e.g. for video, audio.
- File transfer send and receive large files.
- **Store and forward –** save and send files e.g. video.

Key benefits

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. Also supports streaming IP at speeds up to 128kbps for applications requiring guaranteed quality of service.

Highly portable – smaller than a laptop, the EXPLORER™ 500 represents the ultimate combination of portability and performance.

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

Easy to use – simply plug in a phone or laptop, or connect using the Bluetooth interface, point the antenna towards the Inmarsat satellite and you are online.

Highly flexible – caters both to individual users and small teams on the move. Supports circuit-switched and IP packet data via standard LAN, USB, Bluetooth and phone/fax interfaces.

Very robust – splash and dust-resistant.

Completely secure – connect seamlessly via your preferred VPN application.





Physical characteristics

Weight <1.5kgs (<3.3lbs) Length: 217mm (8.5") **Dimensions** Width: 217mm (8.5") Depth: 52mm (2.0") Interfaces USB Ethernet Bluetooth (up to 100m) Supported profiles -Service discovery application -Serial port -Dial-up networking -LAN access -Cordless telephony RHI

User access Via activated 3G compatible SIM card

User interfaces

BGAN LaunchPad

Built-in web-server

Terminal control buttons and LCD On terminal

Power

Power supply	AC/DC
External power	15 Volts DC, 100-240 Volts AC (47-63Hz)
Battery life	Transmit: 1.5 hours at 144kbps Stand-by time: 36 hours
Battery type	Lithium-ion. Rechargeable
Innut voltage	10-16 Volts DC

Tolerances

Ambient operating temperature			
Powered from external DC	-25°C to +55°C		
	(-13°F to +131°F)		
Powered by battery only	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	IP 54		
(Ingress protection)			

Radio specifications

Maximum radiated power (EIRP)

+15.1dBW ±1dB

Supported operating systems

Windows: 2000, XP **Operating system**

MAC: OS 10.1 or later Linux: Redhat 9

CA Clase (UK) Ltd.

2 Mornington Place, Waterberry Drive Waterlooville, Hampshire. PO7 7XX

UK Sales Tel: 0845 2600 620 Fax: 0845 2600 621

International Sales Tel: +44 2392 247920 Fax: +44 2392 261959 Email: bgan@caclase.co.uk Web: www.bgansolutions.co.uk

Data capabilities

•	
IP data	
Standard IP	Background class of service Send: up to 448kbps over
	a shared channel
	Receive: up to 464kbps over
	a shared channel
Streaming IP	Guaranteed quality of service
	Send: 32, 64, 128kbps
	Receive: 32, 64, 128kbps
	Multiple IP streaming
	sessions simultaneously
ISDN data	UDI (64kbps) – via USB
SMS	160 characters

Voice capabilities

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

Accessories

Cabling	Ethernet (2m), USB (2m)	S
Voice handset	EXPLORER™ Bluetooth handset, 2m charger cable + desk top charger cradle	0
AC/DC power supply	100/240 Volts	S
Power plug	2 pin European type	S
Car charger	Cable with cigarette lighter plug	0
Solar charger	Off the shelf (please check with manufacturer)	0
External antenna	Active (with 10m cable)	0
Pole mount kit	For external antenna	0
Spare battery	Standard Li-ion battery	0
Bag	Canvas bag	0

S Standard Optional

How to buy

For further information on BGAN equipment and services, contact Andrew or Jason at CA Clase (UK) Ltd or visit our website.

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 land-based, maritime and aeronautical use. The company is listed on the Copenhagen Stock Exchange. www.thrane.com



For more details on this product, please contact Thrane & Thrane