Technnical Specifications Explorer 700





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, including vehicular systems, providing performance options to suit different operational needs. The service is accessed via BGAN LaunchPad, a software interface, which is standard across all terminals.

The Thrane & Thrane EXPLORER 700 combines optimal performance with extensive functionality in an extremely flexible and robust design. It provides access to the highest bandwidth available on the BGAN network with multiple voice and data interfaces, including WLAN connectivity.

The terminal has a detachable, highly durable antenna, enabling indoor or outdoor use. It is ideal for live video applications or for teams to share in a temporary office environment, whatever the climatic conditions.

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 data rates on demand to suit your application. Choose BGAN
 X-StreamTM for speeds in excess of 384kbps for live video broadcasting. Also supports ISDN
 at 64kbps.
- File transfer send and receive large files.
- Store and forward

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 standard desktop phone.

GLOBAL COVERAGE – BGAN is accessible worldwide so wherever you are, connectivity is assured.

HIGHLY FLEXIBLE — designed as two separate units so the antenna can be placed outside while you work indoors. Multi-user support enables an entire team to share a single unit, enabling an instant broadband LAN. Supports both circuit-switched and IP packet data via USB, Ethernet, Bluetooth, ISDN ports and WLAN interfaces.

EXTREMELY ROBUST – the detachable antenna is purposely designed to operate in extremely challenging environmental conditions.

EASY TO USE – no technical expertise required, simply point to the satellite and connect, then plug in a phone or laptop.

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

COMPLETELY SECURE – connect seamlessly via your preferred VPN application.

Physical characteristics

 Weight
 3.2kg (7.0lbs)

 Dimensions
 Length: 297mm (11.7") Depth: 51mm (2.0")

 Width: 399mm (15.7")
 Antenna

 USR
 LISR

USB
2 x Ethernet
Bluetooth, class 1
- Supported profiles:
- Serial port

- Dial-up networking
- LAN access
- Cordless telephony
WLAN access point
- 802.11a/b/g

- Encryption (WEP/WPA/WPA2)

- DHCP 2 x ISDN 64kbps - 3.1kHz audio - RDI & UDI 2 x RJ-11 2 x Digital I/O

12V Solar panel
User access Via activated 3G compatible SIM

card

User interfaces

PC BGAN LaunchPad
On terminal T&T web interface

Audio and LCD pointing aids Audio and LED

Power

| Power supply | AC or DC, AC via external adaptor |
|----------------|-----------------------------------|
| External power | 100-240 Volts AC (47-63Hz) |
| Battery life | Transmit time: 1.5 hours at |
| Typical use | 492kbps |
| | Stand-by time: 36 hours |
| Battery type | Lithium-ion. Rechargeable |
| Input voltage | 10-32 Volts DC |

Tolerances

| Ambient | |
|----------------|--------------------|
| operating | |
| temperature | |
| Powered from | -25°C to +55°C |
| external DC | (-13°F to +131°F) |
| Powered by | 0°C to +55°C |
| battery only | (+32°F to +131°F)) |
| Charging temp | 0°C to +45°C |
| | (+32°F to +113°F) |
| Operating | Relative humidity: |
| humidity | 95% non-condensing |
| | at +40°C (+104°F) |
| Water and dust | IP 52 – terminal |
| (Ingress | IP 66 – antenna |
| protection) | |

Radio Specifications

Maximum +20dBW ±1dB radiated power (EIRP)

Supported operating systems

Operating Windows: 98SE, 2000, XP system MAC: OS 10.1 or later Linux: Redhat 9

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 | Guaranteed quality of service Send: 32, 64, 128, 256kbps, BGAN X-StreamTM Receive: 32, 64, 128, 256kbps, BGAN X-StreamTM |
| ISDN data | UDI/RDI (64kbps) |
| SMS | 160 characters |
| | |

Voice Capabilities

| Power supply | 4kbps, 3.1kHz audio |
|---------------|---------------------|
| Supplementary | Voicemail |
| services | Call forwarding |
| | Call barring |
| | Call waiting |
| | Call holding |
| | - |

Accesories

| Cabling | Ethernet (2m), USB (1.8m) |
|----------------|----------------------------------|
| Voice handset | EXPLORER Bluetooth |
| | handset, 2m charger cable |
| | + desk top charger cradle |
| AC/DC power | 100/240 Volts (AC) |
| supply | |
| Power plug | 2 pin European type |
| Car charger | Cable with cigarette |
| | lighter plug |
| Solar charger | Off the shelf (please check |
| | with manufacturer) |
| Pole mount kit | For external antenna |
| Spare battery | Standard Li-ion battery |
| Bag | Canvas bag |
| Antenna cable | 41.5cm, 10m |
| Other | Antenna cable: 10m (3mm) |
| | 30m (5mm), 60m (10mm) |
| | – flexible, 100m (10mm) to |
| | connect the transceiver and |
| | antenna in 'split' configuration |
| | |



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.

VIZOCOM LLC – Satellite Services

USA: +1-972-512-2405 EMEA: +971-4-266-4990 +964-750-650-2598

Email: info@vizocom.com

