

Communicate. Anywhere.

High-Speed, Portable BGAN Terminal

Raising the BGAN bar

EXPLORER 710 is a portable satellite terminal set to usher in a new era in the world of BGAN by setting new standards for size, speed and features.

Smallest and Lightest

The smallest full Class 1 BGAN terminal positioned to support broadcasters by enhancing the quality of mobile outside broadcasting.

EXPLORER 710





The EXPLORER 710 High-Speed, Portable BGAN Terminal

- On-demand, guaranteed streaming rates up to 650 kbps (HDR)
- Integrates with cellular-data technology to utilize least-cost-based routing
- Smart phone integration for phone calls (via internal SIP server) and Internet (via internal WLAN)
- Plug-&-play bonding simply connect two EXPLORER-710 units and nearly double the streaming rates
- A low-end VSAT capability in a portable BGAN form

Fastest ever BGAN

The first and only BGAN terminal to support the full High Data Rate on-demand streaming service from Inmarsat. With speeds averaging 650 kbps, the EXPLORER 710 sets a new standard for mobile video newsgathering.

Double the speed with Plug & Play bonding; simply connect two EXPLORER 710 terminals with an ethernet cable and achieve streaming rates over 1 Mbps.

Smart and Easy

EXPLORER 710 introduces smart devices to the world of BGAN, enabling users to connect their own smart phone for terminal control, voice calls and connectivity. The EXPLORER Connect App with a SIP softphone is available on Android and IOS.

Other features include a USB host interface, hot-swappable batteries, a large easy-to-use LED display and multiple interfaces to support a wide range of applications.

EXPLORER 710

High-Speed, Portable BGAN Terminal

OBHAM

Package Includes:

- EXPLORER 710 Transceiver & Antenna
- Rechargeable lithium ion battery
- Antenna cable
- 2m ISDN/LAN cable
- 115/230VAC power supply
- Quick start guide

Specifications

Dimensions

Total H / W / D: 332 / 279 / 54 mm

13.07 / 10.98 / 2.13 inches

3.5 kg / 7.7 lbs (incl. battery) Total weight:

Antenna: 1.9 kg / 4.2 lbs Transceiver (incl. battery): 1.6 kg / 3.5 lbs

Global Services

Voice: 4 kbps AMBE+2 Premium voice: 3.1 kHz audio, 64 kbps Standard IP: Up to 492 kbps

Streaming IP: 32, 64, 128 kbps (256 kbps & BGAN X-Stream)

High Data Rate Streaming: Min. 600 kbps

Min. 300 kbps (Half-channel HDR) ISDN: UDI 64 kbps / RDI 56 kbps

SMS: Not supported

Inmarsat frequencies: 1518.0 - 1525.0 MHz (Rx) (EMEA)

1525.0 - 1559.0 MHz (Rx) 1626.5 - 1660.5 MHz (Tx) 1668.0 - 1675.0 MHz (Tx) (EMEA)

EIRP: 20dRW ±1dR

User Interface: PMOLED Display, 5 navigation keys,

Audio and LCD pointing aids and LED

indicator, Compass

Languages: UK, FR, DE, ES, RU and CN

Approvals: Inmarsat Class 1 Type Approval at launch

CE & FCC at launch. Other approvals TBC



Interfaces

1 x Analogue RJ-11 phone/fax interfaces

2 x LAN (RJ-45) interface

Power over Ethernet: PoE Cl. 2 on one RJ-45 interface Max. cable length: 100m / 328ft (Cat5 UTP)

1 x USB host interface

2.0 (host), Charging up to 2A

1x ISDN interface

RJ-45 Connector type:

Max. units per port: 8, max. total power supplied 1W

1x Transceiver / Antenna interface Connector type: TNC-TNC

Max. cable loss: 1.4 / 20dB @ 1.5GHz

1 x BGAN SIM-Card slots

WLAN Access Point

Standard: IEEE 802.11 b/g

Environmental conditions

Operational (ambient): -25°C to +55°C / -13°F to +131°F Storage (excl. battery): -40°C to +80°C / -40°F to +176°F

Battery storage temperature

1 month 20°C to +60°C / -4°F to +140°F 3 months: -20°C to +45°C / -4°F to +113°F -20°C to +20°C / -4°F to +68°F 1 vear:

Water and dust: Transceiver: IP52 / Antenna: IP66

Relative humidity: 95% non-condensing

at +40°C / +104°F

Other features

Built-in SIP server

Emhedded Webserver

Advanced Router with admin control

Wireless Access Point

Battery hot-swap and Built-in BGAN bonding Remote activation and remote management

EXPLORER Connect App for IOS and Android:

Includes a SIP Softphone, Terminal Access to control your BGAN and Pointing Assistance.

EXPLORER Cellular Modem for USB:

With the EXPLORER LTE Modem you can connect local cellular networks and use the EXPLORER 510 as wireless router for all your devices.

Accessories

403720B-100 EXPLORER 710 Antenna 4036866 Lithium Ion Battery 403720B-010 Battery Hot Swan Cable 403682P 100-240V AC/DC Power Supply 403650A-009 Car Charger Cable 403670A-00500 IP Handset incl. Cradle 403650A-921 Pole Mount Kit

403720B-942 10m Antenna Cable 30m Antenna Cable 403720B-945

403720B-947 50m Antenna Cable EXPLORER

Cellular USB Modem 403756A-0500

Product number

403720B-00500 **EXPLORER 710 Terminal**

Power

10-32VDC DC input range:

Power consumption

Intelligent Power Management 65W (max.)

AC/DC power supply

100-240VAC, 47-63Hz. Input:

Output: 65W 19VDC Connector type: 2.5 / 5.5 mm power

iack

Battery:

Stand-by time: Transmit time, max.: (25°C / 77°F) Receive time, max.:

Lithium ion, rechargeable 24 hours (to be confirmed) 2h30m @ 144 kbps 1h30m @ 650 kbps 3h30m @ 492 kbps



US: +1.954.973.3100 CA: +1.403.287.5000 EU: +31.40.295.3001 UK: +44.20.8286.6768

SG: +65.6274.0811 AU: +61.1300.140.150 SE: +46.8.7652670

www.networkinv.com

Americas Canada

United States

United Kingdom Sweden

Netherlands

Europe

Asia/Pacific Singapore Australia

v2032017us

