EXPLORER 510

Ultra-Portable Satellite Companion



February 2016 Product Sheet

The most important thing we build is trust



Ultra-Portable Satellite Companion

A rugged BGAN fit for purpose

The all new EXPLORER 510 is the smallest ever EXPLORER BGAN and the ideal combination of performance and portability.

The durable magnesium casing and a dust and water resistant design makes the EXPLORER 510 the perfect choice when working off the beaten track, but still dependant on a reliable connection



Specifications

Dimensions	
Total H / W / D:	202 / 202 / 51.8 mm
	7.8 / 7.8 / 1.6 inches

Weight (incl. battery):	1.4kg / 3.1lbs
Data canabilities	

Data capabilities

Standard IP: Up to 464 kbps 32, 64, 128 kbps Streaming IP:

Voice capabilities

Standard voice: 4 kbps

Premium voice: 3.1 kHz audio, 64 kbps

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: 15.1 dBW ±1dB

User interface: Two LED (WLAN, Status), 1 Power Button

USB Host, Cobham web interface

Languages: ENG, FR, DE, ES, RU, JP and CN

CE. FCC. IC. C-TICK Approvals:

Inmarsat Class 2 Type Approval



Portable performance

Smaller than a standard laptop and weighing less than 1.4 kg, this satellite terminal is easy to carry along when travelling the world.

It supports your need for performance and provides simultaneous high quality voice and broadband access at speeds up to 464 kbps.

Connect the optional EXPLORER Cellular Modem to the USB port and turn your device into a true communication SmartHub. Use local cellular net when available and BGAN if no other option.

Satellite connectivity made simple

Other features

your devices.

Package

• EXPLORER 510 terminal

• EXPLORER Softbag

Accessories

Car Charger cable

Product number

403711A-00500

Polemount

BGAN and Pointing Assistance.

EXPLORER Cellular Modem for USB:

• Built-in Rechargeable Lithium Ion Battery

• Multi-language webserver and embedded manual

• EXPLORER Softbag (included in the package)

• USB to Ethernet Converter Cable

• Multi-Languge Quick Start Quide

(FNG, FR, DF, FS, RU, JP and CN)

• 100-240VAC Power Supply

• 100-240VAC power supply

• EXPLORER Cellular USB Modem

EXPLORER 510 is easy to set-up and to operate. The user interface is intuitive and can be accessed from your PC or any kind of smart device

With the EXPLORER Connect App you can use your smart device to make calls or easily access the internet even in areas with no terrestrial or cellular coverage. The EXPLORER Connect App with a SIP softphone is available on Android

EXPLORER Connect App for IOS and Android:

Includes a SIP Softphone, Terminal Access to control your

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

Interfaces

WI AN Access Point

IEEE 802.11 b/g/n

2.0 (host) Version: Charging: Up to 1A

1 x BGAN SIM-Card slot

Operational (ambient):

3 months: -20°C to +45°C / -4°F to +113°F -20°C to +25°C / -4°F to +77°F 1 vear:

Robustness:

Water and dust: IP-66 Compiant

10.5-32VDC DC input range:

2.8W / 19W (typical) Standby / transmit: During charging: 20W (max.) Connector type 2.5mm EIAJ RC-5320-IV

AC/DC power supply

100-240VAC, 47-63Hz, 64W Input: Output: 19VDC

For further information please contact:

Cobham SATCOM Lundtoftegaardsvej 93 D DK-2800 Kgs. Lyngby

Tel: +45 3955 8800 Fax: +45 3955 8888

Denmark

1 x USB host interface

Environmental conditions

Temperature

-25°C to +55°C / -13°F to +131°F -25°C to +80°C / -13°F to +176°F Storage:

Battery storage temperature

-20°C to +60°C / -4°F to +140°F 1 month:

Relative humidity: 95% non-condensing at +40°C/+104°F

0.5 m/1.64 ft drop on concrete (operational, 95% survival)

Power

Power consumption

Built-in Battery: Lithium ion (rechargeable) 24h 0°C to 55°C / +32°F to +131 Stand-by time: Standard call: Minimum 3h (TBC) 4h40m @ 128kbps Receive time, max.: Transmit time, max.: 2h25m @ 128kbps Recharge time: Less than 3 hours 0°C to 45°C / +32°F to +113° Charge temperature:



EXPLORER 510 Terminal