EXPLORER 710

High-Speed, Ultra-Portable BGAN Terminal

April 2013 Preliminary Data Sheet

The most important thing we build is trust

COBHAM



The next step change

The new EXPLORER 710 announced in April 2013 provides on-demand streaming rates at 650 kbps out of the box. As the world's smallest Class 1 BGAN terminal and the first to take advantage of Inmarsat's new streaming service (High Data Rate), the EXPLORER 710 will deliver high-speed, ultra-portable satellite streaming for broadcasting and other IP-based industry applications.

The EXPLORER 710 includes several advanced new features, including plug and play bonding – simply connect two EXPLORER 710's and double the throughput. A low–end VSAT capability in a portable BGAN form factor.

EXPLORER 710 will be available in September 2013.

EXPLORER 710

High-Speed, Ultra-Portable BGAN Terminal

Raising the BGAN bar

In fall 2013 Cobham SATCOM will launch the all-new EXPLORER 710. An ultra-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 Class 1 BGAN terminal positioned to support broadcasters in enhancing the quality of mobile outside broadcasting.



Specification	s		
Dimensions			
Total H / W / D:		332 / 279 / 54 mm	
		13.07 / 10.98 / 2.13 inches	
Total weight:		3.2 kg / 7 lbs (incl. battery)	
Antenna:		1.7 kg (tbc)	
Transceiver:		1.5 kg (tbc)	
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 - tbc)	
High Data Rate Streaming:		+ 650 kbps	
		+ 325 kbps (Half-channel HDR)	
ISDN:		UDI 64 kbps / RDI 56 kbps	
SMS:		Supported	
Inmarsat frequencies:		1518.0 - 1525.0 MHz (Rx) (EMEA)	
		1525.0 - 1559.0MHz (Rx)	
		1626.5 – 1660.5 MHz (Tx)	
		1668.0 – 1675.0MHz (Tx) (EMEA)	
EIRP:		20dBW ±1dB	
User Interface:	PMOLED	Display. 5 navigation keys.	
	Audio ar	nd LCD pointing aids and LED	
		r, Compass	
Languages:		DE, ES, RU and CN	
Approvals:	Inmarsat Class 1 Type Approval at launch		

CE & FCC at launch. Other approvals TBC

Fastest ever BGAN

The first and only BGAN terminal to support the new on-demand streaming service from Inmarsat. With speeds at 650 kbps the EXPLORER 710 sets a new standard for mobile video newsgathering. The High Data Rate service will be launched by Inmarsat in Fall 2013.

Double the speed with plug and play bonding - simply connect two EXPLORER 710 terminals with an ethernet cable and achieve streaming rates over 1 Mbps.

Interfaces

111011000				
1 x Analogue RJ-11 phone/fax interfaces				
2 x LAN interface				
Connector type:	RJ-45			
Power over Ethernet:	PoE Cl. 2 on one RJ-45 interface			
Data rate:	10/100 Mbps			
Max. cable length:	100m / 328ft (Cat5 UTP)			
1 x USB host interface	e			
Version:	2.0 (host)			
Connector type:	A plug			
Charging:	Up to 2A			
1 x ISDN interface				
Connector type:	RJ-45			
Max. units per port:	8. max. total power supplied 1W			
1 x Transceiver / Ante	nna interface			
Connector type:	TNC-TNC			
Max. cable length:	100m / 328ft. single coax			
Max. cable loss:	1.4 / 20dB @ 1.5GHz			
1 x BGAN SIM-Card s	ots			
WLAN Access Point				
Standard:	IEEE 802.11 b/g			
Frequencies:	2400.0-2485.0 MHz			

Environmental conditions

Max. coverage outdoor:

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

100m / 328ft

Battery storage temperature

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

1 year: Water and dust:

-20°C to +20°C/ -4°F to +68°F Transceiver: IP52 / Antenna: IP66

Cobham

Smart and Easy

The new flagship in the EXPLORER series introduces Smart Phones to the world of BGAN, enabling users to connect their own devices for voice calling and connectivity.

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

Power DC input range: 10-32VDC Power consumption Intelligent Power Management 65W (max.) AC/DC power supply 100-240VAC. 47-63Hz.65W Input: 19VDC Output: Connector type: 2.5 / 5.5 mm power jack Battery: Lithium ion, rechargeable 36h, 25°C / 77°F Stand-by time: Transmit time, max.: 2h30m @ 144 kbps 1h30m @ 492 kbps (25°C / 77°F) 3h30m @ 492 kbps Receive time, max. To be confirmed Recharge time: Charge temperature: 0°C to +45°C / 32°F to +113°F

Other features

Support for BGAN bonding
Built–in SIP server
Embedded webserver
Advanced Router with admin control
Wireless Access Point
Remote Activation and Remote Management
Battery hot-swap and Intelligent Power Management
Solar Panel powering

Package

EXPLORER 710 Transceiver & Antenna incl. rechargeable lithium ion battery. Antenna cable. 2m ISDN/LAN cable. 115/230VAC power supply. Quick start guide. CD with manuals.

Important dates

Announcement: April 2013 General Availibility: September 2013

For further information please contact:

Globalsat USA 10404 W. State Road 84, Suite 101 Davie, FL 33324 Tel: +1 (561) 208 6088





