EXPLORER 323

Ultra-compact comms-on-the-move Inmarsat BGAN terminal



Product Sheet



EXPLORER 323

Ultra-compact comms-on-the-move BGAN terminal

Compact voice and broadband solution

EXPLORER 323 is an ultra-compact BGAN terminal for voice and data communication on-the-move, a perfect match for our Cobham PRISM PTT⁺ solution.

The one-piece system consists of a combined tranceiver and switched beam antenna with integrated wifi.

Whether you're engaged in humanitarian operations, cargo or rail transportation, telemedicine or emergency services, you need easy deployable communication equipment you can always rely on - regardless of time or place.



Dimensions and Weight		
Height:	9.7 cm / 3.82 inches (incl. mounts)	
Width:	Ø32.1 cm / Ø12.7 inches	
Weight:	3.9 kg / 8.5 lbs	
Global Services		
Voice:	4 kbps AMBE+2	
Standard IP (Rx/Tx):	Up to 384 / 225 kbps (>20° elevation	
	Up to 270 / 158 kbps (>5° elevation)	
Streaming IP:	32, 64 kbps (>20° elevation)	
	32 kbps (>5° elevation)	
SMS:	160 characters	
On-The-Move Commu	nication	
IP Data and Voice:	Services supported at vehicle	
	speeds up to 200 km/h (125 mph)	
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)	

Instant communication

Simply place the terminal on the roof - it is easily mounted with optional magnetic mounts - and connect your phone to the EXPLORER app or log onto the wireless network with your PC to turn the vehicle into a mobile communication hub.

No moving parts

The beam switching antenna is ultra compact and lightweight (just 3.9 kg / 8.5 lbs), ideal for vehicles or trains on-the-move. It is designed for robust and durable use with no moving parts.

General

User Interface:	Status LED
	Web interface
	Factory default reset
Languages:	UK, FR, DE, ES, RU, JP, CN, PT
Approvals:	CE, GMPCS, FCC, IC, RCM
	Inmarsat Class 12 and
	Inmarsat M2M Type Approval

Interfaces

1 x WLAN interface	
Standard:	802.11 b/g
1 x LAN interface	
Data rate:	10/100 Mbps

Combined DC power and Ethernet connector

Combined connector providing DC power input, ignition and Ethernet connectivity Hybrid cable, wires: Power 2, Ignition 1, Ethernet 4 + 1 (shield)

BGAN SIM-Card slot

Environmental conditions	
Temperature	

Relative humidity:	95% non-condensing at +40°C / +104°F
Storage:	-40 to +85°C / -40 to 185°F
Survival:	-40 to +80°C / -40 to 176°F
Operational:	-25 to +55°C / -13 to 131°F

Water and dust (IP-rating) Terminal: IP66

COBHAM SATCOM

No roaming

BGAN offers mobile broadband connectivity wherever you go at fixed pricing with no roaming fees. With the EXPLORER 323 you know your cost of communication regardless of the number of borders you cross.

First of its kind

As a vehicular terminal, EXPLORER 323 is the first terminal to obtain both Inmarsat Class 12 Type Approval and BGAN M2M Certification, enabling it to operate with traditional BGAN and BGAN M2M SIM cards.

Power

DC input range (nom.):	12 - 24VDC
Power (max) @10.5-32V.:	35W

Other features

EXPLORER Connect App

For making telephone calls from your smartphone. Available for Android and iPhone.

Set-up and Router Functionality

Webserver, Built-in NAT Router, Admin control (password protected), DHCP, Network Management, Remote Management, SIP Server, Point-to-Point Protocol over Ethernet (PPPoE)

Package

EXPLORER 323 terminal (combined tranceiver and switched beam antenna). 6m combined DC power and Ethernet cable (open ended), installation guide

Product number

403723A-00500 E

EXPLORER 323 System

Accessories

40)3723A-009	Magnetic mount solution
40)3706A-050	EXPLORER Connection Box
40)3723A-058	6m cable for 24V DC and Ethernet
40)3723A-060	15m cable for 24V DC and Ethernet

For further information please contact:

satcom.land@cobhamsatcom.com



inmarsat

2