# **EXPLORER 325**

Comms-on-the-move Inmarsat BGAN terminal



2013 Data Sheet

The most important thing we build is trust



# **EXPLORER** 325

Comms-on-the-move BGAN terminal

## Compact voice and broadband solution

EXPLORER 325 is a compact BGAN system for on-the-move communication. The system consists of three fully integrated units – a transceiver, an IP handset and a roof mountable antenna with magnetic mounts.

Whether you're engaged in humanitarian operations, cargo transportation, broadcasts or telemedicine, you need easy deployable communication equipment you can always rely on. Regardless of time or place.



## **Specifications**

inmarsa

Dimensions	
Transceiver H / W / D:	41 / 231 / 278 mm
	1.6 / 9.1 / 10.9 inches
Antenna H / W:	128 / Ø349 mm
	4.72 / Ø13.8 inches
Weight	
Antenna:	3.6kg / 7.9lbs (excl. magnets)
Transceiver:	2.2kg / 4.9lbs
Global Services	
Voice:	4 kbps AMBE+2
Premium voice:	64 kbps (@elevation>45°)
Standard IP:	Up to 464 kbps
Streaming IP:	32, 64, 128 kbps
SMS:	160 characters
Guaranteed service:	Works above $5^{\circ}$ elevation
Inmarsat frequencies:	1525.0 – 1559.0 MHz (Rx)
	1626.5 – 1660.5 MHz (Tx)
Recommended antenna	a cable
Cable loss max / min:	20 dB@1.62 GHz &
	1 $\Omega$ DC loop resistance

3 dB @ 36 MHz / 4 dB @ 54 MHz

## Instant communication

Simply place the antenna on the roof, connect the antenna and your PC to the EXPLORER terminal, switch on the Thrane & Thrane IP Handset and the vehicle is turned into a mobile communication hub.

### Compact

The auto tracking antenna is compact and lightweight, ideal for vehicles on-the-move. It is designed for robust and durable use.



## No roaming

BGAN offers mobile broadband connectivity wherever you go at fixed pricing with no roaming fees. With the EXPLORER 325 you know your cost of communication regardless of the number of borders you cross.

## General

User Interface:	Power On/Off button. DC power input connector with Remote on/off and locking mechanism. Status LEDs for Power, Tran- sceiver, Antenna, and Messages. Thrane & Thrane web interface. Factory default reset
Languages:	UK, FR, DE, ES, RU and CN
Approvals:	CE, GMPCS, FCC Inmarsat Land Class 10 Type Approval (Vehicular)

## Interfaces

#### 1 x Analogue RJ-11 phone/fax interfaces

2 x LAN interface	
Connector type:	RJ-45
	Power over Ethernet (PoE)
Data rate:	10/100 Mbps
Max. cable length:	100m / 328ft (Cat5 UTP)
Standard:	ISO/IEC 8877:1992 and
	IEEE 802.3 (1998 edition)
I/O connector:	5 pin general purpose I/O
Antenna Connector:	Transceiver, TNC-Socket, Female
	Antenna, TNC-Socket, Female
BGAN SIM-Card slot	

## **Environmental conditions**

Temperature	
Operational:	-25 to +55°C / -13 to 131°F
Survival:	-40 to +80°C / -40 to 176°F
Storage:	-40 to +85°C / -40 to 185°F
Relative humidity:	95% non-condensing
	at +40°C / +104°F
Water and dust (IP-ra	iting)
Transceiver:	IP31
Antenna:	IP56

#### Power

DC input range: 10.5-32VDC

#### Power (max)@10.5-32V .: 150W

(incl. antenna & PoE output)

## Other features

## Telephone Functionality

Phone book, message indication, restricted dialing and traffic logging.

#### 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), Power over Ethernet (PoE)

#### Package

EXPLORER 325 transceiver EXPLORER 325 tracking antenna with magnetic mount Antenna cable, coax w/ TNC plug (2.7m / 8.8ft) Ethernet Cable (2m / 6ft) Thrane IP handset w/ cradle & coiled cable Getting started kit: Quick start guide, CD with manuals 12/24V DC input cable (3m / 9.8ft)

#### Product number

Cobham SATCOM Lundtoftegaardsvej 93 D

Denmark

DK-2800 Kgs. Lyngby

www.cobham.com Tel: +45 3955 8800

Fax: +45 3955 8888

403721A-00700 EXPLORER 325 System, white antenna

For further information please contact: