EXPLORER 727

COBHAM

Comms-on-the-move Inmarsat BGAN terminal

February 2016 Product Sheet

The most important thing we build is trust



Comprehensive communcation hub for vehicles

EXPLORER 727 is a high-speed, vehicular broadband system. It consists of three fully integrated units – a transceiver, an IP handset and a roof mountable antenna.

Live media broadcast, defense or humanitarian operations requires communication equipment that you can always rely on. With EXPLORER 727 you get the most comprehensive and best in class Mobile Communication Hub.



Specifications

Di	m	ei	าร	io	n

Transceiver H / W / D: 42.5 / 231 / 273 mm

1 67 / 9 72 / 10 63 inches

Antenna H / W: 152 / Ø477 mm

6.3 / Ø18.76 inches

Weight

6 kg / 13.2 lbs Antenna: Transceiver: 2.5 kg / 5.5 lbs

Global Services

Voice. 4 khns AMRF+2 3.1 kHz audio, 64 kbps Premium voice

Standard IP: Up to 492 kbps

Streaming IP: 32, 64, 128, 256 kbps BGAN X-Stream: Min. 384 kbps on-the-pause

ISDN UDI 64 kbps / RDI 56 kbps

SMS: 160 characters

Guaranteed service: Works above 5° elevation

1525.0 - 1559.0 MHz (Rx) Inmarsat frequencies: 1626.5 - 1660.5 MHz (Tx)

Recommended antenna cable

20 dB@1.62 GHz & Cable loss max / min:

 1Ω DC loop resistance

3 dB @ 36 MHz / 4 dB @ 54 MHz

High-speed broadband on-the-Move

The antenna automatically tracks satellite positions enabling high-speed connectivity while on-the-move. Simultaneous 432 kbps data and phone calls - even at speeds in excess of 200 km/h.

Mobile Communication

Place the antenna on the roof of your vehicle to turn it into a complete mobile communication hub. Provides access to the

internet and phone networks instantly.

DC input range: 10.5-32VDC

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

(incl. antenna & PoE output)

Other features

Power

(on-the-pause).

Telephone Functionality

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

COBHAM

Live streaming - or store-and-forward

Facilitates both live streaming and store-and-

forward and enables direct transmissions from

the hot spots of the world. Utilize the highest

streaming rates available on BGAN with BGAN

X-Stream when the terminal is standing still

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 727 transceiver

EXPLORER 727 tracking antenna

Antenna cable, coax w/ TNC plug (2.7m & 8m / 8.8ft & 26ft)

Standard ethernet cable (5m / 16.4ft)

24V DC input cable (6m / 19.7ft) with 5 additional wires

for I/O connectors

Thrane IP handset w/ cradle & coiled cable

Antenna mounting kit (fixed / rail)

Getting started kit: Quick start guide, CD with manuals

Product number 403722A-20000

EXPLORER 727 System, white antenna 403722A-00700 EXPLORER 727 System, desert sand antenna

403722A-20010 EXPLORER 727 System,

19" rack version, white antenna 403722A-00710

EXPLORER 727 System, 19" rack version, desert sand antenna

For further information please contact:

Cobham SATCOM Lundtoftegaardsvej 93 D DK-2800 Kgs. Lyngby Denmark

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



General

User Interface:

Factory default reset UK, FR, DE, ES, RU and CN

Power On/Off button. DC power

input connector with Remote

on/off and locking mechanism.

Thrane & Thrane web interface.

Status LEDs for Power, Transceiver, Antenna, and Messages.

Approvals: CE, GMPCS, FCC

Inmarsat Land Class 10 Type Approval (Vehicular)

2 x Analogue RJ-11 phone/fax interfaces

4 x LAN interfaces

RJ-45 Connector type:

Power over Ethernet (PoE) 10/100 Mbps 100m / 328ft (Cat5 LITP) Max. cable length: Standard: ISO/IEC 8877:1992 and

1 x ISDN interface

Connector type:

I/O connector: 5 pin general purpose I/O

Antenna Connector: Transceiver, TNC-Socket, Female

Antenna, TNC-Socket, Female

IEEE 802.3 (1998 edition)

BGAN SIM-Card slot

Environmental conditions

Temperature

-25 to +55°C / -13 to 131°F Operational: 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-rating)

Transceiver **TP30** IP56 Antenna:

