EXPLORER 700 BGAN

Portable Inmarsat BGAN terminal



2013 Data Sheet

The most important thing we build is trust



EXPLORER 700

Portable Inmarsat BGAN terminal

When versatility and high speed matters

EXPLORER 700 provides access to the highest bandwidth available via BGAN, thereby facilitating a platform for a wide range of applications with need of high performance.

Disregarding the environmental conditions, it is designed to last and with the detachable antenna, it is ideally suited for temporary camps or semi-fixed installations.



Specification	ns	
Dimensions		
Total H / W / D:		297 / 399 / 51 mm
		11.7 / 15.7 / 2.0 inches
Transceiver H / W / D:		280 / 228 / 40 mm
		11.0 / 8.9 / 1.6 inches
Antenna H / W / D:		297 / 399 / 51 mm
		11.7 / 15.7 / 2.0 inches
Total weight:		3.7 kg / 8.1 lbs (Incl. battery)
Antenna:		2.1 kg / 4.6 lbs
Transceiver:		1.6 kg / 3.5 lbs
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, 256 kbps
BGAN X-Stream:		Min. 384 kbps (384 to 450 kbps)
ISDN:		UDI 64 kbps / RDI 56 kbps
SMS:		160 characters
Inmarsat frequencies:		1525.0 – 1559.0 MHz (Rx)
		1626.5 – 1660.5 MHz (Tx)
EIRP:		20dBW ±1dB
User Interface:	LCD Dis	splay, 4 navigation keys and power.
	Audio a	and LCD pointing aids and LED
	indicators. Thrane & Thrane web interface	
	UK, FR, DE, ES, RU and CN CE, FCC, GMPCS	
Languages:		
Approvals:		
	Inmars	at Class 1 Type Approval
)	<i>M</i>	

inmarsat

Versatility

The flagship in the EXPLORER series provides multiple interfaces to support a wide range of applications. Ideal for video streaming applications and large file transfer and can be used by smaller workgroups sharing a temporary or semi permanent office environment.

Rough environments

Designed to withstand severe environmental conditions such as humidity, dust, extreme weather and changing temperatures.

Interfaces

s. 1.2) 00.0 – 2483.5 MHz 0m / 328ft andsets, 1 PC ver Class 1 45 100 Mbps 0m / 328ft (Cat5 UTP) (slave) lug / 16.4ft
Om / 328ft andsets, 1 PC ver Class 1 45 100 Mbps Om / 328ft (Cat5 UTP) (slave) lug
andsets, 1 PC ver Class 1 45 100 Mbps)m / 328ft (Cat5 UTP) (slave) lug
ver Class 1 45 100 Mbps)m / 328ft (Cat5 UTP) (slave) lug
45 100 Mbps)m / 328ft (Cat5 UTP) (slave) lug
100 Mbps)m / 328ft (Cat5 UTP) (slave) lug
100 Mbps)m / 328ft (Cat5 UTP) (slave) lug
)m / 328ft (Cat5 UTP) (slave) lug
(slave) lug
lug
lug
0
/ 16.4ft
15
nax. total power supplied 1W
erface
C-QN
)m / 328ft, single coax
/ 20dB @ 1.5GHz
uded in 403720A-00510)
E 802.11 a/b/g
0.0-2485.0 MHz and
50.0-5850.0 MHz
)m / 328ft
Mbps
ions

Operational (ambient):	-25°C to +55°C / -13°F to +131°F
Storage (excl. battery):	-40°C to +80°C / -40°F to +176°F
Battery storage temper	ature
1 month:	-20°C to +60°C / -4°F to +140°F
3 months:	-20°C to +45°C / -4°F to +113°F
1 year:	-20°C to +20°C / -4°F to +68°F
Relative humidity:	95% non-condensing
	at +40°C / +104°F
Robustness:	0.5m / 1.64ft drop on concrete
	(operational, 95% survival)

Water and dust: Transceiver: IP52 / Antenna: IP66



High-speed

The fastest BGAN terminal on the market with download and upload at 492 kbps. Moreover, it supports Inmarsat's BGAN X-Stream, on-demand streaming at +384 kbps for applications demanding outstanding performance

Power		
DC input range:	10-32VDC	
Power consumption		
Standby / Transmit mode:	1.2W / 18W (typical)	
During charging:	65W (max.)	
AC/DC power supply		
Input:	100-240VAC, 47-63Hz, 65W	
Output:	19VDC	
Connector type:	2.5 / 5.5 mm power jack	
Battery:	Lithium ion, rechargeable	
Stand-by time:	36h, 25°C / 77°F	
Transmit time, max.:	2h30m @ 144 kbps (158MB),	
(25°C / 77°F)	1h30m @ 492 kbps (324MB),	
Receive time, max.:	3h30m @ 492 kbps (756MB),	
Min. number of charges:	300	
Recharge time:	2 hours 30 minutes	
Charge temperature:	$0^\circ C$ to +45°C / 32°F to +113°F	

Other features

Phonebook, Fax, Message indicator, Traffic logging, Admin control (password protected), Webserver, Router or direct mode, Network Management, DHCP, SIP server, Remote Management, Up to 11 x PDP context, Point-to-point Protocol over Ethernet (PPPoE), Solar Panel powering.

Package

EXPLORER 700 transceiver & antenna incl. rechargeable lithium ion battery, 0.4m & 10m antenna cables, 2m ISDN/ LAN cable, 1.8m USB cable, 115/230VAC power supply, Getting started kit: Quick start guide, CD with manuals.

Product number

403720A-00700 EXPLORER 700 Terminal 403720A-00510 EXPLORER 700 Terminal w/o WLAN

For further information please contact:

Ground Control

3100 El Camino Real Atascadero, CA 934322 www.GroundControl.com Tel: +1 805 783 4600 Fax: +1 805 267 4085