EXPLORER 3075GX

0.75m Manual Fly-Away Antenna System for Inmarsat Global Xpress[®] Operation

July 2016 Product Sheet

The most important thing we build is trust

EXPLORER 3075GX

This Cobham EXPLORER manual point Fly-Away system is lightweight, rugged and portable. The terminal includes a fully integrated iDirect Core Module and is configured specifically for operation on the Inmarsat Global Xpress® (GX) Ka-band network. Its user friendly design allows operators with little satellite experience to access GX services within minutes. EXPLORER 3075GX comes in two hard cases both below 23kg and is thereby easy airline checkable.

Versatile system

The EXPLORER 3075GX system includes a separate GX base and stands apart from other GX antennas as it offers the possibility of switching between ka-band networks. By simply swapping the RF feed assembly and the modem, EXPLORER 3075GX can switch between Inmarsat's GX services and Eutelsat KA-SAT services. The tripod, the manual panning head and the reflector panels are shared components.

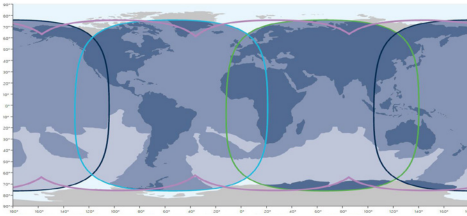
Reliable EXPLORER

EXPLORER 3075GX is developed completely in-house by Cobham SATCOM. It features genuine EXPLORER design, which is already established and proven with Cobham SATCOM's highly regarded EXPLORER BGAN and VSAT terminals. Its unique design and system versatility ensures high-quality connectivity, which means you can count on EXPLORER 3075GX to provide you with vital communication whatever the conditions.



System Features

- Easy to set up and use
- 4-Piece 0.75 m Carbon Fiber Reflector
- IP65-compliant
- WLAN Access Point and LAN interface
- LCD Display and Web-Based User Interface
- 2 Case Solution, Airline Checkable
- Modular design switch feed assembly and modem to access EutelSat KA-SAT



Global coverage with Inmarsat Global Xpress[®]

Cobham SATCOM is an official launch partner for the new Inmarsat Global Xpress[®] Ka-band network. Inmarsat Global Xpress is the first high-speed broadband network to span the world. Regardless of the application, our suite of EXPLORER GX terminals will provide the reliability and functionality required to fast and effectively connect users to the Global Xpress[®] network.

Subject to change without further notice.



EXPLORER 3075GX



0.75m Manual Fly-Away Antenna System for Inmarsat Global Xpress® Operation

Antenna Characteristics				
Feed		2 Port Circular		
Frequency (GHz)	Rx	19.2 - 20.2		
	Tx	29 - 30		
Gain (dBi ± 0.2)	Rx	41.0		
	Tx	44.5		
Avial Datio (AD) (dD) w	Rx	≤ 1.5		
Axial Ratio (AR) (dB) w	Tx	≤ 1.0		
Polarization	Rx	LHCP		
	Tx	RHCP		
G/T - Comm @ 30° EL, Midband (dB/°K)		17.3		
EIRP @ Midband (dBW)		51.5		
BUC power (P linear) (Watts)		5		



EXPLORER 3075GX Feed Package

EXPLORER GX Base Unit



4x Generic EXPLORER 3075 Reflector Panels

Generic EXPLORER 3075 Tripod

Generic EXPLORER 3075 Panning Head

- Operational	48 km/h (30 mph) gusts up to 72 km/h (45 mph) (anchored)
- Operational	-25° to +55°C (-13° to +131°F)
- Survival	-40° to +80°C (-40° to +176°F)
	<100 mm/hr
	0 to 100% (condensing)
	- Operational

Assembly Time

Approximately 8 Minutes (typical)

Alignment

Interactive user interface providing look angles for the intended satellite using positional information from an integreated GPS. Internal receiver provides signal strength for peaking.

Reflector		
Size	0.75 m	
Optics	Axis-Symmetric	
Construction	4-piece segmented	

Mechanical		
Axis Drive System	2-Axis Positioner (manual point)	
Mount Geometry	Elevation over Azimuth	
Travel - Azimuth - Elevation	±14° Fine-Tuning 0° to 90°	

Weights & Measures (approximate)		
Terminal	21.5 kg (47.5 lbs)	
Packaging (2 cases)	Airline checkable	
Base unit + feed case (L/W/D) Weight	62.5 / 50 / 29.7 cm 24.6 / 19 .7 / 11.7 inches <23 kg / 50.7 lbs	
Reflector + tripod case (L/W/D) Weight	79 .5 / 51.8 / 31 cm 31.3 / 20.4 / 12.2 inches <23 kg / 50.7 lbs	

Power Requirement

90 - 260 VAC 150W (max)

User Interface

Embedded web server for configuration, control and management using external PC.

Product number

407164A-00550 EXPLOR

EXPLORER 3075GX

Accessories	
TS3075230-100	EXPLORER 3075GX to KA-SAT Conversion Kit

Where to buy:



satserv@mackaycomm.com 919-850-3100

For further information please contact:

Cobham SATCOM Land Lundtoftegaardsvej 93 D DK-2800 Kgs. Lyngby, Denmark Tel: +45 3955 8800

2100 N Alafaya Trail Suite 300 Orlando, Florida 32826 USA Tel: +1-407-650-9054

Subject to change without further notice.