

inmarsat.com

Explorer 323 vs 325

	EXPLORER® 323 Integrated Auto-tracking antenna	EXPLORER® 325 Compact, lightweight, robust system
Manufacturer	Cobham SATCOM cobham.com/SATCOM	Cobham SATCOM cobham.com/SATCOM
Dimensions (W x H x D) and weight	Integrated Antenna/Terminal 97 x 320 mm 3.9kg	Terminal 231 x 278 x 41mm 2.4kg Antenna 350 x 130mm 3.6kg
Standard IP	Up to 223 / 384 kbps (send / receive)	Up to 448 / 464kbps (send / receive)
Streaming IP	32, 64 kbps	32, 64, 128kbps
Voice and fax	4 kbps (AMBE+2) via SIP	1 RJ-11 port for voice
ISDN	N/A	N/A
Other data interfaces	1x Ethernet, WiFi	2 x Ethernet
Ingress protection	IP66	IP 31 (terminal) IP 56 (antenna)
Design	An all-in one solution (no separate antenna and terminal)	Consists of three fully integrated units – a transceiver, an IP handset and a roof mountable antenna with magnetic mount
Key features	The EXPLORER Connect App comes with the functionality of a handset (at no additional cost)	Easy to install and operate with both LAN with PoE and phone interface for both simultaneous voice and data communications



> EXPLORER 323 – A one-piece system > Thinnest BGAN Comms-On-The-Move Terminal > Only Auto-Tracking BGAN with No Moving Parts > First Inmarsat Class 12 BGAN (158-384 kbps)

Explorer 323

- > Rugged IP 66 Design
- > Built-in Wireless Access Point
- > Inmarsat BGAN M2M Compliant







While the information in this document has been prepared in good faith, no representation, warranty, assurance or undertaking (express or implied) is or will be made, and no responsibility or liability (howsoever arising) is or will be accepted by the Inmarsat group or any of its officers, employees or agents in relation to the adequacy, accuracy, completeness, reasonableness or fitness for purpose of the information in this document. All and any such responsibility and liability is expressly disclaimed and excluded to the maximum extent permitted by applicable law. Coverage as shown on maps is subject to change at any time. INMARSAT is a trademark owned by the International Mobile Satellite Organization, licensed to Inmarsat Global Limited. The Inmarsat Global Limited. The Inmarsat Global Limited. We are served. Explorer 323 April 2020.