



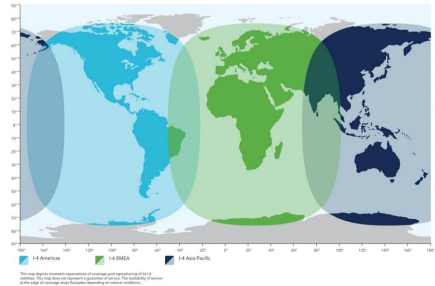


The SABRE™ I brings high-speed office grade communications to your briefcase, anytime, anywhere. It is a simple to use, sub-laptop sized, fully self-contained satellite terminal. With the easy-to-carry SABRE™ I in your travel kit, you are always in touch. It was used successfully in the 2008 Brazilian election and the 2010 Philippines election.

FEATURES

- Simultaneous voice & data communications
- Data rate up to 384 kbps
- Built-in Ethernet and Analog Phone interfaces
- Supports voice, email, messaging, VPN, FTP, VoIP, FoIP and video media streaming
- Designed for non-technical user
 - Swiveled antenna mount facilitates easy pointing
 - Built-in menu driven graphical user interface for use without a laptop
 - Light weight, robust and reliable
 - Wide range of accessories that meet your needs
- Wi-Fi supported (by 3rd party external wireless router)

BGAN Coverage



inmarsat

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New Generation Communications Network

The SABRE™ I enables personal broadband communications by connecting with Inmarsat's 3G compatible, Broadband Global Area Network (BGAN). BGAN is supported by the revolutionary new Inmarsat-4 satellite

Comprehensive Data and Voice Interfaces

The SABRE™ I comes with built-in Ethernet / LAN and RJ11 phone interfaces. You may connect two interfaces simultaneously.

With a 3rd party external Wi-Fi router, SABRE™ I is also capable of providing wireless access.

Successful large scale deployment and application

During the Brazilian election that was held in 2008, 1200 SABRE™ I were used simultaneously and they performed perfectly.

In the 2010 Philippines election, the first national electronic election in Philippines history, 5500 SABRE[™] 1 were deployed across the country. It is the largest deployment of BGAN terminals in a single project with more than 1400 SABRE™ 1 transmitting simultaneously during the peak period.

Rugged and Easy to Use

The strong casing of the SABRE™ I allows it to withstand the toughest of environments and its swiveling hinge, makes positioning the SABRE™ I easy.

There are three ways to operate the SABRE™ I: the LCD panel on the terminal, BGAN LaunchPad or Web Console on a running laptop.

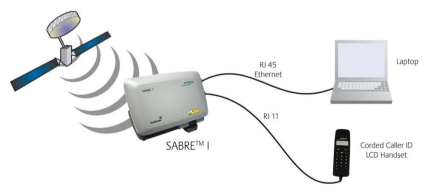
Best Value BGAN Terminal

The SABRE™ I is a robust, easy to use terminal offering flexibile interface options. All packaged in a ready-togo kit complete with adapters and power cords making SABRE™ I the best value BGAN terminal.

Via Wireless Connectivity



Via Wired Connectivity



Contact Addvalue's authorized distributor



Mackay Communications, Inc. 3691 Trust Drive Raleigh, NC 27616 USA Tel: 1-919-850-3100 Fax: 919-954-1707 US Toll: 1-877-4-MACKAY Email: satserv@mackaycomm.com www.mackaysatellite.com

Government buyers or contractors, contact Mackay Government at: government@mackaycomm.com or 904-880-4633



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liberating communications

Technical Specifications

Frequency Band

Receive: Transmit: 1525MHz - 1559MHz 1626.5MHz - 1660.5MHz

Antenna

Built-in patch antenna Type:

Bearer Data Rate

384 kbps (Max) 240 kbps (Max) Transmit:

GPS Air Interface

Integrated GPS receiver and antenna

Streaming IP 32 kbps, 64 kbps

Ethernet / LAN

1 x RJ45 Ethernet Port

1 x RJ11 Analog Phone Port

Application Support VPN Client, VoIP, FoIP, MPEG Streaming, Email, Messaging, Conferencing, Web Browsing.

Operating System Support

Microsoft Windows Mac OS 10.1 & above Redhat 6.0 & above

Environmental

-20°C to +60°C Operating Temp: -4°F to 140°F 0°C to +45°C Charging Temp: +32°F to +113

Operating Humidity:

(non-condensing at 40°C or +104°F) -40°C to +80°C 5% to 95% (RH) Storage Temp:

Storage Humidity: Water & Dust: IP54

Battery Lithium ion

Transmit Time: 1 hour continuous transmission at data rate <= 72kbps 3 hour continuous receive without transmit requirement Receive Time:

Standby Time: 12 hours (typical)

Electrical

15 VDC (power adapter) DC Input: 12 ~ 28 VDC (car charger)

Power Consumption

Receive: 6 W Transmit: 22 W

Power Adapter

100 ~ 240 VAC, 47 ~ 63 Hz

Output:

1.65 Kg / 3.63 lbs

Dimensions 259 x 195 x 58 mm 10.10 x 7.67 x 2.28 in

Certificate of Compliance

Inmarsat Type Approval

IC (Industry Canada)

GMPCS-MoU, ITU Registry ROHS

IP54