





SABRE™ I Remote BGAN for SCADA



The SABRE™ I Remote is a dual purpose BGAN terminal. It can be a user terminal with a MMI interface or used for SCADA applications. It has an enhanced firmware which can provide reliable continuous 24/7 operations and connectivity with the BGAN network.

The SABRE™ Shield provides protection to the SABRE™ I Remote so that it can be installed outdoors for all weather conditions.

FEATURES

Standard BGAN features

- Simultaneous voice SMS & data communications
- Data rate of up to 384 kbps
- Built-in Ethernet and Analog Phone interfaces
- Supports voice, SMS, email, messaging, VPN,
 FTP, VoIP, FoIP and video media streaming
- Designed for non-technical user
 - Swiveled antenna mount facilitates easy pointing
 - Simple to use menu interface
 - Light weight, robust and reliable
- IP watchdog

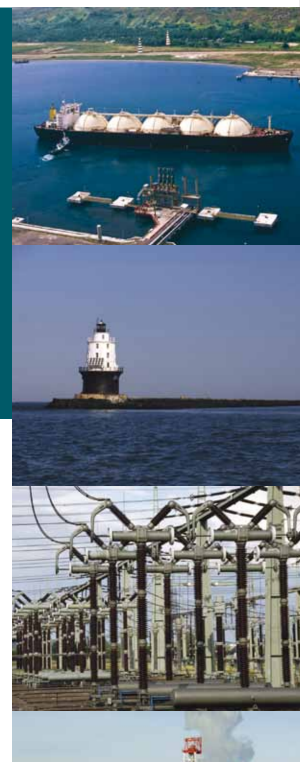
Additional SCADA features

- Enhanced firmware for reliable continuous
 BGAN network connectivity
- Remote PDP activation/deactivation via
- Reboot terminal via SMS
- 24/7 Always-on capability

SABRE™ SHIELD features

- Easy installation with mounting bracket
- Single multi function cable
- Robust industrial grade connector
- IP 66





BGAN for SCADA

The SABRE™ I Remote brings BGAN technology to the field of remote unmanned SCADA applications. It is user controllable via AT commands for customized satellite applications.

Remote SMS Control

The terminal can be controlled remotely via SMS to activate/deactivate IP data connection or to perform SCADA operations. In instances where users need to reboot the terminal, the user can trigger the reboot by sending a SMS.

Autonomous Machine-to-Machine Operations

This terminal can be used for SCADA applications without any external device. It is designed for long term deployment in remote unmanned location and ease for installation.

All Weather

When used with SABRE™ SHIELD, an IP66 weather-proof box, the SABRE™ I Remote can be installed outdoor in all weather SCADA applications.



© 2011 Addvalue Communications Pte Ltd. All rights reserved. Addvalue Communications may have pending patent applications, trademarks or registered trademarks, copyrights, or other intellectual property rights covering subject matter in this document. The furnishing of this document does not give you any license to these intellectual properties.

This material may contain unintended errors or omissions and is subject to change without notice. It is provided as is and without any express or implied warranties, including merchantability, fitness for a particular purpose and non-infringement. Addvalue shall not be liable for any special, indirect, incidental or consequential damages as a result of its use.

Addvalue, the Addvalue Enabled logo, Wideye, the Wideye logo and Sabre are either trademarks or registered trademarks of Addvalue Communications Pte Ltd in Singapore and/or other countries.

Inmarsat, the Inmarsat logo registered trademarks of Inmarsat Global Limited in the United Kingdom and/or other countries, and are used by Addvalue Communications Pte Ltd under license.



liberating communications

Technical Specifications

Frequency Band

Transmit: 1626.5MHz - 1660.5MHz

Antenna

Built-in patch antenna

Bearer Data Rate

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

GPS Air Interface

Streaming IP

Ethernet / LAN

1 x RJ11 Analog Phone Port

Supports 3GPP AT commands

Operating System Support

(The LCD display will not be

-40°C to +70°C -40°F to +158°F 0°C to +45°C

+32°F to +113°F Operating Humidity:

(non-condensing at 40°C or +104°F)

functional under -20°C/-4°F)

-40°C to +80°C 5% to 95% (RH) Storage Temp: Water & Dust:

Battery

1 hour continuous transmission Receive Time: without transmit requirement

Standby Time:

15 VDC (power adapter) 12 ~ 28 VDC (car charger)

Power Consumption

Power Adapter

100 ~ 240 VAC, 47 ~ 63 Hz

Mechanical

1.65 Kg / 3.63 lbs 259 x 195 x 58 mm

Specifications for SABRE™ SHIELD with 10m cable

-40°C to +70°C (Shield) -40°C to +80°C (Cable) Operating Temp

Operating humidity: Water & Dust:

Mechanical

380 x 280 x 130 mm with High Impact strength (Shield)

Certificate of Compliance

UV Resistance

Export Control Classification Number