

SABRE™ RANGER

Ruggedized BGAN for Remote SCADA Applications





The SABRE™ Ranger is a BGAN terminal with a ruggedized mechanical enclosure build for long term outdoor all weather installation. It is designed for SCADA applications in remote unmanned location. The firmware is specially designed such that it can provide reliable and stable BGAN connectivity continuously for long period without user intervention. To ensure that users are always in control of SABRE™ Ranger, Addvalue developed 2 features that enable users to control the terminal remotely: the PDP context of the SABRE™ Ranger can be activated or deactivated remotely via SMS; and in times when users need to reboot the terminal, the rebooting process can also be initiated via SMS. The SABRE™ Ranger also comes with a mounting frame that's specially designed for easy antenna pointing.

FEATURES

Standard BGAN features

- Simultaneous voice & data communications
- Data rate up to 384 kbps
- Built-in Ethernet and Analog Phone interfaces
- Controllable via 3GPP AT commands
- IP watchdog

SCADA features

- Enhanced firmware for reliable continuous long term BGAN network connection
- PDP activation/deactivation via SMS
- Reboot terminal via SMS
- Ruggedized (IP65) mechanical enclosure for prolonged outdoor harsh weather installation
- NEMA Type 4X Corrosion Resistance
- Enhanced Vibration and Shock Resistance
- 24/7 Always-on capability

www.wideye.com.sg



BGAN for SCADA

The SABRE™ Ranger brings BGAN technology to the field of remote unmanned SCADA applications. It comes with an enhanced firmware that provide reliable continuous 24/7 operation and connectivity with the BGAN network.

Remote SMS Control

The PDP context of the terminal can be activated/deactivated via SMS which allows for remote activation/deactivation which provides cost saving. In instances where users need to reboot the terminal, the user can trigger the reboot by sending a SMS.

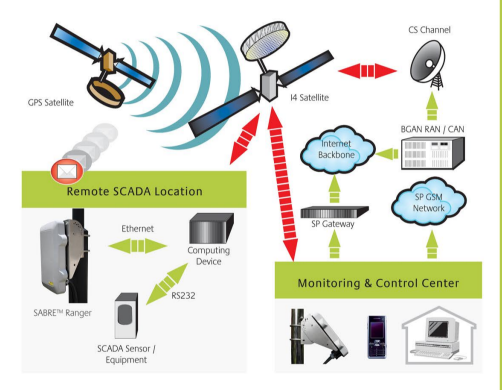
Autonomous M2M operation

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.

It has been deployed to provide reliable securities in oil & gas industry since 2008.

All Weather

With IP65 and NEMA Type 4X compliance certifications, the terminal is fit for long term outdoor installations in all weather conditions.



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



© 2012 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

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

Antenna

Built-in patch antenna

Bearer Data Rate

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

GPS Air Interface

Integrated GPS receiver and antenna

Streaming IP 32 kbps, 64 kbps

Ethernet / LAN 1 x RJ45 Ethernet Port

Phone

1 x RJ11 Analog Phone Port

Supports 3GPP AT commands

Operating System Support Microsoft Windows, WinCE,

Linux, Mac OS

Environmental

Operating Temp: -40°C to +75°C -40°F to 167°F

-40°F to 167°F

Operating

Humidity: 95%

(non-condensing at 40°C or +104°F)

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

Water & Dust: IP6

Electrical

DC Input: 12 ~ 15 VDC

Power Consumption Idle: 4W

Receive: 6 W Transmit mode: 22 W

Weight 1.5 Kg / 3.3 lbs

Dimensions 305 x 186 x 49 mm 12 x 7.32 x 1.93 in

Certification of Compliance

Inmarsat Type Approval CE FCC IC (Industry Canada) CSA (Safety mark - cCSAus) IP65 NEMA Type 4X

ROHS

Export Control Classification Number

5A002a.1