

Wideye™ SABRE™ I BGAN terminal

Software version R012.2.1

information bulletin

10.03.10

Before you start

Before you read these notes, please do the following:

1. Download firmware version R012.2.1 from any one of the following web-sites:
 - www.inmarsat.com/bgan, click on **Support > BGAN > Firmware** and follow the on-screen instructions, or
 - www.wideye.com.sg and log in to access **BGAN Partner** tab. Click on **Technical Support > Firmware Upgrade** and follow the on-screen instructions.
2. Download the Wideye SABRE Firmware Upgrade Utility. You can obtain this either:
 - From the product CD supplied with your SABRE I, or
 - Extract it by unzipping the firmware package downloaded as part of step 1.
3. Read and follow the instructions in the document 'SABRE I Firmware Upgrade Procedure', downloaded as part of step 2. This explains how to install new firmware using the Upgrade Utility.

Note 1: This Software release should be installed only on Wideye SABRE-I terminals.

Note 2: The Sabre I Quick Start Guide and User Guide are supplied in PDF format on the product CD. Use this for detailed instructions on setting up and using the terminal. An updated User Guide, which includes the newly added features is available for download from the following web site:

- www.wideye.com.sg and click on **Support > Download > For users of SABRE-I** and follow the on-screen instructions.

Enhancements and fixes in this release

The enhancements and bug fixes to this release (compared to earlier release R012.0.4) include the following:

- Username to access the Web-MMI has been changed from "sabre1" to "admin".
- Fixed a bug that affects the PDP context activation with fixed IP address via Web-MMI.
- Solved a bug that causes the UT to occasionally show the CS port as busy incorrectly.
- Improved the stability and performance with simultaneous Data and Voice connections.
- Changed the DHCP pool default start address from "192.168.1.30" to "192.168.1.40" and the end address from "192.168.1.49" to "192.168.1.59"
- Fixed a bug that causes UT to UT can't ping each other in Router Mode (Single User), if both UTs (SABREI) are in the same subnet in the IP network.
- When Ethernet cable is unplugged in "auto" PDP context activation mode, an active PDP context will not be deactivated.