

FIRMWARE RELEASE NOTES

WideyeTM Skipper 150 FleetBroadband Terminal

Firmware Version : R01.7.0

Release Date : 27 January 2014

Whilst the above information has been prepared by Addvalue Communications Pte Ltd (Addvalue) in good faith, and all reasonable efforts have been made to ensure its accuracy, Addvalue makes no warranty or representation as to the accuracy, completeness or fitness for purpose or use of the information. Addvalue shall not be liable for any loss or damage of any kind, including indirect or consequential loss, arising from use of the information and all warranties and conditions, whether express or implied by statute, common law or otherwise, are hereby excluded to the extent permitted by Singapore law. All rights reserved.

wideyeTM

liberating communications



FIRMWARE RELEASE NOTES

Firmware download information

1. Download the Firmware version R01.7.0 from one of the following Websites:
 - <http://www.inmarsat.com/support/fleetbroadband-firmware/>
 - OR
 - <http://www.wideye.com.sg>
 - Click on “Support” to go to the firmware download options
2. Use the Wideye Skipper 150's Web Interface (WebConsole) to upgrade the new firmware.

Enhancements and bug fixes in this release

The enhancements and bug fixes to this release (compared to the earlier firmware release R01.6.3) include the following:

- Supports China SAS.
- Includes support of Static Routing Rules and Remote Access Static Rule.
- Includes support of IPSec/IKE pass-through ALG to allow IPSec VPN traffic (with option to enable or disable via MMI).
- Includes Korean language to the WebConsole (WebMMI) language options.
- Includes configurable GPS Output baud rate.
- Supports limited factory reset using Safe-Mode button.
 - When the UT is already in Safe Mode, pressing and holding the Safe Mode button for 5 seconds will reset the UT's IP address to its default IP address (192.168.1.35) and will also reset the related Ethernet configurations such as the Netmask and the DHCP pool. This is to allow user to access the UT when the user forgets its IP address after having it changed earlier.
- Includes a protection mechanism to prevent change of DHCP pool in single user mode (direct mode).
- Includes fix for a bug that causes SIM-PIN feature not working sometimes when enabled.

FIRMWARE RELEASE NOTES

NOTE: Please contact support@wideye.com.sg for more details on any of the information stated in this firmware release notes.