Remote Terminal Manager
Functionality and support per terminal type

The Remote Terminal Manager terminal table

The below table list the level of Remote Terminal Manager functionality supported by the different types of BGAN terminals. Below the table a short description is provided for each function category.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Terminal(s)</th>
<th>Basic</th>
<th>Remote Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>HNS</td>
<td>9201* , 9202* , 9450*</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>9250, 9350</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>9502</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Thrane &amp; Thrane</td>
<td>Explorer 100/110</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Explorer 300, 500, 700</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Explorer 325, 527, 727</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Addvalue</td>
<td>Sabre 1 Remote</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Sabre 1</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Sabre Ranger</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Notes:
*Remote control functions to be activated by PIN from HNS
**Network and Connect status available when the APNs of the legacy Stratos network are used.
Functions and categories

Basic Remote Terminal Manager functions

Network information
Based on the information retrieved from the Inmarsat Network RTM provides the following overviews:

Retriece Connection status
Get an immediate insight if a terminal is online and the number of active data connections it has.

Retrieve call history
Get an historic overview of successful and failed data connections.
Get an overview of remote control commands sent to the terminal and the associated reply.

Report Session Failure Details
In case connections fail, RTM will show the reason for failure

Note: The above information is available if the legacy Stratos APNs are used for the data connections

Alert Service
Connection Alert
RTM will allows for an alert notification to be sent when a data connection is started by the terminals or when it gets disconnected. The alert can be configured to be sent to multiple destinations.

SMS
Free form SMS
When needed a free form text message can be sent to the terminal from within the RTM application.

Remote Control functions

Data Connection control
To following options for data connection control are offered in RTM:

Wake up and stop Data connection
RTM allows for the remote activation of an IP or Streaming connection, ready to be used by remote applications to exchange data.

Set up multiple connections
If the terminal supports multiple connections, RTM is able to remotely activate multiple PDP contexts.

Automatic PDP Context restart
The RTM application can be configured to automatically restart a PDP context if a connection fails

Wake up for Specific UT device
Depending on terminal capabilities, it is possible to activate connection for specific devices connected to the remote terminal

Whilst the above information has been prepared by Inmarsat in good faith, and all reasonable efforts have been made to ensure its accuracy, Inmarsat makes no warranty or representation as to the accuracy, completeness or fitness for purpose or use of the information. Inmarsat 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 English law. INMARSAT is a trademark of the International Mobile Satellite Organisation, the Inmarsat LOGO is a trademark of Inmarsat (IP) Company Limited. Both trademarks are licensed to Inmarsat Global Limited. © Inmarsat Global Limited 2012. All rights reserved.
Advanced data connection control

Wake up for specific APN
If Terminal and SIM capabilities allow, connections can be activated for specific APN’s.

Wake up with non-default profile
When multiple profiles are created for the SIM, the connection can be remotely activated using a specific profile.

Configure APN
If the SIM allows multiple APNs to be used, the preferred APN can be configured for use in RTM.

Remote Terminal Control

Reboot
Form within the RTM application it is possible to instruct the terminal to reboot itself. The RTM application will report when the terminals is available again.

Remote Firmware upgrade
For terminals that support remote Firmware upgrade, RTM provides the options to initiate a firmware upload and activate the firmware once uploaded.

Terminal Status and Information
Depending on the capability of the terminal, the RTM service provides functions to retrieve Status information and geographic location from the terminal. The status information retrieved from the terminals may contain:

- Signal Level
- Spotbeam Information
- IP address of the terminal
- Firmware version
- Serial number and IMSI
- Uptime
- GPS Location

GPS Position and Mapping services
If the terminal supports the retrieval of its geographical position, RTM will provide the following functions:

- Plot and present the last know position on a world map.
- Provide a color indication to show if a terminal has an active data session
- Plot all terminals on a map in the terminal overview
- The option to automatically retrieve a position from the terminal when a new data connection is setup

Find out more
Call (N. America): 1 800 563 2255
Call (worldwide): +1 709 748 4226
Email: help@inmarsat.com
Web: www.inmarsat.com