

ISavi Model: SH-100 User Guide





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SAFETY INSTRUCTIONS

For safety and protection, please read the user guide before using the Satellite Terminal iSavi™ Model: SH-100. In particular, do read this safety section carefully. Keep this safety information where you can refer to it, if necessary.

The following general safety precautions must be observed during all phases of operation, service and repair of this equipment. Failure to comply with these precautions or with specific warnings elsewhere in this user guide violates safety standards of design, manufacture and intended use of the equipment.

Addvalue Innovation Pte Ltd assumes no liability for the customer's failure to comply with these requirements.

HAZARD SYMBOLS

Avoid touching the metal plate of the Transceiver (bottom/rear) during continuous operation which is marked with this symbol, otherwise it may result in injury.

Evitez de toucher la plaque métallique de l'émetteur-récepteur (bas / arrière) pendant le fonctionnement continu qui sont marqués par ce symbole, sinon il peut causer des blessures.



"HOT"

ANTENNA RADIATION WARNING

During transmission the embedded antenna in the terminal radiates high power levels of radio frequency energy. This radiation is considered a health hazard to any personnel that come close to the antenna.

It is important to maintain a distance of at least 1 metre between the transmitting antenna and any personnel.



SERVICE

Users should not attempt to access the interior of the transceiver. Only qualified personnel authorized by its manufacturer may service the device. Failure to comply with this rule will result in the warranty being void.

BATTERY SAFETY

Use only Addvalue-supplied or approved AC adapters with the terminal and for recharging the batteries. The use of batteries that are not Addvalue-supplied or approved may pose increased safety risks.

Do not dispose of batteries in a fire, as they may explode.

Batteries may burn or explode if damaged.

Do not dismantle, open, bend or cut cells or batteries.

Do not attempt to modify or remanufacture the battery.

Do not immerse or expose the battery to water or other liquids.

In the event of a battery leak, avoid the contents coming into contact with the skin or the eyes. If this does happen, flush the affected areas with water and seek medical help as appropriate.

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

ATTENTION

IL Y A DANGER D'EXPLOSION S'IL Y A REMPLACEMENT INCORRECT DE LA BATTERIE, REMPLACER UNIQUEMENT AVEC UNE BATTERIE DU MEME TYPE OU D'UN TYPE ÉQUIVALENT RECOMMANDÉ PAR LE CONSTRUCTEUR. METTRE AU REBUT LES BATTERIES USAGÉES CONFORMÉMENT AUX INSTRUCTIONS DU FABRICANT.

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iSavi™ Model: SH-100 User's Guide [June 2014]

REGULATORY INFORMATION



Federal Communication Commission Notice

FCC Identifier: QO4-ISAVISH100

USE CONDITIONS:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and radiates radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

IMPORTANT NOTE: EXPOSURE TO RADIO FREQUENCY RADIATION

This Device complies with FCC & IC radiation exposure limits set forth for an uncontrolled environment. The Antenna used for this transmitter must be installed to provide a separation distance of at least 1 metre from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC CAUTION:

Any Changes or modifications not expressly approved by the manufacturer could void the user's authority, which is granted by FCC, to operate this Satellite Terminal, iSavi™ Model: SH-100.

Industry Canada Statement:

IC Identifier: 5023B-SH100ISAVI

This device complies with Industry Canada license-exempt RSS-170 and RSS-GEN210 standard(s). Operations subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

IMPORTANT NOTE: Radiation Exposure Statement

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This antenna used for this transmitter must be installed to provide a separation distance of at least 1 metre from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE IMPORTANTE: l'exposition aux radiations

Cet appareil est conforme aux limites d'exposition aux rayonnements définies pour un environnement non contrôlé. Cette antenne utilisée pour ce transmetteur doit être installé pour fournir une distance de séparation d'au moins 100cm de toutes les personnes et ne doit pas être co-localisées ou opérant en conjonction avec une autre antenne ou émetteur.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a built-in patch and maximum 8dBi gain (or lesser) approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un 8dBi gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée quivalente (p.i.r.e.) ne dépassepas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Declaration of Conformity:

Addvalue Innovation Pte Ltd., 8, Tai Seng Link, Level 5 (Wing 2), Singapore 534158.

declares under our sole responsibility that the Product, brand name as Wideye and model: SH-100 Satellite Terminal, iSavi™ to which this declaration relates, is in conformity with the following standards and/or other normative documents:

ETSI EN 301 489-1, -17, -19, -20, ETSI EN 301 681, ETSI EN 300 328, EN 50385, EN 50371, ITU-R M.1480, IEC 60950 – 1 AND EN 60950-1,

We hereby declare that all essential radio test suites have been carried out and that the above named product is in conformity to all the essential requirements of Directive 1999/5/EC.

The Conformity Assessment procedure referred to Article 10 and detailed in Annex [III] or [IV] of Directive 1999/5/EC has been followed with involvement of the following notified body(ies):

TIMCO ENGINEERING, INC., P.O BOX 370, NEW BERRY, FLORIDA 32669, U.S.A. Identification mark: 1177 (Notified Body number)

C € 1177 ①

The technical documentation relevant to the above equipment is held at:

- Addvalue Innovation Pte Ltd., 8, Tai Seng Link, Level 5 (Wing 2), Singapore 534158.
- Signed by

Mr. Tan Khai Pang (Chief Technology Officer, July 17, 2014) and

Mr. Prabakar Kuttaniseeri (Manager-Quality Management, July 17, 2014).

01 INTRODUCTION

Your iSavi™ satellite terminal is specially designed to be compact and easy to use with a standby battery lifespan that is comparable to laptops and smart phones. Together with a corresponding service package from Inmarsat, your iSavi™ can meet the data and voice communications needs for the modern global business traveler, NGO field workers and many more types of user.

KEY FEATURES

- Built-in 802.11 b/g/n access point with 30 metre range (with built in Wi-Fi antenna).
- Data connectivity using Wi-Fi
- Voice connectivity using VoIP over Wi-Fi
- iSavi™ terminal management via web console or smart phone and tablet Control app
- Detachable rechargeable battery compartment with built-in charging circuit
- Single unit with integrated antenna (all-in-one)
- Easy antenna pointing (with audio tone and LED feedback)
- Lightweight, robust, reliable
- IP65 Compliant (dust tight and protected against water jets)

CONFIGURATION INTERFACE

The user may configure the iSavi™ terminal via three different configuration interfaces:

- 1) Web Console
- 2) Smart phone and tablet Control app*
- 3) Voice app* (VoIP configuration for voice calls)

SYSTEM REQUIREMENTS

Network Requirements

- IEEE 802.11b/g/n wireless clients
- Inmarsat IsatHub Micro-SIM card

Browser based Web Console Requirements

Smart devices or personal computer with the following operating systems:

- iOS or Android™,
- Windows®, Macintosh®, or Linux-based operating system

Recommended Browsers:

- Google Chrome™
- Safari®
- Internet Explorer ®
- Firefox ®

Users have to ensure they have the latest version of Java™ installed where necessary. Visit www.java.com to download the latest version.

IsatHub Control app and Voice app Requirements

Smart phone or tablet:

iOS 6 or higher (minimum requirement: iPhone 4 / iPad 3)

Android 4.1 or higher

^{*}Supplied separately- Search for IsatHub on your iOS or Android device (App Store or Google Play).

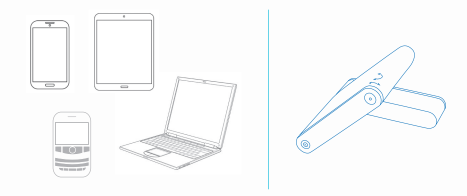
02 **GETTING STARTED**

WELCOME

Congratulations on purchasing the Addvalue's Wideye™ iSavi™ satellite terminal.

SHARE ACCESS TO DATA

Devices connected to your iSavi™ satellite terminal over Wi-Fi can access data and calls.



CONTROL SHARED ACCESS

The features of your iSavi™ terminal can be conveniently controlled remotely.



Use a tablet or smart phone to share and control data access*.





For control of your iSavi™: IsatHub Control app For satellite calls: IsatHub Voice app

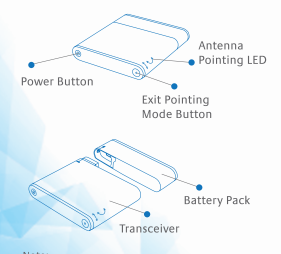


DOWNLOAD NOW

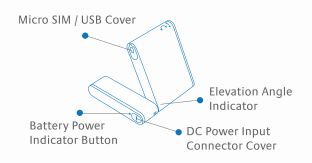
Apps are available for iOS & Android.

Alternatively use any web browser to control your iSavi™ satellite terminal.

QUICK REFERENCE



The antenna is embedded inside the transceiver.



Other contents in the box



Micro USB Cable





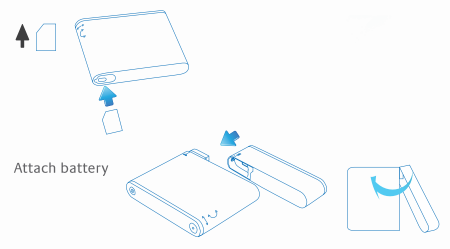
Charger & Adapters

Quick Start Guide

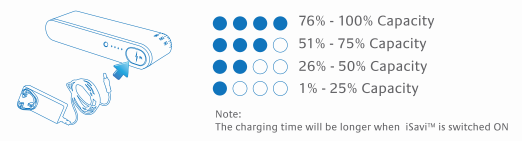
Bag

^{*} Apps are supplied by Inmarsat

Insert the Micro-SIM card with its gold-contacts facing down.



Attach the battery gently in the direction as shown until a click is heard.

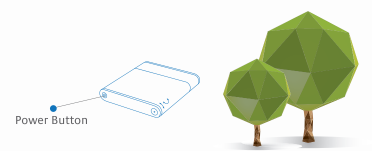


Insert charger lead and then plug in the adapter.

Your iSavi™ should be charged for eight hours before first use.

Charging will cease automatically once the battery is fully charged.

You can check the battery level by pressing the 'Battery Power Indicator Button'.



After charging, place your iSavi™ outside in a position with a clear view of the sky.

Switch your iSavi™ on and leave it for a minimum of 5 minutes.

Your iSavi™ must acquire a GPS fix before you can connect to the network for the first time.

iSavi™ TERMINAL CONTROL

Your iSavi™ can be controlled in 2 ways:

- 1. Web console: Any browser provides access to configure and operate the terminal.

 See Section 3 NAVIGATING THE WEB CONSOLE.
- 2. IsatHub Control app: The application is designed for everyday administration of your iSavi™ terminal including managing data usage and sharing the data connection with other devices. It provides a more limited set of functionality than the web console functionality. The app for smart phones and tablets is available from App Store or Google Play for iOS or Android devices respectively.

POINTING THE TERMINAL AND CONNECTING TO THE NETWORK

Make sure you place your iSavi™ outside with a clear view of the sky. Your iSavi™ needs be pointed towards the sky in the correct direction to ensure connection to the Inmarsat satellite network.

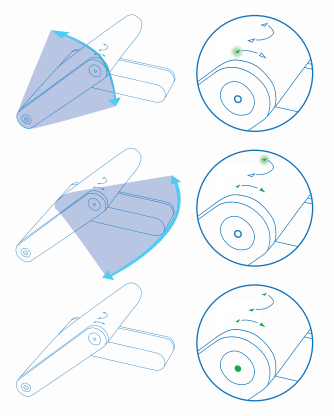
Turn on the terminal by pressing the Power Button for five seconds. It takes around one to two minutes for your iSavi™ to power up and enter antenna pointing mode.

There are three methods for antenna pointing:

- 1. LED visual pointing mode
- 2. Audio assisted pointing mode
- 3. Control app pointing assist

LED VISUAL POINTING MODE

By default, the antenna pointing is in LED Mode.



Tilt your iSavi™ up or down in the direction of the flashing green light until both 'up' and 'down' LEDs are solid green.

Turn your iSavi™ left or right in the direction of the flashing green light until both 'left' and 'right' LEDs are solid green.

When all four tilt & turn LEDs are solid green, press the flashing 'Exit Pointing Mode' Button. Your iSavi™ will now connect to the network.

Note:

Once the network is available, all the four tilt and turn LEDs will turn off after one minute. The LEDs of 'Power' button and 'Exit Pointing Mode' button may sometimes hard to see under bright sunlight. Use the signal strength indicator in the Control app or web console in bright environments.

If LEDs display any other pattern of illumination, please refer to Appendix A: Antenna Pointing LED Status Table



For safety reasons, never stand closer than one metre in front of your iSavi™ terminal's transceiver when it is connected to the network.

AUDIO ASSISTED POINTING MODE

- 1. The terminal is in LED visual pointing mode by default. To switch into Audio assisted pointing mode, press and hold 'Exit Pointing Mode' button for 5 seconds.
- 2. The four arrow LEDs will change into flashing green pattern when antenna pointing audio mode is activated, refer Appendix A: Antenna Pointing LED Status Table.
- 3. The beeping sound indicates the signal strength. The frequency of the beeping will become higher when the signal is stronger.
- 4. First, tilt the terminal up to 45 degrees from the horizontal.
- 5. Now turn the terminal slowly until the beeping frequency is maximized.
- 6. Finally, tilt the terminal up or down and fine tune the position until a further increase the beeping frequency is heard.
- 7. 'Exit Pointing Mode' button will turn to flashing green when the signal strength is good enough for network registration.
- 8. Press the 'Exit Pointing Mode' button to exit antenna pointing mode and start network registration.
- 9. Once the network is registered, all the four tilt and turn LEDs will turn off after one minute and 'Exit Pointing Mode' button is green colour.

Note:

You can switch back to LED Visual Pointing Mode when the global beam is not acquired by pressing the 'Exit Pointing Mode" button for five seconds before registered to network.

You are recommended to use Appendix A: Antenna Pointing LED Status Table as a guideline.

Once the network is available, all the four tilt and turn LEDs will turn off after one minute.

The LEDs incorporated in the 'Power' button and 'Exit Pointing Mode' button may sometimes be hard to see under bright sunlight.

ANTENNA POINTING USING THE ISATHUB CONTROL APP

1. Before using this method, download the application from App Store or Google Play for iOS or Android devices respectively. Data downloaded over the iSavi is chargeable, so use a free data service to acquire these apps where possible.

Refer to GETTING STARTED.

iSavi™ User Guide

- 2. Open the Control app on the smart phone or tablet.
- 3. Follow the on screen instructions and press 'Pointing assist' for specific help.

ACCESSING DATA AND CALLS

STEP 1

Connect to your iSavi™ over Wi-Fi by selecting it from the list of available Wi-Fi networks.

The default Wi-Fi network name (SSID) and password can be obtained from the product label on the back of the iSavi™ terminal.

STEP 2

For smart device control of your iSavi™, open the IsatHub Control app and follow the instructions presented to get started.

iOS and Android apps are available from App Store and Google Play respectively.

For control of your iSavi™ over web browser, access the web console by opening any web browser and typing http://192.168.1.35 (http://iSavi) into the address bar.

STEP 3

To access your chosen control interface, the default credentials are:

USERNAME: admin PASSWORD: 1234

STEP 4

Once your iSavi™ is connected to the network, you are ready to start making and receiving calls on any iOS or Android smart device.

The IsatHub Voice app is available from App Store and Google Play. It is advised to install the application before connecting to the iSavi™ satellite terminal.

When you first access data over the network, you may need to enter the APN username and password supplied to you with your SIM card by your service provider. Please make sure you have these available.

Refer to the Data Profile section for the setting if required.





Note:
For your security,
please change the Wi-Fi
password at the first
opportunity.











STEP 5

Once your iSavi™ is connected to the network, you are ready to start a data session. Press the 'Data On' button to begin and 'Data Off' to end all connection to the Internet.





The web console provides data access through the 'Activate data connection' button on the Home page.



To stop access to data press 'Deactivate data connection'

Refer to the section Status of Terminal.

Note

Signal strength needs to be at least 42dBHz and above for an acceptable service to commence. You may check the signal strength and registration status using home page of web console or the smart phone Control app.

If the signal strength level indicated in the web console is low under registered conditions, you can slowly adjust the terminal angle and monitor the signal strength displayed in web console.

Turn off the terminal by pressing the 'Power' button for five seconds.

03 NAVIGATING THE WEB CONSOLE

MENU OVERVIEW

HOME DATA ▼	TELEPHONY -	SMS ▼	SETTINGS -	LOGOUT
DATA	TELEPHONY	SMS	DATA	
Data Profile	SIP Setting	Compose	Accounts	Terminal Settings - Reboot Terminal - Factory Reset - Firmware Upgrade
Firewall - Setup - Incoming Rule		Inbox	Wi-Fi - System Info - Wireless Setting	
- Outgoing Rule		Sent	- Security Setting	Terminal Info - Information - Logs - Call Log
Device Management		Drafts	SIM Security - SIM Pin - Terminal to SIM	Cuii Log
				Language
				Support

STATUS OF TERMINAL

The **Home** page provides the status information of the terminal, pointing information and allows a data connection to be established.

Navigate to **Home** page in order to check for the following status:



Status	Indicates registration and data connection status.
Signal	Indicates terminal received signal strength.
GPS	Indicates GPS information.
Battery	Indicates available capacity of the battery.
Temperature	Indicates current operating temperature status.

Click "Activate Data Connection" or "Deactivate Data Connection" in order to activate or deactivate data connection.

Note

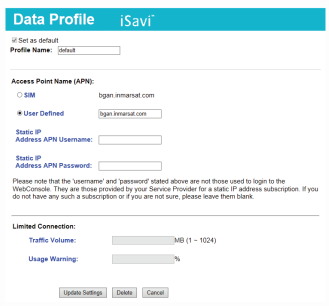
Signal strength must be 42 dB or above for the iSavi™ terminal to successfully connect or register to the network. Signal strength can be improved by pointing more accurately.

If the signal strength level indicated in the web console is low under registered condition, you can slowly adjust the terminal angle and monitor the signal strength displayed in web console.

DATA

DATA PROFILE SETTING

Navigate to **Data > Data Profile** in order to modify the connection type.



Connection profile defines the connection type. User can select from a list of profiles to be the default primary profile and connection type.

Note

From a smart phone or tablet, the Control app will always use the connection profile defined as default.

You can create your customized primary profile.

Profile Name

Change the profile name as desired.

Access Point Name (APN)

By default, the APN from your SIM card will be selected.

Follow these steps to change the Access Point Name (APN):

- i. Select User Defined.
- ii. Enter the new APN in the field space provided (e.g. BGAN.INMARSAT.COM).
- iii. Enter the username and password if required (these details have been supplied by your service provider) if required.

IP Configuration

By default, a Dynamic IP Address is selected.

To use a Static IP Address:

i. Select Static IP Address and enter the IP Address in the space provided.

Limited Connection

You can control the data usage of the user by selecting the limited connection time or volume options.

Note:

The data connection will be automatically deactivated when the volume used has reached the defined limit.

FIREWALL PROTECTION SETTING

The firewall function is disabled by default and users need to navigate to the firewall setup page to enable it.

Setup

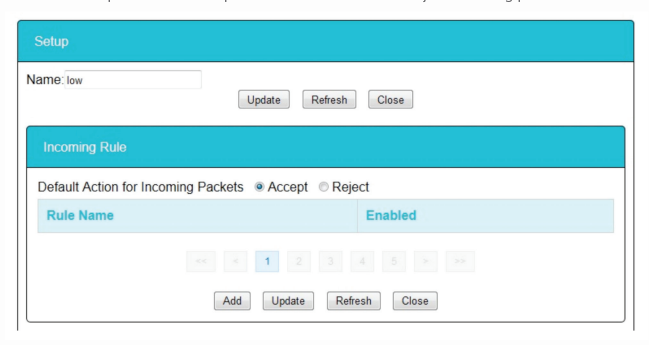
Navigate to **Data** > **Firewall** > **Setup** to change the Firewall protection profile setup.



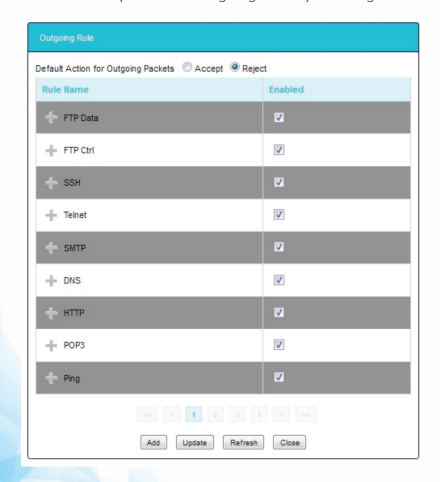
Follow these steps to change the profile setting.

- i. Select profile name.
- ii. Click Edit to modify the predefined profile settings.

You can edit the profile name and predefined rules to allow or reject incoming packets.



You can edit the predefined outgoing rules by selecting the rule name.



Note

The incoming and outgoing rules in the profiles are predefined in the general rules. If you would like to add in new rules for specific profile, click Add and fill in the details.

Incoming Rule

To define general incoming rules, navigate to **Data > Firewall > Incoming Rule** to add and define up to 10 rules to allow or reject incoming packets.



Outgoing Rule

To define general outgoing rules, navigate to **Data** > **Firewall** > **Outgoing Rule** to add and define up to 10 rules to allow or reject outgoing packets.



ACCESS RIGHTS SETTING ACCORDING TO MAC ADDRESS

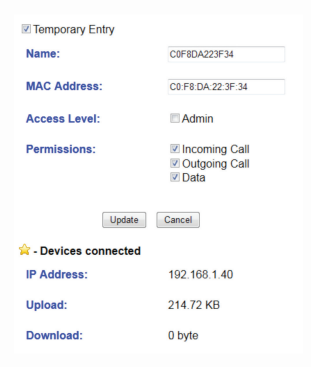
Navigate to **Data > Device Management** to set the allowed MAC address and the access rights.

The MAC address is a number that uniquely identifies any device connected to a network. Once the device is connected to the terminal, the MAC address will be shown on the page.

From this page, you can also check the number of connected devices, their MAC addresses and the data usage of the terminal.



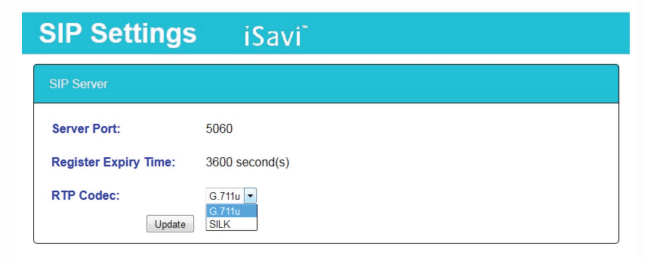
You can add a new MAC address by clicking **Add** or creating a nickname for the existing MAC address by clicking on the **Edit** button. Data usage of the device is available in the bottom of the page.



- i. Define a nickname for the device.
- ii. Check if the MAC address belongs to the smart phone or tablet used to host the Control app. Only one device is allowed to use the Control app each time.
- iii. You can define access rights selecting the relevant permission options.
- iv. The settings are stored temporarily and are not available after terminal is rebooted. If you plan to keep the same access rights settings, deselect **Temporary entry** so that the access rights are still valid even after the terminal is rebooted.

TELEPHONY SIP SETTING

Navigate to Telephony > Call Setting > SIP setting > SIP Server to change the RTP Codec.



Note:

SIP calls with the iSavi™ terminal require a special SIP client application on your smart phone or tablet. The IsatHub Voice app is available from the App Store or Google Play.

SIP calls from a Windows or Macintosh PC are not supported. Use of any other SIP application will not benefit from the voice connection to the Inmarsat network and may suffer technical issues in congested areas.

SMS

COMPOSING A NEW SMS

Navigate to **SMS** > **Compose** to enter compose page.



- i. Enter the recipient's phone number in the Phone no. box. Type the message in the text editor box.
- ii. Click **Send** to send the SMS.
- iii. To save an unsent SMS, click Save and the unsent SMS will be saved in Drafts.
- iv. Check the box \checkmark if you wish to store a sent SMS on to the SIM card.

Note:

When sending an SMS with your iSavi™ terminal you should always enter the full international phone number format for your recipient. This is true even if you are located in the same country as the recipient when sending the message.

VIEWING RECEIVED SMS

Navigate to **SMS** > **Folders** > **Inbox** to view Received SMSs.

Reply to an SMS from Inbox:

- i. Select the SMS you plan to reply to by selecting the particular SMSs.
- ii. Click Reply.
- iii. The inbox console will switch over to **Compose** mode. Enter your reply in the text box. Click **Send** to send the SMS.

Forward an SMS from the Inbox:

- i. Select the SMS you plan to forward and click **Forward**.
- ii. The inbox console will switch over to **Compose** mode. Enter your reply in text box. Click **Send** to send the SMS.

Delete an SMS from the Inbox:

- i. Select the SMS you plan to delete and click **Delete**.
- ii. A single SMS or multiple SMSs can be deleted based on the selection.
- iii. Click **OK** to confirm the deletion, or **Cancel** to abort.

To Refresh the Inbox list:

i. Click **Refresh** and the list will be refreshed.

VIEWING SENT SMS

Navigate to **SMS** > **Folders** > **Sent** to view Sent SMS.

Resend a sent SMS:

- i. Select the SMS you plan to resend and click Resend.
- ii. The SMS will be sent to the recipient.

Forward a sent SMS:

- i. Select the SMS you plan to forward and click Forward.
- ii. The Sent console will switch over to the Compose mode.
- iii. Enter the recipient's number in the Phone No. field.
- iv. Click Send.
- v. The SMS will be sent to the recipient.

Delete a sent SMS:

- i. Select the SMS you plan to delete.
- ii. Click Delete.
- iii. Click **OK** to confirm the deletion, or **Cancel** to abort.

VIEWING DRAFT SMS

Stored SMSs are saved inside the draft folder. Navigate to SMS > Folders > Draft to view Draft SMSs.

Send a draft SMS:

- i. Select the draft SMS you plan to send and click Send.
- ii. The SMS will be sent to the recipient.

Forward a draft SMS to other recipient:

- i. Select the draft SMS you plan to send and click **Send**.
- ii. Click Forward.
- iii. The draft console will switch over to the **Compose** console.
- iv. Enter the recipient's number in the Phone No. field.
- v. Click Send.
- vi. The SMS will be sent to the recipient.

Delete a draft:

- i. Select the draft SMS you plan to send and click Send.
- ii. Click Delete.
- iii. Click **OK** to confirm the deletion, or **Cancel** to abort.

SETTINGS

CREATING ACCOUNT FOR WEB CONSOLE ACCESS

Navigate to **Settings > Security> Account** to create or edit an account for Web Console and Control app access.

Only one User and one Admin account are allowed for your iSavi™.



Add a new account:

i. Click Add.



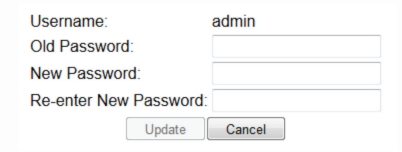
- ii. Fill in New Password and Re-type Password.
- iii. Click Add.
- iv. The new account will be added into the account list.

Delete an account:

- i. Select the account which you want to delete.
- ii. Click Delete.
- iii. Account name is deleted successfully it is removed from the account list.

Change account password:

i. Select the account which you want to change the password (example: admin).



- ii. Fill in the Old Password, New Password and Re-type Password.
- iii. Click **Update** for the new password to take effect.

CHANGING SSID AND WI-FI PASSWORD

Navigate to **Settings > Security> Wi-Fi> Wireless Settings** to change network mode and network name.

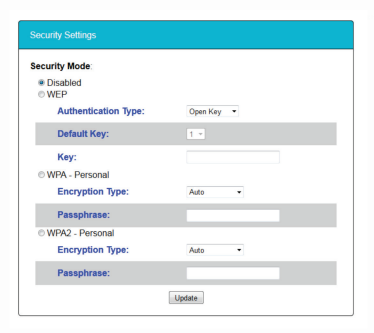


Note

SSID network name is the Wi-Fi network name that other users will see on their smart phone, tablets or personal computers when they view a list of available networks.

You can get the default SSID of your iSavi™ from product label.

Navigate to Settings > Security > Wi-Fi > Security Settings to set password of your Wi-Fi network.



Security Mode: **Disabled** or select the security mode for the wireless local area network.

Three different security modes are available:

• Wired Equivalent Privacy (WEP)

For 64-bit encryption - You can enter either 5 ASCII characters or 10 hexadecimal digits (any combination of 0-9, a-f, A-F, empty string is not permitted).

For 128-bit encryption - You can enter either 13 ASCII characters or 26 hexadecimal digits (any combination of 0-9, a-f, A-F, empty string is not permitted)

- Wi-Fi Protected Access® Personal (WPA)
 You can enter 8-63 characters of keys for the password.
- Wi-Fi Protected Access® 2 Personal (WPA2)
 You can enter 8-63 characters of keys for the password.

WPA2 is highly recommended over WEP for a higher level of security.

Note:

The default SSID password of your iSavi™ is configured under WPA2 mode.

To help safeguard your data connection and the associated bill, please change the default SSID password printed on the product label of the your iSavi™ to your preferred password as soon as possible.

CONFIGURING SIM SECURITY

SIM PIN

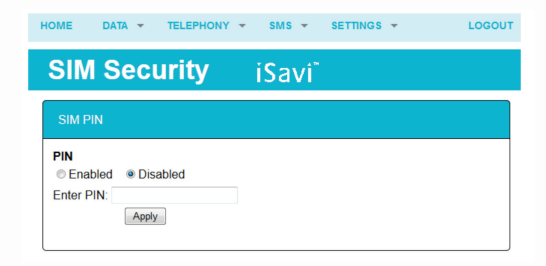
If the security feature is enabled, a prompt requests you to enter the SIM PIN each time you power up your iSavi™. This helps prevent unauthorised use of your SIM. Disable this feature to skip the PIN entry process.

Navigate to Settings > Security> SIM Security> SIM PIN to enable SIM PIN.

- 1. Click SIM PIN to configure the SIM PIN settings.
- 2. Select Disabled if you do not need to set the SIM PIN.
- 3. Select Enabled to set the SIM PIN.
- 4. Enter the PIN number in the space provided and click Apply.

Note:

The SIM PIN depends on the SIM card. Consult your service provider if necessary.



TERMINAL TO SIM

Once Terminal to SIM locking is activated, your iSavi™ will prompt for the password if a different SIM Card is inserted into the terminal.

Navigate to Settings > Security > SIM Security > Terminal to SIM to enable Terminal to SIM PIN.

- 1. Click **Terminal to SIM** to configure the Terminal to SIM settings.
- 2. Select **Disabled** if you do not need to enable Terminal to SIM.
- 3. Select **Enabled** to enable Terminal to SIM locking.
- 4. Enter the PIN number in the space provided and click Update PIN.



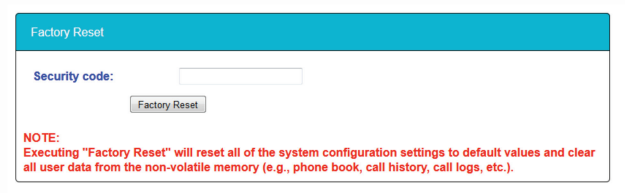
TERMINAL SETTINGS

Navigate to **Settings > Terminal Settings > Reboot Terminal** to reboot the terminal.



Navigate to **Settings > Terminal Settings > Factory Reset** to factory reset the terminal.

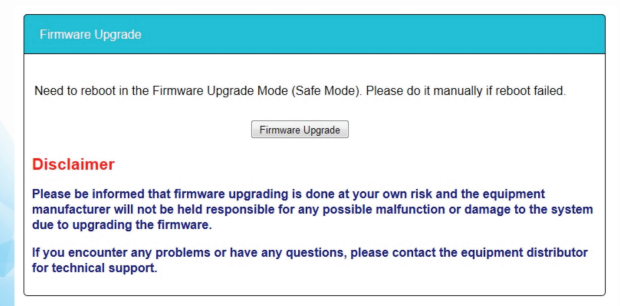
Enter default security code 0000 for factory reset.



You can also perform factory reset by referring to the following steps:

- i. With the terminal off, remove the SIM card.
- ii. Press the 'Power' button for 5 seconds.
- iii. Once the 'Power' LED button turns to red, press and release the 'Exit Pointing Mode' button for 3 times
- iv. Press and hold the 'Exit Pointing Mode' button for 5 seconds.
- v. All the LEDs will flash in red once the factory reset is triggered.
- vi. Your iSavi™ will reboot automatically once the factory reset is completed.

Navigate to **Settings > Terminal Settings> Firmware Upgrade** to perform firmware upgrade.



FIRMWARE UPGRADING

Firmware upgrade allows you to update your iSavi™ with the latest operating software.

There are two methods for upgrading the iSavi™ firmware.

Firmware upgrade by Safe Mode over Wi-Fi

- i. With the terminal off, press and hold 'Exit Pointing Mode' button.
- ii. Press the 'Power' button for 5 seconds.
- iii. Release both 'Exit Pointing Mode' button and 'Power' button.
- iv. If the Safe Mode is enabled successfully, all the four Antenna Pointing LEDs will turn to Amber colour, refer to Appendix A: Antenna Pointing LED Status Table.
- v. Log in to Web Console by typing http://192.168.1.35 or http://iSavi into the address bar of any web browser.
- vi. Browse to the location of the new firmware, select and click Upload.
- vii. Firmware upgrade will take approximately 10 to 12 minutes to complete. You will be prompted with the **Result: Firmware Upgrade Completed** message.

Note:

Ensure the battery level is at least 50% before performing the firmware upgrade or have the terminal on charge.

You are highly recommended to perform firmware upgrade over Wi-Fi. Firmware upgrade by safe mode over Micro USB is only required when the firmware is corrupted.

Firmware upgrade by Safe Mode over Micro USB

- i. With the terminal off, press and hold 'Exit Pointing Mode' button.
- ii. Press 'Power' button for 5 seconds.
- iii. Release both 'Exit Pointing Mode' button and 'Power' button.
- iv. If the Safe Mode is enabled successfully, all the four Antenna Pointing LEDs will turn to Amber colour, refer to Appendix A: Antenna Pointing LED Status Table.
- v. RNDIS USB driver file is available on the USB drive which is included in the iSavi™ packaging box. You are required to copy the file into your personal computer (Windows XP or Windows 7).
- vi. Unzip the attached file and select the .inf as the driver file
- vii. Connect the Micro USB cable to your personal computer.
- viii. The USB installation should complete with a new network adapter created as USB Remote NDIS device.
- ix. Disconnect or remove any physical ethernet/ Wi-Fi connections of your personal PC and leave only the Micro USB cable which is connected between your PC and your iSavi™.
- x. Change the IP address of the USB network adapter to "192.168.1.100"
- xi. By having the USB connection, iSavi™ is accessible at "192.168.1.37".
- xiv. Log in to the Web Console by typing http://192.168.1.37 into the address bar of any web browser.
- xv. Browse to the location of the new firmware, select and click Upload.
- xvi. Firmware upgrade will take approximately 10 to 12 minutes to complete.
- xii. You will be prompted with the Result: Firmware Upgrade Completed message

IMPORTANT INFORMATION AND LOG FILES

Navigate to **Setting > Terminal Info> Information** in order to check for the detail of the terminal. You may need to supply this information when contacting your service provider.

Event Logs and Error Logs

Navigate to **Setting > Terminal Info> Logs** to view the Event Log or Error Log of the terminal. Click **Export all Logs** in order to export the logs.

Call Log and Data Log

Navigate to **Setting > Terminal Info> Call Log** to view the Call Log and Data Log of the terminal. Click **Export all Logs** in order to export the logs.

LANGUAGE SELECTION

Select the desired language for the Web Console. The default language is English.

SUPPORT

Navigate to **Settings** > **Support** to get the contact information of your service provider's support team.

04 TROUBLESHOOTING AND FAQ

TERMINAL FAILS TO POWER UP

Problem	Possible Root Cause	Solution
My iSavi™ does not switch on successfully	Battery not connected properly to the iSavi™ transceiver.	Check if the battery is attached correctly. Press and hold the Power Button for 5 seconds.
	Battery pack is in low charge condition.	Check if the battery needs charging. Charging for 20 minutes should provide enough power to switch the terminal on.
	Battery end of life.	If the battery does not charge it has probably exceeded its useable life and you will need to replace it with a new one.

SIM CARD

Problem	Possible Root Cause	Solution
LED Situation 19: Fatal error ('Power'	SIM card not inserted	Ensure SIM card is inserted before turning on your iSavi™.
button LED colour turned to red)	Incorrect SIM card	Ensure that a correct SIM card is inserted. Contact your service provider if you are unable to resolve the problem.
My iSavi™ and/or SIM has been lost or stolen		Contact your service provider as soon as possible so your iSavi™ and/or SIM can be barred. Record your iSavi™ IMEI number and SIM card number so you can locate these details if required.

ANTENNA POINTING

Problem	Possible Root Cause	Solution
LED Situation 14: Azimuth and Elevation are correct but low signal strength - LED visual pointing mode. (All the four Antenna Pointing LEDs flashing in green; 'Exit Pointing Mode' button flashing in red)	Terminal is blocked by building or wrong locating position.	LED visual pointing mode is using magnetometer and GPS to do the pointing. When there is blockage between your iSavi™ and the Inmarsat satellite, the terminal is unable to connect to the network even though the azimuth and elevation are correct. Ensure your iSavi™ is placed outside with a clear, unobstructed view of the sky. Adjust the elevation so that your iSavi™ is flat, facing straight upwards. Switch the terminal on and
LED Situation 20: Global Beam is not available - LED visual pointing mode (All the four Antenna Pointing LEDs flashing in amber, 'Exit Pointing Mode'	Terminal is using inaccurate or out of date GPS fix location.	leave for a minimum of 3 minutes. Your iSavi™. will automatically enter LED visual pointing mode once GPS coordinates are acquired. Check Web Console or Control app to check GPS fix status.
LED Situation 22: GPS not available after timeout. (All the four Antenna Pointing LEDs flashing		Ensure the iSavi™ terminal is placed outside, with an unobstructed view of the sky. Tilt the Terminal flat so that it is facing straight up and leave the terminal for a minimum of 3 minutes to refresh GPS fix information.
in amber, 'Exit Pointing Mode' button flashing in red)		Switch into audio assisted pointing mode by press and hold the 'Exit Pointing Mode' button for 5 seconds.
LED Situation 23: Global Beam not available - Audio assisted pointing mode (All the four Antenna Pointing LEDs flashing in green, 'Exit Pointing Mode' button flashing in red)		Contact your service provider if you are unable to resolve the problem.

Refer to Appendix A: Antenna Pointing LED Status Table for LED situation.

ANTENNA POINTING

Problem	Possible Root Cause	Solution
LED Situation 16: Registration Failure(All the four LEDs flashing amber, 'Exit Pointing Mode' button flashing in red)	Registration time-out	Press and hold 'Exit Pointing Mode' button for 3 seconds to enter Antenna Pointing Mode again.
LED Situation 21: Magnetic interference detected. (Left and Up LEDs flashing Red, Down and Right LEDs flashing Amber; 'Exit Pointing Mode' button flashing red)	Interference by electrical devices	LED pointing mode relies on GPS fix information along with the output of a magnetometer. Local electrical interference can impact the reliability of the magnetometer. Ensure the iSavi™ is placed outside away from electrical devices or appliances that generate RF noise, and with an unobstructed view of the sky.

DATA CONNECTION

Problem	Possible Root Cause	Solution
LED Situation 18: iSavi™ terminal is registered to the network but fail in data activation.	Low signal strength.	Ensure that the signal strength is good. Signal strength needs to be at least 42dBHz and above for an acceptable service to commence.
	Not enough credit for prepaid card.	If you have a prepay subscription, check your prepay balance to ensure you have sufficient credit to make a data connection.
	No access rights for internet access.	Ensure no firewall settings are preventing access to the internet.
		Contact your service provider if you are unable to resolve the problem.

SMS

Problem	Possible Root Cause	Solution
My Web Console cannot receive a text message.	SMS inbox is full.	Maximum SMS storage is dependent on SIM card memory. If the memory is full, delete a few texts to free up memory for new messages.
	Some local networks do not have agreements in place to send SMS to the Inmarsat network.	messages or use the Inmarsat website tool to send

WEB CONSOLE

Problem	Possible Root Cause	Solution
Unable to access Web Console.	Wi-Fi connection.	Make sure that there is no problem with the Wi-Fi connectivity.
	Wrong IP address	Make sure that the IP address is entered correctly. http://192.168.1.35
		Try to refresh the web page after ensuring the IP address is correct.

SAFE MODE AND FIRMWARE UPGRADE

Possible Root Cause	Solution
Incorrect steps for button pressing.	Ensure the 'Exit Pointing Mode' button is pressed and held.
	Press and hold 'Power' button for 3 seconds. Release 'Exit Pointing Mode' button and 'Power' button.
Incorrect upgrade package/file is selected.	Ensure that correct firmware upgrade package is used.
Wi-Fi connection is lost.	Ensure the Wi-Fi connection is stable. Perform firmware upgrade after restarting iSavi™ terminal.
Interruption on power supply	Ensure that there is no interruption of power supply during firmware upgrade. Retry firmware upgrade.
	Incorrect steps for button pressing. Incorrect upgrade package/ file is selected. Wi-Fi connection is lost. Interruption on power

VOICE CALL

Problem	Possible Root Cause	Solution
Unable to make outgoing call.	Wrong contact number.	Make sure that a correct number format is dialed including full international prefix.
	No access rights for outgoing calls.	Make sure the device used for VoIP calls is given the correct access rights for outgoing call functionality.
	Not enough credit for prepaid SIM.	If you have a prepay subscription, check your prepay balance to ensure you have sufficient credit to make a call.
	Wrong SIP client.	SIP calls on the iSavi™ are only supported with the IsatHub Voice app available on App Store and Google Play for Macintosh and Android devices respectively.
	Call Barring is activated.	If the phone has sufficient signal strength and cannot make or receive calls, check if Call barring has been activated in call settings.
Unable to receive incoming call.	No access rights for incoming call.	Make sure that the user account is given the access right for receiving call.
	Wrong SIP client.	SIP calls on the iSavi™ are only supported with the IsatHub Voice app available on App Store and Google Play for Macintosh and Android devices respectively.
	Call Barring is activated.	If the phone has sufficient signal strength and cannot make or receive calls, check if call barring has been activated in call setting.

05 CARE AND MAINTAINENCE

Caring for your iSavi™

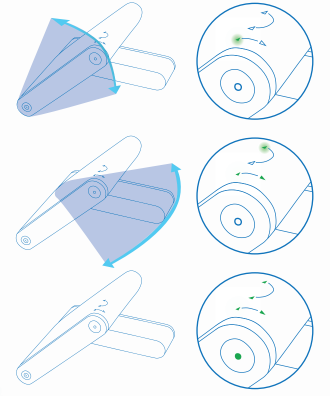
Your iSavi™ is a highly sophisticated electronic device. Complying with the following recommendations will help you to protect your warranty coverage and extend your terminal's life:

- Keep your terminal dry. Liquids or moisture can contain minerals that will damage electronic circuits. If your phone does get wet, dry it with a soft absorbent cloth as soon as possible, remove the battery module and allow your transceiver and battery to dry completely before reassembling it.
- The connector covers are intended to protect your terminal. Keep these covers firmly closed at all times. Ensure that the connectors are free from dust or dirt before connecting any accessory. When closing the connector cover, ensure the area around the connectors, and the rubber sealing surfaces of the cover are clean and free from dirt. Ensure that the cover is fully closed to give maximum protection to your terminal.
- Do not store your terminal in dusty, dirty or damp areas as this may shorten its life.
- Do not store your transceiver and battery in extreme cold and hot areas exceeding a certain temperature range. Storage temperature range for the transceiver is -40°C to +80°C (-40°F to +176°F) whereas for the battery it is -20°C to +40°C (-4°F to +104°F). Extreme temperatures can shorten the life of your terminal and damage the battery.
- Your terminal's operating temperature range is -25°C to +55°C (-13°F to +131°F). The charging temperature range is 0°C to +40°C (+32°F to +104°F).
- Avoid regular use in high or low temperature environments. Lithium ion batteries have an optimal working and storage temperature. If they are continually used an extreme temperature environment, it will negatively affect the battery's use time and useful number of recharging cycles.
- If you don't need to use your iSavi™ for a long time where the lithium ion battery might be left unused for 3 months or more, partially recharge the lithium ion battery, then store the device (recharge the battery to around 30-70% of capacity) to prevent battery damage. You may need to take the device out of storage and charge again after a few months.

APPENDIX A: ANTENNA POINTING LED STATUS TABLE

LED Legend

* Flashing in sequential pattern.



Tilt your iSavi™ up or down in the direction of the flashing green light until both 'up' and 'down' LEDs are solid green.

Turn your iSavi™ left or right in the direction of the flashing green light until both 'left' and 'right' LEDs are solid green.

When all four tilt & turn LEDs are solid green, press the flashing 'Exit Pointing Mode' Button. Your iSavi™ will now connect to the network.

LED Legend

*Flashing in sequential pattern

Note: Flashing LED is represented by symbol with zebra stripes.

Situation	Power Button	Arrow LED	Exit Button	Status
1				Terminal is OFF
2		*		Powering up (firmware loading)
3		*		Acquiring GPS
4				Tilt UP and Turn CLOCKWISE for correct pointing.
5				Tilt UP and Turn COUNTERCLOCKWISE for correct pointing
6				Tilt DOWN and CLOCKWISE for correct pointing
7				Tilt DOWN and COUNTERCLOCKWISE for correct pointing
8				Elevation is correct. Turn CLOCKWISE for correct pointing
9				Elevation is correct. Turn COUNTERCLOCKWISE for correct pointing
10				Azimuth is correct. Tilt UP for correct pointing

LED Legend

*Flashing in sequential pattern

Note: Flashing LED is represented by symbol with zebra stripes.

Situation	Power Button	Arrow LED	Exit Button	Status
11				Azimuth is correct. Tilt DOWN for correct pointing
12			•	Azimuth and Elevation are correct. Press Exit Button to exit Antenna Pointing and register to network
13		*		Registering to network
14			•	Azimuth and Elevation are correct but Low signal strength †
15				Registered to network successfully
16				Network Registration Failure [†]
17		*		Data activated successfully
18		*		Data activation failure †
19				Fatal Error [†]
20				Global Beam is not available [†]

[†] Refer to TROUBLESHOOTING AND FAQ

LED Legend

*Flashing in sequential pattern

Note: Flashing LED is represented by symbol with zebra stripes.

Situation	Power Button	Arrow LED	Exit Button	Status
21			•	Magnetic interference detected [†]
22				GPS not available after timeout †
23				Audio Pointing Mode ON- Global beam is not available [†]
24				Audio Pointing Mode ON- Global beam is available
25				Safe Mode is enabled
26		*		Powering down

[†] Refer to TROUBLESHOOTING AND FAQ

APPENDIX B: TECHNICAL SPECIFICATIONS

Operating Frequency:

Satellite Transmit: 1626.5 - 1660.5 MHz and 1668 - 1675 MHz

Satellite Receive: 1518 - 1559 MHz GPS Frequency: 1574.42 - 1576.42 MHz

Dimensions (L x W x H)		
Overall Terminal		
180 x 170 x 30 mm 7.09 x 6.69 x 1.18 in		
Transceiver		
130 x 170 x 30 mm	5.12 x 6.69 x 1.18 in	
Standard Battery Pack		
50 x 170 x 30 mm	1.97 x 6.69 x 1.18 in	

Weight		
Overall Terminal		
900g	1.98lbs	
Transceiver		
640g	1.41lbs	
Standard Battery Pack		
260g	0.57lbs	

Environmental:

Operating Temperature: -25°C to +55°C, -13°F to +131°F (with DC supply)

-20°C to +55°C, -4°F to +131°F (with battery)

Storage Temperature: -40°C to +80°C, -40°F to +176°F (Transceiver)

-20°C to +40°C, -4°F to +104°F (Battery)

-20°C to +40°C, -4°F to +104°F (Transceiver with battery)

Battery Charging Temperature: 0°C to +40°C, +32°F to +104°F

Storage Humidity: 95% RH (non-condensing at +40°C or +104°F)

Ingress Protection: IP65 Compliant

UV resistant

Services

Standard IP: Up to 240/384kbps (send & receive)

SMS: Using VoIP Apps or WebMMI; Standard 3G (up to 160 characters)

Voice Connectivity: SIP server using Apps on Smart Devices

Data Connectivity: Wi-Fi 802.11 b/g/n Access Point with internal Wi-Fi Antenna

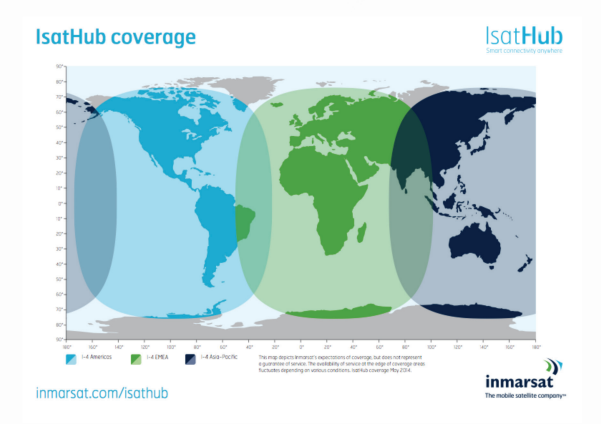
Power Requirement

Power adaptor: 110/230 volts AC, o/p +18VDC, 65 watt

Battery
Standard: 10.8V @ 3Ah (3S1P) Li-ion Battery Pack
High Capacity (Optional accessory): 10.8V @ 6Ah (3S2P) Li-ion Battery Pack

ITEM	SPECIFICATION
Battery Type	Lithium ion, rechargeable
Nominal Voltage	10.8V
Standard Battery Capacity	3Ah
Charging temperature	0°C to +40°C
Operating temperature	-20 °C to +55 °C, -4°F to +131°F
Min. charge cycles	300
Storage Temperature	
1 month	-20 °C to +45 °C, -4°F to +113°F
6 months	-20 °C to +40 °C, -4°F to +104°F
1 year	-20 °C to +35 °C, -4°F to +95°F

APPENDIX C: ISATHUB COVERAGE MAP



At the time of printing Inmarsat has announced that the change to the Alphasat satellite in the EMEA region has been postponed until March 2015. The coverage will change to the following when the change occurs.

