





User Manual

Fleet One

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v.1.1

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Certifications

Federal Communication Commission Notice

FCC Identifier: Q04-AVIFLONEINM

USE CONDITIONS

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

- 1. This device may not cause harmful interference, and
- 2. 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 can radiate 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 100cm 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 the FCC, to operate this Fleet One satellite Communication System .

Industry Canada Statement

IC: 5023B-AVIFLONEINM

This device complies with Radio standard specification RSS-170 of Industry Canada Rules. Operation is subject to the following two conditions:

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

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 100cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

EC Declaration of Conformity

Fleet One Satellite communication system, to which this declaration relates, is in conformity with the following standards and/or other normative documents:

RoHS2 Directive 2011/65/EU

ETSI EN 301 444, ETSI EN 301 489-1, -19 \$ -20, IEC 60945 / EN 60945, 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, NEWBERRY, FLORIDA 32669. Identification mark: 1177 (Notified Body number)



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Safety Instructions

For the sake of safety and protection, read the manual before attempting to use the Fleet One User Equipment (UE).

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 for the intended use of the UE.

Inmarsat assumes no liability for the customer's failure to comply with these requirements.

Hazard Symbols

Heated Surfaces



Avoid touching those areas of the UE that are being marked with this symbol otherwise it may result in injury.

Antenna Radiation Warning and Distance to other Radiation Equipment



For safety reasons, all personnel must keep at least 2 meters from the antenna.

Power Supply



Turn off the power at the mains switchboard before beginning the installation.

Confirm the voltage is compatible with voltage rating of the equipment. It is highly recommended to use a +24V DC power line, if it is available on the vessel.

If there is no +24V DC power line provided by the vessel, an external AC/DC power supply with an input of 115/230V AC and an output of +24V DC can be used.

Note: Be certain that the AC/DC power supply is adequate to handle a high surge current of 25A at 24V DC for 1ms.

Grounding, cables and connections



The chassis of the equipment must be connected to an electrical ground. This will minimise electric shock and mutual interference. In short, the UE must be grounded to the vessel.

Service



Do not attempt to access to the interior of the UE. Only qualified personnel authorized by the manufacturer may perform service operations. Failure to comply with this rule will result in the warranty being void.

Under certain conditions, dangerous voltages may exist even with the power cable removed. To avoid injuries, always disconnect power before accessing the UE.

Equipment Ventilation

To ensure adequate cooling of the equipment, 5 centimeters of unobstructed space must be maintained around all sides of the unit except the bottom side. The operational temperature range of the transceiver is: -25°C to +55°C.

Fire Precautions

The equipment shall not be operated in the presence of flammable gases or fumes as well as any explosive atmosphere. Operation of any electrical equipment in such an environment constitutes a definite safety hazard.

Obtaining Licensing For Inmarsat Transceivers

Under rights given under ITU Radio Regulations, local telecommunications administrations establish and enforce national rules and regulations governing types of emissions, power levels, and other parameters that affect the purity of signal, which may be radiated in the various frequency bands of the radio spectrum.

To legally operate Inmarsat equipment, it is necessary to obtain permission from the local telecommunications regulatory authorities of the country from which you are operating. Using your equipment in any country without permission causes you to run the risk of confiscation of the equipment by the local authorities. The normal procedure to bring such equipment into another country is to apply for a license before travel. If a license has not been obtained before travel, the equipment may be put in to storage by local authorities until such time that a license is obtained.

Important Information to Installers and Users

General

It is important that users of this equipment read and observe all safety requirements and operate the UE according to the descriptions described in this manual.

Failure to comply may result in risk of injury or equipment failure and voids the validity of the warranty provided by equipment manufacturer.

The UE consists of 2 subsystems, the BDU and the ADU. These must be used as provided by the manufacturer or authorized dealer. Do not substitute any one of the subsystems which is not provided by the manufacturer or authorized dealer. Should any servicing or replacement be required, always contact the distributor or manufacturer for instructions.

Any modifications or attempts to open the devices which has not been specifically authorized by the manufacturer will void the warranty.

Contents of this manual may be subject to change without notice. To obtain the latest version, please contact the product manufacturer or distributor.

Installation

Refer to the Fleet One Installation Manual.

1 Introduction

The Inmarsat Fleet One terminal is a dedicated compact solution designed to meet the Fleet One services requirements for the targeted maritime market segments. The Fleet One data service offers a throughput of up to 100 kbps. The service offers both voice and IP data connectivity and that operates over Inmarsat's existing BGAN network.

Note: The throughput is dependent on the local operating conditions and is likely to be less than 100 kbps in some locations.

The terminal has been designed for maritime conditions, with ingress protection and compact dimensions for both above and below-decks equipment.



1.1 Range of Services

- > Email and webmail
- > Secure communications
- Intranet and internet access
- > SMS and instant messaging
- > Phone service
- Large file transfers

1.2 Features

The Fleet One offers the following features:

Services	Fleet One
Coverage	Voice and data are available globally except for the extreme polar regions.
Voice	4kbps AMBE+2.
SMS	Standard 3G (up to 160 characters) per SMS. Maximum of 4 chained SMS.
Data	Standard IP: Up to 100 kbps

^{*} Operates down to 5° antenna elevation (performance may be reduced at lower elevation angles).

The light-weight UE has compact dimensions and supports both voice and data services simultaneously. The built-in Web Console allows you to manage your phone book, messages and calls, and customize the terminal to your specific needs.

1.3 Interfaces

The Fleet One UE has the following interfaces:

- > +12V / 24V DC Power Input Connector
- Antenna Connector (TNC-Type)
- > SIM Card Slot for Fleet One SIM card
- > Dedicated Primary Handset port
- > GPS Output Port
- > RJ 11 telephone Socket
- > RJ45 Power over Ethernet socket

2 Main Units

The Fleet One terminal includes the following main units:

- > Fleet One BDU
- > Fleet One ADU
- > Primary Handset

2.1 Above Deck Unit (ADU), the antenna unit

The Fleet One ADU is maritime 3-axis controlled antenna. The antenna is self-tracking based on patented beam squint technology. The simple and robust electromechanical system, with one motor per free axis, provides full coverage in azimuth and elevation. Tracking is accomplished by measuring signals being continuously broadcast from the satellite.

The radome covers the antenna equipment, which is composed of:

- > Antenna Unit
- > RF and GPS circuitry
- > Rotary joint
- > Antenna pedestal

The antenna unit includes a LNA (low noise amplifier), HPA (high power amplifier) and tracking receiver circuitry to ensure communication even in adverse circumstances.



All signals (and DC power) pass through a single coaxial antenna cable, which connects the ADU to the BDU.

2.2 Below Deck Unit (BDU), the transceiver

The BDU has been developed for maximum flexibility and is the controlling unit for the Fleet One UE. It features reliable industry standard interfaces and enables users to have optimal connectivity no matter what the conditions or your position at sea.



The BDU has a built-in Web Console, which can be accessed from a computer connected to the BDU, using a Web browser. The Web Console provides easy configuration of the BDU, firmware upgrade and daily use. For more information, see Chapter 5, Using the Web Console.

The BDU is supplied by a +12V or +24V DC power supply, and it supplies power to the ADU via a single RF/coaxial antenna cable.

Status LEDs



There are 4 Status LEDs to indicate the operational status of the BDU. Each LED is assigned to the following function:

- > BDU Terminal Status
- ADU Status
- > Registered to Network Status
- > GPS acquisition status

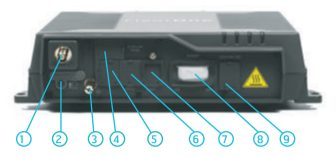
SIM Card Slot



Remove the screw that secures the SIM card cover using a T10 Torx driver to access the SIM card slot. The UE requires a dedicated Fleet One service SIM card to access the network and to configure the settings of the UE.

Front panel

The following diagram shows the front panel of the BDU.



- 1. Antenna (TNC-Type) Connector
- 2. SIM Card Slot
- 3. Grounding Stud
- **4.** PoE Port (RJ45)
- 5. Phone Port (RJ11)

- 6. GPS Output Port
- 7. Primary Handset Port
- 8. Power Switch
- 9. DC Power Connector

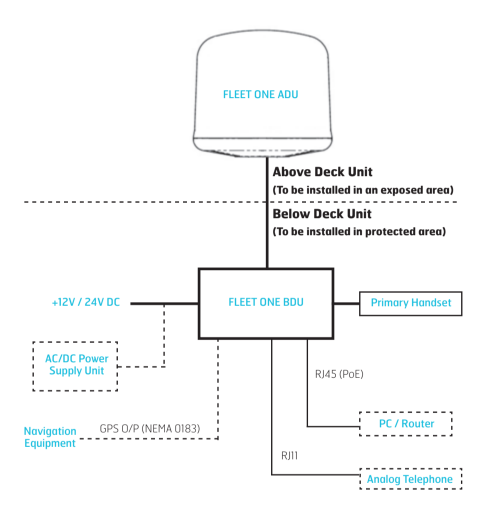
2.3 Primary Handset



The wired Primary Handset has a colour LCD and keypad. It is used for making and receiving voice calls and sending SMSs using an interface similar to a mobile phone. The user may access various BDU functions via the handset. The Primary Handset connector is plugged into the BDU primary handset port and it is powered directly from the BDU.

3 Getting Started

3.1 System Configuration



Solid lines refer to the basic configuration.

3.2 Preparation for Operation

3.2.1 Install the SIM card.

The terminal requires a Fleet One service SIM card to access the Inmarsat network and to configure the settings of the BDU. Please refer to your Airtime Service Provider for more information.

Note: Make sure the BDU is switched off before inserting or removing the SIM card.

- **1.** Remove the screw that secures the SIM card cover.
- **2.** Remove the cover to access the SIM card slot.



3. Position the SIM card with its gold-contacts facing up.

Note: Refer to the symbol of a SIM Card on the front panel to ensure the correct orientation of the SIM Card before it is being inserted.



4. Push the SIM card gently using a screw driver until a click is heard and the SIM card is locked in place.



5. Replace the SIM card cover using the screw to secure it.



3.2.2 Connecting Primary Handset

The Primary Handset is powered from the BDU through the Primary Handset Port.

1. Unscrew and remove the clamp from the BDU.



2. Plug in the Primary Handset connector into the Handset port on the BDU front panel and place the clamp on the top of the Primary Handset cable's strain relief.



3.2.3 Powering Up The Terminal

1. Use the ON/OFF switch on the BDU's front panel.



2. Wait for all LED indicators to turn green to indicate the terminal is completely powered. Refer the table below for meaning of the status indicators.



LED Name	Status	Meaning
	Steady Amber	BDU is powering up.
TERMINAL	Steady Green	BDU has powered up successfully.
TERMINAL	Steady Red	BDU detects failure.
	Blinking Amber	BDU is shutting down.
	Steady Amber	ADU is powering up.
	Steady Red	ADU detects failure.
ANTENNA	Blinking Amber	ADU is calibrating.
	Blinking Green	System performing satellite search.
	Steady Green	System has locked on to the satellite.
	Steady Amber	Attempting network registration.
	Steady Red	Network failure/Registration Error.
REGISTERED	Blinking Amber	Ready for voice only.
	Blinking Green	Ready for packet data only.
	Steady Green	Ready for all (Voice and Data).
	Steady Amber	Acquiring GPS (Using Stored GPS)
GPS	Steady Green	Using new GPS fix
	Steady Red	GPS acquisition failure (GPS Error)

3.2.4 Entering your SIM PIN

When you acquire the SIM card from the Airtime Service Provider you will also be supplied with a PIN (Personal Identification Number: 4 to 8 digits).

Note: You will need to enter the PIN at start-up if the FLEET ONE BDU has been powered down.

Follow these steps to enter the SIM PIN:

Using the keypad on the Primary Handset, enter the SIM PIN.

Press to confirm the SIM PIN.

Note: You are required to use the PUK code to unlock the SIM card and to reset your PIN code if more than three (3) incorrect attempts were used to enter the PIN code.

4 Using the Primary Handset

4.1 The Primary Handset

The Primary Handset is connected to the Fleet One UE using the dedicated HANDSET port and is powered directly from the BDU. The Primary Handset not only acts as a standard phone that allows you to make and receive voice calls, it also serves as a remote access UE (User Equipment) for you to access various configurations supported by the BDU.

Primary Handset offers the following features:

- > Making standard CS voice calls
- > Making standard PS background data connections
- Messaging (SMS)
- User contacts (combined SIM and BDU storage)
- Speed dial
- > Call logs
- > Managing BDU security settings
- > Accessing BDU settings that includes:
 - Ethernet
 - Ciphering control
 - Satellite selection
 - Supplementary services
 - Terminal restart
 - Limited factory reset
- > Displaying various BDU status and information
- Local handset configurations



4.2 Powering Up the Primary Handset

The Primary Handset is automatically powered up once it is connected to the dedicated HANDSET port. Depending on the conditions of the BDU, the Primary Handset may start in the following modes:

4.2.1 Full functioning mode

In full functioning mode, there is no PIN authentication required to start using the Fleet One terminal. All BDU settings including contacts, messages and call logs are loaded into local memory of the Primary Handset once the BDU is configured. You will be able to access all the menus and making voice or data calls once the Primary Handset is ready.

4.2.2 PIN mode

User is required to enter the correct PIN/password before proceeding to Full functioning mode, refer to Security settings menu for more information on the types of security PIN in the BDU.

To enter the PIN:

- 1. Key in the PIN of the security key using the alpha-numeric keypad.
- 2. Press (key to confirm.

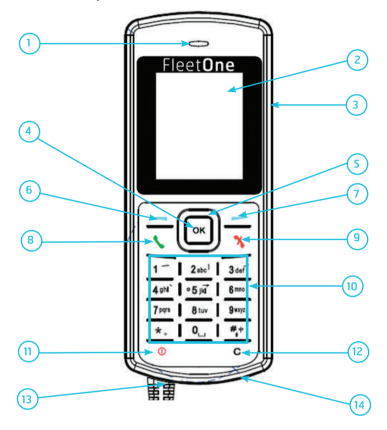
To cancel the PIN entry:

- 1. Press the Right selection key.
- 2. Confirm to start in Emergency only mode by pressing the key.

4.2.3 Emergency only mode

In this mode PIN authentication is bypassed (i.e. when you have forgotten the required PIN). However you can only make emergency calls or access the local Phone manager menu in this mode.

4.3 Primary Handset features



- 1. Earpiece
- 2. Display
- 3. Ear-piece Socket
- 4. OK Key
- **5.** 4-Way Navigation Keys
- **6.** Select Left Key
- 7. Select Right Key
- 8. Call/Send key

- 9. End key
- **10.** Keypad (Alpha-numeric)
- **11.** Power Key
- 12. Clear Key
- 13. Microphone
- 14. Service Port
- 15. Ringer*

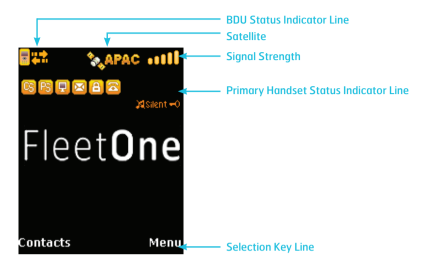
^{*}The ringer is located at the back of the Primary Handset.

4.3.1 Keypad – Description and Functions

Keys	Description/Functions
	4-way navigation ring
OK	Press the 4-way navigation ring to scroll left, right, up, and down on the display. Enables scrolling through names, phone numbers, menus or settings.
	OK key
ОК	Pressing this key selects/confirms the function highlighted on the display.
	Left selection key
	The function of this key depends on the guiding text shown on the display above the key.
	Right selection key
	The function of this key depends on the guiding text shown on the display above the key.
	Call/Answer key
	After entering a phone number: Initiates a call to the number.
	From Main Display screen: Opens a list of dialed calls.
	When Ringing: Answers the incoming call.
•	Call/Menu End key
**	Press this key to end active calls or exits from any menus or sub menus.
4=10-110-5	Keypad
4 ahi +5 x 6 mm	Used to enter numbers and characters.
7oes 8ter 9mix	Press 0 to add a space when writing text.
<u> </u>	The functions available depend on whether you are typing a phone number (number mode) or text (text mode).

Keys	Description/Functions
	Star * key
*+	When entering a phone number, press this key to insert a *. Press and hold this key to insert a +.
	When writing text, press this key to access a list of special symbols.
	Hash # key
	When entering a phone number, press this key to insert a $\#$.
# _‡ 中	To quickly change the text input method when writing text, press this key repeatedly and check the indicator at the top of the display.
	In standby mode, press and hold this key to set the Primary Handset into silent mode.
	Power key
0	When power button is enabled, it Powers both the BDU and handset on/off, when pressed and held for 3 seconds.
	Clear Key
С	Press key once to clear one character at a time or press and hold this key to clear the whole text entry.

4.3.2 The Main Display Screen



> BDU Status Indicator line

The indicator line shows a status symbol informing you about the operating conditions of the BDU.

> Satellite

The indicator line shows a status symbol informing you about the satellite service

> Handset Status Indicator line

The indicator line shows status symbols informing you about the operating conditions of the Primary Handset.

> Selection Key line

The Selection key line operates using the Left or Right selection keys with the to access menus and controls.

Primary Handset Status Indicators

Table below explains the meaning of each status indicator displayed in the Main Display screen.

Status Indicator	Description/Functions
×	New short message (SMS) in inbox.
© S	Available CS domain services.
PS	Available PS domain services.
P	Data connection is inactive (Available in Manage profiles sub menu only).
₽	Data connection is active.
A	Ciphering is enabled.
- 0	Primary Handset keypad lock is active.
	Primary Handset is not communicating with the BDU.
	Primary Handset is communicating to BDU.
* APAC	The terminal has locked on to Inmarsat satellite "I–4 Asia Pacific".
* EMEA	The terminal has locked on to Inmarsat satellite "I-4 EMEA".
*,AMER	The terminal has locked on to Inmarsat satellite "I-4 Americas".
X Silent	Primary Handset in silent mode.
<u> </u>	Telephony CS port is engaged.
attl	Signal strength.

4.3.3 Primary Handset Operations

Making a Voice Call

Before making a voice call, please make sure that:

- > The Primary Handset is connected to the BDU. (Status indicator should be on.)
- > The BDU has successfully registered with the network and ready for CS domain (voice) services. (Status indicator should be on.)

You can use the following two options for making a call:

- > Manual Dial:
 - **1.** Using the alphanumeric keypad, dial **00 <country code> <phone number>.**
 - 2. Press \ key.
- > Using Contacts or Call Log list from the Primary Handset:
 - Enter the **Contacts** list of the Primary Handset; scroll to the desired number and press \ key, or
 - Enter the **Log** list of the Primary Handset; scroll to the desired number and press \(\) key.

Note: For voice calls and SMS, you may also use '+' by pressing and holding the ***** +key instead of "00" at the beginning of dialled number string as an alternative ('+' <country code> <phone number>).

To End a Call

> 1. Press %.

Receiving a call

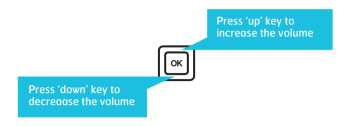
When there is an incoming call, the Primary Handset will,

- > Rina.
- The calling party's number will be displayed on the screen. If the number is stored in the contacts, the corresponding name of contact will be displayed.

To answer an incoming call, press the \ key.

Adjusting volume during a call

Use the 4-way navigation ring 🗷 to adjust the volume.



Using the Menus

You can access the Menu System by pressing the Right selection key in the Main Display screen.

The main menu of the Primary Handset includes nine (9) menu options with each menu option having their respective sub-menus.

You can use the 4-way navigation ring to navigate to the desired menu option and press to confirm your selection. You can also end the menu or sub menus and return to the Main Display screen at any time by pressing the key.

Table below summarizes the functionalities within each menu option:



Contacts

This menu manages your user contacts.



Log

This menu allows you to view call histories.



Telephony

This menu configures settings related to CS voice telephony services.



Data

This menu configures settings or connections related to PS data services.



Messaaina

This is menu is for SMS related services.



Settings

This menu configures general BDU settings.



Terminal

This menu displays general BDU information.



Security settings

This menu configures security settings related to the BDU.



Phone manager

This menu configures local handset settings.





The **Contacts** menu allows you to store, retrieve and update names and phone numbers of your contacts in the Primary Handset memory and in the SIM card memory. You can also access this menu by pressing Left selection key in Main Display screen.

This menu lists all the contacts saved in both the BDU and SIM card memory where,

- Indicates contacts that are saved in the BDU and
- [1] Indicates contacts that are saved on the SIM card.

The following options are available when pressing the Left selection key while browsing through the contacts:

New contact

Add new contact to the memory. To add contact:

- 1. Select New contact.
- 2. Select where you want to store the contact (BDU or SIM).
- 3. Enter the name for the contact.

Note: Press ***** + key to browse for symbols.

4. Enter the number for the contact.

Note: Stored number can be in any one of the following formats:

- '+' <country code> <phone number>
- 00 <country code> <phone number>

Press * + key to insert '+' sign.

Saving of contact without number is not allowed.

5. Select **Save** (Left selection key) or pressing the key to save the contact to the selected memory.

22

Note: Refer to "Tips for writing the text" section under New message for more information on text writing.

Search

Select this to enter a specific name to search within the contact list.

Delete

Delete selected contact.

Note: You can also delete the selected contact by pressing the Clear **C** key.

Copy

Select this to copy the selected contact from SIM card memory to BDU memory or vice versa.

> View number

Display the number of the selected contact.

Assign Speed Dial

Add the selected contact to the speed dial list.

Reload Contacts

Select this to reload contacts from the BDU/SIM card into the local memory of the Primary Handset.

Memory Status

Select this to view the memory status of the contacts.

While browsing through the contact list, press the key to view the phone name and number or the selected contact. The following options are available when pressing the Left selection key while viewing the selected contact:

> Call

Make a voice call to this contact.

Send message

Open a SMS editor to send a text message to this contact.

> Edit contact

Edit information of this contact.

> Delete

Delete this contact.

Copy

Select this to copy this contact from SIM card memory to BDU memory or vice versa.

> Forward contact

Forward information of this contact using SMS.

Assign Speed Dial

Add this contact to the speed dial list.

Note: You can also make a voice call to the selected contact when browsing through or viewing the contacts by pressing the Call \(\) key.



Log Menu



The **Log** menu allows you to view historical information about phone calls and data usage in chronological order with the following sub menus:

Missed calls

Received calls

S Dialled calls

Call history of the particular category is displayed in chronological order when selected. Up to 5 latest entries of each category can be saved.

The following options are available when pressing the Left selection key while browsing through or viewing the call log:

> Delete

Delete the selected log entry from the list.

Note: You can also delete the entry by pressing the Clear **C** key.

> Call

Call the number in the selected log entry.

> Send

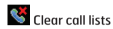
Send an SMS to the number in the selected log entry.

> Save

Save the number from the selected log entry to the contact list.

Note: This option is not available when the log entry already has an entry in the contact list.

Note: You can also make a voice call to the number of the selected log entry when browsing through or viewing the call log by pressing the Call \(\) key.



Select this to clear the call log entries. Available log options are:

- Missed calls
- Received calls
- Dialled calls
- > All calls

Delete all logs including **Missed**, **Received** and **Dialled** logs.

Call/Data usage

Display the accumulated call and data duration. Press Left selection key to clear the call or data duration.



Telephony Menu



The **Telephony** menu allows you to configure telephony related settings with the following sub menus:



Primary Handset

Contain options for incoming and outgoing call types.

Select this to configure the call type settings. The following options are available when pressing the Left selection key while browsing through the list:

- Standard
- NONE

> Phone Port

Contain options for incoming and outgoing call types.

Select this to configure the call type settings. The following options are available when pressing the Left selection key while browsing through the list:

- Standard
- NONE

Speed dial

Setting

Contain options to enable/disable the speed dial feature.

Speed Dial List

Select this to configure the speed dial list. The following options are available when pressing the Left selection key while browsing through the list:

Assign

Assign a contact to the selected entry. To assign a contact:

- Select Speed Dial List.
- 2. Browse through the list to locate an empty entry.
- **3.** Select **Options** by pressing Left selection key.
- **4.** Select **Assign** and press (**∞**) from the option.
- 5. Select the desired contact to assign to the speed dial list.
- 6. Press (∞) to confirm your selection.

> Delete

Remove contact from the selected entry. This option is not available for empty entry.

Note: You can also delete the entry by pressing the Clear **C** key.

> Call

Make call using the number from the selected entry. This option is not available for empty entry.

Note: You can also make a voice call to the number of the selected entry by pressing the Call **** key.

You can make a voice call directly from the Main Display screen by pressing the corresponding speed dial entry number + Call \(\) key once the speed dial feature is enabled with a valid contact entry.





The **Data** menu provides the following sub menus to manage and configure data connections (PDP profile) for the BDU:

Manage profiles

Allow you to manage the Primary PDP profiles.

> Standard profile

One **Standard** Primary PDP profile has been created in the Primary profile list as a default profile.

You can press the Left selection key for options available when browsing through the profile list. The list of options is:

> Edit

Edit the profile.

> Delete

Delete the profile.

Editing profiles

You can press the Left selection or key from the option list to add new or edit existing profile settings.

> Profile name

Specify the name of the profile.

Connection type

Standard connection type is supported.

> APN

Specify information of the APN (Access Point Name). Further available settings are:

APN: Specify the Access Point Name for the connection. Default APN is according to SIM card. Enter your own APN if you do not want to use the default APN from the SIM card.

Username: Specify the user name for **Static** IP configuration. Default is blank for **Dynamic** IP configuration.

Password: Specify the password for **Static** IP configuration. Default is blank for **Dynamic** IP configuration.

You can press the Left selection key for the following options:

- Edit

Edit the selected APN setting.

- Fetch from SIM

Fetch the APN from the SIM card. This option is only available when APN is highlighted.

> IP configuration

Contain options for **Static** or **Dynamic** IP. Default is **Dynamic** IP configuration.

> IP address

Specify the IP address for **Static** IP configuration. This field is ignored for **Dynamic** IP configuration. Default is blank for **Dynamic** IP configuration.

> Header comp.

Contain options to enable or disable header compression. Default is **Enabled**.

Note: You will be prompted to save the changed settings before exiting the sub menu. Press Left selection key or key to save the changes.

Icon in the profile list indicates that the profile is not active and icon indicates that the profile is currently active in use.



Allow you to check the status of the data connection. You can also activate / deactivate a specific profile in the status display list.

Note: You will not be able to enter this sub menu if the BDU has not been registered for PS data service.

The status list shows you the current active data connection. Depending on whether there is an active connection, you can press the Left selection key for the following options:

Activate primary

This option is available when there is no active data connection. Select this to choose from the profile list for activation.

Deactivate

This option allows you to deactive an active data connection.

To active a primary data connection when there is no active connection:

- 1. From the data status list, select Options using the Left selection key.
- 2. Select **Activate primary** using Left **→** selection key or **⋈** key.
- 3. Select from a list of configured primary profile for activation. Press Left selection key or (♠) key to confirm.
- **4.** You are prompted to confirm activation. Confirm activation by selecting **Yes** using the Left **→** selection key or **⋈** key.

Note: It may take a while to active a data connection.

To de-activate a primary data connection when there is an active connection:

- 1. From the data status list, select Options using the Left selection key.
- 2. Select **Deactivate** using Left ─ selection key or **∞** key.
- 3. You are prompted to confirm de-activation. Confirm de-activation by selecting **Yes** using the Left ─ selection key or ★ key.



Messaging Menu



The **Messaging** menu allows the user to write a new messages, view stored messages from **Inbox**, **Drafts** and/or **Sent** folders and configure settings related to SMS with the following sub menus:



Select this to create and send a new message. To create new message:

- 1. Select **New Message** by pressing the key. A SMS editor will be displayed on the Primary Handset screen for writing new message.
- **2.** Type in your SMS message using the alphanumeric keypad.
- 3. To send the message, press the 💌 key and select **Send**.
- **4.** Enter the recipient's phone number, and press the key. Alternatively you can select **Search** by pressing the Left selection key to select the phone number from the contacts.

Options: You can press the Left — selection key to select options available when writing the message.

Send

Select this when you are ready to send your message.

> Save

Select this to save the message into the **draft** folder.

Clear screen

Select this to clear all the written text.

Tips for writing the text:

- > Press the **0** key to add a space.
- > To quickly change the text input mode when writing text, press # † key repeatedly and check the indicator at the top of the display:
 - **<ABC>:** Capital letters
 - <123>: Numbers
 - <abc>: Small letters
 - **<Abc>:** Initial Capital letter followed by small letters
- > To add a number in alphabet mode, press and hold the desired number key.

Inserting symbols to your message:

- > To get a list of special symbols, press the ★ + key.
- > Using the 4-way navigation ring (■), navigate to the desired symbol.
- > Press (x) to confirm selection.

Clearing text:

- > To clear text, press **C** once to clear one character at a time.
- > To clear the whole text entry, press and hold **C** to clear the whole text entry.

Inbox

Contain new/opened text messages that you have received. When browsing through the messages list using the 4-way navigation () ring,

Indicates an unread (new) message and

Indicates read (opened) text messages.

The following are available options when pressing the Left selection key while browsing through or viewing the messages in this folder:

> Open

Open selected message. You can also press while browsing through the message list to open the selected message (This option is not available when viewing the message).

> Reply

Select this to reply to the selected message sender.

> Delete

Delete selected message.

Note: You can also delete the selected message by pressing the Clear **C** key.

Forward

Forward this message to another recipient.

> Call

Make a voice call to the selected message sender.

> Save

Save the selected message into the Draft folder.

Details

Display the details of the selected message.

Add to contact

Select this to add the phone number of the selected message into the contact list.

Note: You can also make a voice call to the selected message contact when browsing through the messages list by pressing the Call \(\) key.



Contain text messages that you have sent. The following are available options when pressing the Left selection key while browsing through or viewing the messages in this folder:

> Open

Open selected message. You can also press while browsing through the message list to open the selected message (This option is not available when viewing the message).

Delete

Delete selected message.

Note: You can also delete the selected message by pressing the Clear **C** key.

Send

Send the selected message to another recipient.

> Save

Save the selected message into the Draft folder.

Add to contact

Select this to add the phone number of the selected message into the contact list.

Note: You can also make a voice call to the selected message contact when browsing through the message list by pressing the Call \(\& \) key.



Contain text messages that you have saved. The following are available options when pressing the Left selection key while browsing through or viewing the messages in this folder:

Open

Open selected message. You can also press while browsing through the message list to open the selected message (This option is not available when viewing the message).

Delete

Delete selected message.

Note: You can also delete the selected message by pressing the Clear **C** key.

Send

Send this message to another recipient.

> Save

Save the selected message into the Draft folder.

Add to contact

Select this to add the phone number of the selected message into the contact list

Note: You can also make a voice call to the selected message contact when browsing through the message list by pressing the Call & key.



The following settings are available in this sub menu:

Message Centre

Select this to set the number of the SMS service centre.

Save sent message

Select this to enable or disable the saving of sent messages. When this option is enabled, all successfully sent messages are saved in the **Sent** folder.

Memory status

Select this to view the memory status of the messages.

Reload Messages

Select this to reload messages from the BDU into the local memory of the Primary Handset.



Select this to clear the messages in a particular folder. Available folder options are:

All messages

Delete messages in all folders including **Inbox**, **Sent** and **Draft**.

- Inbox
- Sent
- > Draft



Settings Menu



The **Settings** menu provides the following sub menus to configure the BDU:



Contain options to enable/disable the use of ciphering mode between the network and BDU.

Note: Status icon is displayed in the Main Display screen when ciphering is enabled.



Allow you to configure settings related to Ethernet connection.

Terminal IP Address

Specify the IP address of the BDU. The default IP address of the BDU is $192\,168\,1\,35$

Subnet Mask

Specify the subnet mask of the BDU. The default subnet mask of the BDU is 255.255.255.0.

> DHCP settings

Display the status and settings of the DHCP server.

- DHCP server

Display the status of the DHCP server.

- Start IP address

Display the start IP address of the DHCP server. Default start IP address is 192.168.1.40.

- End IP address

Display the end IP address of the DHCP server. Default end IP address is 192.168.1.59.

- Primary DNS

Display primary DNS server address. Default primary server is 172.30.66.7.

- Secondary DNS

Display secondary DNS server address. Default secondary server is 172.30.34.7.

- Lease time

Display the lease time. Default lease time is 60.

Except for **DHCP server**, the rest of the display settings can be edited by pressing the Left selection or keys.

Note: Make sure that the format is correct when entering an IP address. Press the Star ★ + key multiple times to insert the "." sign.



Manage settings related to Inmarsat satellites.

Satellite selection

Allow you to select the preferred satellite to lock on to. Default is AUTO where the BDU automatically searches for the best satellite in view to lock on to.

Note: Satellites visible to the BDU are marked with *. The BDU will deregister from the network with all the CS (voice) and PS (data) services terminated whenever a new satellite is manually selected from the list. The BDU can only re-register with the network once it has successfully locked onto the newly selected satellite.

Satellite status

Display current satellite status. The following information is displayed:

Status

Display status of the BDU. The BDU can be either searching or locked on to a particular satellite.

Satellite ID

Satellite ID that the BDU is currently searching for or locked on.

Satellite Name

Satellite Name that the BDU is currently searching for or locked on.

Supplementary

Configure settings related to supplementary services. These settings are applicable to standard CS voice services.

Note: Depending on the network, some settings may not be available or may prevent other settings from being activated.

The following sub menus are available:

> Call forwarding

Allow you to configure for call forwarding services depending on various conditions. The following forwarding conditions are available for configurations:

- All Calls

All calls are unconditionally forwarded.

- Busy

Calls are forwarded when the BDU is busy.

- No answer

Calls are forwarded when no answer from the BDU for a specific time.

- Not reachable

Calls are forwarded when BDU is not reachable.

You can press the Left — selection key for options available when browsing through the list of forwarding conditions. The list of options is:

Retrieve all

Retrieve network settings of all the listed conditions.

> Update all

Update configured settings of all the listed conditions to the network.

> Cancel all

Deactivate all condition settings.

Note: Operations on this level affect all forwarding conditions and hence it may take some time to process.

Pressing the key configures a particular forwarding condition. The following settings can be configured:

Number: Display number to forward calls to when selected forwarding condition is active. Press the \bigcirc key to change the number.

Time: Only applicable to **No answer** forwarding condition. To forward calls to selected number if call no answer for a specific period of time. Press the key to change the time.

You can press the Left selection key for options available when configuring a particular forwarding condition. The list of options is:

> Retrieve

Retrieve network settings of the selected condition.

> Update

Update configured settings to the network for the selected condition.

Note: Always use Retrieve all or Retrieve options to retrieve the latest settings from the network. Use Update all or Update options to update the network settings after configurations.

> Call barring

Allow you to configure for call barring services depending on various barring conditions. The following conditions are available for activations/deactivations by pressing the key:

- Outgoing calls

Barring of all outgoing calls.

- Incoming calls

Barring of all incoming calls.

- Int. except home

Barring of all outgoing international calls except to home country.

- Incoming if abroad

Barring of all incoming when roaming.

You can press the Left — selection key for options available when browsing through the list of barring conditions. The list of options is:

> Retrieve

Retrieve network settings of the highlighted condition.

> Retrieve all

Retrieve network settings of all the listed conditions.

> Update

Update configured settings to the network for the highlighted condition.

> Update all

Update configured settings of all the listed conditions to the network.

Cancel all

Deactivate all condition settings.

You will be asked to enter the call barring password when updating the settings to the network. Consult your equipment distributor if necessary.

Note: Always use Retrieve all or Retrieve options to retrieve the latest settings from the network. Use Update all or Update options to update the network settings after configurations.

> Call waiting

Contain options to enable/disable call waiting services. You can also press the Left selection key for the following options:

Retrieve

Retrieve network settings of the call waiting service.

> Update

Update configured settings to the network.

Note: Always use Retrieve option to retrieve the latest settings from the network. Use Update option to update the network settings after configurations.

> Caller ID

Allow you to configure settings that are related to caller identifications.

Setting

Contain options to configure for US or Europe caller ID type.

Send Caller ID

Allow you to enable/disable sending of your caller ID to the recipient when making a call. Default is AUTO where the default network settings are used. You can also press the Left selection key for the following options:

- Retrieve

Retrieve network settings of the call waiting service.

- Update

Update configured settings to the network.

Note: Always use Retrieve option to retrieve the latest settings from the network. Use Update option to update the network settings after configurations.



Terminal Menu

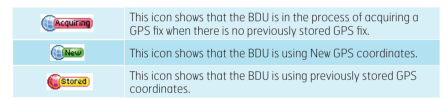


The **Terminal** menu provides the following sub menus to check for information and perform resets on the BDU:



Signal strength

Show graphical representation of current signal strength and GPS type. Table below describes the available GPS type icons used in this sub menu:





GPS status

Show current Latitude and Longitude coordinates, the GPS type and Time of acquisition on the BDU.



Terminal Info

Display a list of information of the BDU.

Manufacturer

Manufacturer name of the BDU

Software version

Software version of the BDU

Model

Model name of the BDU

> IMEI number

IMFI number of the BDU

> IMSI number

IMSI number of the SIM card

> Subscriber number

Subscriber's telephone number

> Serial number

Serial number of the BDU



Display a list of information of the Antenna.

Serial number

Serial number of the Antenna



Soft restarting the BDU

Limited reset

Perform limited reset on the BDU. Apart from full factory reset that is not available in Primary Handset, limited reset only resets a small portion of the BDU settings. Stored GPS status, contacts, call logs and event logs are not cleared during limited reset.

You are also required to key in the password when performing the reset. The default password is 0000.

Note: This password is the same as Terminal PIN.



Security settings Menu



The **Security Settings** menu provides the following sub menus to configure the security settings of the BDU using different PIN:





There are three options available for selection under each sub menus to manage the PIN and security settings for the BDU:

> Enable

Enable the selected PIN. Table below summarizes the default PIN codes for each security setting:

	0000
Terminal PIN	Note: Terminal PIN is the same PIN that has to be entered when performing Limited Reset on the BDU.
	Depends on your SIM card. Consult your equipment distributor if necessary.
SIM PIN	Note: You have to enter the PUK (PIN Unblocking Key) to access the SIM card if a wrong PIN for SIM PIN has been entered for three times. You will be asked to enter the new PIN code once you have entered the correct PUK. However, the SIM card is no longer usable if you have entered wrong PUK for 10 times.

You will be asked to key in the existing PIN (or default PIN if it has not been changed) before the PIN can be enabled.

Disable

Disable the selected PIN. You will be asked to key in the existing PIN (or default PIN if it has not been changed) before the PIN can be disabled.

> Change

Change the PIN to a new one. You will be asked to key in the existing PIN (or default PIN if it has not been changed) before the PIN can be changed.

Note: PIN has to be enabled before it can be changed.

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Phone manager Menu



The **Phone manager** menu provides the following sub menus to configure settings that are local to the Primary Handset:



Configure settings that are related to Primary Handset display.

Backlight

To set the duration of the display backlight to remain on. Settings range from Always On (Backlight permanently turned on), 15 seconds to 1 minute.

Note: The backlight will be slightly dimmer and finally off when there is no keypad activity after sometime. However, this feature is not available when the setting is set to Always On.



Configure tone setting for the standard and ring tones.

Standard tone

> Key tone

Contain options to enable/disable the key tone.

Message tone

Contain options to enable/disable the message tone.

> Volume

Configure the volume for the standard tones (both key and message tones). Using the 4-way navigation ring , press up/right to increase and down/left to decrease the volume

Ring tone

> Tone

Select desired ring tone pattern.

> Volume

Configure the volume of the ring tone. Using the 4-way navigation ring (a), press up/right to increase and down/left to decrease the volume.

Language

Allow you to change the menu display language.

Factory settings

Allow you to configure default factory settings of the Primary Handset. Contains the following settings:

Factory reset

Perform factory reset on the Primary Handset



Display a list of information of the Primary Handset.

> Model

Model name of the Primary Handset

Software version

Software version of the Primary Handset

> Hardware version

Hardware version of the Primary Handset

> Technical support

Web address for technical support

> Copyright

Contain Copyright message

5 Using the Web Console

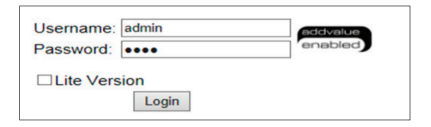
5.1 Register to the Network

- 1. Connect your computer to the Fleet One using a LAN cable.
- 2. When the connection has been established, open the web browser.
- 3. Type http://192.168.1.35 in the Address field and press Enter.



4. When the Login screen appear, type in **admin** in the Username field and **1234** in the password field.

Optional: Select **Lite Version** if you are accessing the webconsole from remote location.



5. Click the Login button.

The Fleet One BDU **Web Console** will appear on the screen.



The Fleet One BDU will automatically register to the network. This process will include GPS acquisition, satellite tracking and registration with the network, which will take a few minutes.

Once the process is completed, you will see the following message appearing at the bottom line of the Web Console.

"Registered to Network but no active data connection exists. You are now able to make phone calls and send SMS. Please activate a data connection before doing any data transfer."

Upon successful registration, with all four BDU's LED indicators lit in green, the UE will be ready for normal operation.

5.2 Navigating the Web Console

5.2.1. Menu Overview



Below you can see all of the sub menu tabs, under each icon menu item.

Setup	Phone	SMS	Data	Settings
Terminal Info	Phonebook	Compose	Connection	Language
Satellite Selection	Call History	Inbox	Primary Profiles	Terminal Info
		Sent	Port Forwarding	Ethernet
		Draft	Firewall	Telephony
			PPPoE	PIN
			Misc	SMS
			Settings	Tracking
				Admin
				Support
				Accounts
				About

5.2.2. Status/Action Indicators



These icons indicate the status of the Fleet One BDU.

- **Blue** indicates the item is active.
- **Grey** indicates the item is inactive.

Status Icons

Status Indicator	Description	
<u>©</u>	Circuit Switch Icon	Indicates the Circuit Switch service status (Voice calls and SMS).
6	Packet Switch Icon	Indicates the Packet Switch service status (Internet Browsing, FTP, email).
©	GPS icon	Indicates if a new GPS fix is available or not.

These icons indicate the status of the Fleet One BDU and also function as short-cut buttons to the respective menu as indicated below.

- **Blue** indicates the item is active.
- **Grey** indicates the item is inactive.

Action Status Icons

Status Indicator	Description	
©	Circuit Switch Icon	Indicates the Circuit Switch service status (Voice calls, SMS).
	Packet Switch Icon	Indicates the Packet Switch service status (Internet Browsing, FTP, email).
<u>(1)</u>	GPS icon	Indicates if a new GPS fix is available or not.

5.3 Navigating the Web Console



Setup Menu

Viewing Terminal Information

- 1. Click on Setup icon
- 2. Click **Terminal Info**.

The terminal information tab shows Signal strength, Temperature, GPS Status, Elevation angle and Registration status.



Signal	Indicates the received signal strength (C/No in dB Hz).
Temperature	Indicates the UE's current operating temperature status.
GPS	Indicates the latitude, longitude, type and time of the GPS acquisition.
Pointing Angle	Indicates the azimuth and elevation angle of the antenna with the corresponding satellite in view.

Satellite Selection

The default Satellite Selection is in **Auto** mode. In **Auto** mode, the UE will scan all the visible satellites and track the satellite with the most optimum elevation angle or the last used satellite

Note: Changing the satellite selection will terminate any existing active voice call or data connections.

Follow these steps to change your satellite selection:

- 1. Click on Setup icon
- Click the Satellite Selection to view the visible satellites. The visible satellites will be displayed for your selection. It also displays the satellite information that your Antenna Unit's is locked on to.



- * Satellite is visible
- 3. Click on your choice of visible satellites.
- 4. Click the Select button to point the antenna to the selected satellite in exclusive mode. The satellite selection will be saved, and each time you power up the UE, the satellite selection choice will remain until you make the next selection change. The UE will track the newly selected satellite even if the elevation angle is not optimum.
- 5. Click Refresh to refresh the Satellite list.



1. Click on Phone Phone icon.
Phone menu provide the following options:

I. PhoneBook

- The Phonebook entries can be stored on the SIM card or the Fleet One BDU.
- Allows you to view, add, edit and delete entries on your Phonebook list.
- You can make and send SMS messages directly from your Phonebook entries.



View option

The View option allows you to view the Phonebook entries from the different storage locations. From the drop-down menu, select:

All	To view the entries stored in the SIM card and Fleet One BDU.
SIM only	To view the entries stored in the SIM card.
Terminal only	To view the entries stored in the Fleet One BDU.

Storage Usage

Shows the number for Phonebook entries used in the SIM card and Terminal locations

For example: (**SIM -2/150**) indicates:

Storage location – **SIM** card

Total number of entries used = 2

Total number of entries available = **150**

Adding a new Phonebook entry

- 1. Click Add.
- 2. Enter the Name and Phone number.
- **3.** Select the storage location and click **Save**.



Editing a Phonebook entry

- 1. Select the entry from the Phonebook list.
- 2. Click Edit.
- **3.** Proceed to change the Name and/or Phone number.
- 4. Click Apply.

Deleting a Phonebook entry

- 1. Select the entry from the Phonebook list.
- 2. Click Delete.
- 3. Click **Ok** to confirm to delete the entry.





Sending SMS from the Phonebook

Follow these steps to send SMS from the Phonebook:

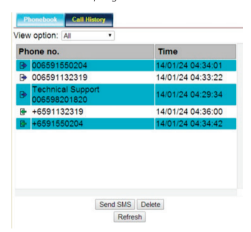
- 1. Select the entry from the Phonebook list.
- 2. Click Send SMS.
- **3.** The Phonebook console switches over to the Compose SMS console.



4. Type in the text message and click Send.

II. Call History

To check history log of calls made and received.



View option

The View option allows you to view the Call History entries. From the drop-down menu, select:

All	To view the list of the dialed, received and missed calls.
Dialed Call	To view the list of dialed calls only.
Received Call	To view the list of received calls only.
Missed Call	To view the list of missed calls only.

Sending SMS from the Call History list

Follow these steps to send SMS from the Call History list:

- 1. Select the entry from the list.
- 2. Click Send SMS.
- **3.** The Call History console switches over to the Compose SMS console.

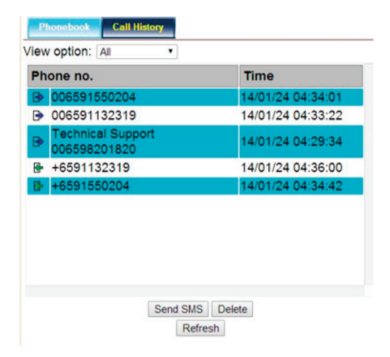


4. Type in the text message and click Send.

Deleting a Call History entry

Follow these steps to delete a Call History entry:

1. Select the entry from the Call History list.



- 2. Click **Delete**.
- 3. Click **Ok** to confirm or click **Cancel** to abort deleting the entry.
- 4. Click Refresh to refresh the Call History list.





SMS menu provide the following options:

I. Compose

To compose and send text messages.

Simply enter a mobile number, type your message and click **Send**.

II. Inbox

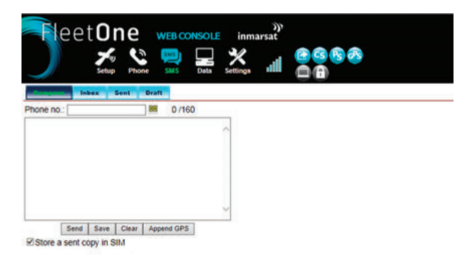
Shows the details (Sender information, Message, Date and Time stamp) of all SMS received.

III. Sent

Shows the details (Receiver information, Message, Date and Time stamp) of all SMS sent.

IV. Draft

Stores unsent messages for retrieval later.



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I. Compose

Composing a New Message

Follow these steps to compose a new SMS:

- 1. Enter the receiver's phone number in the Phone no. field or click the Phonebook icon if the receiver's number is listed in the Phonebook.
- 2. Type the message in the text editor box.



Note: Message is limited to 160 characters (using 7 bit encoded default alphabets) including spaces between words. But it is limited to 70 characters per message using Unicode (UCS2) text message (such as message typed in Chinese, Japanese, etc).

For sending a long SMS to another BGAN terminal, the message is limited to 608 characters (using 7 bit encoded default alphabet) or 266 characters using Unicode (UCS2) text messages including spaces between words.

If you do not wish to store a copy of the sent SMS into SIM card, uncheck "**Store** a copy in the SIM".

- 3. Click the Send button to send the SMS.
- **4.** To save an unsent SMS, click the Save button and the unsent SMS will be saved in Draft.
- **5.** To clear the typed message on the text editor, click the Clear button.

II. Inbox

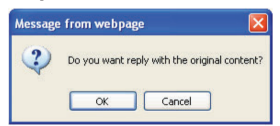
Shows the details (Sender information, Message, Date and Time stamp) of all SMS received.



Replying to a SMS

Follow these steps to reply a SMS:

- Click on a SMS to select it.
 The selected SMS will be highlighted in light blue.
- 2. Click Reply.
- **3.** Click **OK** to reply with the original contents or **Cancel** to reply without the original content.



The Inbox console switches over to the Compose console.

- **4.** Enter your reply in the text editor.
- 5. Click **Send** to send your reply SMS. The reply SMS will be sent to the recipient.

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Forwarding an SMS

Follow these steps to forward an SMS:

- Click on a SMS to select it.
 The selected SMS will be highlighted in light blue.
- 2. Click Forward.

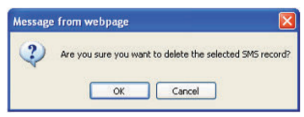
The Inbox console switches over to the Compose console.

- 3. Enter the receiver's number in the **Phone No.** field.
- 4. Click **Send** to forward the SMS. The SMS will be sent to the recipient.

Deleting a single SMS from the Inbox list

Follow these steps to delete a single SMS from the Inbox list:

- 1. Click on a SMS to select it.
- 2. Click Delete.
- 3. Click **OK** to confirm or click **Cancel** to abort deleting the SMS.



Deleting multiple SMS from the Inbox list

Follow these steps to delete multiple SMS from the Inbox list:

- 1. Select the message by checking the checkboxes beside each SMS.
- 2. Click **Delete**.
- 3. Click OK to confirm the delete, or Cancel to abort the delete.
- 4. Click Refresh to refresh the Inbox list.



III. Sent

Shows the details (Receiver information, Message, Date and Time stamp) of all SMS sent.



Resending a sent SMS

Follow these steps to resend a sent SMS (sending the same SMS to the same receiver):

- 1. Click on a SMS to select it.
- 2. Click Resend.
- 3. The SMS will be sent to the recipient.

Forwarding a sent SMS

Follow these steps to forward a sent SMS to another recipient:

- 1. Click on a SMS to select it.
- 2. Click Forward.
- **3.** The Sent console switches over to the Compose console.

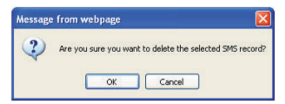


- 4. Enter the receiver's number in the Phone No. field.
- Click Send. The SMS will be sent to the recipient.

Deleting a SMS from the Sent list

Follow these steps to delete a single SMS from the Sent list:

- 1. Click on a SMS to select it.
- 2. Click Delete.
- 3. Click OK to confirm or click Cancel to abort deleting the SMS.



Deleting multiple SMS from the Sent list

Follow these steps to delete multiple SMS from the from the Sent list:

- 1. Select the message by checking the checkboxes beside each SMS.
- 2. Click Delete.
- 3. Click OK to confirm the delete, or Cancel to abort the delete.
- 4. Click Refresh to refresh the Sent list.



IV. Draft

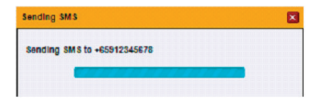
Stores SMS saved from the Compose console.





Follow these steps to send a draft SMS:

- 1. Click on a SMS to select it.
- 2. Click Send. The SMS will be sent to the recipient.



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Forwarding a draft SMS to another recipient

Follow these steps to forward a draft SMS to another recipient:

- 1. Click on a SMS to select it.
- Click Forward.The Draft console switches over to the Compose console.



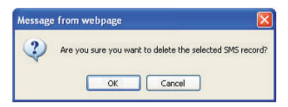
- 3. Enter the receiver's number in the Phone No. Field.
- **4.** Click Send to forward the SMS.

 The SMS will be forwarded to the recipient.

Deleting a SMS from the Draft list

Follow these steps to delete a SMS from the Draft list:

- 1. Click on a SMS to select it.
- 2. Click **Delete**.
- 3. Click **OK** to confirm or click **Cancel** to abort deleting the SMS.



Deleting multiple SMS from the Draft list

Follow these steps to delete multiple SMS from the Draft list:

- 1. Select the message by checking the checkboxes beside each SMS.
- 2. Click Delete.
- 3. Click OK to confirm the delete, or Cancel to abort the delete.
- 4. Click Refresh to refresh the Draft list.







Data menu provides the following options:

- I. Connection
- II. Primary Profiles
- **III. Port Forwarding**
- IV. Firewall
- V. PPPoE
- VI. Misc
- VII. Settings

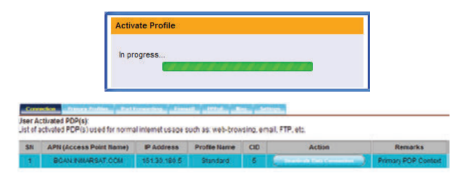


I. Connection

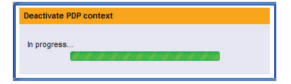
To activate the default profile, click Activate Default Profile.
 The PDP context will be activated.



When connected, APN and the assigned public IP Address details will be displayed. You can proceed to access the Internet and use the related features.



To disconnect the data connection, click **Deactivate Data Connection**.
 The PDP context will be deactivated.



II. Primary Profiles

Primary profiles define the connection type. You can select from a list of profiles to be the default primary profile and connection type. From Profile 7 to Profile 10, you can create your own customized primary profile.



Note: The Standard profile is set as the default primary profile and the default connection type is standard (this is charged by the volume [in kilobytes] of data used).

Profile Name

Change the profile name as desired.

Connection Type

Change the type of connection. By default the connection type will be standard.

Access Point Name (APN)

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

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

- 1. Select User Defined.
- 2. Enter the new APN in the field space provided (e.g. BGAN inmarsat.com).
- **3.** Enter the username and password if required.

IP Configuration

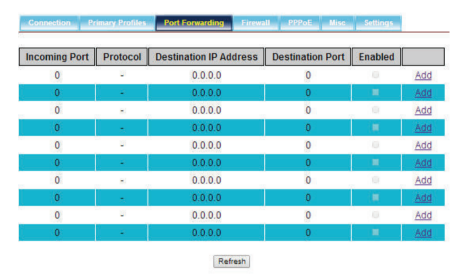
By default, the **Dynamic IP Address** is selected.

Follow these steps to use Static IP Address:

- 1. Select Static IP Address and enter the IP Address in the space provided.
- Check the Header Compression checkbox if it is required to use Header Compression.

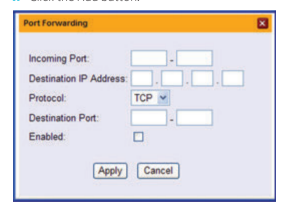
III. Port Forwarding

Port Forwarding is a feature for Router (multiple-user) mode. This feature sets the Fleet One BDU to direct incoming traffic on certain TCP/UDP port to a specific port on a local PC (IP Address).



Follow these steps to add a new forwarding rule:

1. Click the Add button.



2. Enter the Incoming Port number in the space provided. (For example, the user expecting HTTP traffic, the port is 80).

- Enter the Destination IP Address. (For example, the IP Address of the PC that is connected to the Fleet One BDU).
- 4. Select the Protocol type TCP (e.g. for HTTP, it will be TCP) UDP.
- **5.** Enter the Destination Port number in the space provided (For example: listening port of the particular service (for example TCP port 80 for web server) on the PC that is connected to the Fleet One BDU).
- **6.** Click Apply to allow the settings to take effect.

IV. Firewall

By default, the **Firewall** is disabled.



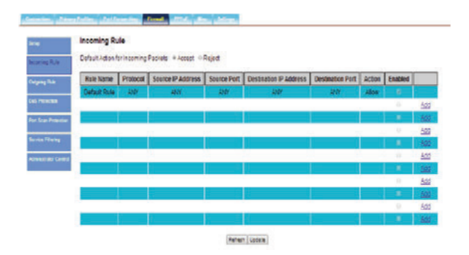
Enable Firewall Settings

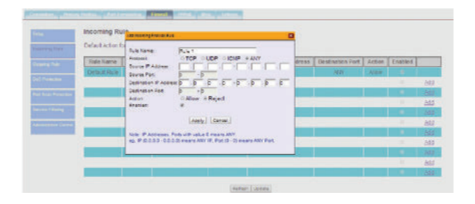
- 1. Navigate to **Data > Firewall > Setup** to enable Firewall protection.
- 2. Select **Enable**.
- 3. Click Update.



Incoming Rule

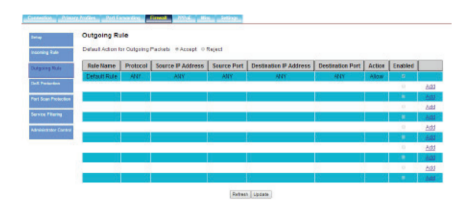
To add and define up to 10 rules to allow or reject incoming packets.

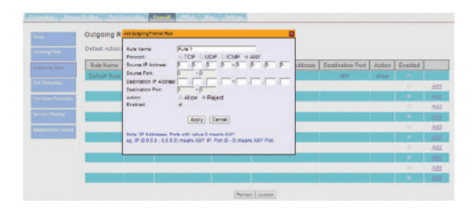




Outgoing Rule

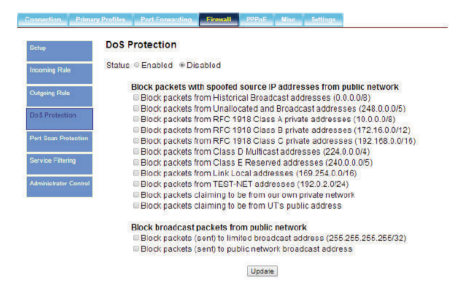
To add and define up to 10 rules to allow or reject outgoing packets.





DoS Protection

To add to enable block packets from public network. By default, the **DoS** is disabled.



Port Scan Protection

To enable block other packets from public network. By default, the **Port Scan Protection** is disabled.



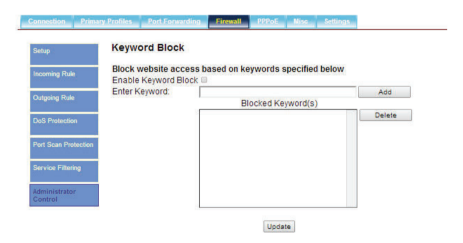
Service Filtering

To prevent external network accessing your terminal. By default, the Service Filtering is disabled.



Administrator Control

To block any keyword in the content of the accessing page.



V. PPPoE

By default, the **PPPoE** is disabled.



Note: Changes only take effect after terminal reboots.

- 1. Select Enable.
- 2. Click Update.
- 3. Once the PPPoE service is enabled, a pop-up message box indicates the PPPoE service is activated and requires rebooting of terminal for the service to take effect.

VI. Misc

This feature requires the activation of the next PDP to take effect. User have to enable the VPN Passthrough first then activate the PDP context.

- Select IPSec or PPTP.
- 2. Click Update.



Once updated, please navigate to the Data > Connection and activate the PDP connection. You may find that the IPSec in VPN Passthrough take effect after PDP activation.

VI. Setting

You can select the Ethernet mode to be used for data connection.



Follow these steps to select the Ethernet mode:

- 1. Select the desired mode to be used during the data connection:
 - Router (Single User) is with NAT/PAT disabled.
 - Router (Multi-User) is with NAT/PAT enabled for multi-user.

Note: You cannot change the Router settings while a Data connection is active, you must first disconnect your Data session.

- 2. Check (Always On (Auto PDP Context Activation)" if required.
- 3. Click Update to allow the selection to take effect.
- **4.** Click **Refresh** to guery the current mode.



Settings Menu

1. Click on Settings icon.

Setting menu provides the following options:

- I. Language
- II. Terminal Info
- III. Ethernet
- IV. Telephony
- V. PIN
- VI. SMS
- VII. Tracking
- VIII. Admin
- IX. Support
- X. Accounts
- XI. About

I. Language

Select the desired language for the Web Console to be displayed. (Spanish, Chinese- Simplified and Chinese-Traditional may not be an option that is available at the time of purchase).



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II. Terminal Info

This tab shows general information about the UE, Error/Event Logs and Call Logs.

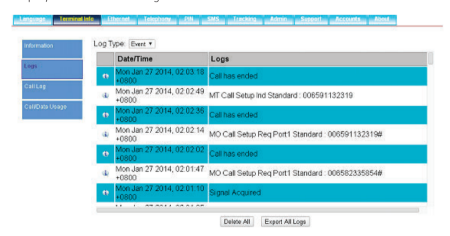
Information

Displays information about the Manufacture ID, Software version, Model ID, IMEI number, IMSI number (only when a SIM card is inserted), Subscriber number and Antenna Unit's serial number.



Logs

Displays event and error logs of the UE.



Call Log

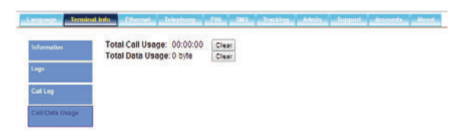
Displays the call history including standard voice calls, high-quality/fax calls, standard data sessions and streaming data sessions.



Call / Data Usage

Displays the total call usage and total data usage.

Click clear to reset counter.



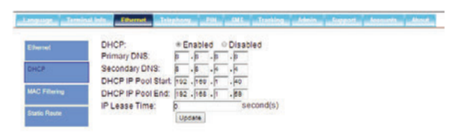
III. Ethernet

- 1. Click **Ethernet** to view and edit the Ethernet settings.
- **2.** Click **Update** to allow the settings to take effect.



DHCP

- 1. Click **DHCP** to view and edit the DHCP settings.
- 2. Click **Update** to allow the settings to take effect.



Mac Address Filtering

- 1. Click Mac Filtering to view and edit the Mac Filtering settings.
- 2. Click Update to allow the settings to take effect.



Reiect List

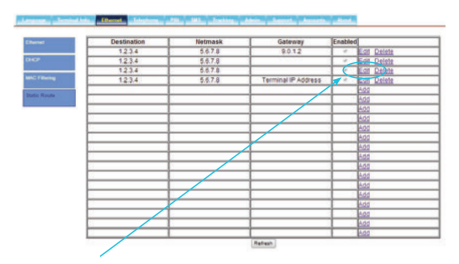
All PCs/Laptops will be allowed to access the TU except for those (MAC addresses) listed in the Reject List.

Allow List

All PCs/Laptops will be denied access to the TU except for those (MAC addresses) listed in the Allow List. When selecting this list, at least one entry should be there to access the TU.

Static route

Users can configure the static route to create a new entry route in the router's routing table. It allows the network to forward packets to the IP address destination stored in the routing table.



1. Click Add to add Static Route.



2. Click **Add** to allow the settings to take effect.

IV. Telephony



Interface

- Select European Caller Line ID Phone connected or US Caller Line ID Phone connected from the Telephone Interface Configuration drop-down menu.
- 2. Click Update to allow the setting to take effect.

Port Configuration

For each of the 3 ports, a choice of the quality calls can be selected. Select your ideal call quality and click **Update**.

Primary Handset



Phone Port



Caller ID

- Click Retrieve to get current setting of the Allow called party to see your number configuration.
- To change the setting, select Yes, No, or According to network subscription for the Allow called party to see your number configuration.
- 3. Click **Apply** to allow the setting to take effect.



Call Waiting

- Click Retrieve to get current setting of the Enable call-waiting configuration
- 2. To change the setting, select **Yes** or **No** for the **Enable call waiting** configuration.
- **3.** Click **Apply** to allow the new setting to take effect.



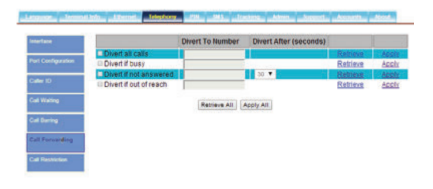
Call Barring

- 1. Click any individual **Retrieve** option to get the current setting of the corresponding scenario in which the calls would be barred.
- **2.** Select the scenario in which the calls would be barred, or deselect the scenario to disable the corresponding call barring.
- 3. In the **Barring PIN** field, input a PIN for call barring setup.
- **4.** Click **Apply** to allow the corresponding setting to take effect.
- **5.** Clicking **Retriever All** will retrieve the current settings of all four call barring scenarios at the same time.
- **6.** Clicking **Apply All** will allow the settings of all four call barring scenarios to take effect at the same time.



Call forwarding

- 1. Click any individual **Retrieve** option to get current setting of the corresponding scenario in which incoming calls would be forwarded.
- **2.** Select the scenario in which the calls should be forwarded, or deselect the scenario to disable the corresponding call forwarding setting.
- **3.** In the **Divert to Number** field, input the phone number where the incoming calls should be forwarded to (+<country code><telephone number>).
- 4. If the Divert if not answered option is selected, select from the Divert After (seconds) drop-down list, the period of time the network should wait before forwarding the calls.
- 5. Click **Apply** to allow the setting to take effect.
- **6.** Clicking **Retrieve All** will retrieve the current settings of all four scenarios in which the calls would be forwarded, at the same time.
- 7. Clicking **Apply All** will allow the settings of all four scenarios to take effect at the same time.



Call Restriction

The Call Restriction is only enabled for outgoing call. There are 2 types of restriction:

- 1. Phonebook The user is only able to make outgoing calls from the phonebook list.
- 2. Call List In this segment, it further categorised into Allowed List and Blocked List for the 3 types of telephony functions.

a. Allowed List

The administrator can either enter the telephone numbers or simply the country and/or area code to limit other users to make out going calls. If the administrator can only enter one number or country code, users can only call this number or within the country.

b. Blocked List

Similar to the Allowed List, once the number or country and/or area code is entered, users are unable to make any outgoing calls through the number or within the country and/or area code specified in the list.

- Select Enabled or Disabled to activate or deactivate call restriction respectively.
- Select Call List or Phonebook to choose which directory you want to be restricted by.
- **III.** Select **Allowed List** or **Blocked List** for each of the 3 ports to choose if that particular port numbers are the allowed or block list.



V. Pin

Terminal PIN

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

Follow these steps to change the Terminal PIN:

- 1. Enter the old PIN number in the Enter Old PIN field.
- 2. Enter the new PIN number in the Enter New PIN field.
- 3. Re-enter the new PIN number in the Re-enter New PIN field.
- 4. Click Change PIN Password.

The Terminal PIN is now changed.

Note: The default Terminal PIN is "0000"



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 **Update PIN**.

Note: The SIM PIN depends on the SIM card. Consult your equipment distributor if necessary.



SIM PIN2

- 1. Click SIM PIN2 to configure the SIM PIN2 settings.
- 2. Select **Disabled** if you do not need to set the SIM PIN2.
- 3. Select Enabled to set the SIM PIN2.
- 4. Enter the PIN number in the space provided and click Update PIN.

Follow these steps to change the PIN Password:

- 1. Enter the old PIN number in the Enter Old PIN field.
- 2. Enter the new PIN number in the Enter New PIN field.
- 3. Re-enter the new PIN number in the Re-enter New PIN field.
- 4. Click Change PIN Password.
- 5. The Transceiver PIN is now changed.

Note: The SIM PIN2 depends on the SIM card. Consult your equipment distributor if necessary.

VI. SMS

To change the **SMS service Center Address** number, enter the new number in the space provided and click **Update**.



Note: Please contact your distributor or service provider if you do not know the Service Center Address.

Remote control

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Select **Allow only listed numbers** for secure mode, allowing only authorised mobile numbers to send commands to the BDU.

Select **ACK SMS remote command** to receive SMS acknowledgement from the BDU, after sending a SMS command.



SMS Command Syntax

The following SMS commands are supported (case sensitive):

SMS Command Syntax	Action	
BGAN, CONNECT	To establish an IP data connection	
BGAN, DISCONNECT	To terminate an IP data connection	
BGAN, REBOOT	To soft-reboot the User Terminal	

SMS Acknowledgment

Action	SMS Acknowledgement (Successful)	SMS Acknowledgement (Fail)
CONNECT	BGAN, ACK, CONNECT, OK, <activated address="" ip=""></activated>	BGAN, ACK, CONNECT, ERROR
DISCONNECT	BGAN, ACK, DISCONNECT, OK	BGAN, ACK, DISCONNECT, ERROR
REBOOT	BGAN, ACK, REBOOT, OK	BGAN, ACK, REBOOT, ERROR

Example of a SMS acknowledgement on successful IP data connection:

BGAN, ACK, CONNECT, OK, "161.30.23.87"

Example of a SMS acknowledgement on unsuccessful IP data connection:

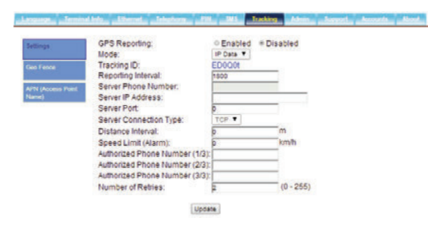
BGAN, ACK, CONNECT, ERROR

VIII. Tracking

Settings

- 1. Select **Disabled** if you do not need GPS reporting.
- 2. Select **Enabled** if you need GPS reporting.
- 3. Select either IP Data or SMS mode.
- **4.** Key in the desire frequency in seconds. (The time interval to update the server).

- 5. Key in the server phone number (SMS mode only).
- **6.** Key in the server IP address (IP Data mode only).
- 7. Key in server Port number (IP Data mode only).
- **8.** Server Connection type is fixed to TCP (IP Data mode only).
- **9.** Key in the Distance interval.
- 10. Key in the speed limit alarm.
- **11.** Key in 3 authorized phone numbers (SMS mode only).
- **12.** Key in number of Retries when the alert fails to send out due to unexpected error.



Geo Fence

- 1. There are two ways to enter latitude/longitude:
 - a) Degrees, minutes, seconds.
 - b) Decimal degrees.
- 2. Select the desire latitude/longitude format.
- 3. Click the Add.
- **4.** Select the alarm trigger type:
 - a) In
 - b) Out
 - c) In and Out

- **5.** Select the type of Geo Fence:
 - a) Circle (1 points, radius)
 - b) Rectangle (2 points)
 - c) Polygon (minimum 3 points. maximum 10 points)
- **6.** Key in the Latitude and Longitude values. Click Apply to confirm.



APN (Access Point Name)

This APN is configured to channel the tracking data traffic unlike the APN defined under **DATA > Primary profile** which is used for user data traffic such as Web browsing, FTP, Email etc.

By default, the SIM is selected which mean the APN stored in the Sim card will be used for the tracking function.

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

- Select User Defined.
- Enter the new APN in the field space provided (e.g. BGAN-AU.INMARSAT.COM).
- **3.** Enter the username and password if required.



IX. Admin

Change Password

Follow these steps to change the Web Console login Password:

- 1. Enter the old password in the Old Password field.
- 2. Enter the new password in the New Password field.
- 3. Re-enter the new password in the Re-type Password field.
- 4. Click Update.
- 5. The Web Console login password is now changed.



Firmware Upgrade

Firmware upgrade is to update the Fleet One BDU with the latest firmware. Please refer to your respective distributor for the latest version.

Warning: DO NOT abort the upgrading process or unplug the power of the BDU during the firmware upgrade process at any time. Doing so will corrupt the existing firm ware loaded onto the FBB BDU.

Follow these steps to upgrade the firmware for your BDU:

1. Download or acquire the new firmware from your respective distributor and save it on your computer's hard drive.

Note: Make sure the FBB BDU is switched on and connected to the desktop/laptop computer using the LAN cable.

2. Select Firmware Upgrade.

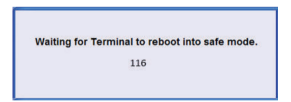
Read the Disclaimer message carefully before proceeding with the Firmware Upgrade.



3. Click Firmware Upgrade.

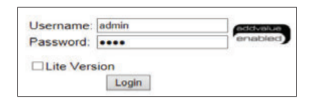
The BDU will reboot into Safe mode.

Note: All LEDs will turn to amber colour and start blinking, which means it's on Safe mode.

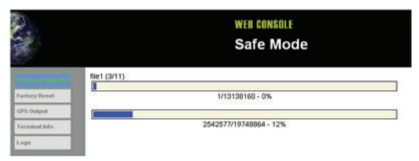


The Web console will appear. Re-log in using the provided username and password.

Note: If the BDU web console didn't appear, you can manually refresh the web console by clicking the F5 on your keyboard.



- 4. Browse to the location of the new firmware, select, and click **Upload**.
- **5.** Firmware upgrade will take approximately 10 to 12 minutes to complete.
- **6.** You will be prompted with the Result: Firmware Upgrade Completed message.



1. Click **Reboot Terminal** to reboot the BDU.



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Reboot Terminal

If you wish to reboot the BDU, click Reboot Terminal. Click Reboot and wait for a few minutes to allow the TU to reboot. Refresh your browser to update the Web Console page after reboot.



Factory Reset

To perform a Factory Reset, enter the Security code **0000** and click **Factory Reset**.

Warning: All the settings and user data (e.g., Phone Book, GPS, etc.) of the BDU will be cleared and reset to the default settings. If you do not wish to lose critical user data such as Phone Book, please use limited reset option available via Primary Handset.



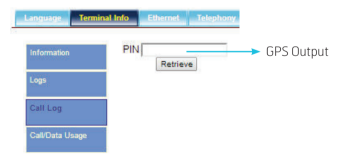
Save Settings

To power down the BDU Terminal Unit using the main power switch, it is recommended to save the recent setting changes. To save the recent changes, click Save Now



GPS Output

By default, the BDU Terminal Unit outputs the GPS data in NMEA format (at 9600bps) via the NMEA 0183 Connector for GPS output. For a technician who wants to diagnose the system, he/she may collect the debug log messages by selecting Output Debug Log. Since the debug mode is not required for normal users, it is recommended not to make any changes to this setting.



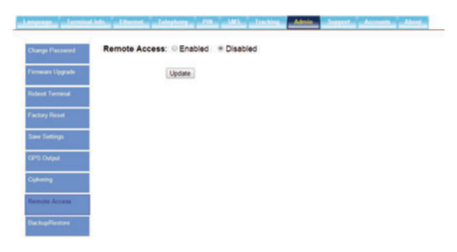
Ciphering

Enabling the **Ciphering** option will make the BDU to exchange voice and data in secure mode by encrypting them over the air. To enable/disable the **Ciphering**, select the option **Enabled** or **Disabled** respectively and click **Update** to make the change to take effect.



Remote access

By enabling the Remote Access option, user can remotely (from shore) access the terminal's web console via internet. In order to have a remote access, the terminal should be set in Router Mode (multi-user) and a PDP context active. If there is no active PDP context, the user can activate the PDP context by means by SMS command.



To access the web console remotely, the user has to use the public IP address of the PDP context.

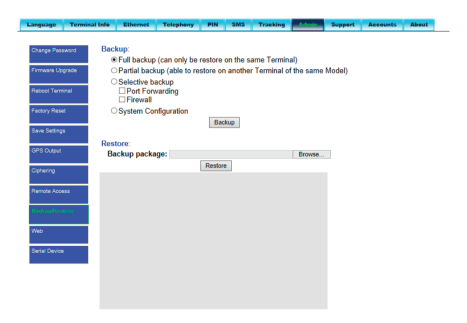


Backup/Restore

If you wish to backup your current settings, you may choose Full backup or Partial Backup:

- Full backup This apply only on the same terminal and not for distribution.
- 2. Partial backup It allows distribution of certain settings to many terminals of the same Model and Firmware version.

To restore the previous backup settings, you may click on **Browse** to locate the backup file and restore accordingly.



Web

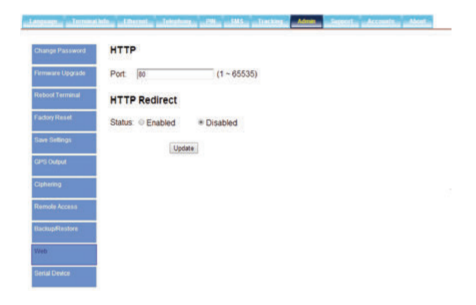
This tab allows user to configure the web access.

HTTP

For remote access of web console, the user can configure the port number different from the default Port number: 80 if user wants to host a web server on the PC attached to the UT.

HTTP Redirect

When enabled is selected, a warning message will prompt user to activate PDP connection before web browsing.



Serial Device

Note: Port forwarding rule must be configured prior to usage of this feature.

A serial device server can transfer data between the computer serial port (COM port) and an Ethernet LAN. The serial device server is configured with a unique TCP/IP port connection on a TCP/IP network.

After establishing a connection with the serial device via the UT, data transmission can be monitored through Data Port 9001 locally (through Ethernet) or remotely (through BGAN network).

Serial Device Server Configurations

From the WebConsole, navigate to Settings > Admin > Serial Device.

TCP/IP settings

TCP alive check time This indicates the inactivity timeout (min) after an idling TCP connection is disconnected

0 min: TCP connection is not closed due to an idle TCP connection. **1 to 99 min:** UT automatically closes the TCP connection if there is no TCP activity for the given time. After the connection is closed, the UT starts listening for another host's TCP connection. Default is 10 min.

TCP keep alive time This indicates the alive time of the connection between the UT and remote PC. If the user sets the keep alive time as 1 min, every 1 min, the terminal will send an empty packet to let the remote PC knows the connection is still active.

> Inactivity time

0 min: TCP connection is not closed due to an idle serial line. **1 to 99 mins:** UT automatically closes the TCP connection if there is no serial data activity for the given time. After the connection is closed, the UT starts listening for another host's TCP connection. This parameter defines the maintenance status as Closed or Listen for the TCP connection.

The connection is closed if there is no incoming or outgoing data through the serial port during the specified inactivity time. Default is 0 ms.

Max connection

Max connection is used when the user needs to receive data from different hosts simultaneously. The factory default only allows 1 connection at a time

Max. connection 1: To open the TCP connection, UT allows only one host to the specific serial port.

Max. connection 2 to 4: UT allows 2 to 4 TCP connections of the host to open the serial port simultaneously.

- Command TCP port: 9000 (user configurable) acts as a control port for data transmission and listen the host to prevent the conflict with other applications.
- Data TCP port: 9001 (user configurable) acts as the TCP port that the data actually transmits through this port. After establishing the connection, data can be transmitted in both directions – from PC to port 9001 and from port 9001 to PC.

Serial settings

Users can choose the respective baud rates from 4800 to 115200.

Remote Control

Under the Remote Control section, there is the Host allow list and Host deny list in the form of IP address/mask (e.g. 10.0.0.1/24). If both lists are empty, it means that no filtering is done.

- > Hosts allow list defines networks from which we accept the SIOSERV traffic
- > Hosts deny list defines networks from which we deny the SIOSERV traffic

Note: The deny list takes place precedence over the allow lists.

Statistics

Display the statistics of the transmitted data to the local and remote PC in bytes.



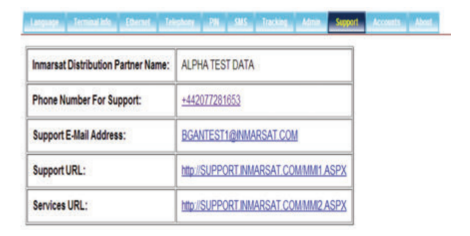
Statistics

IP Address	Local	Remote
1.23.4	0	0
23.4.5	0	0
3.2.3.4	0	0
4.2.3.4	0	0

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X. Support

Display information of the support telephone number, support email address, Support URL and Services URL. (The information shown is for sample purpose only.)



XI. Accounts

Select Add to add new user.

- **1.** Select **Delete** to delete specific user.
- **2.** Select **Change Password** to change specific user's password.



6 Troubleshooting

General LED status



TERMINAL LED

LED behavior	Descriptions / Remedial Actions
Off	BDU is in power-off state.
Steady amber	BDU is powering up.
Steady green	BDU successfully powered up.
Steady red	Terminal failure during boot up or operation. User action required.

Antenna LED

LED behavior	Descriptions / Remedial Actions
Off	ADU status is unknown.
Steady amber	ADU is powering up.
Blinking amber	ADU is calibrating.
Blinking green	Terminal is searching for satellite.
Steady green	Terminal is locked onto a satellite and ready for use.
Steady red	Terminal failure in ADU. User action required.

Network Registered LED

LED behavior	Descriptions / Remedial Actions
Off	Terminal is not registered to the network. Network service is unknown.
Blinking green	Ready for packet data only.
Steady green	Network registration is successful. Full network service available.
Blinking amber	Ready for voice only.
Steady red	Terminal failure in network registration. User action required.

GPS LED

LED behavior	Descriptions / Remedial Actions
Off	GPS service is unknown.
Steady amber	Acquiring GPS (using Stored GPS).
Steady green	Using new GPS fix.
Steady Red	GPS acquisition failure (GPS Error). User action required.

SIM Card

Symptoms	Descriptions / Remedial Actions
	> Ensure that a correct Inmarsat SIM card is used.
SIM Card cannot be detected by BDU	 Ensure that a SIM card is properly inserted into SIM Card slot. Retry by re-inserting the SIM card into SIM Card Slot before powering up the BDU.
BDU indicates "Wrong SIM Card"	> Ensure that a correct SIM card is used.

GPS Output

Symptoms	Descriptions / Remedial Actions
Unable to acquire GPS even after a long time	Ensure that there is no blockage for the antenna.Ensure that the antenna cable is secured properly.
No NMEA string output from the GPS output port	 Ensure that there is a proper connection at the GPS output port. Ensure that the GPS output is set to Output NMEA data via the Web Console.

PoE LAN Port (RJ45)

LED behavior	Descriptions / Remedial Actions
No LAN indication	 Ensure that the Ethernet Cable is plugged into the PoE LAN port (RJ45) correctly. Check to ensure that the Ethernet Port on your PC / Laptop is working fine.
Unable to acquire IP address. PC shows "Limited connectivity"	Try to unplug and reconnect the Ethernet Cable.Try to reboot the BDU.Try to restart your PC/Laptop.
Unable to ping my BDU	 Ensure that the LAN indication LED is active. Ensure that the IP address of the BDU is set correctly. Make sure that there is no firewall or proxy settings in your PC/laptop that prevent access to the BDU.

RJ11 Phone Port for Standard Call

Symptoms	Descriptions / Remedial Actions
	> Make sure that there is dial tone before making the call.
	For the case of busy tone,
	- Ensure that the line is not engaged by any other telephone services.
Unable to make outgoing call	- Ensure that all other telephony devices are hung up properly.
	For the case of no dial tone,
	- Ensure that the phone line is connected to the phone port of the BDU.
	> Hang up and retry the call again.
	> Ensure that the line is not engaged by any other telephony devices.
Unable to receive incoming call	> Ensure that all other telephony devices are hang up properly.
	> Ensure proper BDU LED states.
	> Ensure the phone ports are configured correctly.
Distorted audio during outgoing/ incoming call	> The audio may clip when use with some phones in high volume. Please lower the volume of the phone in such situation.
	> Please temporarily disconnect any data connection since high throughput may affect the quality of the audio.
	> Hang up and retry the call again.

Primary Handset

Symptoms	Descriptions / Remedial Actions
No display /	> Check the DC power supply input to the BDU.
power for Primary handset	> Check the primary handset is properly inserted to the handset port.
Unable to connect to the BDU	> Ensure the primary handset is inserted to the handset port.
	> Ensure a correct number format is being dialed.
Unable to make outgoing call	> Ensure proper BDU LED states.
oatgonig can	> Hang up and retry to make the call.
Unable to receive incoming call	> Ensure that the line is not engaged by any other telephony devices.
	> Ensure that all other telephony devices are hang up properly.
	> Ensure proper BDU LED states.
	> Ensure the phone ports are configured correctly.
No audio during	> Ensure the Primary Handset connector is inserted into the handset port properly.
incoming/outgoing call	> Hang up and retry the call again.
Culi	> Try to reboot the BDU.
	> Lower the volume of the Primary Handset.
Distorted audio during incoming/ outgoing call	> Please temporarily disconnect any background data connection since high throughput may affect the quality of the audio.
	> Hang up and retry the call.

Web Console

Symptoms	Descriptions / Remedial Actions
Unable to access Web Console	 Ensure that there is no problem with the Ethernet connectivity. Ensure that IP address is entered correctly. Try to refresh the browser after correcting the problem.
Unable to login	 Ensure that correct username and password are used (Password and username are case sensitive). Ensure that you do not open more than the maximum Web Console sessions allowed. Retry by closing and reopening the web browser.
Web page does not seem to be updated or there are unexpected errors occurred.	Refresh the web page.Update the web browser to the latest version and retry.

Data Connection

Symptoms	Descriptions / Remedial Actions
	> Ensure you are using a valid APN.
Unable to active	> Ensure that the signal strength is good.
Primary PDP	> Ensure that the PS status icon is highlighted.
context	> Ensure your SIM card supports PS services.
	> Ensure your prepaid credit is not exhausted.
	> Ensure proper PC/laptop Ethernet settings.
Unable to access internet after successfully	> Ensure no firewall/proxy settings are preventing access to the BDU.
Primary PDP	> Ensure that the PC/laptop is configured to obtain IP
context activation	address automatically (DHCP) or with static IP address in the range: 192.168.0.1 - 192.168.254.254.
"Always On"	> Ensure feature is enabled via Web Console.
feature is not working	> A standard background connection has to be manually activated for the first time after enabling this feature.

Safe Mode and Firmware Upgrade

Symptoms	Descriptions / Remedial Actions			
Unable to enter safe mode. BDU continues to start in normal mode.	> Make sure that the safe mode button (the button besides the SIM card slot) is pressed and held securely until all LEDs turn into amber colour.			
Firmware upgrade fails	 Make sure that you are using the correct firmware upgrade package. Make sure that there is no interruption to the power supply during firmware upgrade. Retry firmware upgrade. 			

Antenna / Satellite Signal Level

Symptoms	Descriptions / Remedial Actions				
Low Signal Strength	> Check any obstruction such as the hull or monkey bridge of the vessel that may block the ADU's line of sight.				
	> Check any interference signal from other electronics devices that are close to the ADU.				
	> Check to ensure that the antenna cable is properly secured.				
	> Depending on the antenna's location on the vessel, the vessel's route may cause the ADU's line of sight to be blocked by any structure of the vessel, depending on the elevation of the satellite.				

Terminal fails to power up

Symptoms	Descriptions / Remedial Actions				
	> Ensure the power switch on the front panel is in that "On" position.				
No lights appear on BDU LED.	> Reset the circuit breaker on the front panel by depressing the lever of the circuit breaker inward fully and release.				
	> Check to ensure that the input DC power will be able to supply at least +24VDC, 10A or +12VDC, 20A.				

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