

User Manual



Wonderful Communication, Mobile Life.

Welcome to MTN F@stLink Data Card from Huawei Technologies Co., Ltd.

MTN F@stLink Data Card
User Manual

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Safety Precautions

Before using the wireless data card, please read the safety precautions carefully and also let your children know these, so that you can use your wireless data card correctly and safely. For details, see the section "Warnings and Precautions".

	Do not switch on your wireless data card when it is prohibited to use wireless device or when the wireless data card may cause interference or danger.
	Do not use your wireless data card while driving.
	Follow any rules or regulations in hospitals and health care facilities. Switch off your wireless data card near medical apparatus.
★	Switch off your wireless data card in aircraft. The wireless data card may cause interference to control signals of the aircraft.
R: ::	Switch off your wireless data card near high-precision electronic devices. The wireless data card may affect the performance of these devices.
	Do not attempt to disassemble your wireless data card or its accessories. Only the qualified personnel is allowed to service or repair the wireless data card.
X	Do not place your wireless data card and its accessories in containers with strong electromagnetic field.
	Do not place magnetic storage media near your wireless data card. Radiation from the wireless data card may erase the information stored on them.
	Do not put your wireless data card in a high-temperature place or use it in a place with flammable gas such as a gas station.
	Keep your wireless data card and its accessories away from children. Do not allow children to use your wireless data card without guidance.
	Observe any laws or regulations on the use of wireless data cards. Respect others' privacy and legal rights when using your wireless data card.

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1 Overview

Welcome to the MTN F@stLink Data Card. With this product, you can easily access the following:

Internet Services

You can access the Internet by connecting to networks, and surf the Internet conveniently.

Voice Services

You can make calls to terminals such as the mobile phone, fixed-line phone after inserting SIM/USIM card to your laptop.

Message Services

MTN F@stLink Data Card provides message services, and features the large storage capacity, and easy manageability. You can edit, receive and send messages, and make calls through message records directly on your laptop after inserting the SIM/USIM card.

Phone Book Management

You can transfer the phone book information of a large capacity to your laptop. You can create, modify, and delete the phone book information, and also send messages and make calls through the phone book directly. MTN F@stLink Data Card also supports the importing or exporting of phone book information to facilitate information management.

Call Record Management

You can select a phone number in dialed, received, and missed call records to send messages, make calls, or to save the phone number.

Settings and Information Query

You can build a personalized platform, set the MTN F@stLink Data Card and query or modify settings at any time.

What's in Your Packing Box

Your MTN F@stLink Data Card packing box contains:

- · A MTN F@stLink Data Card
- A CD-ROM containing an installing program, PDF documents of User Manual and Quick Start
- · A guide book for Quick Start

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Getting to Know Your Data Card

The following is an illustration of a MTN F@stLink Data Card:



Note

This is a schematic picture of a MTN F@stLink Data Card. Your Data Card may be different from this one. It is subject to your actual one.

3 Getting to Know Your Data Card

Earphone Jack

Please insert your earphone into the jack on the Data Card when you have call services.

Indicator

Status indicator of the Data Card displays green or blue light.

Green light

- When the Data Card is inserted into the PCMCIA slot of your laptop, the green indicator lights.
- When the Data Card is searching for the network, the green indicator lights.
- When the Data Card registers to 3G network, the green indicator lights.
- When the Data Card works for any ongoing data transmission in the network mode of 3G (HSDPA / WCDMA), green indicator blinks. The status of the indicator is on for 100 ms and off for 100 ms.

Blue light

- When the Data Card registers to GSM network, the blue indicator lights t.
- When the Data Card works for any ongoing data transmission in the network mode of 2G (GPRS/EDGE), the blue indicator blinks. The status of the indicator is on for 100 ms and off for 100 ms.

4 Getting Started

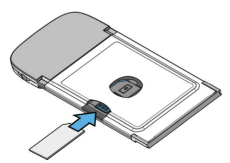
Laptop Configuration Requirements

To use the Data Card, the following are required for your laptop:

- A type II PCMCIA Card slot supporting CARDBUS.
- A 133 MHZ Pentium processor or above. 500 MHz Pentium or the microprocessor with higher frequency is recommended.
- 32 MB RAM or above. The memory of 128 MB or above is recommended.
- · 30 MB idle hard disk or above.
- Windows XP or Windows 2000 operating system.
- Display resolution of 800 × 600 pixels or above. Display resolution of 1024 × 768 pixels is recommended.

Preparing the Data Card

- 1 Take out the MTN F@stLink Data Card from the protective cover.
- 2 As shown in the following figure, insert the SIM/USIM card into the slot on the back of the Data Card, and make sure the golden contact on the card is facing downwards.



5

Installation Guide

There are slight differences in the installation procedures between Windows XP, Windows 2000. Install the Data Card according to the specific prompt information, if any step in your installation differs from what is described. Here, we will take the Windows XP operating system as an example.

Note

Make sure that the MTN F@stLink Data Card has been installed before the Data Card is inserted into your laptop.

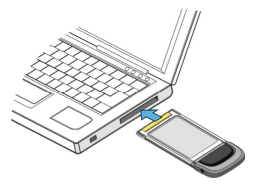
Installing the MTN F@stLink Data Card

- 1 Put the CD that contains the MTN F@stLink Data Card into the CD-ROM drive of your laptop.
- 2 The installation procedures start automatically. If the AUTORUN procedure does not respond, please browse the CD to find and run the Setup.exe. Now the installation procedure should start automatically.
- 3 When the **Choose Language** dialog box appears, select the corresponding language, and click **OK**.
- 4 Install the MTN F@stLink Data Card according to the instructions of the setup program.
- 5 After successful installation, a shortcut icon for the MTN F@stLink Data Card appears on the desktop.

Installing the Data Card Hardware

 Insert the Data Card which contains the SIM/USIM card into the PCMCIA slot of your laptop.





2 Now the system will find the new hardware and initialize the new hardware Installation Shield Wizard automatically.

Removing the Data Card

To remove the Data Card from your laptop, please use the hardware removing function of the Windows system to stop the operation of the Data Card, and then pull it out. Follow the procedure below:

- 1 Double-click the icon on the lower right of your laptop screen; an Unplug or Eject Hardware dialog box is displayed.
- 2 Stop the use of the Data Card hardware "NEC PCI to USB Open Host Controller".
- 3 After the system prompts that it is safe to remove the device, pull out the Data Card

Note

- Do not remove the Data Card directly without following the above procedures, lest your laptop may be harmed.
- Do not remove the Data Card when the operating system is in the Hibernate or Standby mode.

Uninstalling the MTN F@stLink Data Card

There are two methods to uninstalling the MTN F@stLink Data Card:

- You can uninstall the MTN F@stLink Data Card through the Add/Remove function of Control Panel in the operating system.
- You can select **Programs/Huawei Data Card/Uninstall** in the **Start** menu to uninstall the MTN F@stLink Data Card.

Descriptions of the MTN F@stLink Data Card GUI

Start the MTN F@stLink Data Card



- To start the program, double-click the shortcut icon of the MTN F@stLink Data Card on the desktop.
- 2 If it prompts to enter the PIN (Personal Identification Number), enter a valid PIN and click **OK**

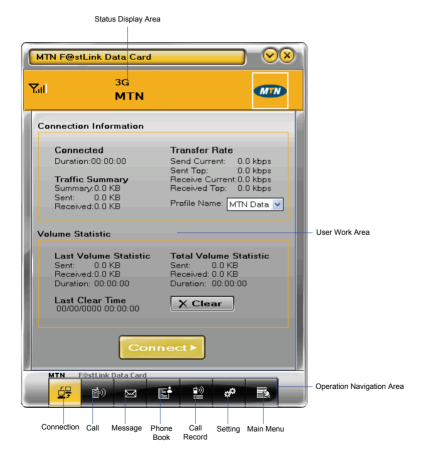
Note

- You have three chances to enter a valid PIN. If you enter a wrong PIN thrice, your SIM/USIM card would be locked. If this happens, use the PUK (PIN Unblocking Key) to unlock it.
- You have 10 chances to enter a valid PUK. If you enter a wrong PUK ten times, your SIM/USIM card would cease to operate. If this happens, contact your card carrier.
- When you failed to enter the valid PIN or the PUK, you can click **Cancel** to cancel the validation operation. In this case, you can not use the related functions of SIM/USIM card. For example, accessing the Internet, making and answering calls, sending and receiving messages, and reading messages in SIM/USIM card.
- After the SIM/USIM card is locked, you still can make emergency call
- The PIN and the PUK are provided by your SIM/USIM card carrier. For information about how to modify, enable or disable the PIN, refer to "PIN Management" on page 64.

Introduction to the Main Screen

Interface Overview

The interface, displayed after the MTN F@stLink Data Card starts, is as follows:



The interface is divided into three parts. From the top to down, they are Status Display Area, User Work Area, and Operation Navigation Area.

Status Display Area

The Status Display Area displays the icon of network signals, the icon of unread messages, and the icon of missed calls, the network modes and the information of current carriers and so on

User Work Area

The User Work Area often displays some data information and operating interfaces. Different functions correspond to different work areas.

Operation Navigation Area

The Operation Navigation Area displays the main function menu of the MTN F@stLink Data Card, such as the internet service, call service, SMS service, phone book management, call record management and so on.

Shortcut Icons and Keys

The list below describes the shortcut icons and keys provided by the MTN F@stLink Data Card.

Shortcut icon/key	Description
<u></u>	To display the Connection interface.
/ <alt +="" n=""></alt>	
南:))	To display the Call interface.
<alt +="" c=""></alt>	
	To display the Message interface.
/ <alt +="" m=""></alt>	
	To display the Phone Book interface.
/ < Alt + P>	
	To display the Call Record interface.
===_/ < Alt + R>	

6 Descriptions of the MTN F@stLink Data Card GUI

Shortcut icon/key	Description
/ <alt +="" s=""></alt>	To display the Setting interface.
/ <alt +="" w=""></alt>	To display the Main Menu .
F1	To display the related topic of online help.
Alt + F4	To exit the MTN F@stLink Data Card.

Status Information on the Screen

The status information shown on the screen depends on the service that is going on. All the status information and their descriptions are listed below:

Status information	Description
Signals	Signal strength indication in current network:
	Y 7.1 7.1 7.1 7.1 7.11
Missed calls	When there are missed calls: • The icons / / I / flash in the Status Display
	 Area. The Missed Call alert box is displayed in the upper left corner of your laptop screen.
Unread messages	 When there are unread messages: The icons / / / flash in the Status Display Area. If you put the cursor on the icon, the total number of unread messages is displayed. The Unread Message alert box is displayed in the upper right corner of your laptop screen.

6 Descriptions of the MTN F@stLink Data Card GUI

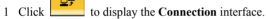
Status information	Description
New calls	 When there is an incoming call: The icon flashes in the System Tray of your laptop screen. The Prompt dialog box is displayed in the lower right corner of your laptop screen. You can click Answer in the dialog box to receive the call quickly.
New messages	 When there are new messages: The icons / Flash in the Status Display Area. The Prompt dialog box is displayed in the lower right corner of your laptop screen. You can click View in the dialog box to see the message in the Inbox.
Carriers	Displays the related information of the current network carriers.
System mode	 Display the information of system mode. The descriptions of status are as follows: GPRS/EDGE: 2G network, data service is available. 3G: 3G network, high speed data services are available. No display: No service.

7 Internet Services

You can access the Internet through the wireless networks of HSDPA/WCDMA or GSM/GPRS/EGDE.

Browse the Internet

After setting the connection, you can connect to wireless network.



- 2 Select a network profile name in the **Profile Name** list.
- 3 Click to connect to wireless network.
- 4 Browse the Internet.
- 5 Click to disconnect from wireless network.

Note

After connecting to wireless network, you can start the internet explorer tools in your laptop to browse the Internet.

View Connection Information

After connecting to a network, you can view the specific information of data services in network.

- 1 Click to display the **Connection** interface.
- 2 View the specific information of data services in the **Connection** interface.



All the connection parameters and their descriptions are listed below:

Parameter	Description
Connected	Display the duration when connecting to wireless network.
Transfer Rate	Display the current sending rate, receiving rate, sent maximum rate, and received maximum rate.
Traffic Summary	Display the received, sent and summary volume.

Volume Statistic

You can see the flow information in the **Volume Statistic** frame up to last time when you surf on the Internet, including the sent volume, received volume.

View Statistic Data



- 1 Click to
- to display the Connection interface.
- 2 Display the volume statistic data in the **Volume Statistic** frame.

All the volume statistic parameters and their descriptions are listed below:

Parameter	Description
Last Volume Statistic	Displays the volume information when you browsed the network last time, including the sent volume, the received volume and the duration.
Total Volume Statistic	Displays all the total statistic information after clearing the volume statistic information last time, including the sent volume, received volume and the duration.
Last Clear Time	Displays the time of last clearance.

7 Internet Services

Clear Statistic Data

You can clear the data of the last volume statistic, and the total volume statistic data.

- 1 Click to display the Connection interface.
- 2 Click Clear to display the **Prompt** dialog box.
- 3 Click **OK** to clear all the volume statistic data.

8 Voice Services

MTN F@stLink Data Card provides voice services that are similar to mobile phone, and also has advantages such as easy operability and stable signals. To enjoy the voice service, insert the earphone into the earphone jack in the Data Card

Make Calls

The MTN F@stLink Data Card provides multiple shortcuts for dialing.

Dial by Entering Numbers

You can enter numbers in the Call interface to dial directly.

- 1 Click to display the **Call** interface.
- 2 Click numbers in the Call interface, or enter numbers through keyboard.
- 3 Click or press **Enter** to dial.
- 4 Click to hang up the call.

Note

- Click or press **Backspace** to delete the entered phone number one by one.
- Click to enter "*".

8 Voice Services

- To enter "+", press and hold Shift and then click at the same time.
- Enter "+" only before the first digit of the phone number.

Dial through Phone Book

You can select contacts in **Phone Book** to make calls.

- 1 Click to display the **Phone Book** interface.
- 2 Select a contact record in the list box.
- 3 Click 2, or right-click the record to select **Call** in the shortcut menu.
- 4 Click to hang up the call.

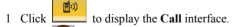
Note

- If a contact has several phone numbers, after you click

 Select dialog box is displayed. You can select a phone number and click OK or press Enter to dial.
- If there is no phone number that you need, you can search in the left Groups pane.

Dial through the Call Interface

You can click in the Call interface to select contacts and make calls.



- 2 Click to display the **Phone Book** dialog box.
- 3 Select a contact in the following two ways.
- Select Local or SIM/USIM Card, and select the corresponding contact in the list box below.
- Enter the similar information of the contact name in the **Search** text box, and the related information is displayed in the list box below.

- 4 Click **OK** or press **Enter** to dial.
- 5 Click to hang up the call.

Note

- You can search for a contact by name but not by phone number.
- If a contact has several phone numbers, after you click OK or press Enter, the Select dialog box is displayed. You can select a phone number and click OK or press Enter to dial.

Dial through Call Records

You can make calls in the **Call Record** interface through call records in the following ways:

Dial through Missed Call Records

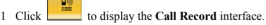
You can dial through missed call records in the Call Record interface.



- to display the Call Record interface.
- 2 Select **Missed** to display the Missed interface.
- 3 Select the related record of missed calls in the list box.
- 4 Click , or right-click the record to select Call in the shortcut menu to display the Call interface.
- 5 Click to hang up the call.

Dial through Received Call Records

You can dial through received call records in the Call Record interface.



- 2 Select **Received** to display the corresponding interface.
- 3 Select the related record of received calls in the list box.
- 4 Click , or right-click the record to select Call in the shortcut menu to display the Call interface.

- 8 Voice Services
- 5 Click to hang up the call.

Dial through Dialed Call Records

You can dial through dialed call records in the Call Record interface.

- 1 Click to display the **Call Record** interface.
- 2 Select **Dialed** to display the corresponding interface.
- 3 Select the related record of dialed calls in the list box.
- 4 Click , or right-click the record to select Call in the shortcut menu to display the Call interface.
- 5 Click to hang up the call.

Dial through Message Records

You can make calls through message records in the following ways:

Dial through Inbox

- 1 Click to display the **Message** interface.
- 2 Click the **Inbox** tab page to open **Inbox**.
- 3 Select Local or SIM/USIM. Local is the default selection.
- 4 Select the related message record in the list box.
- 5 Click , or right-click the record to select Call in the shortcut menu to display the Call interface.
- 6 Click to hang up the call.

Dial through Outbox

- 1 Click to display the **Message** interface.
- 2 Click the **Outbox** tab page to open **Outbox**.
- 3 Select Local or SIM/USIM. Local is the default selection.
- 4 Select the related message record in the list box.
- 5 Click 2, or right-click the record to select Call in the shortcut menu to display the Call interface.



Answer Calls

By default, a ring is played when there is an incoming call. You can also select your favorite rings or visual alerts through call alerts settings.

- 1 Click to display the Call interface.
- 2 Click to answer an incoming call.
- 3 Click to hang up the call.

Note

- When there is a missed call, the icons / flash in the Status Display Area, and the **Missed Call** alert box is displayed in the upper left corner of you laptop screen.
- When there is an incoming call after you set the visual alerts, the
 icon in the System Tray of your laptop screen flashes, and the
 Prompt dialog box is displayed in the lower right corner of your
 laptop screen. You can click Answer to answer a call quickly.

Adjust Volume and Set Mute

After inserting your earphone into the earphone jack on the Data Card, you can adjust the volume of earphone or set the microphone to mute.

- 1 Click to display the **Call** interface.
- 2 Drag in the frame to adjust the volume of earphone.
- Drag rightwards to increase the volume.
- Drag leftwards to decrease the volume.

Voice Services

- 3 During a conversation, you can:
 Click to mute the microphone.
 Click to resume the conversation.

Message Services

MTN F@stLink Data Card supports the message services similar to mobile phone, and has advantages such as large storage capacity and easy manageability.

You can send and receive messages, save phone numbers to Phone Book, make calls, and import messages from SIM/USIM cards to your laptop. You can also perform operations such as message alert setting and advanced message setting.

Write Messages

You can create messages in the write interface. After creating a message, you can send it or save it in **Draft**



1 Click to display the **Message** interface.

- 2 Select the **Write** tab page.
- and select one or more contacts, or enter phone numbers in the entry box directly.
- 4 Enter the message content in the edit area.
- 5 After editing the message, you can:
- Click to send the message.
- Click to save the message in **Draft**.
- Click to clear the entered phone number and message content.

Note

- No matter whether a message is sent successfully or not, the message content is automatically saved in Outbox.
- You can send messages to a maximum of 20 phone numbers each time. The phone numbers should be separated by semicolons.

9 Message Services

- You can edit the message content within 500 English characters each time.
- Each message can hold a maximum of 160 English characters each time. If the message content exceeds the maximum size for one message, the content will be separated into multiple messages for sending.

Outbox

Outbox is used to save the sent messages, including the messages sent successfully and unsuccessfully. In **Outbox**, you can check whether a message is sent successfully, make calls by selecting a message, and perform the following operations:

View Messages

You can view the content and the status of messages in Outbox.



to display the **Message** interface.

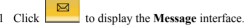
- 2 Select the **Outbox** tab page to open **Outbox**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card.
- 4 Double-click a message and view its specific information in the preview area under the message list.

Note

- There are two icons in **Outbox**.
 - Sending messages failed.
 - Sending messages succeeded.
- You can show or hide the message preview area by double-clicking a message record.
- When the message list in SIM/USIM card is displayed, you can reread the messages in SIM/USIM card by pressing F5.

Send Messages

You can select one or more messages from **Outbox** to reply to them.



- 2 Select the **Outbox** tab page to open **Outbox**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card
- 4 Select one or more messages in the list box which you want to reply to.
- 5 Click to display the Write interface.
- 6 After editing the message, click wo to send it.

Note

- You can reply to several messages at one time.
- When you click , the MTN F@stLink Data Card automatically extracts your selected phone numbers and displays them in the entry box behind

Resend Messages

You can resend the important messages or the messages that were not delivered successfully.



- 2 Select the **Outbox** tab page to open **Outbox**.
- 3 Click Local or SIM/USIM to display the message list in Local or SIM/USIM card.
- 4 Select a message you want to resend in the list box.
- 5 Right-click it and select **Resend** in the shortcut menu.

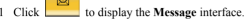
Note

You can only resend a message at one time.

9 Message Services

Forward Messages

You can select a message in Outbox to forward it.



- 2 Select the **Outbox** tab page to open **Outbox**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card.
- 4 Click a message in the list box.
- 5 Click to display the Write interface.
- 6 After editing the message, click wo to forward it.

Save Phone Numbers

You can select a message from **Outbox** and save the corresponding phone number to **Phone Book**



- 2 Select the **Outbox** tab page to open **Outbox**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card.
- 4 Click a message in the list box.
- 5 Click to display the **New Contact Detail** dialog box.
- 6 Enter the correct information and click **OK** to save the phone number of the contact.

Delete Messages

You can delete the unwanted messages in Outbox.



- 2 Select the **Outbox** tab page to open **Outbox**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card.
- 4 Select one or more messages in the list box.
- 5 Click to display the **Prompt** dialog box.

6 Click **OK** to remove the messages to **Trash**.

Note

- When you delete a message saved in the SIM/USIM card, the message is permanently deleted and not removed to Trash.
- When you delete a message saved in Local, the message is directly removed to Trash.

Clear Messages

You can clear all the messages in Outbox.



- to display the **Message** interface.
- 2 Select the **Outbox** tab page to open **Outbox**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card.
- 4 Click to display the **Prompt** dialog box.
- 5 Click **OK** to remove all the messages to **Trash**.

Note

- When you clear all the messages saved in the SIM/USIM card, the messages are permanently deleted and not removed to Trash.
- When you clear all the messages saved in Local, the messages are directly removed to Trash.

Inbox

Inbox is used to save your received messages. In **Inbox**, you can make calls, and perform the following operations:

View Messages

You can view the content and status of messages in Inbox.

9 Message Services

- 1 Click to display the **Message** interface.
- 2 Select the **Inbox** tab page to open **Inbox**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card
- 4 Select a message in the list box.
- 5 Double-click a message and view its specific information in the preview area under the message list.

Note

- There are two icons in **Inbox**.
 - **b**: Unread messages.
 - : Read messages.
- You can show or hide the message preview area by double-clicking a message.
- If the preview area is not showed, double-click an unread message, the status of the message record changes into read status.
- If the preview area has been showed, click an unread message, the status of the message record changes into read status.
- If SIM/USIM card is full, the new incoming messages can not be received, and the Prompt dialog box is displayed.
- When the message list in SIM/USIM card is displayed, you can reread the messages in SIM/USIM card by pressing F5.

Reply Messages

You can reply to messages saved in Inbox.



- 2 Select the **Inbox** tab page to open **Inbox**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card.
- 4 Select a message in the list box.
- 5 Click display the Write interface.
- 6 After creating a message, click **v** to send it.

- You can only reply to a message each time.
- When you click , the MTN F@stLink Data Card automatically extracts your selected phone number and displays it in the entry box behind

Forward Messages

You can forward messages saved in Inbox.



- to display the **Message** interface.
- 2 Select the **Inbox** tab page to open **Inbox**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card.
- 4 Select a message in the list box.
- 5 Click to display the Write interface.
- 6 After editing the message, click to send it.

Note

You can only forward one message to one or more contacts at a time.

Save Phone Numbers

You can select phone numbers of messages, and save them to Phone Book.



- 2 Select the **Inbox** tab page to open **Inbox**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card.
- 4 Select a message in the list box.
- 5 Click to display the **New Contact Detail** dialog box.

- Message Services
- 6 Enter the correct information and click **OK** to save the phone number of the contact

Delete Messages

You can delete the unwanted messages in **Inbox**.



- to display the **Message** interface.
- 2 Click the **Inbox** tab page to open **Inbox**.
- 3 Click Local or SIM/USIM to display the message list in Local or SIM/USIM card.
- 4 Select one or more messages to be deleted in the list box.
- 5 Click X, or right-click the records to select **Delete** in the shortcut menu to display the **Prompt** dialog box.
- 6 Click **OK** to remove the messages to **Trash**.

Note

- When you delete a message saved in the SIM/USIM card, the message is permanently deleted and not removed to **Trash**.
- When you delete a message saved in **Local**, the message is directly removed to Trash

Clear Messages

You can clear all the messages in **Inbox**.



- to display the **Message** interface.
- 2 Select the **Inbox** tab page to open **Inbox**.
- 3 Click to display the **Prompt** dialog box.
- 4 Click **OK** to remove all the messages to **Trash**.

Note

• When you clear all the messages saved in the SIM/USIM card, the messages are permanently deleted and not removed to Trash.

 When you clear all the messages saved in Local, the messages are directly deleted and removed to Trash.

Draft

You can save the draft of messages in **Draft**, and perform the following operations:

View Messages

You can view the messages in **Draft**.



- 1 Click to display the **Message** interface.
- 2 Select the **Draft** tab page to open **Draft**.
- 3 Right-click a message and select **Display Preview** in the shortcut menu.
- 4 Select a message in the list box.
- 5 View the message in the preview area.

Note

If you want to hide the preview area, you can right-click a message and select **Hide Preview** in the shortcut menu.

Edit Messages

You can edit the messages in Draft.

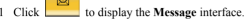


- 1 Click to display the **Message** interface.
- 2 Select the **Draft** tab page to open **Draft**.
- 3 Double-click a message to display the **Write** interface.
- 4 After editing the content, you can perform the following operations:
- Click to send the message.
- Click to save the message in **Draft**.
- Click to clear the entered phone number and message content.

9 Message Services

Delete Messages

You can delete the unwanted messages in Draft.



- 2 Select the **Draft** tab page to open **Draft**.
- 3 Select one or more messages to be deleted in the list box.
- 4 Click to display the **Prompt** dialog box.
- 5 Click **OK** to remove the messages to **Trash**.

Clear Messages

You can clear all the messages in Draft.

- 1 Click to display the **Message** interface.
- 2 Select the **Draft** tab page to open **Draft**.
- 3 Click to display the **Prompt** dialog box.
- 4 Click **OK** to remove all the messages to **Trash**.

Trash

Trash is used to save the messages deleted from Local, not from SIM/USIM cards. In **Trash**, you can perform the following operations:

View Messages

You can view the deleted messages in Trash.



- 2 Select the **Trash** tab page to open **Trash**.
- 3 Double-click a message record and view its content in the preview area under the message list.

You can show or hide the message preview area by double-clicking a message record.

Recover Messages

You can recover the messages in **Trash** to the saving places where they were deleted before.

- 1 Click to display the **Message** interface.
- 2 Select the **Trash** tab page to open **Trash**.
- 3 Select a message in the list box.
- 4 Click **?** to recover it.

Delete Messages

You can delete the unwanted messages in Trash.

- 1 Click to display the **Message** interface.
- 2 Select the **Trash** tab page to open **Trash**.
- 3 Select a message to be deleted in the list box.
- 4 Click to display the **Prompt** dialog box.
- 5 Click **OK** to delete the messages in **Trash** permanently.

Note

When you delete the messages in **Trash**, the messages are deleted permanently.

Clear Messages

You can clear all the messages in Trash.

9 Message Services

- 1 Click to display the **Message** interface.
- 2 Select the **Trash** tab page to open **Trash**.
- 3 Click to display the **Prompt** dialog box.
- 4 Click **OK** to clear all the messages in **Trash** permanently.

Note

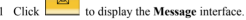
When you clear all the messages in **Trash**, the messages are deleted permanently.

Report

If you activate the message report, refer to Advanced Message Settings on page 56, you can receive return notifications after sending messages. In **Report**, you can perform the following operations:

View Messages

You can view the results for sending messages in Report.

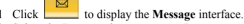


- 2 Select the **Report** tab page to open **Report**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card.
- 4 Double-click a message record and view its specific information in the preview area under the message list.

- You can show or hide the preview area by double-clicking a message.
- When the message list in SIM/USIM card is displayed, you can reread the messages in SIM/USIM card by pressing F5.

Delete Messages

You can delete the unwanted messages in Report.



- 2 Select the **Report** tab page to open **Report**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card.
- 4 Select one or more messages in the list box.
- 5 Click to display the **Prompt** dialog box.
- 6 Click **OK** to remove the messages to **Trash**.

Note

- When you delete the messages saved in the SIM/USIM card, the messages are permanently deleted and not removed to Trash.
- When you delete the messages saved in Local, the messages are directly removed to Trash.

Clear Messages

You can clear all the messages in Report.



- 2 Select the **Report** tab page to open **Report**.
- 3 Click Local or SIM/USIM to display the message list in local or SIM/USIM card.
- 4 Click to display the **Prompt** dialog box.
- 5 Click **OK** to remove all the messages to **Trash**.

- When you clear all the messages saved in the SIM/USIM card, the messages are permanently deleted and not removed to Trash.
- When you clear all the messages saved in Local, the messages are directly removed to Trash.

9 Message Services

Import Messages

You can import **Outbox** and **Inbox** messages from SIM/USIM cards to your laptop.

- 1 Click to display the **Message** interface.
- 2 Select the **Inbox** or **Outbox** tab page.
- 3 Select **SIM/USIM** to display the message list of SIM/USIM card.
- 4 Select a few message records in the list.
- 5 Right-click the records and perform the following operations in the shortcut menu:
- Select **Import** to import the selected message to **Local**.
- Select Import All to import all the messages in SIM/USIM list to Local.
- 6 Click **OK** in the **Prompt** dialog box.

- Press and hold Ctrl and then click the messages to select one or more messages, or press Ctrl + A to select all the messages.
- After the messages in the SIM/USIM card are imported, the messages will be deleted from the SIM/USIM card.

Phone Book Management

The MTN F@stLink Data Card supports to manage the information of contacts and groups, export/import the contacts information, and send messages, and make calls in phone book management. You can perform the following management:

Information Management

You can manage the information in Local and SIM/USIM Card. You can also directly send messages and make calls in Phone Book.

In **Phone Book**, you can perform the following operations:

Create Groups

You can add new groups to manage contacts by class.



- to display the **Phone Book** interface.
- 2 Select **Local** in the left group tree.
- 3 Click and a new group is displayed.
- 4 Name the group as desired.

Modify Groups

You can modify group names and change members in groups.

Rename Group Names



- to display the **Phone Book** interface.
- 2 Select a group, and click ¹

- 10 Phone Book Management
- 3 Rename the group in the text box.

- The group name can not be null.
- The group name can not be duplicated.
- You can not rename these three default groups: Local, No Group and SIM/USIM Card.

Rearrange Group Members



to display the **Phone Book** interface.

2 Click and hold single or multiple contacts in a group, and drag it or them to another group, so you can remove the contacts in this group to another group.

Note

- You can delete contacts to change the group members.
- If there is no SIM/USIM Card in the left group tree, you can right-click the group tree, and select Show SIM/USIM in the shortcut menu.

Delete Groups

You can delete the unwanted groups.



to display the **Phone Book** interface.

- 2 Select a group to be deleted.
- 3 Click under the left group tree and the **Prompt** dialog box is displayed.
- 4 Click **OK** to delete the group.

Note

 After a group is deleted, all contacts in this group are removed to No Group. You can not delete these three default groups: Local, No Group and SIM/USIM Card

Create Contacts

You can add the information of new contacts.



- to display the **Phone Book** interface.
- 2 Select a group for the new contact in **Local**.
- 3 Click to display the **New Contact Detail** dialog box.
- 4 Enter the information of the contact in the dialog box, click **OK**.

All the input parameters and their descriptions are listed below:

Parameter	Value range	Description
Name	Any character.	The name or pet name of the contact.
Mobile Phone	Digits, "+", "#", and "*".	The mobile phone number of the contact.
Home Phone	Digits, "+", "#", and "*".	The home phone number of the contact.
Business Phone	Digits, "+","#", and "*".	The office phone number of the contact.
E-mail	Correct and valid E-mail address.	The E-mail of the contact.
Notes	Any character.	The supplementary descriptions about the contact.

- You can export the information of the new contacts to SIM/USIM card.
- The contact name can be null, but it is not recommended for the sake of your management.

10 Phone Book Management

- All the information of contact can not be null at the same time and can not contain only spaces or symbols of word wrap.
- You can not create new contacts directly in the SIM/USIM card.

View Contact Details

You can view the contact information in the MTN F@stLink Data Card quickly.



- to display the **Phone Book** interface.
- 2 Select a contact record in the list box.
- 3 There are two ways to display the **Contact Detail** dialog box:
- Double-click the contact record.
- Right-click the contact record and then select the **Details** in the shortcut menu.
- 4 View the related information.

Modify Contacts

You can modify the contact information in the MTN F@stLink Data Card quickly.



- to display the **Phone Book** interface.
- 2 Double-click the contact record to display the **Contact Detail** dialog box.
- 3 Modify the related information.
- 4 Click **OK** to save the modified information.

- For details of modifying the groups of contacts in Local, refer to Modify Groups.
- You must show SIM/USIM card in group tree successfully before modifying the contact information in phone book of SIM/USIM card.
- When modifying the contact information in phone book of SIM/USIM card, the name and phone number in SIM/USIM card correspond to the name and mobile phone in the Contact Detail dialog box.

Delete Contacts

You can delete the information of unwanted contacts.



- to display the **Phone Book** interface.
- 2 Select the single or multiple contact records.
- 3 Click winder the list box and the **Prompt** dialog box is displayed.
- 4 Click **OK** to delete the contacts information

Note

You can press and hold **Shift or Ctrl**, and then click the contact records to select multiple contact records. Press **Ctrl** + **A** to select all the contacts in a group.

Search for Contacts

You can search for contact information by group.



to display the **Phone Book** interface.

- 2 Select a group.
- 3 Enter the similar information of contact name in the Search box.

Note

The list box automatically updates according to your entered content, and displays the most matching contact information in the current group. If there is no matching contact, no record is displayed in the list box.

Show SIM/USIM Card

You can display the SIM/USIM card in phone book to facilitate the management of the phone book information.

10 Phone Book Management

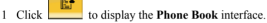
- 1 Click to display the **Phone Book** interface.
- 2 Right-click the group tree and select Show SIM/USIM in the shortcut menu.

Note

If reading SIM/USIM card fails, the **SIM/USIM card group** cannot be displayed.

Hide SIM/USIM Card

You can hide a SIM/USIM card to shield the contact information in it.



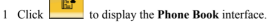
2 Right-click the group tree and select **Hide SIM/USIM** in the shortcut menu.

Note

You can hide SIM/USIM card only after you show SIM/USIM card in group tree successfully.

Send Messages

You can select one or more contacts in the phone book to send message.



- 2 Select one or more contact records to send message in the list.
- 3 Click to display the Write interface.
- 4 After editing the message, click to send it.

If you click , the MTN F@stLink Data Card automatically extracts your selected mobile phone numbers and display them in the entry box behind ...

Export/Import Management

You can export and import the contact information in phone book to facilitate the information management. In phone book, you can perform the following operations:

Export from Phone Book

You can export the contact information from **Local** to the phone book in SIM/USIM card or the *.csv and *.txt files, or export the contact information from the phone book in SIM/USIM card to **Local**.

Export from Local to File



- to display the **Phone Book** interface.
- 2 Click Local to display the contact list in Local.
- 3 There are two ways to export:
- Click to select Export all Contacts/To File... in the shortcut menu in order to export all the contacts information.
- Right-click one or more contacts to select **Export Select Contacts/To File...** in the shortcut menu in order to export the selected contacts information.
- 4 In the Save As dialog box, select a directory and enter the file name.
- 5 Select a file format from *.csv and *.txt and click **Save** to export the contact information to the specified file.

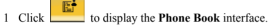
Export from Local to SIM/USIM Card

- 1 Click to display the **Phone Book** interface.
- 2 Click **Local** to display the contact list in **Local**.
- 3 There are two ways to export:

10 Phone Book Management

- Click to select Export all Contacts/To SIM/USIM Card... in the shortcut menu in order to export all the contacts information.
- Right-click one or more contacts to select Export Select Contacts/ To SIM/USIM Card... in the shortcut menu in order to export the selected contacts information.
- 4 In the **Select** dialog box, select a type for the phone number to export and click you can click to cancel the selected phone number
- 5 Click **OK** to export the contact information to the phone book of SIM/USIM card

Export SIM/USIM Card to Local



- 2 Click SIM/USIM to display the contact list in SIM/USIM card.
- 3 There are two ways to export:
- Click to select Export all Contacts/To Local... in the shortcut menu in order to export all the contacts information.
- Right-click one or more contacts to select Export Select Contacts/To Local... in the shortcut menu in order to export the selected contacts information

Note

- You can import the information in the *.csv file to the Outlook or Outlook Express.
- Click and hold single or multiple contacts in Local, drag it or them to SIM/USIM card in group tree, and export the contact information to the phone book of SIM/USIM card directly.
- SIM/USIM card determines the storage capacity of its phone book. If
 the number of contact records in Local to export to SIM/USIM card
 exceeds the SIM/USIM card capacity, the MTN F@stLink Data Card
 automatically interrupts the export, but the exported content is not
 affected.

Import to Phone Book

You can import the contact information from the *.csv and *.txt files or the

phone book in SIM/USIM card to Local, or import the contact information from **Local** into the phone book in SIM/USIM Card.

Import from Files into Local



- to display the **Phone Book** interface.
- 2 Click **Local** to display the contact list in **Local**.
- 3 Click or right-click on the contact list to select **Import all** Contacts/From File... in the shortcut menu.
- 4 In the **Open File** dialog box, select a file.
- 5 Click **Open** and import the file information to **Local**.

Import from SIM/USIM Card into Local

- to display the **Phone Book** interface.
- 2 Click **Local** to display the contact list in **Local**.
- 3 Click or right-click on the contact list to select Import all Contacts/From SIM/USIM Card... in the shortcut menu in order to import the contact information in the SIM/USIM card to Local

Import from Local into SIM/USIM Card



- 2 Click SIM/USIM to display the contact list in SIM/USIM card.
- 3 Click or right-click on the contact list to select **Import all** Contacts/From Local... in the shortcut menu.
- 4 In the **Select** dialog box, select a type for the phone number to import and You can click to cancel the selected phone click number.
- 5 Click **OK** to import the contact information to the phone book in SIM/USIM Card

Note

• When importing the information of a specified file to the Local, the field name in the file must have a matching field in Local. If no field matches with each other, the MTN F@stLink Data Card prompts that the format is error.

10 Phone Book Management

- You can export the information in Outlook or Outlook Express to the *.csv file, and then import the information in the *.csv file to the Data Card.
- You can click and hold single or multiple contacts in SIM/USIM card, drag it or them to Local in order to import the contacts information to Local directly.

11

Call Record Management

You can send messages, make calls and save phone numbers, call records include:

Missed Calls

Missed call records include the names and phone numbers of incoming calls, and the start time. You can perform the following operations through missed call records:

Make Calls

You can make calls through missed call records.



to display the Call Record interface.

- 2 Select the **Missed** radio button to display the missed call record interface.
- 3 Select a record in the list box.
- 4 Click 2 to dial.
- 5 Click to hang up the call.

Send Messages

You can send messages to the phone numbers in missed call records.

- 1 Click to display the **Call Record** interface.
- 2 Select the **Missed** radio button to display the missed call record interface.
- 3 Select single or multiple records in the list box.
- 4 Click to display the **Write** interface.

- 11 Call Record Management
- 5 Enter the related content and click to send the message.

If you click , the MTN F@stLink Data Card automatically extracts your selected phone number and display it in the entry box behind ...

Save Phone Numbers

You can save the phone numbers in missed call records.

- 1 Click to display the Call Record interface.
- 2 Select the **Missed** radio button to display the missed call record interface.
- 3 Select a record in the list box.
- 4 Click to display the **New Contact Detail** dialog box, and edit the new contact detail.
- 5 Click **OK** to save the phone number to phone book.

Note

By default, the contact information is saved in No Group.

Delete Records

You can delete the records of missed calls.

- 1 Click to display the **Call Record** interface.
- 2 Select the **Missed** radio button to display the missed call record interface.
- 3 Select single or multiple records in the list box.
- 4 Click to display the **prompt** dialog box.
- 5 Click **OK** to delete missed call records.

Clear Records

You can delete all the records of missed calls.



- Click to display the Call Record interface.
- 2 Select the **Missed** radio button to display the missed call record interface.
- 3 Click to display the **Prompt** dialog box.
- 4 Click **OK** to clear all the missed call records.

Received Calls

Received call records include the names and phone numbers of incoming calls, start time, and conversation duration. You can perform the following operations through received call records:

Make Calls

You can make calls through received call records.



- to display the Call Record interface.
- 2 Select the **Received** radio button to display the received call record interface.
- 3 Select a record in the list box.
- 4 Click 2 to dial.
- 5 Click to hang up the call.

Send Messages

You can select single or multiple phone numbers in received call records to send messages.



- to display the Call Record interface.
- 2 Select the **Received** radio button to display the received call record interface.
- 3 Select single or multiple records in the list box.

- 11 Call Record Management
- 4 Click display the Write interface.
- 5 Enter the related content and click to send the message.

If you click , the MTN F@stLink Data Card automatically extracts your selected phone number and displays it in the entry box behind

Save Phone Numbers

You can save the phone numbers in received call records.



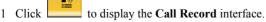
- 2 Select the **Received** radio button to display the received call record interface.
- 3 Select a record in the list box.
- 4 Click to display the **New Contact Detail** dialog box.
- 5 Edit the new contact detail.
- 6 Click **OK** to save the contact information to phone book.

Note

By default, the phone numbers of the selected records are saved in No Group.

Delete Records

You can delete the records of received calls.

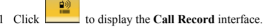


- 2 Select the **Received** radio button to display the received call record interface.
- 3 Select single or multiple records in the list box.
- 4 Click to display the **Prompt** dialog box.

5 Click **OK** to delete the received call records.

Clear Records

You can clear the records of received calls.



- 2 Select the **Received** radio button to display the received call record interface.
- 3 Click to display the **Prompt** dialog box.
- 4 Click **OK** to clear all the received call records

Dialed Calls

Dialed call records include the names and phone numbers of dialed calls, start time, and conversation duration. You can perform the following operations through dialed call records:

Make Calls

You can make calls through dialed call records.



- 2 Select the **Dialed** radio button to display the dialed call record interface.
- 3 Select a record in the list box.
- 4 Click

 dial. 4 to dial. 4 to
- 5 Click to hang up the call.

Send Messages

You can select single or multiple phone numbers in dialed call records to send messages.

1 Click to display the **Call Record** interface.

11 Call Record Management

- 2 Select the **Dialed** radio button to display the dialed call record interface.
- 3 Select single or multiple records in the list box.
- 4 Click to display the **Write** interface.
- 5 Enter the related content and click to send the message.

Note

If you click , the MTN F@stLink Data Card automatically extracts your selected phone number and displays it in the entry box behind ...

Save Phone Numbers

You can save the phone numbers in dialed call records.



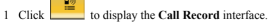
- to display the **Call Record** interface.
- 2 Select the **Dialed** radio button to display the dialed call record interface.
- 3 Select a record in the list box.
- 4 Click to display the **New Contact Detail** dialog box.
- 5 Edit the new contact detail.
- 6 Click **OK** to save the contact information to phone book.

Note

By default, the phone numbers of the selected records are saved in No Group.

Delete Records

You can delete the records of dialed calls.



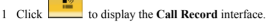
- 2 Select the **Dialed** radio button to display the dialed call record interface.
- 3 Select single or multiple records in the list box.
- 4 Click to display the **Prompt** dialog box.



5 Click **OK** to delete the dialed call records

Clear Records

You can clear the records of dialed calls.



- 2 Select the **Dialed** radio button to display the dialed call record interface.
- 3 Click to display the Prompt dialog box.
 4 Click OK to clear all the dialed call records.

12

Settings and Information Query

The MTN F@stLink Data Card provides various setting options, so you can build a personalized platform, and query or modify settings at any time.

General Settings

The general settings include call alerts settings and message alerts settings.

Call Alerts Settings

You can start or stop visual alerts, and set alert rings as desired.



- to display the **Setting** interface.
- 2 Select the **General** tab page to display the **General** dialog box.
- 3 In the Call Alerts Settings frame, select whether to start or stop the visual alerts.
- Select the Display alerts when a call is coming checkbox to start the visual alerts.
- Deselect the Display alerts when a call is coming checkbox to stop the visual alerts.
- 4 Click **Browse...** to display the **Open** dialog box.
- 5 Select ring files for incoming calls, and click **Open**.
- 6 You can click **Play** to listen to rings.
- 7 In the setting interface, click **Apply** or **OK**.

- If you select the **Display alerts when a call is coming** checkbox, the icon in the System Tray flashes continuously whenever there is an incoming call.
- If you select the Display alerts when a call is coming checkbox, there is a Prompt dialog box in the lower right corner of your laptop screen whenever there is an incoming call, you can click Answer to answer the call quickly.
- After you select a ring file, the corresponding ring alert is played when there is an incoming call.
- For advanced settings, such as Forward, refer to Advanced Call Settings.
- Under the General tab page, click Default to restore all the default settings in the General tab page (not including Advanced... settings).

Message Alerts Settings

You can start or stop visual alert and ring alert as desired.



- to display the **Setting** interface.
- 2 Click the **General** tab page to display the **General** dialog box.
- 3 In the Message Alerts Settings group box, select to start or stop the ring alert.
- Select the Play a sound when a message is received checkbox to start the ring alert for messages.
- Deselect the Play a sound when a message is received checkbox to stop the ring alert for messages.
- 4 In the **Message Alerts Settings** group box, select to start or stop the visual alert.
- Select the **Display alerts when a message is received** checkbox to start the visual alert for messages.
- Deselect the Display alerts when a message is received checkbox to stop the visual alert for messages.
- 5 Click **Browse...** to display a dialog box.
- 6 Select ring files, and click **Open**.

12 Settings and Information Query

- 7 You can click **Play** to listen to rings.
- 8 In the setting interface, click **Apply** or **OK**.

Note

- If you select the **Display alerts when a message is received** checkbox, when there is a new message, the icons in the Status Display Area flash.
- If you select the Display alerts when a message is received checkbox, there is a Prompt dialog box in the lower right corner of your laptop screen whenever there is a new message, you can click View to see the message in Inbox.
- If you select a ring file, the corresponding ring alert is played when you receive a new message.
- For advanced settings such as the short message server (SMS) center number setting, refer to **Advanced Message Settings**.
- Under the General tab page, click Default to restore all the default settings in the General tab page (not including Advanced... settings).

Advanced Settings

You can customize and modify some advanced settings based on your requirements to enable or disable some functions. The advanced settings include:

Advanced Message Settings

You can set whether to allow others to use the SMS center for answering messages through advanced message settings. You can also select the carrying domain and valid period of messages, and set SMS center numbers.



to display the **Setting** interface.

- 2 Click the **General** tab page to display the **General** dialog box.
- 3 In the Message Alerts Settings frame, click Advanced....
- 4 Set options in the **SMS Settings** frame.
- 5 After finishing the settings, click **Confirm** to save the settings.

The advanced message setting parameters and their descriptions are listed below:

Parameter	Description
Request status report	If you enable this function, the network sends return notifications when messages are sent successfully.
Use same SMS centre for reply	Set the SMS center number of the receiving party to that of the sending party when replying to messages.
SMS Bear	The carrying domain used for sending messages: PS Preferred: Select data domain when sending messages. CS Preferred: Select circuit domain when sending messages.
Validity	Select the SMS saving validity in the SMS center.
Current SMS center	You can change the SMS center number. After inserted the SIM/USIM card with the SMS center number, the MTN F@stLink Data Card can automatically verify the center number. If the number is empty or you delete the number by mistake, contact the supplier of the SIM/USIM card.

Note

Under the **General** tab page, click **Default** to restore all the default settings in the **General** tab page (not including **Advanced...** settings).

Advanced Call Settings

Call Forward

You can forward calls to other phones and query or cancel the call forward. For example, when your mobile phone is out of power, or you are on a business trip, you can use this function to forward calls to a fixed-line telephone.

12 Settings and Information Query

- Click to display the **Setting** interface.
- 2 Click the General tab page to display the General dialog box.
- 3 In the Call Alerts Settings frame, click Advanced....
- 4 Select the **Forward** tab page.
- 5 Select the call forwarding condition, you can:
- Click **Activate** to set the forwarding number and waiting time.
- Click **Query** to query whether the call forward is registered.
- Click **Deactivate** to cancel the registered forwarding condition.

All the call forward parameter and their description are listed below:

Parameter	Description
Condition	The criteria to determine whether to forward calls.
State	The status displays whether a call is forwarded. If registered, it displays that the forward is registered.
Telephone Number	When an incoming call meets the forward condition, it is forwarded to your pre-set phone number.
Time	The call is forwarded after the set waiting time. The wait times are 5s, 10s, 15s, 20s, 25s, 30s.
Unconditional	To forward all the incoming calls to your pre-set phone number.
Mobile busy	When you are in a busy line, another incoming call is automatically forwarded to your pre-set phone number.
No reply	When your mobile phone is on but no one answers calls, the incoming calls are automatically forwarded to your pre-set phone number.

Parameter	Description
Not reachable	In such cases when your mobile phone is off, there is no SIM/USIM card, and wireless links are congested or go beyond coverage area, the incoming calls are automatically forwarded to your pre-set phone number.
All condition call forwarding	When an incoming call meets any one of the conditions: Mobile busy, Not reachable, and No reply, it is automatically forwarded to your pre-set phone number.
All call forwarding	Any incoming call is automatically forwarded to your pre-set phone number.

- Wait time is valid only in call forwarding on no reply.
- Under the General tab page, click Default to restore all the default settings in the General tab page (not including Advanced... settings).

Network Settings

You can select the network searching mode and connection type. Network settings include the following operations:

Select Connection Types

You can select different network connection types to access the networks provided by carriers.

- 1 Click
- to display the **Setting** interface.
- Select the Network tab page to display the Network dialog box.
 In the Choose Connection Type frame, select a type and a band.
- 4 Click **Confirm** to save the network connection type.

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All the connection types and their descriptions are listed below:

Parameter	Description
Band	Select one of network connection bands. There are three selections: All Band, GSM 1900, GSM900/1800/WCDMA2100.
Choose Connection Type	Select one of network connection types.
GPRS/EDGE Preferred	If you select this option, the Data Card first selects GPRS/EDGE network when possible.
3G Preferred	If you select this option, the Data Card first selects 3G network when possible.
GPRS/EDGE Only	If you select this option, the Data Card only selects GPRS/EDGE network.
3G Only	If you select this option, the Data Card only selects 3G network.

Select Network Searching Modes

You can set the network searching as manual or auto mode. The settings include:

Auto Network Searching

After you select connection types, you can set the Data Card to search for a network automatically, and register to the carrier of the Data Card.



- to display the **Setting** interface.
- 2 Select the **Network** tab page to display the **Network** dialog box.
- 3 Click Auto Choose Network to finish settings.

Manual Network Searching

After you select connection types, you can search for a network manually, and register to the carrier of the Data Card.

- 1 Click to display the **Setting** interface.
- 2 Select the **Network** tab page to display the **Network** dialog box.
- 3 Click Manual Choose Network, and click Search to display a Prompt dialog box.
- 4 Click Yes to display the results of the carriers in the Network Search list.
- 5 Select the related carrier in the **Network Search** list.
- 6 Click **Register** to finish settings.

Connection Settings

You can create, modify, and delete the settings of network connection, such as configuring network names, verifying users, and setting IP addresses. You can perform the following operations:

Create Connections

You can make a new network connection.



to display the **Setting** interface.

- 2 Select the **Connection** tab page.
- 3 Click New and configure network profile names, verify users, and set IP addresses and so on.
- 4 Click Advanced to set authentication protocol, DNS, and WINS.
- 5 After advanced settings, click **OK**.
- 6 After connection settings, click Save; you can click Cancel to cancel your creation

All the connection setting parameters and their descriptions are listed below:

Parameter	Description
Profile name	The profile name of the connection.
Number	Mandatory. For details, consult related carriers.
Username	For details, consult related carriers.
Password	For details, consult related carriers.
APN	For details, consult related carriers.

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Parameter	Description
IP	The correct IP address, such as, 192.168.7.27. For details, consult related carriers.
Primary DNS	It is used to set the IP address of Domain Name Server (DNS).
Secondary DNS	When the primary DNS is unavailable, the Data Card uses the alternative DNS.
Primary WINS	Windows Internet Name Services (WINS) are to dynamically map the IP address to the NetBIOS name, and allow users to visit resources by names. For details, consult related carriers.
Secondary WINS	When the preferred WINS is unavailable, the Data Card uses the alternative WINS.

Modify Connections

You can modify network connections, but you can not modify the default network connections.



to display the **Setting** interface.

- 2 Select the Connection tab page.
- 3 Select a connection in the **Profile Name** drop-down list.
- 4 Click **Modify** to modify the profile name, verify users, and set IP addresses.
- 5 Click **Advanced** to modify authentication protocol, DNS, and WINS
- 6 After advanced settings, click **OK**.
- 7 After connection settings, click Save; you can click Cancel to cancel your creation.

Delete Connections

You can delete the settings of network connections, but you can not delete the default network connections.

- 1 Click to display the setting interface.
- 2 Select the Connection tab page.
- 3 In the **Profile Name** drop-down list, select a connection to delete.
- 4 Click Remove.

System Settings

You can set the MTN F@stLink Data Card startup mode, and the standby/dormant state of your laptop. The system settings include the following operations:

Set Startup Modes

You can set the startup mode of the MTN F@stLink Data Card, that is, setting the MTN F@stLink Data Card to start along with Windows or not, and setting the interface to be minimized automatically during startup.



- to display the **Setting** interface.
- 2 Select the **System** tab page to display the **System** dialog box.
- 3 Select whether to start the MTN F@stLink Data Card along with Windows.
- Select the Launch data card on windows start up checkbox, the MTN F@stLink Data Card is started along with Windows.
- Deselect the Launch data card on windows start up checkbox, you need to start the MTN F@stLink Data Card manually.
- 4 Select whether to minimize the interface of the MTN F@stLink Data Card after startup.
- Select the Start main window minimized checkbox, the interface of the MTN F@stLink Data Card is automatically minimized after startup.
- Deselect the **Start main window minimized** checkbox, the interface of the MTN F@stLink Data Card is automatically displayed after startup.
- 5 Click **Apply** or **OK**.

Set Standby or Hibernate Support

After the startup of the MTN F@stLink Data Card, your laptop is prohibited to automatically switch to the standby or hibernate status by default. You can set

12 Settings and Information Query

to allow your laptop to switch to the standby or hibernate status, and disconnect from networks.

- 1 Click to display the **Setting** interface.
- 2 Select the **System** tab page to display the **System** dialog box.
- 3 Select whether to allow suspend after startup.
- Select the **Allow standby or hibernate** checkbox, the MTN F@stLink Data Card allows the operating system to return to standby or hibernate status.
- Deselect the Allow standby or hibernate checkbox, the MTN F@stLink Data Card does not allow the operating system to return to standby or hibernate status.
- 4 Click Apply or OK.

Note

If your laptop recovers to the working status, you need to connect to wireless network again.

PIN Management

PIN can prevent your SIM/USIM card from illegal usage. Usually, PIN is provided along with SIM/USIM card. You can modify PIN, or set whether PIN is required at the MTN F@stLink Data Card startup or not. PIN management includes the following operations:

Verify PIN

After you Enable PIN Protection, you must enter the correct PIN to use the related functions of SIM/USIM card, such as accessing the Internet, making and answering calls, sending and receiving messages, and reading messages in SIM/USIM card.

- 1 After starting the MTN F@stLink Data Card, display the Check PIN dialog box.
- 2 Enter the correct PIN in the Check PIN dialog box.
- 3 Click **OK** to finish the PIN verification.

Note

- The PIN value ranges from 4 to 8 digits.
- The MTN F@stLink Data Card prompts the remaining entry attempts for PIN. If you enter the incorrect PIN three times consecutively, the MTN F@stLink Data Card locks the SIM/USIM card. In this case. you must use PUK to unlock PIN.
- If you do not use PUK to unlock PIN after SIM/USIM card is locked. you can not use the related functions of SIM/USIM card. For example, accessing the Internet, making and answering calls, sending and receiving messages, and reading message in SIM/USIM card.
- After the SIM/USIM card is locked, you still can make emergency calls

Modify PIN

After you enable PIN protection, you can modify the current PIN, and the new PIN automatically takes effect.



or right-click in the System Tray.



- 2 Select PIN Operation/Change PIN in the shortcut menu to display the Change PIN dialog box.
- 3 Enter the old PIN and the new PIN.
- 4 Click **OK** to finish the modification

The parameters and their descriptions are listed below:

Parameter	Value range	Description
Current PIN	4 to 8 digits	The current PIN of the SIM/USIM.
New PIN	4 to 8 digits	New PIN.
Validate PIN	4 to 8 digits	New PIN confirmation.

Note

• The MTN F@stLink Data Card prompts the remaining entry attempts for PIN. If you enter the incorrect PIN three times consecutively, the MTN F@stLink Data Card locks the SIM/USIM card. In this case, vou must use PUK. to unlock PIN.

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- If you do not use PUK to unlock PIN after SIM/USIM card is locked, vou can not use the related functions of SIM/USIM card. For example, accessing the Internet, making and answering calls, sending and receiving messages, and reading message in SIM/USIM card.
- After the SIM/USIM card is locked, you still can make emergency calls

Enable PIN Protection

You can enable the PIN protection of SIM/USIM card. After enabling the protection, you must verify PIN at the next startup of the MTN F@stLink Data Card



or right-click in the System Trav.

- 2 Select **PIN Operation/Enable PIN Check** in the shortcut menu.
- 3 Enter the correct PIN in the **Enable PIN Check** dialog box.
- 4 Click **OK** in the prompt dialog box.

Note

- After enabling the PIN protection, you can disable PIN protection based on your requirements.
- The MTN F@stLink Data Card prompts you the remaining entry attempts for PIN. If you enter the incorrect PIN consecutively for three times, the MTN F@stLink Data Card locks the SIM/USIM card. In this case, you must use PUK to unlock PIN.
- If you do not use PUK to unlock PIN after SIM/USIM card is locked, you can not use the related functions of SIM/USIM card. For example, accessing the Internet, making and answering calls, sending and receiving messages, and reading message in SIM/USIM card.
- After the SIM/USIM card is locked, you still can make emergency calls

Disable PIN Protection

You can disable the PIN protection in SIM/USIM card. After disabling the protection, you do not need to verify PIN at the next startup of the MTN F@stLink Data Card.



or right-click



in the System Trav

- 2 Select **PIN Operation/Disable PIN Check** in the shortcut menu.
- 3 Enter the correct PIN in the **Disable PIN Check** dialog box.
- 4 Click **OK** to disable PIN protection.

Note

- Only after you enable PIN protection, can you disable the PIN protection.
- The MTN F@stLink Data Card prompts the remaining entry attempts for PIN. If you enter the incorrect PIN consecutively three times, the MTN F@stLink Data Card locks the SIM/USIM card. In this case, you must use PUK to unlock PIN.
- If you do not use PUK to unlock PIN after SIM/USIM card is locked. you can not use the related functions of SIM/USIM card. For example, accessing the Internet, making and answering calls, sending and receiving messages, and reading message in SIM/USIM card.
- After the SIM/USIM card is locked, you still can make emergency calls

PUK Unlock

You can use PUK to unlock PIN and reset new PIN when SIM/USIM card is locked

- 1 When SIM/USIM card is locked, start the software to display the PUK Verification dialog box.
- 2 Enter the correct PUK and the new PIN in the PUK Verification dialog box.
- 3 Click **OK** to finish unlocking the PIN.

The parameters and their descriptions are listed below:

Parameter	Value range	Description
Current PUK	4 to 8 digits	PUK of SIM/USIM card.
New PIN	4 to 8 digits	New PIN.
Validate PIN	4 to 8 digits	New PIN confirmation.

- The MTN F@stLink Data Card prompts the remnant entry times for PUK. If you enter the incorrect PUK ten times consecutively, the SIM/USIM card is locked permanently. In this case, please consult related carriers.
- If you do not use PUK to unlock PIN after SIM/USIM card is locked, you can not use the related functions of SIM/USIM card. For example, accessing the Internet, making and answering calls, sending and receiving messages, and reading message in SIM/USIM card.
- After the SIM/USIM card is locked, you still can make emergency calls.

Upgrade In-Service

While accessing the Internet by using the data card, you can upgrade the MTN F@stLink Data Card in either of the following ways:

- · Manually upgrade
- Auto upgrade

Manually Upgrade

Do the following to upgrade the MTN F@stLink Data Card manually:



- 1 Click and then select **Online Update**.
- 2 In the Update Via Internet dialog box double-click a server address, or enter the server address in the Server URL text box.
- 3 Click Next.
 - The data card starts to detect the program files for upgrading on the server.
- If succeeded, a list of programs for upgrading is displayed in the Update Via Internet dialog box. Click Next to proceed.
- If no program is detected, it indicates that the current software is the latest.
 Click Quit to quit upgrading.
- 4 After the programs are downloaded, exit the MTN F@stLink Data Card. Then click **Next** to start upgrading.

5 Wait until the upgrading process is finished. You will see the message "Congratulations! Upgrade completed successfully.". Click **Quit** to finish.

Auto Upgrade

Do the following to auto upgrade the MTN F@stLink Data Card:

- 1 In the **Update Via Internet** dialog box, select the **Select to check for** software updates on connection check box.
- 2 Save the setting.

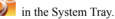
Whenever your PC accesses the Internet through the data card, the data card automatically detects whether there is any newer version program on the server. If yes, the Update Via Internet dialog box is displayed, showing the list of programs for upgrading. Then you can choose to upgrade the program by following the steps 4 and 5 in "Manually Upgrade".

View Diagnostics Information

In diagnostics information, you can view the quantity of messages and contacts in SIM/USIM card, IMEI number, IMSI number, FirmWare Version, HardWare Version, Model ID and SN.



or right-click



- 2 Select **Diagnostics** in the shortcut menu.
- 3 The MTN F@stLink Data Card displays the **diagnostics** dialog box.

About MTN F@stLink Data Card

You can view the version of MTN F@stLink Data Card, its copyright and so on



or right-click



in the System Tray.

- Select **About** in the shortcut menu
- 3 The MTN F@stLink Data Card displays the About MTN F@stLink Data Card dialog box.

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Technical Parameters

Item	Description
laptop card type	Type II, 68 Pin, CARDBUS
Radio system	GSM/GPRS/EDGE: 900MHz/1800MHz/1900MHz HSDPA/WCDMA: 2100MHz
Radio frequency band	HSDPA/WCDMA 2100MHz: 1920MHz~1980MHz/2110MHz~2170 MHz (Uplink / Downlink) GSM/GPRS/EDGE 900MHz: 880MHz~915MHz/925MHz~960MHz (Uplink / Downlink) GSM/GPRS/EDGE 1800MHz: 1710MHz~1785MHz/ 1805MHz~1880MHz (Uplink / Downlink) GSM/GPRS/EDGE 1900MHz: 1850MHz~1910MHz/ 1930MHz~1990MHz (Uplink
Radio power output	/ Downlink) WCDMA/HSDPA 2100MHz: Power Class 3, +24dBm GSM/GPRS 900MHz: Power Class 4, +33dBm GSM/GPRS 1800MHz/1900MHz: Power class 1, +30dBm EDGE 900MHz: Power Class E2, +27dBm EDGE 1800MHz/1900MHz: Power Class E2, +26dBm
Voice service	WCDMA: AMR (12.2kbps/ 10.2kbps/ 7.95kbps/ 7.4kbps/ 6.7kbps/ 5.9kbps/ 5.15kbps/ 4.75kbps) GSM: FR, EFR, HR, AMR

13 Technical Parameters

Item	Description
Data service	GSM CS: UL 9.6kbps/DL 9.6kbps
	GPRS: UL 42.8kbps/DL 85.6kbps
	EDGE: UL 118.4kbps/DL 236.8kbps
	WCDMA CS: UL 64kbps/DL 64kbps
	WCDMA PS: UL 384kbps/DL 384kbps
	WCDMA with HSDPA PS: UL 384kbps/DL 1.8Mbps
SMS service	Support the SMS service based on GSM CS and WCDMA CS domain.
	Support the SMS service based on EGPRS and WCDMA PS.
Concurrent ability	one WCDMA CS voice + one WCDMA PS.
Size(D×W×H)	120 mm × 54 mm × 10 mm
Weight	About 50g
Battery	Powered via the laptop card slot, uses laptop battery
Operating temperature	-10°C–55°C
Storage temperature	-20°C-70°C

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FAQ on MTN F@stLink Data Card

How to Judge Whether the MTN F@stLink Data Card has been Installed Correctly?

After installing the MTN F@stLink Data Card, two devices are displayed in the device management, namely, the "HUAWEI Mobile Connect-3G Modem", the "HUAWEI Mobile Connect-3G Application Interface" and the "HUAWEI MOBILE Connect-3G PC UI Interface".

Check whether these two devices are installed correctly at first. If a yellow exclamatory mark or other signs appear in front of the devices, it means that the MTN F@stLink Data Card has not been installed correctly, and you must retry.

After the MTN F@stLink Data Card Software is installed, the MTN F@stLink Data Card Always Prompts "Data Card not Exit". Why?

You have probably inserted the Data Card before the completion of installing the MTN F@stLink Data Card. Pull out the Data Card and insert it after the installation of the MTN F@stLink Data Card is completed. Then, install the MTN F@stLink Data Card hardware driver by following the guide for hardware installation.

What Shall I Do if I cannot Access the Internet?

- 1 Check whether you have activated the wireless online service at first. You can ask the local network carrier on how to activate it.
- 2 If you affirm that the wireless online service has been activated, refer to the section of "Internet Service" to implement relevant settings.

Only Part of the Message is Displayed After I Use the "Paste" Function to Edit it. Why?

While editing the message, at most 500 English characters are supported in the text. If the quantity of the pasted information exceeds the limitation, the exceeding part will be deleted automatically.



When a Message is received, no Prompting Window Appears. Why?

Because you have not set the function of "Display alerts when a message is received". To set the visual alert for messages, proceed as follows:



- 2 Click the **General** tab page to display the **General** dialog box.
- 3 In the Message Alerts Settings group box, select the Display alerts when a message is received checkbox.
- 4 In the setting interface, click **OK**.

After the MTN F@stLink Data Card Program is Started, the MTN F@stLink Data Card Prompts "Import Message from SIM/USIM Card?" or the like. After Selecting "No", I Still Want to Import the Message. What shall I Do?

Please proceed as follows:



- 2 Select the **Inbox** tab page.
- 3 Select SIM/USIM to enter the message area of SIM/USIM card.
- 4 Right-click a message record and perform the following operations in the shortcut menu:
- Select **Import** to import the selected message to **Local**.
- Select **Import All** to import all the messages in SIM/USIM list to **Local**.
- 5 Click **OK** in the **Prompt** dialog box.

How to Dial the Telephone Numbers with "+" Sign?

To enter "+", press **Shift** and click at the same time, or input them through the laptop keyboard.

Why cannot the Telephone Numbers be pasted?

Only telephone numbers such as "+0123456789#*" are legal. Confirm that no other character is contained in the cut or pasted texts.

15

Warnings and Precautions

Electronic Device

- Switch off your wireless data card near high-precision electronic devices. The wireless data card may affect the performance of these devices.
- Such devices include hearing aids, pacemakers, fire alarm systems, automatic
 gates, and other automatic-control devices. If you are using an electronic
 medical device, consult the device manufacturer and confirm whether the
 radio wave affects the operation of this electronic device.

Hospital

Pay attention to the following points in hospitals or health care facilities:

- Do not take your wireless data card into the operating room (OR), intensive care unit (ICU), or coronary care unit (CCU).
- Do not use your wireless data card at places for medical treatment where it is prohibited to use wireless devices.

Area with flammables and Explosives

In the area with inflammables and explosives, disconnect your wireless data card from your PC and turn off the PC to avoid explosion and fire. The area with inflammables and explosives include:

- · Gas station
- Area for storing fuels (such as the bunk under the deck of a ship)
- Device/Vehicle for transporting and storing fuels or chemical products
- Area with chemical substances and particles (such as: granule, dust, metal powder) in the air
- · Area with the sign of Explosives
- · Area with the sign of Turn off bi-direction wireless equipment.



• Area where it is generally suggested to stop the engine or a vehicle

Traffic Safety

- Please observe the relevant regulation of the area or country where you are.
 Do not use your wireless data card while driving to avoid traffic accident.
- Secure the wireless data card on its holder. Do not place the wireless data
 card on the seat or other places where it can get loose in a sudden stop or
 collision. Use the wireless data card after the vehicle stops at a safety place.
- Do not place the wireless data card over the air bag or in the air bag outspread area. Otherwise, the wireless data card may hurt you owing to the strong force when the air bag inflates.
- Observe the rules and regulations of airline companies. On or nearby a plane, disconnect the wireless data card from your PC and turn off the PC. In areas where it is prohibited to use wireless device, do not use the wireless data card. Otherwise, the wireless signal of the wireless data card can disturb the plane control signals. Disconnect the wireless data card from your PC and turn off the PC before boarding an aircraft.

Storage Environment

- Do not place magnetic storage media such as magnetic cards and floppy disks near the wireless data card. Radiation from the wireless data card may erase the information stored on them.
- Do not put your wireless data card in containers with strong magnetic field, such as an induction cooker and a microwave oven. Otherwise, circuit failure, fire, or explosion can be caused.
- Do not leave your wireless data card in a very hot or cold place. Otherwise, malfunction of the products, fire, or explosion can be caused.
- If your PC is equipped with earphones, do not place sharp metal objects such
 as pins near the earphones. The earphones may attract these objects and hurt
 you when you are using the wireless data card.
- Do not put your wireless data card in the pocket on the back side of trousers or a skirt to avoid wireless data card damage while seating.

Children Safety

- Put your wireless data card in places beyond the reach of children. Do not allow children to use the wireless data card without guidance.
- Do not allow children to touch the small fittings. Otherwise, suffocation or gullet jam can be caused if children swallow the small fittings.

Operating Environment

- The wireless data card is not water-resistant. Keep it dry. Protect the wireless data card from water or vapor. Do not touch the wireless data card with a wet hand. Otherwise, short-circuit and malfunction of the product or electric shock can be caused
- Do not use the wireless data card in dusty, damp and dirty places or places with magnetic field. Otherwise, malfunction of the circuit can be caused.
- Do not connect or disconnect the wireless data card when it is near your ears to avoid negative impact on your health.
- When you carry or use the wireless data card, keep it at least one inch (2.5) centimeters) away from your body, to avoid negative impact on your health caused by radio frequency leakage.
- On a thunder stormy day, do not use your wireless data card outdoors.
- Do not touch the wireless data card when it is running. This may affect call quality and cause the wireless data card to operate with more power.
- The wireless data card may interfere nearby TV sets and radios.
- In accordance with the international standards for radio frequency and radiation, use wireless data card accessories approved by Huawei only.

Cleaning and Maintenance

- Before you clean or maintain the wireless data card, disconnect your wireless data card from your PC and turn off the PC. Otherwise, electric shock or short-circuit may be caused.
- Do not use any chemical detergent, powder, or other chemical agent (such as alcohol and benzene) to clean the wireless data card. Otherwise, part damage or a fire can be caused. You can clean the wireless data card with a piece of soft antistatic cloth that is a little wet.

- Do not scratch the shell of the wireless data card. Otherwise, the shed coating
 may cause skin allergy. Once it happens, stop using the wireless data card at
 once and go to see a doctor.
- If the wireless data card or any of its fittings does not work, turn to the local authorize service center for help.

Environmental Care

Please observe the local regulations regarding the disposal of your packaging materials, old wireless data card and please promote their recycling. Do not dispose of old wireless data card in a dustbin or fire. Otherwise, explosion can be caused

Emergency Call

You can use your wireless data card for emergency calls. However, connections in all conditions cannot be guaranteed. You should never rely solely on the wireless data card for essential communications.

16 Abbreviations

Α

APN Access Point Name

В

BDN Barred Dialing Numbers

С

CS Circuit Service

D

DNS Domain Name Services

Е

EDGE Enhanced Data Rates for GSM Evolution

F

FDN Fixed Dialing Numbers

G

2G The 2nd Generation3G The 3rd Generation

GPRS General Packet Radio Service

GSM Global System for Mobile Communications



н

HSDPA High Speed Downlink Packet Access

I

IP Internet Protocol

M

MCS # Modulation Coding Scheme

Ρ

PIN Personal Identification Number

PS Packet Switched Service
PUK PIN Unblocking Key

S

SDN Service Dialing Numbers
SIM Subscriber Identity Module

U

UMTS Universal Mobile Telecommunications System

USIM UMTS Subscriber identity module

W

WCDMA Wideband CDMA

WINS Windows Internet Name Service

BOM: 31016565 Ver; V1.11