ALL RIGHTS RESERVED

All rights are reserved. No part of this document can be reproduced without permission. All trademarks and brand names mentioned in this publication are property of their respective owners.

While all the efforts have been made to ensure the accuracy of contents in this manual, we presume no responsibility for errors or omissions or statements of any kind, whether such errors are omissions or statements resulting from negligence, accidents, or any other cause. We operate a policy of continuous development and reserve the right to make changes, modifications and improvements to the device, device features/specifications or any of its parts without prior notice.

Your device may have preinstalled bookmarks and links for third party internet sites and may allow you to access third party sites. These are no affiliated with Spice, and Spice does not endorse or assume liability for them. If you access such sites, take precautions for security or content.

The limited warranty does not cover user manuals or any third party software, settings, content, data or links, whether included/downloaded in the product, whether included during installment, assembly, shipping or any other time in the delivery chain or

otherwise and in any way acquired by you. To the extent permitted by applicable law(s), Spice does not warrant that any Spice software will meet your requirements, will work in combination with any hardware or software applications provided by a third party, that the operations of the software will be uninterrupted or error free or that any defects in the software are correctable or will be corrected.

Note: User's Manual is provided just to guide the user about the functionality of the device. This does not seem to be any certificate of technology. Some functions may vary due to modifications and up-gradations of software or due to printing mistake.

TABLE OF CONTENTS

UNDERSTANDING YOUR DEVICE	SAFETY PRECAUTIONS	5
FUNCTION OF KEYS	UNDERSTANDING YOUR DEVICE	7
INSTALLING SIM CARD AND BATTERY		
Installing Memory Card	ETTING STARTED	9
To Make Calls	Installing Memory Card	10 10
	BASIC OPERATIONS12	

	Answer/Reject an Incoming Call	13
	OPTIONS DURING A CALL	13
MA	4IN MENU	13
	CONTACTS NAMES	14
	MESSAGING	15
	CALL CENTER	16
	MULTIMEDIA	18
	FM RADIO	19
	MY FILES	20
	BLUETOOTH	20
	TOOLS	21
	SETTINGS	22
	Profiles	25
FN	VIRONMENTAL CONCERN	27

SAFETY PRECAUTIONS

Please read the following safety guidelines before using the device.

- Do not use the phone while you are driving.
- Do not place magnetic storage media near your phone. Radiation from the phone may erase the information stored on them.
- Keep your phone and its accessories away from children.
- Mobile phones can interfere with the functioning of medical devices such as hearing aids or pacemakers. People having active medical implants should keep their cell phone at least 15 cm away from the implant.
- Permanent hearing loss may occur if you use earphones or headphones at high volume.
- Use a wireless hands-free system (headphone/ headset) with a low power Bluetooth emitter.
- Make sure the cell phone has a low SAR.

- Keep your calls short or send a text message (SMS) instead. This advice applies specially to children adolescents and pregnant women.
- Use cell phone when the signal quality is good.

Notice:

- Do not dismantle the device or accessories otherwise, manufacturer is not liable to pay for damages as the device and accessories are not covered by warranty.
- Use only original batteries and charging devices.
- Please back up your important data timely and keep them properly. The company is not liable for any failure to call or loss of data due to mis-operation, poor signal or power cut, etc.
- All the screens in this manual are for reference only, and some contents actually displayed may depend upon the presetting of the service provider or the network operator, or the SIM card. If any functions referred to in this manual are different from those of your device, please follow your device.
- Do not put use it in a place with flammable gas such as a petrol pumps. The temperature recommended for using the device is 5-35℃. Do not touch the charger, power cable or socket with wet hands. This may cause an electric shock.

If your phone or any of its accessories do not function normally, then please visit your nearest authorized service facility. The qualified personnel will assist you, and if necessary, will arrange for the service.

UNDERSTANDING YOUR DEVICE

General Information

Your device encloses features, such as Camera, Video Player, Audio Player, FM Radio etc. The SIM card inserted in the slot1 is called Master SIM, and the other one in the slot2 is known as Slave SIM.

Function of Keys

1.1 LSK left key

Under standby mode, short press to enter the main menu functions; the function keys at the bottom left of the screen to achieve other states.

1.2 RSK right soft key

Under standby mode, short press to initiate the phonebook; to achieve the bottom right button functions in other states.

1.3 Master/Slave SIM Key

To make/answer a call from Master SIM. In the standby mode, press this key to view Call Logs.

1.4 End/Power Key

Hang up the call connected call state; next call state Rejecting calls; interface state under any other direct return to the standby screen.

1.5 Navigation Keys

Standby mode, press the corresponding direction can enter the corresponding menu options; the other states, to move the cursor.

1.6 Keypad

Standby mode, press the Edit telephone number; the other state, press the corresponding number keys, cursor jump to the appropriate menu option.

1.7 Press LSK and * key to lock/unlock screen.

ETTING STARTED

Please switch off your device before inserting or removing the battery/SIM card or memory card.

Installing SIM Card and Battery

Your device is provided with two SIM slots for two different SIM cards. The SIM card inserted in the slot1 is called Master SIM, and the other one in the slot2 is known as Slave SIM.

Remove the back cover of the device.

- Hold the phone with the front facing downwards; pull the cover.
- Insert the SIM cards and battery in the device.
- Attach the battery.
- Push the battery cover until it clicks into place.

Installing Memory Card

Your device supports T-Flash card, which is a multimedia memory card used to multiply the memory of the device. The T-flash card is small and should be pulled out and installed carefully and prudently in order to avoid any kind of damage.

- Switch off your device.
- Remove the battery cover.
- Slide the T-Flash card into the slot.
- Attach the battery.
- Push the battery cover until it clicks into place.

Charging the Battery

The device prompts a warning tone and message stating insufficient battery when the battery power of your device is low.

Please follow the instructions mentioned below to charge your device:

- Plug the connector of the charger into the jack of the device.
- Plug the charger into a standard AC wall outlet.

Note: When power charging is shown on the screen, it indicates that there is not enough power and you should now charge your device. When charging is complete, the battery icon will stop flashing. You must fully charge the battery before using the device for the first time. It is recommended to charge the battery for four hours before using the device for the first time. If the device is turned on during charging, you can still make or answer calls, but this will consume battery power, thus will extend the charging time of the device.

Switch On/Off the Device

To turn on/off the device, press and hold the **End/Power Key**. If you have enabled the SIM Lock function then enter the PIN code (4 to 8 digits secret code of your SIM card). It is preconfigured and provided to you by your network operator or retailer. If you enter an incorrect PIN code 3 times in succession, your SIM card will be locked. To unlock it, you must obtain a code from your network operator.

Automatic Customer Registration

After 4 hours of usage a SMS from the device will be sent automatically for the customer registration. *Note: standard SMS charges apply.*

BASIC OPERATIONS

To Make Calls

If the signal icon appears on the screen, then you can make or receive calls.

- Input the phone number (should affix the international/ national/regional code or district code if necessary) and then press the Master/Slave SIM key to make a call.
- You can select a number from Contacts and call the Contacts person.

Tip: The signal strength may influence the quality of connection.

To Dial International Number

Your device supports dialing the international emergency phone number, such as 112. With the device, you can dial an emergency call in any country or region under the normal situation regardless of SIM card inserted when the device is located within the coverage of the GSM network. Input the emergency phone number and press Master/Slave SIM Key to dial. The device will select the main network automatically after powered on if it is located within the coverage of the main network. The device can use other network, called as roaming, if the device is not located within the coverage of the main network when the network operator protocol permits. You can dial or answer a call when the symbol of the network operator appears on the screen.

Answer/Reject an Incoming Call

- Press Call/Master SIM Key to receive the incoming call.
 You can use the earphone to answer the call when the generic headset is inserted in the device.
- Press End Key to reject an incoming call.

Options during a Call

Press < Options > to use the following functions during the call:

- Hold: temporarily hold the current call.
- Contacts: access the Contacts menu.
- Call history: view call logs.
- Messaging: enter in the SMS menu.
- Start recording: Record the current call.
- Mute: on/off the mute mode.
- Volume: Adjust volume of call.

MAIN MENU

Menu guides you to the various applications, features and utilities available in your device. In the idle mode, press Menu key to access the Main Menu. Use the navigation keys to choose the desired operation and press Ok \Menu keys to enter the selected operation.

Contacts Names

Phonebook refers to the directory wherein all the Contacts are stored in an alphabetical order. You can view, edit, delete, send message and perform various other functions on each contact of your phonebook. Press Names key in the standby mode and then select Contacts.

Add New Contact

- Go to Main Menu > Phonebook > Add new Contact
- Press ok and enter the Contacts details

Search Contact

- Go to phonebook > contacts and input the initials of a name to be searched.
- Select a desired entry from the list.

Select a Contact from the list and press Ok/Center Key to perform the following operations:

- Write message: write SMS message or write MMS to the Contacts.
- Call: call the Contact.
- Delete: select Contacts press delete
- Edit: edit the Contact information.
- Copy: delete the Contact.

 Others: You can view the contact state of storage. You can set the Extra numbers.

MESSAGING

Your device features, sending and receiving of SMS. Press LSK key to access Main Menu and then select Messaging.

Write message

You can create and send SMS to a particular Contact using this submenu.

Inbox

Inbox sub-menu enables you to view all the messages received on your Master/Slave SIM.

Drafts

The created messages can be saved to drafts folder for future use. After selecting a message from the Drafts folder, select Options to edit/delete or send the saved message from the desired SIM.

Outbox

All the sent but failed messages get stored in the Outbox folder

Sent messages

All the sent messages get stored in the sent message folder.

SMS templates

Your device is provided with some commonly used pre-defined messages. These messages can be edited and send instantly.

SMS Settings

You can change the SMS settings, such as memory status, preferred storage, save sent message etc.

- SIM1/SIM2: You can set and check SMSC address, validity period, message type, delivery report, reply path, preferred connection and Voicemail server.
- Memory status: You can check the memory status of the SIM cards or mobile phone in this menu.
- Save sent message: Set On/Off.
- Preferred storage: Set the preferred storage position of the messages (SIM cards or mobile phone).

CALL CENTER

Call Logs sub-menu lets you view the call details i.e. the missed, received & dialed call logs. In the standby mode, press LSK key to access Menu>Call center/Call settings. Scroll up/down using the

navigation keys to select a call and then press OK key to view the details and perform operations, such as View, Save, Call, Delete and Edit before call.

Call history

Missed Calls

With this function, you can check recent missed calls. Scroll the Up/Down keys to select a missed call. Press OK key to access missed call information, and perform operations, such as View, call, send text message, save to phonebook, add to blacklist, edit before call and delete.

Dialed Calls

With this function, you can check recent dialed calls. Press OK key to access dialed call information, and perform operations, such as View, call, send text message, save to phonebook, edit before call or delete.

Received Calls

With this function, you can check recent received calls. Press OK key to access received call information, and perform operations, such as View, Save, Call, Delete, Edit before call, Send message.

Call timers: you can check SIM1 or SIM2 for more information.

Delete call logs

Clear call logs. You can select dialed call logs, missed call logs and received call logs to clear. Or you can directly select all call logs to delete.

Call timers: View the call time and reset the call.

MULTIMEDIA

This menu is specifically designed for the entertainment purpose of the user. To enter this menu, go to the Main Menu and select Multimedia. The various multimedia features offered by your device include Camera, Image Viewer, Video Recorder, Video Player, Audio Player.

Camera

Your device is which supports the photographing and video shooting functions.

Image Viewer

Pictures taken can be accessed quickly through Image Viewer. Select an image to view and press ok key to perform operations, such as, delete all files, use the image as wallpaper.

Video recorder

In standby mode, select Menu > Multimedia > Video recorder to launch the video recorder and shoot your videos.

Video Player

Your device supports playing various video formats. To access the Video Player, go to Multimedia and select Video Player. All the videos available in the storage selected by you will be displayed. Select a video clip and press OK key to open it.

Music

Audio player allows you to play audio files. Please save your audio files in the My Music folder of the memory card. You can stop, pause, play and switch to the next/previous song using the navigation keys.

FM radio

You can use your device to listen to FM radio stations after inserting the headphones. Go to Main Menu > FM radio. When in the Radio interface, press options to view channel list, volume, preset auto search, loudspeaker, record, file list and settings.

My Files

File manager enables you to browse, open and manage the data saved in Memory card. The device provides a certain space for users to manage files and supports the Memory card. You can use the file manager to conveniently manage various directories and files on the Memory card. Choose Files to enter the root directory of the memory. The root directory will list the default folders, new folders and user files.

Bluetooth

In the Bluetooth interface, you can perform the following operations:

- Power: Activate/deactivate the Bluetooth.
- Visibility: Set on/off.
- My device: Support below options: searching new Bluetooth device, update service record, rename device, connecting phone and delete no used device.
- My name: Display my Bluetooth name and you can edit name as your need.

TOOLS

The organizer menu gives you access to a number of features including File manager, Calendar, Alarm, World clock, Calculator, Stopwatch,

Calendar

You can view and edit the memo of a specified date with this function.

- Jump to Date: Skip to the specified date to view or edit the daily arrangements of the day.
- Go to today: You can switch to the current date.

Calculator

The mobile phone is provided with a calculator with basic functions. You can carry out the basic arithmetic operations using the in-built calculator of your device.

Alarm

Your device provides 5 alarms and you can set them as per your need. If you have configured an alarm, an icon indicating that you have configured the alarm will appear on the status bar.

Torch

Touch to turn on /off the torch. In the idle mode, long press torch shortcut to switch on the torch.

Sound Recorder

Your device supports 2 recording formats: WAV and AMR. You can record conversations, which will be saved to the Audio folder under File Manager. After selecting a recording, you can select to play, rename, delete, delete all files etc.

SETTINGS

In the standby mode, Press OK key to access Menu > Settings.

Call settings

SIM1/SIM2 call settings

- Call waiting: Activate, the network will notify you of a new incoming call while you have a call in progress (Net work Service).
- Call divert: This network service allows you to divert your incoming calls to anther number. For details, Contacts your service provider.

 Call barring: Activate, this network service allows you to restrict incoming calls from your device. For details, Contacts your service provider.

Advanced settings

- Blacklist: You can set blacklist on/off. You can edit new number in the blacklist numbers.
- Auto redial: You can set it on/off. When it opening, the phone can redial the number.
- Call time reminder: You can set single or periodic. When it has been set up, you can hear when calling the clues.

Phone Settings

- Time and Date
 - Set time/date: Set current time and date.
 - Set format: Set the displaying format of time.
 - Date format: The date display different types.
- Language: Select the phone language (available options are English and Bengali. The default language is English.
- Pref. input method: Define the default input method.
- Dedicated keys: You can configure short cut functions for the direction Up, Down, Left, key respectively. In the standby mode, press any one of them to access the appointed function.

Restore settings:

- Access the setting, select Reset, enter the password, and follow the prompt to reset and restart the mobile phone. This operation will restore all default settings.
- Note: The default password is 1234. The phone will auto power on after shutdown.

Display

- Wallpaper: Set wallpaper.
- Show date and time: Set the brightness and time of LCD backlight.
- LCD backlight: set on/off the time to set backlight

Security

- SIM1/SIM2 Security: You can choose to set/change the PIN for Master/Slave SIM.
- Phone Security
 - Phone lock: You can lock or unlock the device. Enter the password to activate or deactivate the phone lock. When the device is locked, you will be asked to enter the phone password. 4-8 numbers can be used for the phone password. The default phone password is 1234.
 - Change password: You can change phone password as per your desire.
- Data protection

- Privacy lock: Input password to set privacy security.
- Change password: Change the privacy security password.
- Screen auto lock: set on/off the time to set keypad lock.

CONNECTIONS

Data accounts

Please Contacts the network operator for the following network service.

Network Selection: You can choose Automatic or Manual to select the network (Auto is recommended). When you select A

Profiles

The phone provides five pre-defined user profiles that allow the operations of the phone to best suit the environment you are in. The profiles are **Normal**, **Silent**, **Meeting**, **Indoor and Outdoor**. The phone will automatically enter the headset profile if you connect the headset to your phone.

Normal

Activate

Customize

 Alert type: Set Ring only, Vib only, Vib and ring and Vib then ring as your need.

- Ring type: Repeat and Beep once.
- Master/Slaver SIM incoming call: Set up the tone of incoming call of Master/slaver SIM.
- Ringtone volume: Set the volume of ringtone.
- Master/Slaver SIM message: Set up the tone of message.
- Message volume: Set the volume of message.
- Keypad: Set Click, Tone or Silent.
- Keytone volume: Set the keypad volume.

Silent

Ring, Volume and Alert type mustn't be set. You select "Activate" in "Options".

Meeting

Please select activate to enable the meeting mode on. In the standby mode, long press # key to enable/disable meeting mode.

Indoor

Please refer to "indoor" for more details.

Outdoor

Please refer to "General" for more details.



Help us save Our Environment...GO GREEN..!!

All our endeavors are directed towards providing environment friendly products to you. The material used in our devices are recyclable and can be reused to make new products. We strive to make products that are safe for our consumers as well as the environment. Come join hands with us and make world a better place to live.

Preserve natural resources for future generations by recycling your phone. The phone contains some metals, when recycled properly; these can be put back into circulation, decreasing the need for new metal mining. Recycling reduces the need for raw materials, saves energy, helps mitigate Global Warming and reduces pollution, reduces waste products in landfills; therefore preserving natural resources for the future and saving the planet.

Follow some simple steps and contribute towards saving the planet.

DOs

Recycle your handset and its accessories.

 To protect natural resources and to promote re-use of the material, kindly separate batteries from other type of waste.

DONTs

- Do not dispose off your mobile and its battery in fire.
- Do not dispose your mobile with the regular waste.
- Do not over charge your handset. Remove the charger when battery is full.

Don't trash your phone, instead RECYCLE it



This logo signifies that this product and/or its consitituents should not be disposed off with other household waste.

Hazards of Improper handling, accidental breakage, damage and /or improper recycling of hazardous elements

If this product is improperly handled, broken or damaged or carelessly recycled or disposed off in the fire, can result in environmental and data security concerns, including the following:

- Affect nearly every system in the human body and result in birth defects, brain, heart, liver, kidney and skeletal system damage. They will also significantly affect the nervous and reproductive systems of the human body;
- When burned, create cancer-producing dioxins which are released into the air we breathe;
- If thrown in landfills, may leach into groundwater affecting your local community;
- In warm climates, the oxidation of mercury in the environment can be accelerated, leading to the creation of oxidized Hg atoms that are known to be associated with ozone depletion; and
- Improper recycling additionally results in data security issues, as private electronic information remains on hard drive, if not properly removed before disposal.

How to Recycle

Please get your electronics products recycled only through authorized recyclers, approved by Pollution Control Board. We provide facility of recycling of our products. For details of our collection centers, please visit our website or call our customer care.

Help us to GO GREEN.

Constitution of Hazardous Elements in your Device:

Your device does not contain the following hazardous elements in a proportion higher than the limits provided hereunder:

- maximum concentration value of 0.1% by weight in homogenous materials for lead, mercury, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl ethers; and
- maximum concentration value of 0.01% by weight in homogenous materials for cadmium.

Warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 or more 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.

SAR tests are conducted using standard operating positions accepted by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value.

Before a new model phone is a available for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, Tests for each phone are performed in positions and locations (e.g. at the ear and worn on the body) as required by the FCC.

For body worn operation, this model phone has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that Contains no metal and that positions the handset a minimum of 5 cm from the body.

Non-compliance with the above restrictions may result in violation of RF exposure guidelines.