# User Manual

Dear Customer, Thank you for purchasing Mobile phone. Kindly read this user manual carefully to learn about key functional characteristics and operational methods of this mobile phone.

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#### I. Safety and Precautions:

To use your phone safely and effectively, please read the following information before use:

- Please turn off your phone when you are near a chemical plant, a gas station, an oil depot or other explosives.
- To ensure safety, please use earphone during driving; Otherwise, unless emergency, make a call after parking your car by the roadside. DO NOT use the phone during driving at high speed.
- Do not use your cell phone while in a plane. Please check whether Auto Power On is set or not before boarding.
- Do not use your cell phone in a hospital to avoid interference with the normal operation of medical equipment which may result in a medical accident. If the cell phone is used near a pacemaker, audiphones and some medical electronic equipment, you should pay special attention that the cell phone may interfere with these devices.
- Auxiliaries and accessories not provided by us are excluded from the guarantee.
- Do not dismantle your cell phone by yourself. In case of a failure, please contact the service station specified by us. Only qualified personnel may install or repair this product.
- The phone should be charged in the environment which is well-ventilated, and should be kept away from inflammable substances and explosives.
- To avoid demagnetization, please keep your phone away from magnetic substances, such as magnetic disk, credit card, etc.
- Please be sure the phone isn't exposed to any liquid. In Case this situation occurs, please remove the battery and contact the service station specified by us.
- Please use your phone in the environment which is neither too hot nor too cold, do not expose your phone in strong sunlight and in high-humidity environment.
- Do not use liquid or wet cloth with strong detergent to clean your phone.
- All wireless devices may be susceptible to interference, which could affect performance.
- Your cell phone has photo and record functions, please use these functions following the related laws and regulations. You may violate the laws and regulations if you take photos and record without authorization.
- Do not throw, drop or hit the cell phone during use to avoid damage to the housing or the elements inside the phone.
- Do not dispose the worn battery as common domestic rubbish. Please dispose the worn battery according to the specified instructions where the disposal of a worn battery is clearly specified.

**Note:** The Company won't undertake any responsibility for any consequences caused by failure to observe the above-mentioned suggestions or improper applications.

If any content described in this manual goes against that of your cell phone, it is subject to the real cell phone.

MAXX operates a policy of continuous development. MAXX reserves the right to make changes and improvements to any of the products described in this document without prior notice.

The availability of particular products may vary by region. Please check with the MAXX dealer nearest to you.

# II. Cell Phone Outline:

# The following is the view of the phone:



#### **III. Getting Started:**

#### **■** Installation of the SIM card:

Dual-SIM operation allows the use of two services without the need to carry two phones at the same time. For example, the same handset can be used for business and private use with separate numbers and bills; or for travel.

With these two SIM cards, you can use various functions of the MAXX phone. Many parameters

required for communications are stored in the SIM cards. Personal data, including the PIN (personal identification number) phonebook, SMS and other extra system services can also be stored in the SIM cards.

**Warning:** DO NOT twist or scratch the SIM card and expose it to static electricity, dust or water If you lose your SIM card, please contact your network operator for help.

To install your SIM cards, please turn off your MAXX phone first, remove the back cover, and insert the SIM cards into the SIM card slots at the back of the phone.

**Note:** The SIM card is a small object; please keep the card out of the reach of children to avoid swallowing the card by accident. Do not touch the metal surface of the SIM card and keep it away from electromagnetism to avoid loss and damage of the data. You will not be able to connect to the network if the SIM card is damaged.

**Precaution:** Your MAXX phone supports a memory card with capacity up to 4GB.

#### **■** Installation of battery:

Please use the original-packaging battery and accessories. Store the battery well if it is not used.

**Note:** Please follow the correct procedures as shown in the figure to prevent damage to the battery contact points.

#### ■ Charge the battery:

The new battery must be fully charged and discharged for several times to reach its best performance. Charge as soon as possible when the power is used up as over-discharge will damage your battery. Do not charge your phone without battery. Please turn off your phone before removing the battery; otherwise, the phone memory may be damaged.

Disconnect the charger and the power supply and then disconnect the MAXX phone when the battery is fully charged. Connect your MAXX phone to the charger as per the figure.

While charging, if the phone is switched on, the power quantity icon at the top right corner of the screen will twinkle and will stop twinkling when the battery is fully charged, if the phone is switched off, an icon will appear at the screen to show the battery is in charging mode.

Note: A little heating while charging is normal.

#### **■** Use of battery:

The performance of the battery is affected by multiple factors such as your wireless loading network configuration, signal intensity and temperature when using the phone, the function or settings you

selected, the accessories adopted for cell phone and other applied program modes.

To optimize the performance of the battery, please do as follows:

- New battery or a battery left unused for a long duration should be charged for a long time.
- Keep the temperature at room temperature when charging.
- The battery may require longer time to be fully charged after being used for a long time and this is normal. If the call time becomes too short, you may need to buy a new battery produced by our company or authorized by our company. Faulty battery or accessories may damage your MAXX phone and even cause danger.
- If the battery is left unused for a long time or the power is too low, it may require longer time for the charging interface to appear, please wait patiently.
  - **Note:** 1. for the safety of our environment, please do not throw away the battery everywhere.
    - 2. When the capacity of battery is too low, the phone will give an alarm as "Battery low". The phone should be charged in time.

Warning: Explosion, fire or injury may be caused by any type of battery short-circuit.

#### ■ PIN:

PIN1 code: Personal identification code is used to enter SIM card and to prevent others to use the SIM card without your permission. If PIN1 code safeguard function of your cell phone has already been started, the system will display "Enter SIM card 1/2 PIN" to enter when switching on the phone. \* will be displayed instead of the PIN1 you entered. You can get PIN1 from your network operator together with the SIM card.

PIN2: The personal identification number used for special functions such as charging function provided by the network.

PUK and PUK2 (8 digits)

A PUK is required to change the PIN. To change the PIN2, you need to use PUK2. If PUK is not provided together with the SIM card, please ask for it from your network operator.

**Warning:** If the PIN code is entered continuously three times, the SIM card will be locked in. Please consult the network operator immediately to look for deciphering. Unauthorized deciphering may cause permanent failure to the SIM card.

#### **IV. Description of Cell Phone:**

#### ■ Dialing key:

Make or answer calls.

Short pressing the dialing key would enable to enter call log under standby status.

# ■ Hang-up key & on/off key:

Hang-up or reject a call.

Long press the key to switch off the phone under standby status.

Long press the key to switch on the phone when the phone is switched off.

#### **■** Direction kevs:

Move the bar or cursor.

Enter appointed shortcut under standby status.

#### ■ OK Key:

Confirm an operation in menus.

# ■ Number keys:

Input numbers or characters.

Long press the number keys 1to 9 to quick-dial while standby.

Long press the # key to switched to silent and quit silent mode under standby status.

Short press the \* key repeatedly or long press it to enter "P", "+" or "W" characters under dialing interface.

#### **■** Icons on screen in standby status:

- SIM 1 Antenna
- SIM 2 Antenna
- Alarm clock activated
- SIM 1 SMS
- SIM 2 SMS
- SIM 1 MMS
- SIM 2 MMS
- Battery
- Ringing
- Vibrate then ring
- Ring then vibrate
- Vibration
- Missed calls in SIM 1
- Missed calls in SIM 2
- Keypad locked
- SIM 1GPRS
- SIM 2GPRS
- Bluetooth
- Call divert activated in SIM1
- Call divert activated in SIM2

#### **■** Languages & Input Methods:

English and Hindi input method is provided in your phone. For details, please refer to chapters related to English editing, where you can learn different input methods and how to switch between them.

#### **■** Incoming Call alert method:

The built-in vibrating motor and buzzer in your phone provides the following alerting modes:

Ring Only

Vibrate Only

Vibrate and ring

Vibrate then ring

# **■** Description for making calls:

# • Making a national call:

The simplest way to make a domestic call is to input a phone number by numeric keys and

press the dialing key. If called by SIM card 1, the screen will display "SIM Card 1 Dialing", and if called by SIM card 2, the screen will display "SIM Card 2 Dialing".

Call status will be displayed on the screen when the call is answered.

Press the hang-up key to end the call.

Make domestic calls: zone number + phone number + dialing key.

#### • Making an international call:

To make an international call, long press or repeatedly short press the \* key until the symbol "+" is displayed on the screen. This allows you to make an international call without knowing the prefix number of that country (e.g. India is +91).

Then input the country code and the complete phone number. The country code is subject to convention, e.g. Germany is 49, Britain is 44 and Sweden is 46, etc.

Make international calls: + country code + complete phone number + dialing key

#### • Call extension of a fixed phone:

Extensions of some fixed phones are not accessible directly, in such case, you need to dial the host number and then the extension number. Simply insert the letter "P" between the host number and the extension number and you can call the extension. You can input a "P" by long pressing or repeatedly short pressing the \* key.

Call extension of a fixed phone: phone number + P + extension number + dialing key.

#### • Make emergency calls:

In any country where digital GSM is used, you can make an emergency call if your phone is covered by the network (you can know about this by checking the signal strength indicator bar at the upper corner of the display of the cell phone). If your network operator does not provide roaming service in that area, the screen will display "EMERGENCY CALLS ONLY", telling you that you can make this kind of call only. If you are in the coverage of the network, you can make emergency calls even if your SIM card is not inserted in the mobile.

\* In some areas, the 112 (emergency call) services are provided by the network operator. If there is anything abnormal, contact your network operator.

#### • IMEI:

International Mobile Equipment Identity. You can see the bar code label printed with this number at the back of the cell phone after you have turned off the cell phone and removed the battery. This number is also stored in the cell phone, and can be displayed when you enter "\*#06#" on the screen dial interface.

#### V. Basic operation of cell phone:

#### ■ Switch on:

Press and hold on "ON/OFF" to start up the cell phone. If no password settings are given for the SIM card and cell phone, the phone will search for a network automatically, and when the cell phone registers a network, the name of the network supplier will be shown on the screen. You can now answer or make a call.

If the display indicates "Insert SIM card 1" or "Insert SIM card 2" after the start-up, please power off your phone, and check whether your opposite SIM cards have been installed correctly or have been installed or not.

After plugging into a SIM card, the phone will automatically check SIM card for availability, then the display screen will indicate the following prompts in sequence:

- 1) "Enter phone lock password" —— if you have started up the phone lock (default password: "1234")
- 2) "Enter SIM 1/2 PIN" —— if you have started up the SIM card 1/2 lock.
- 3) "No service" —— it represents the register network failure, and you cannot make a call at such time
- 4) "Emergency Call" —— it allows to call 112.
- 5) "Search" —— the phone is searching a network, until it finds out a suitable service network.
- 6) The screen displays the network operator name it represents the network register success.

If only SIM 1 card is installed and the current mode is "SIM card 1 only", the screen will display the name of SIM card 1 provider only and that "SIM card 2 is off"; if only SIM card 2 is installed, the screen will display vice versa. If only SIM card 1 is installed and the current mode is "two cards on", the screen will display the name of SIM card 1 provider only and that "Please insert SIM card 2"; if only SIM card 2 is installed, the screen will display vice versa.

#### ■ Switch off:

To shut down your MAXX phone, long press ON/OFF key, and after the screen displays the power off animation, the cell phone will shut down. Please do not shut down the phone directly by dismantling the battery, if done so, it is likely that you may damage the SIM card and may lose some information.

#### ■ Making a call:

- Enter the phone number in standby status, and press the calling key to call. If you want to hang up or cancel the call, press the hang up/cancel key. When the phone is connected, you can see the holding time on the screen.
- Use the phonebook to make a call: Search the name/phone number saved in the phonebook, and press the calling key to call.
- Redial the latest phone number: Press the calling key in standby status to search the latest list of phone numbers or names. Roll over to the number or name of SIM 1/2, then press the calling key.

#### ■ Adjusting the receiver volume:

During a call, you can press the up or down direction key to adjust the receiver volume.

#### ■ Answering a call:

When there is an incoming call, it will indicate in a mode of ring, vibration, vibrate and ring or ring after vibration according to the setup of cell phone.

To answer a call, press the calling key.

To reject a call, press on/off key.

If you have applied for calling number identification service, the calling number will show on the screen. If this number is already stored in the phonebook, the corresponding name of this number will be shown on the screen.

If the call is to SIM card 1, "SIM 1 incoming" will be displayed in front of the number or name.

If the call is to SIM card 2, "SIM 2 incoming" will be displayed in front of the number or name.

#### ■ Speed dial:

The phone provides 8 speed buttons, and you can define the phone numbers corresponding to these buttons. So, as long as you long press [2 to 9] keys in standby status, you can call speedily; [1] key is specially used for the speed dial of voice mailbox number.

**Note:** To speed dial, you have to press and hold on/press a key for 2 seconds and above, and if you haven't designated the speed dial function for that key, then you cannot be successful for the call.

#### ■ Sending DTMF signal:

When you have set up the DTMF signal sending function, if you press the digit key and \* and # key of the keypad during the period of conversation, it will be sent out in the form of DTMF signal to the other party. If you do not start this function, you cannot carry out the extension number calling or other similar functions properly.

**Remark:** The default of the function is switched on.

#### ■ Call Hold:

If you have applied for the value added function of call waiting, the following function menu may appear when you click an entry during conversation:

- Hold: Temporarily suspend the current conversation, but the conversation channel is still under connection.
- End: End the current connection.
- New conversation: Enter the dial interface, and make another call.
- Phonebook: You can enter a phonebook directory.
- Messages: You can enter messages directory.
- Mute/resume: You can switch on/off microphone.

Dual-tone multi-frequency, DTMF: Can setup whether to send out a DTMF signal.

**Note:** Some menu entries just appear under the specific condition, or they need support from the local network, such as: "Hold" and "New conversation", etc., for detail, please consult the network operator.

#### ■ Non-response event:

When your MAXX phone has new unread messages, missed calls, or other events, the phone will have the corresponding picture or icon prompt, please search these messages on time.

#### **■** Connecting to voice mailbox:

Your MAXX phone allows you to divert the incoming call to the voice mailbox, then, you will receive a notice concerning the voice messages (the center number of voice mailbox should be set up properly in advance)

# VI. Operation of menu functions:

In the standby mode, select **Menu** and the desired menu and submenu. Select **Exit** or **Back** to exit the current level of menu. Press the end key to return to the standby mode directly.

#### 1. Messages:

#### ■ SMS:

The SMS function is a network service. You may need to apply to the network operator first before you can send and receive a short message.

Your cell phone supports the short message sending function. Short messages are sent to network SMS center first and then sent to subscribers. If the subscriber does not turn on the phone or cannot receive messages (storage is full), the network will keep this message temporarily. The keeping period will be determined jointly by the message sending user's setting and the service operator.

By using the SMS, the phone can send and receive long messages. Sending long messages may affect the charge for the messages. For details, please contact your service operator.

If the memory for messages is full, a twinkling icon will be displayed on the screen. Your MAXX phone supports dual SIM card so messages in SIM card 1 and 2 are separately stored. The reminders for full memory of SIM card 1 and 2 will also be given separately. In such case, you need to delete at least one message in the memory of the respective SIM card to receive new message.

**Note:** When sending messages, your device may display *Message Sent*. This is an indication that the message has been sent by your device to the message center number programmed into your device. This is not an indication that the message has been received at the intended destination. For more details about messaging services, check with your service provider.

#### **■** Write message:

Your device supports the sending of text messages beyond the character limit for a single message. Longer messages will be sent as a series of two or more messages. Your service provider may charge accordingly.

The phone supports sending a long message having over 160 characters (character number restriction for common text messages). If a message has more than 160 characters, the message will be divided into two or more messages and sent.

The following menu option functions by using left key are provided when you are writing a short message:

- **Send to:** To send a message from the phonebook contacts or enter numbers.
- Input method: To select an input method for the text messages.
- **Insert template:** To use a built-in template.
- Advanced:
  - a. **Insert object:** To insert an EMS element like melody, image and animation (requiring support of network operator)
  - b. **Insert Number:** To insert a selected recipient from the phone book.
  - c. **Insert name:** To insert a selected contact from the phonebook.
  - d. **Insert bookmark:** To insert the selected wap bookmark.

- e. **Text format:** Set the font, align and paragraph of the texts.
- Save to Drafts: To save the messages to drafts.
- Send a message:

When a message is composed and the SIM card is selected, you can send the message to the receiver through the following ways:

- 1. **Send:** Send the message directly.
- 2. **Edit recipient:** To edit the recipient of the text message.
- 3. **Remove recipient:** To remove the recipients of the text message.
- 4. **Remove all recipients:** To remove all the recipients of the text message.

You can receive and send messages that contain pictures. Received picture messages are saved in the Inbox. Note that each picture message comprises several text messages. Therefore, sending one picture message may cost more than one text message.

**Note:** The picture message function can be used only if it is supported by your network operator or service provider. Only compatible devices that offer picture message features can receive and display picture messages. The appearance of a message may vary depending on the receiving device.

# ■ Inbox:

The received messages are saved in Inbox. You can view all received messages in Inbox. The messages of SIM card 1/2 are separately saved. You can perform the following operations:

- **Reply:** To reply to a received short message.
- Call sender: To call the sender of the message.
- **Forward:** To forward the current message to the other subscriber.
- **Delete:** To delete the current message.
- **Delete all:** To delete all the text messages in the inbox.
- Advanced:
  - a. **Use number:** Collect some contents of the current short message, such as the number of user
  - b. Use URL: To use the URL in the text message.
  - c. Use Email: To use the email address in the text message.
  - d. **Copy to phone/SIM:** To copy the current short message or all short messages. When the message is stored in SIM card, it can be copied to the phone storage. When the message is stored in pho ne storage, it can be copied to the SIM card.
    - You can transmit all messages between SIM card and phone storage.
- e. **Move to phone/SIM:** To move the current short message or all short messages. When the message is stored in SIM card, it can be moved to the phone storage. When the message is stored in phone storage, it can be moved to the SIM card.
- f. Copy all: To copy all the text messages from SIM or phone.
- g. Move all: To move al the messages from SIM or phone.
- **Drafts:** You can save the text messages in drafts.
- Outbox: If the message is failed to be sent, the message will be saved in the Outbox.
- **Sent messages:** If the "Save and send" is selected when a message is sent, the sent message will be saved in the sent messages.

■ **Delete messages:** To delete the messages from the inbox, outbox, drafts, sent messages.

#### ■ MMS:

A multimedia message can contain character, audio file and picture. If the size of a multimedia message is over the limit, the phone cannot receive this multimedia message. The display effect of multimedia messages may vary with different receiving equipment.

**Note:** You can use this function only when the service is supported by your network operator or service provider. Only the device featuring multimedia or Email can receive and display a multimedia message. For details, please contact the network operator.

### ■ MMS settings:

You can set parameters for MMS or view the memory status in this menu. For detailed information on MMS parameters, please contact your network operator.

#### **■** Broadcast message:

Cell broadcast is a service provided by the network operator to send messages such as weather forecast, traffic status, etc. to all GSM subscribers in a specific area.

Broadcast message of SIM card 1:

**Note:** The realization of the cell broadcast function needs the support of the network. For details, please contact the network operator.

- **Receive mode:** Enable/disable the Broadcast Message.
- **Read message:** When the Broadcast Message has been enabled, the received message can be read after the corresponding server has been enabled.
- Languages: To enable/disable all the languages of messages received.
- Channel settings: To select, add, edit or delete channel numbers.

**Note**: The operation and settings of SIM card 2 cell broadcast is the same as that of SIM card 1.

■ **Templates:** Select frequently used phrases from the template and insert into message editing interface.

#### **■** SMS settings:

You can set some parameters of messages in this menu. Parts of setting menu of SIM card 1/2 are separated

#### ■ SIM 1/2 message settings:

■ **Profile settings**: To set the name of a profile, SMS center number, message validity period, and message type. To send a message, the SMS center number shall be provided.

**Note:** The number of the SMS center is provided by the network operator. For details, please contact the network operator.

#### **■** Voicemail server:

Voice mail server is a network service. You may apply for this service beforehand. For detailed information and voice mail server number, please contact your network operator. Voice Mail Server of SIM card 1/2

- Call voicemail: To dial the voice mail server number stored in your voice mail server number list.
- Edit: To edit or delete your voice mail server number. Press OK to store your number.

**Precaution:** Under the standby condition, you can call the voice mailbox number by long pressing the numeric key "1" after you have set the voice mailbox number.

- **Common settings**: Enable or disable delivery report and reply directory.
  - Delivery report: The network reports whether the opposite side has received the message

and the time received.

- Reply path: To transfer the reply path to the network terminal. This function requires the support of message center.
- Save sent message: To save the sent message.
- **Memory Status:** Check memory space use of SIM card or mobile phone.
- **Preferred Storage:** Appoint the directory to save the message. (SIM cards or mobile phone

#### 2. Phone Book:

Each contact saved in your phone contains the following useful information: three phone numbers (mobile phone number, home number and office number), company name, email, fax number, birthday, photo, ring tone and group; each contact saved in the SIM card only contains name and phone number.

You can save the contacts in the mobile phone and SIM card; it depends on the SIM card memory capacity.

- Quick Search: After entering the searching interface, inputting the first letter of one's name, you can locate the contact name and number in an alphabetical order of the particular alphabet entered.
- Add New Contact: You can save names and phone numbers in the phone or SIM card.

  Description: If picture link, ring link, and incoming call group are set in a record simultaneously the incoming call group function will be invalid.

# **■** Caller groups:

You can select caller group, view and edit the group details. Group details contain group name, ringtone, picture, and member list.

- **■** Phonebook settings:
- a. **Preferred storage:** Select the storage directory of the current number.

(E.g.: SIM Card 1 or 2, Phone)

- b. **Speed dial:** To switch on the speed dial function, and edit the corresponding speed dial number. If the speed dial is "On", then you can long press the corresponding key (2-9) to dial the number designated to the key through the standby mode.
- c. My vCard: Edit or send your name card.

**Note:** Sending VCard can only be supported when the received phone also has this function. Otherwise the VCard cannot be displayed normally on the received phone.

- d. Extra numbers:
  - Owner number: To view and edit the caller number of SIM 1/2.
  - **Fixed dial:** This function may need the support of SIM card and network operator. When this function is activated, you can only dial the fixed numbers in the fixed dial list. To activate the fixed dial, enter the PIN2.
  - Service numbers: To view and edit the service number of SIM 1/2.
- e. **Memory status:** To view the service condition of the phone book storage.
- f. Copy contacts: You can copy all selected phone entries in SIM cards 1/2, phone to each other.
- g. Move contacts: You can copy all selected phone entries in SIM cards 1/2, phone to each other.

h. **Delete all contacts:** You can delete all the names and phone numbers from the SIM cards 1/2 and phone together or delete one by one.

#### 3. Call History:

#### SIM 1/2 call history:

- SIM 1/2 missed calls: To view the missed calls (requiring network service support)
- SIM 1/2 dialled calls: To view the most recently dialed numbers.
- SIM 1/2 received calls: To view the most recently received phone calls (if available from the network)
- **Delete SIM 1/2 call logs**: To delete recent call logs.
- SIM 1/2 call timer:
  - Last call: Shows the duration of the last call.
  - **Dialled calls:** Shows the duration of all dialed calls.
  - **Received calls:** Shows the duration of all received calls.
  - **Reset all:** Clear all duration records.

**Note:** The actual call and service time in the service operator's bill may vary. It depends on such factors as network function, accounting rounding-off and tax. For details, please contact your network operator.

- SIM 1/2 call cost: Requires the support of the network operator.
  - Last call cost: View the cost of the last call.
  - Total cost: To view the total cost of all calls.
  - Reset cost: To reset cost record of all calls. (Please enter PIN2 for this function)
  - Max cost: To limit the cost within specified amount of pricing unit or currency unit. PIN2 is required for setting the call cost.
  - **Price per unit:** This function is supported by your network. For details, please contact your network operator.
- SIM 1/2 SMS counter: Shows number of sent and received messages.
- SIM 1/2 GPRS counter:
  - Last sent: Shows flow of last sent data.
  - Last received: Shows flow of last received data.
  - All sent: Shows flow of all sent data.
  - All received: Shows flow of all received data.
  - **Reset counter:** To reset the GPRS counter.

# 4. Settings:

- Dual SIM settings:
  - **Dual SIM open:** Enable SIM card 1 and 2 standby.
  - Only SIM1 open: Enable SIM card 1 in standby status.

- Only SIM2 open: Enable SIM card 2 in standby status.
- Flight Mode: In Flight Mode, the network and radio transceivers are turned

Off to prevent disturbance to sensitive equipment. When the flight menu is activated, you are asked to select a mode the next time you turn on your phone.

Normal: full functionality.

Flight Mode: limited functionality.

#### **■** Phone settings:

■ Time and date: With this menu, you can set city, time/date, and time/date format.

• **Set time zone:** To set the home city.

**Note:** This option needs application together with the auto time renewal, and needs the network support for the operation of auto time and date renewal.

- Set time/date: To set the current time and date.
- **Set format:** To set the time and date display format.
  - Time format: Select 12 hour mode or 24 hour mode.
  - **Date format:** Set date display format (E.g. dd/mm/yyyy)
  - **Date separator:** Select the display of date list separator.
- **Update with time zone:** To enable or disable to update time and time zone.

**Note:** It is required to reset the time every time you load battery or switch on the phone after charging the battery, if you remove the battery from the cell phone or if the battery has already been exhausted for a very long period.

■ **Schedule power on/off:** To set the designated phone On/Off time.

**Caution:** In particular area (such as airplane compartment) forbidding the use of a cell phone, confirm that the Schedule Power On/Off function is disabled to avoid an accident.

- Language: To select language for the phone.
- **Pref. input method:** To select input method according to one's preference.
- **■** Display settings:
  - Wallpaper: Set the background picture in standby screen interface.
  - **Screen saver:** Enable or disable the screen saver function.
  - Show date and time: To set the phone to show the date and time in standby mode
  - **Show network:** Can be "on or off" in standby mode it shows the network name.
  - Greeting text:

**Status:** Enable or disable the greeting text; you will see the greeting text if the status is enabled, when the phone is switched on.

**Greeting text:** Edit the greetings.

• LCD Backlight:

Brightness and time of screen display can be set by LCD backlight.

#### **■** Dedicated key:

You can appoint the shortcuts of navigation keys. Press a key to use the corresponding function under standby mode.

#### **■** Shortcuts:

With personal shortcuts, you can get quick access to frequently used phone functions.

#### **■** Shortcuts Edit:

Select any one of all shortcut menus and press left key to enter one of the following menu options:

- Add: Add a new application to shortcut menu.
- **Edit:** Replace the selected shortcut from one of the shortcut menu.
- **Delete:** To delete the selected shortcut menu.
- Delete all: To delete all shortcut menus set.
- **Disable:** To close the selected shortcut menus.
- **Change order:** To change the order of shortcut menus.
- Auto update of date and time: To enable/disable auto time renewal (needs the support of network)
- **Power saving:** To enable or disable the power saver mode.

#### ■ Network settings:

#### SIM 1/2 network setup

Name	Description		
	New Search: To search the network again.		
Network selection	Select network: To select a network. The phone only loads the appointing network. When the network can't work, the phone won't register other network.		
	Selection mode: Auto/Manual.		
Preferences	To select the preferred network.		



# **■** Security settings:

- SIM 1/2 security settings:
  - a. SIM 1/2 lock: To unlock or lock SIM (PIN required)
  - **b. Change password:** Change the PIN1/PIN2 password of SIM card 1. PIN1 and PIN2 code can be taken from your network operator.
- **Phone lock:** This function allows you to lock/unlock your phone. You can enable/disable your phone by entering password. When the phone is locked, it will require you to enter the password when switching on. Note: the default password is "1234"
- **Auto Keypad lock:** To lock or unlock the keypad. The time for locking keypad can be set.
- Change Password: The default password "1234" of phone, message, phonebook, calling records and privacy protection can be changed as the desired password of 4 to 8 digits.

# **■**Restore factory settings:

You can restore some settings of the phone to factory settings. To restore the factory settings, enter the password. The default password is "1234".

#### ■ Call settings:

#### ■ SIM 1/2 call settings:

- Caller ID: Includes-- default, hide number and show number.
  - 1. **Set by network:** The number of the phone will be sent as per the default mode when a call is initiated.
  - 2. **Hide ID:** The number of the phone will not be sent when a call is initiated. If the system doesn't support this function, it may not make a call.
  - Send ID: The number of the phone will be sent when a call is initiated.
     Note: This function requires the network support. For details, please contact the network operator.
- Call waiting: To set functions like activate/deactivate and enquire call waiting. During call holding and making multi-party calls, this function should be activated first, and network support is required for the specific implementation of the function.
- Call divert: It is a network function that can only be activated when you apply for this service with the network operator. The function can divert calls that satisfy the conditions to the other caller's phone number you have designated.

Name	Description
Divert all voice calls	Network will divert unconditionally all your incoming calls.
Divert if Unreachable	To divert an incoming call when your phone cannot be reached (the phone is either switched off or out of network coverage)
Divert if no answer	To divert an incoming call after a certain time period during which the call is not answered.
Divert if busy	To divert an incoming call when you have an active call or other operation is busy.
Divert all data calls	Network will divert all incoming calls (requires support of network).
Cancel all diverts	Cancel all the divert functions.

## ■ Call Barring:

#### 1 Outgoing calls:

- All calls: To restrict all outgoing calls
- International calls: To restrict international outgoing calls.
- International Calls Except to Home PLMN: While you are abroad, you can only call the numbers of the country (where you are) and your home country (at which your service supplier is located)

#### 2 Incoming calls:

- All calls: To restrict all incoming calls.
- When roaming: To restrict all incoming calls except the numbers from your local service area.
- **3 Cancel all:** For canceling call barring. (Password for barring is required.)
- **4 Change barring password:** Apply to the network for changing the password for call barring.

- Line switching: Select Line 1 or Line 2.
- Closed user group: This function requires support of network. Please consult your network operator for more information.

#### ■ Advance settings:

- a. **Blacklist:** You can enable or disable the blacklist numbers.
- b. **Auto redial:** You can enable or disable auto redial function. If a number is not reachable, the phone will automatically redial.

You can enable or disable quick function and edit the corresponding quick dial number list If the quick dial is enabled, you can quick dial the numbers in the quick dial number list by long pressing the corresponding numeric key.

- c. Call time display: Enable or disable the call time display.
- d. **Call time reminder:** Enable or disable the call time reminder.
- e. Auto quick end: Enable or disable the auto quick end.

# Organizer:

#### ■ Bluetooth:

- a. Power: Activate/deactivate Bluetooth.
- b. Visibility: Enable/disable.
- c. **My device:** Display device model when connected.
- d. Search Audio Device: Search for Bluetooth devices.
- e. **My name:** Change the displayed name of this phone device.
- f. Advanced:
  - 1. **Audio path:** Set voice to the phone or to hands free device.
  - 2. **Storage:** Set the path of transmission.
  - 3. **My address:** To view the address of the Bluetooth.

# ■ calendar:

With this function, you can view the calendar and schedule, and you can schedule with the scheduler to set the schedule and alert. Move the cursor to the desired date with direction keys. If a memo has been set in the schedule of some date, the date is highlighted. To view all memos of a day, move the cursor to the date. In this case, the following operation can be performed.

- **View:** To view and set the schedule of a day.
- View all: To view all events.
- Add Event: To edit new item for a schedule.
- **Delete event:** To delete all, overdue or special period events.
- **Jump to Date**: To input the date to enter the calendar, then move the cursor to the specified date.
- Go to weekly/monthly View: To view the set schedules by week or month.

#### ■ To-Do List:

For creating a new memo or viewing the memos set in the schedule. You can also perform View,

Add, Edit, Delete, and Delete All and jump to date etc. If the alarm reminder is set up for the memo, the cell phone will remind you with a ring once the time is up, and it will display the contents of the memo settings. •

# **Calculator:**

- Eight operators, i.e. "+", "-", "×", "+", "m+", "m-", "mc", and "mr", are provided.
- Choose the Clear or press the right soft key to clear items entered. Long press the Clear or long press the right soft key to clear all content. Press the "Ok" to show the result of calculation.

**Note:** The accuracy of this calculator is limited, and the calculator can only be used for simple calculations.

# **■** E-Book reader:

E-book application can help you to read a file in .txt format.

- **Open E-book:** To open an E-book.
- **Global settings:** To set the attributes of an E-book.
- **Book info:** To view the attributes of a text.
- **Delete:** To delete a text.
- **Delete all files:** To delete all texts.
- **Sort by:** To sort E-books in a folder.
- **Apply global settings:** To apply the settings.
- **Help:** To open E-book help description.

#### alarm:

The time format of the alarm clock is the time with the format in the clock. Alarm time, snooze time-out and alarm tone can be set independently for every alarm. The phone will alarm (ring) when the time reaches the set time and current time and date will be displayed on the screen. Press Stop to stop the alarm; press snooze, the alarm will pause and alarm again at the snooze time-out.

**Note:** your phone supports alarm clock when it is switched off. When your phone is switched off, the alarm clock can still work as long as there is enough power in the battery.

# ■ World clock:

Search the current time corresponding to the time zone of countries in the world.

#### 5. Multimedia:

#### **■** Camera:

With this function, you can use the built-in camera of the phone to take a photo, or adjust the camera settings. The lens of the camera is located at the back of the phone; it utilizes the phone screen as the viewfinder. Photos generated by the camera are in JPG format. If they have been

downloaded to your PC, view them with the right software.

When the phone has insufficient memory space for new photos, you should delete some old photos or other files in the "File Manager" function list to release memory space for new pictures Press option, you will see the following menus:

- **Photos/Image Viewer:** To view a saved photo.
- Camera settings: To set the corresponding parameters of the camera.
- **Image settings:** To set the corresponding parameters of the photo to be shot.
- White balance: Adjust the white balance. (E.g. Daylight, Auto etc.)
- Scene mode: Setting the scenario mode of the camera. (E.g. Auto, Night)
- **Effect settings:** Setting the special effect for photo shooting.
- Storage: To set the storage directory for photos.
- **Restore default:** To restore the settings of camera to factory settings.

#### **■** Image viewer:

The shot photos are stored in the image viewer.

Descriptions of image viewer options:

- **View:** To view a photo.
- **Browse style:** To select the mode for browsing photos.
- **Send:** To transfer a photo to the desired application.
- Use as: To use the image as wallpaper, screen saver or caller picture.
- **Rename:** To rename the selected image or photo.
- **Delete:** To delete the selected photo.
- **Sort by:** To sort photos by the desired method.
- **Delete all files:** To delete all photos.
- **Storage:** To set the storage directory for photos.

# ■ Video recorder:

The phone supports video recording function. It will be stored in my video folder. You can play the video recorded by video player.

- Camcorder settings: Setting the related parameters of the recorder.
- **Video settings:** To set the video quality.
- White balance: To set the white balance to auto, daylight etc.
- Effect settings: To set the camera on normal, gray scale etc.
- **Storage**: It will allow you to choose the saving route of the file to be recorded (cell phone or memory card)
- Restore default: Resume the consumer settings for recording the original plant default.

#### ■ Video player:

The following operation can be performed to the selected video file:

- Play: To play a video file.
- Use as: To use the video as caller video.
- **Send:** To transfer a video file to the desired application.
- **Rename:** To rename a video file.

- **Delete:** To delete the selected video file.
- **Delete all files:** To delete all video files.
- **Sort by:** To sort video files by desired method.
- **Storage:** To select the storage directory (cell phone or memory card) for a video file.

#### ■ Audio Player:

The operating systems other than WIN2000 do not need to install the drivers. When the phone is connected to PC using USB, the selected MP3 need to be copied to "My Music" root directory, otherwise it cannot be played. (It will only support the format of MP3)

You can increase the volume of audio player by pressing numeric "2" key and similarly to decrease the volume you can press the numeric "8" key.

Descriptions of Audio Player options:

- **Play:** To play the selected MP3.
- **Details:** To view the detailed information of the selected MP3.
- Add to ringtones: To add the selected song to the tone library for selection.
- **Refresh list:** To update the play list of songs.
- **Settings:** To set parameters for playing MP3

**Warning:** Listen to music at a moderate level. Continuous exposure to high volume may damage your hearing. Do not hold the device near your ear when the loudspeaker is in use, because the volume may be extremely loud.

#### ■ Sound recorder:

To make an audio record, select the "Sound recorder". Select the "Options" for the selected record file to perform the following operation:

- Play: To play a selected record file.
- **Append:** Append a record to the designated files in the upper directory.
- **Rename:** To rename the selected record file.
- **Delete:** To delete the selected record file.
- Delete all files: To delete all record files.
- Use as: To add it to user profiles.
- **Send:** Send the recorded file by MMS and Bluetooth.

#### **■** FM Radio:

The FM radio depends on an antenna other than the wireless device antenna. A compatible headset or accessory needs to be attached to the device for the FM radio to function properly. You can increase the FM radio volume by pressing "#" key and "\*" to decrease the volume.

- Channel list: List out all the current channels. You can enter channel list, edit it and display the searched channel list. Display the recorded broadcasting list.
- Manual input: Input the desired broadcasting channel manually.
- Auto search: Automatically search FM and setup.
- Settings: Set background play and cell phone speaker recording format storage device
- **Record:** To record FM songs.
- Append: Append a record to the designated files in the upper directory

- File list: To see the recorded file.
- Schedule FM record: To set the time for FM radio, you can also record the FM as per set time.

#### 6. File manager:

This menu enables you to access the File Manager, where folders or files in the memory card or the phone can be managed

- Open: To open the selected file stored.
- Format: To format the memory.
- **Rename:** To rename the memory.
- **Details:** To view the details of memory.

Caution: You will lose all the data stored in the memory after format

#### 7. Fun &Games:

#### **■** Games:

Provide you some games. Please refer to help option of the game for specific operation and instructions.

- **■** Game settings:
  - **BGM:** To activate/deactivate the game background music.
  - **Sound effect:** To enable/disable the sound effect.
  - **Vibration:** To enable/disable the vibration effect.
  - **Volume:** To turn on/off the game sound.
- JAVA: You can use the opera mini browser through the java application.

#### 8. User Profiles:

Your phone provides different profiles for you to customize ring tone and other settings under different environments. You can customize a profile according to your needs and enable the profile The available profiles include General, Meeting, Outdoor, Indoor, Headset and Bluetooth.

In each profile, you can set one of the following options:

- Tone settings: To set the tone for incoming calls of SIM card 1/2, messages of SIM 1/2 and key pad.
- Volume: To set the volume of ring tone and key tone.
- Alert type: Includes—Silent, Ring, Vibrate, Vibrate and Ring, and Vibrate then Ring.
- Ring type: To set the ring type-- Single, Repeat and Ascending.
- Extra tone: Includes four types-- Warning, Error, Camp-on, and Connect.
- Answer mode: Provides any key and auto answer mode.

After personalizing, choose "Activate" to confirm the settings, and the corresponding profile will be activated

**Note:** The phone automatically switches to the Bluetooth mode when the Bluetooth equipment is plugged, and it restores to the previous mode when the Bluetooth is unplugged. Long press the "#" key when the phone is in the standby state to switch the phone to the silent mode. Long press it again will restore to the previous mode.

#### 9. Services:

Phone supports STK function (But it requires support from SIM card service provider)

#### ■ WAP

This function allows you to acquire or visit diversified services on the Internet through message or network. Please contact your network operator for more information.

- a. Homepage: Start a connection to the selected URL set.
- **b. Bookmarks:** Access or edit a bookmark.
- **c. Recent pages:** Browse a saved URL.
- **d. Input address:** Enter the address.
- **e. Service inbox:** Enable a trusted server to send messages to the phone, which is saved in the Service Inbox
- **f. Settings:** Set parameters of WAP browser. Please consult your network operator for details of the parameters
  - Select SIM: This option includes "always inquire, SIM card 1 and SIM card 2".
  - **Profiles:** To edit and enable the profile function.
  - **Browser options:** To set the wait time and whether to show images.
  - **Service message settings:** To set the service message, white list and SL.
  - Clear cache: To clear the cache. It may reduce speed of internet connection when there are too much data stored in the cache.
  - Clear cookies: To clear the cookies.

# VII. Operating instructions of English editor:

Your phone provides you with different input methods for the convenience of using other function. You can enter texts by keypad wherever texts are required. Enter function setting > Phone setting > Default input method to choose a default input method.

# Input interface key function:

Press corresponding key under input interface, for example of writing message. Numeric 1 to 9 is used to edit text contents.

Direction keys: Control the movement of cursor.

# Key: Switch the input method.

\* Key: Enter the selection of symbol.

Hang-up key: Retreat from the edit interface.

# **Smart English input:**

Press the numeric keys 2 to 9, the letters contained in the number and the corresponding number will appear on the screen.

#### Enter a word:

Under smart English input method, continuously press 2 to 9 keys for twice or more, the corresponding word will appear on the screen.

For example, if you want to enter "book", press the numeric keys "2665", and then select the word "book". You can press the 0 key to enter a space when you need to.

# Capitalized, small English letters and numbers:

To select "ABC or abc or 123" input method, you can input capitalized, small English letters or numbers. One key is used for inputting more than one letters. Press the key quickly and repeatedly until the letter you want shows. Wait until the cursor moves forward before inputting the next letter.

# **Punctuation Input:**

Enter the "\*" key to switch to the punctuation input. Press the up, down, left or right key to select the desired one, and press the left selection key to choose and press the corresponding number key to enter.

#### **VIII.** Application of USB storage function:

#### **Precautions before using:**

- Please maintain correct operation of USB equipment connection and disconnection.
- Please do not use windows format command to carry on the format operation to the mobile disk of cell phone; otherwise, it will result in the damage that cannot be repaired any further.
- USB operation environment:
  - a. windows2000 / XP.
  - b. Other operating systems may require the installation of USB driver before successfully creating the connection of PC and cell phone.

**Note:** The phone can use USB function (like charging) under switched off mode.

# IX. My SYNC:

Your phone supports my sync. Synchronization application enables you to synchronize your messages, phonebook contacts etc.

You can get the My SYNC software from the below mentioned site:

http://www.maxxmobile.in/Maxx/DownloadCenter.aspx

# X. Appendix:

# Troubleshooting:

Failure	Solution
The phone fails to power on.	Check that the battery is charged;
	<ol><li>Check that the battery is installed correctly.</li></ol>
Insert SIM card error	<ol> <li>Check whether the SIM card is dirty. If the card is dirty, clean it;</li> </ol>
	2. Reinstall the SIM card;
	<ol><li>If the SIM card is damaged, replace the SIM card.</li></ol>
Low Network	Check the signal strength indicator on the screen. 4 bars indicate a strong signal, and 2 bars or less indicate a weak signal.
Call registration fails	1.You might have set the Hide Caller ID but the network operator does not support this service;
	2. There may be strong signal interference;
	3. You might have activated the Call Barring function;
	4. You might have activated Line 2 but the network operator may not support this service.
	1. The battery may have been excessively discharged. To charge
	the battery, it is necessary to connect it to a charger for a certain period of time:
Battery fails to charge	2. The battery may have been deteriorated.
Cannot connect to the network	<ol> <li>Check whether the signal is too week or wireless interference exists around;</li> </ol>
	2. Check whether the SIM card is installed correctly, poor
	connection exists, or the SIM card is damaged. If the SIM card is damaged, please contact the network operator.
Photos shot are too dark	1. The brightness is set too low;
	2. The ambient light is too dark.
Photos shot are too blurred	The object shot is moving;
	2. Your hand shakes when the shutter is pressed.
Photos shot are distorted	The object shot is too close to the lens.
Cannot access the service menu	The SIM card may not support the service.

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: U-300-2(FCC ID:ZU3UNNECTODRIFT) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the ear is 0.787W/kg and when properly worn on the body is 0.420W/kg. This device was tested for typical body-worn operations with the back of the handset kept 1.5cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.5cm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

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.