1. Quick User Guide

1.1. Feature Functions

The phone has not only the basic functions of mobile phone, but also support rich, practical and rapid feature functions, can be briefly introduced as follows:

- **Name card holder**: Each name card holder record stored in the phone can be related with several telephone numbers at most, the phone can store 500 records at most; can send SMS and MMS in the name card holder; you can copy name card holder record between SIM card and the phone.

- **Scene mode**: Custom the ringtone (include ringtone settings, volume adjustment, incoming call prompt, message prompt, alarm clock prompt, key press tone, low voltage warning tone, power-on and power-off tone) according to different events or environment.

- **Call log**: The phone will automatically store the information of call log for you to check; support to call the telephone number in the call log; support to save the telephone number in the call log to name card holder and set as rejected call; support the function of sending SMS, MMS, and etc, to the telephone numbers in the call log.

- **Messages**: The phone supports storing SMS and 200 pieces at most; and the max capacity of each MMS should be 100KB. You can individualise various settings to MMS. The phone support the storing status of SMS in SIM card and the phone.

- **Multimedia**: Your phone provides all kinds of entertainment services including player, record, and other functions.

- **Camera**: The phone supports camera and video function. You can customize the camera and video.

1.2. Function Hot Key

<table>
<thead>
<tr>
<th>Function</th>
<th>Hot key</th>
<th>Status description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power on</td>
<td>Press and hold</td>
<td>Power-off mode</td>
</tr>
<tr>
<td></td>
<td>power-on and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>power-off key</td>
<td></td>
</tr>
<tr>
<td>Power off</td>
<td>Press and hold</td>
<td>Power-on mode</td>
</tr>
<tr>
<td></td>
<td>power-on and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>power-off key</td>
<td></td>
</tr>
<tr>
<td>Enter function list</td>
<td>Press left soft key</td>
<td>Standby mode</td>
</tr>
<tr>
<td>Enter name card holder list</td>
<td>Press right soft key</td>
<td>Standby mode</td>
</tr>
<tr>
<td>Enter call log</td>
<td>Press Dial key</td>
<td>Standby mode</td>
</tr>
<tr>
<td>Input telephone number</td>
<td>Press Number key</td>
<td>Standby mode</td>
</tr>
<tr>
<td>Ring off</td>
<td>Press the hang-up key</td>
<td>in calling mode</td>
</tr>
</tbody>
</table>

1.3. Dial a Call

In the standby mode, press key board the number will be seen on the screen, input the numbers you want to dial, and then press Dial key to dial a call.

Press left soft key during a call: there are hands free call, handsfree/bluetooth, switch, name card holder, message, call log,

--- Begin to record and mute for your selection:

- Hands free call: You can make a call hands free.
- Handsfree/bluetooth: When connecting to Bluetooth earphone free activation successfully, you can switch the call sound to the phone or Bluetooth earphone by choosing the option when calling.
- Switch Hold a call, switch again to call normally.
- Name card holder: During a call, you can enter the name card holder and conduct the relevant operations.
- Message: During a call, you can enter r SMS and conduct the relevant operations. During a call, you can send and receive SMS.

--- Call log: Enter the call log interface.

--- Begin to record: Enter Reco rd during a call, the file is stored in Record menu.

--- Mute: When you choose the function, the person you calling to can't hear any sound from you.

1.4. Reject a Call

You can press Hang up key to reject an incoming call.

1.5. Receive a Call

When an incoming call arrives, the phone will give out the corresponding prompt
1.6. End a Call
After finishing a call, you can press Hang up key to end a call.

1.7. Emergency Services
You can directly dial an emergency service call without SIM card.
Different network uses different emergency numbers, please consult your network operations company for more details.

1.8. Extension Speed Dial
After inputting telephone number, if you want to input branch number, please press PKeyPress, input your extension number after the display screen shows PF After getting through the call, it will directly dial the extension.

1.9. Dialed Calls/Missed Calls/Received Calls/Rejected Calls
You can enter call log to check the relevant details of dialed calls, missed calls, received calls and rejected calls.
Prompt: The record of incoming call from blacklist number will be saved in Rejected Calls.

1.10. Call Forward
After call forward function is started, according to different forward conditions settings (Call Forward Unconditionally, Forward Busy, Forward No Answer, Forward Can Not Reach), you can select to switch the incoming call to voice inbox or other telephone numbers.

1.11. Call Waiting
After call waiting function is started, when you are calling, the other call can be put through.

1.12. Call Barring
After call barring function is started, according to different restricted conditions settings (all the dialed calls, all the incoming calls, incoming calls when roaming, dialed international calls, outgoing international calls when roaming), you can restrict the call under the corresponding conditions (need to apply to network operator for business).

2. Additional Safety Information
Remember to follow any special regulations in force and use the device only in its normal operation positions.

Traffic Safety
*Unless there is an emergency, otherwise do not use the device when you are driving a vehicle without safety wireless equipment. Please park the vehicle in a safe place before you use the device in order to guarantee that you pay all attention to drive. Observe related regulations.

• In case there is no adequate protection, certain electronic systems of the vehicle may be affected by the electric wave of the device.
• You are suggested to use the device only in vehicles with antennas.
• Only qualified personnel should install the device in a vehicle.

Aircraft Safety
Switch off your device before boarding an aircraft. The use of wireless teledevices in an aircraft may be dangerous to the operation of the aircraft, disrupt the wireless telephone network, and may be illegal. The GSM service will be unavailable. When you are in flying aircraft, using your device is prohibited.

Environment Safety
• Remember to follow any special regulations in force in any area, and always switch off your device when its use is prohibited or when it may cause interference or danger.
• Operation of any radio transmitting equipment, including wireless phones, may interfere with the functionality of inadequately protected medical devices. Consult a physician or the manufacturer of the medical device to determine if you have any questions.
• Your device may interfere with some hearing aids, pacemakers and other medical devices. Please obey the suggestions provided by physicians or medical device manufacturers.
• You are suggested to switch off the device in any area with potentially explosive atmosphere, such as gas station, chemical factories etc.
• Observe restrictions on the use of radio equipment