

# C7

## CooTel

### Quick guide of C7mobile

### C7 手机快速指南

#### Know your mobile

了解您的手机

This mobile is McWiLL/WCDMA (GSM) dual mode, dual standby and single-pass model. McWiLL doesn't need a SIM card, when in McWiLL signal range and log in to your account, will be automatically registered on McWiLL network

本机为 McWiLL/WCDMA( GSM)双模双待单通机型。McWiLL 不需要 SIM 卡，当处于 McWiLL 信号范围内且登陆账号后会自动注册上 McWiLL 网络



Thank you for choosing this mobile. please confirm that

The package contains the following products,

感谢您选购本款手机，请确认包装中是否包含以下产品

Name(名称)	Quantity (数量)
Mobile(整机)	1
USB data cable (USB 数据线)	1
Charger(充电器)	1
Earphone(耳机)	1
Quick guide(快速指南)	1
Warranty card(保修卡)	1
Retrieve card pin (取卡针)	1

## Installation and preparation

### 安装与准备

This product is with sealed battery, the battery has been charged partly when out of factory, we recommend you to fully charge the mobile before first starting up.

Please install the SIM card or TF card according to the following chart.

Please put the SIM card metal contact down. then install it as the mobile marks direction

Please put the TF card metal contact down. then install it as the mobile marks direction

本品为不可拆卸式电池+电池在出厂时已部分充电+建议您在首次开机前为电池充满电。

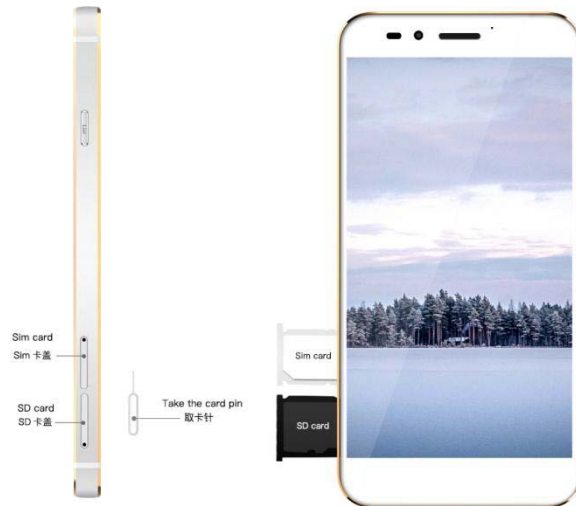
请按照以下图示安装 SIM 卡. TF 卡（可选）。

安装 SIM 卡时，请将 SIM 卡金属触点朝下，请按手机标识方向进行安装。

安装 TF 卡时，请将 TF 卡金属触点朝下，请按手机标识方向进行安装

install SIM card or TF card

安装 SIM 卡. TF 卡



## Lock or unlock the screen

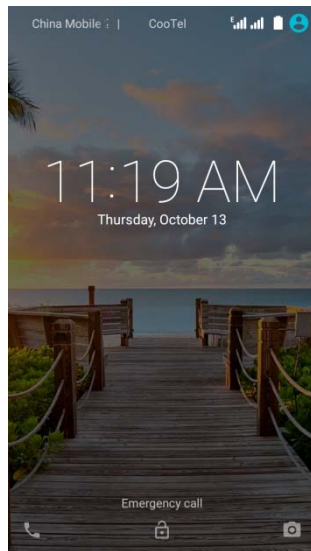
### 锁定或解锁屏幕

Press the power button to lock the screen

When the unused time reach the sleep time, the phone will automatically lock the screen. You can press “> Settings> Display>Sleep” to choose the sleep time.

按电源键，锁定屏幕。

当手机未使用的时间达到设定的休眠时间时，手机会自动锁定屏幕。您可以点击“设置>显示>休眠”，选择休眠时间。



待修改UI后更换图片

## Know main screen

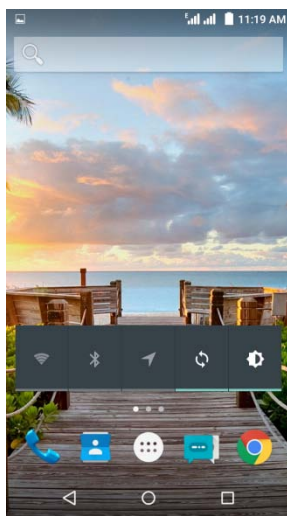
### 认识主屏幕

Main screen mainly shows status bar, widgets, application shortcut icons, common function shortcut icons, there are extended interface on two sides of main screen. long press the small icons on main screen and drag it to the upper left folder of the screen to automatically generate a

new folder. press the new folder icon to view what's in the folder. and press the folder name to rename it.If you want to remove the shortcuts from the folder. please drag the corresponding icons from the folder to main screen.

You can set related functions according to your own hobbies and habits.

主屏幕主要显示状态栏、窗口小部件、应用软件快捷图标、常用功能快捷图标，主屏幕的两侧还有延伸界面，长按主屏幕上的小图标，将其拖动到屏幕左上方的文件夹，从而自动生成文件夹，点击新生成的文件夹图标可以查看该文件夹的内容，点击文件夹名称即可进行重命名。要将快捷方式从文件夹中移出，只需将相应的图标从文件夹中拖动到主屏幕即可。您可以根据自己的爱好和使用习惯对手机的相关功能进行设置。



### Dual mode settings

#### 双模设置

This mobile support McWiLL/WCDMA (GSM) dual mode you can press>Settings> Dual mode management'- to set. You can open McWiLL and SIM card these two modes meanwhile You also can close one or two modes meanwhile

手机支持 McWiLL/WCDMA (GSM 双模，您可以点击 “>设置> Dual mode settings” 进行设置。您可以同时打开 McWiLL 和 SIM 卡两种模式。您也可以关闭其中一种模式，或者同时关闭两种模式。



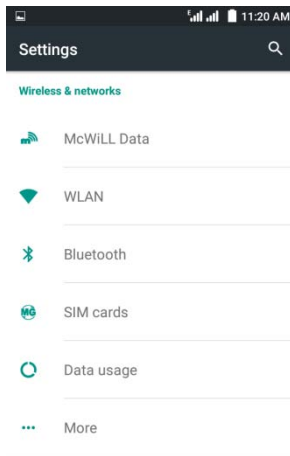
### McWiLL data business settings

#### McWiLL 数据业务设置

This mobile support McWiLL data network function.you can press> Settings>McWiLL data to open or close

McWiLL data network function

手机支持 McWiLL 数据网络功能，您可以点击 ‘>设置’ ，McWiLL 设置 “McWiLL 数据” 打开/关闭 McWiLL 网络数据访问功能。



### Wi-Fi settings

#### Wi-Fi 设置

WLAN network can provide you close wireless network connection. You can press">Settings> Wi-Fi" to

open or close WLAN network connection function

Press >Settings> Wi-Fi", your mobile will

automatically search nearby WLAN network, then you can

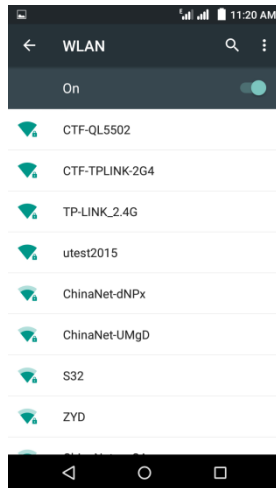
choose one network. if you choose an open network. the

mobile will automatically complete the connection. If you

choose an security network. you will be required to enter

a password

WLAN 网络为您提供近距离的无线网络连接功能。您可以点击-设置-Wi-Fi 设置，触摸“Wi-Fi”打开 / 关闭 WLAN 网络访问功能。连接至 WLAN 网络.您可以点击>设置>Wi-Fi”您的手机会自动搜索附近所有可被搜索的 Wi-Fi 网络。从列表中触摸选择需要连接的网络。如果选择的是开放网络，手机将自动完成连接。如果选择的是安全性网络，则需要您输入对应的八位或以上的；数字或混合数字，字符及字母的密码。



## Network sharing and portable hotspots

### 网络共享与便携式热点

#### USB sharing network

#### USB 共享网络

1. Use USB cable to connect the mobile with the computer

1. 用 USB 数据线将手机连接到电脑。

2 Press “Settings> More> Network sharing and portable hotspots' and check 'USB network sharing'

The mobile screen will tip 'Network sharing or hotspots is enabled' and a new connection will be added to local connection of your computer. In this way, you can surf the internet on the computer through the wireless network of the mobile

2 点击“设置>更多>网络共享与便携式热点”并勾选 USB 共享网络。

此时，手机界面提示“网络共享或热点已启用”。且您电脑的本地连接中会增加一个新连接。这样，您就可以在电脑上通过手机的无线网络进行上网等操作了。

#### WLAN hotspots

#### WLAN 热点

1 From the standby screen. press“>Settings>

More> Network sharing and portable hotspots' to open a Wi-Fi hotspot.

1 从待机屏幕，点击设置>更多>网络共享与便携式热点，便携式 Wi-Fi 热点” ,并点击打开 WLAN 热点。

2 Press 'Set Wi-Fi hotspots' to set related parameters for the WLAN hotspot then save

At this time.the other equipments which support WLAN can search your wireless network

2 点击“设置 Wi-Fi 热点”，为您的 WLAN 热点设置相关参数，并保存。此时，其他支持 WLAN 的设备即可搜索到您的无线网络。

## **fingerprint**

### **指纹**

You can click Settings into the fingerprint Settings, add recording fingerprints

1, fingerprints to unlock

2, fingerprints Home button

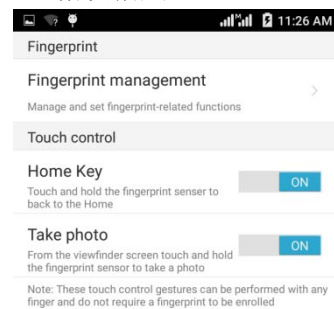
3, fingerprint pictures

您可以通过点击设置进入指纹设置，添加录制指纹

1、指纹解锁

2、指纹 Home 键

3、指纹拍照



## **Dial**

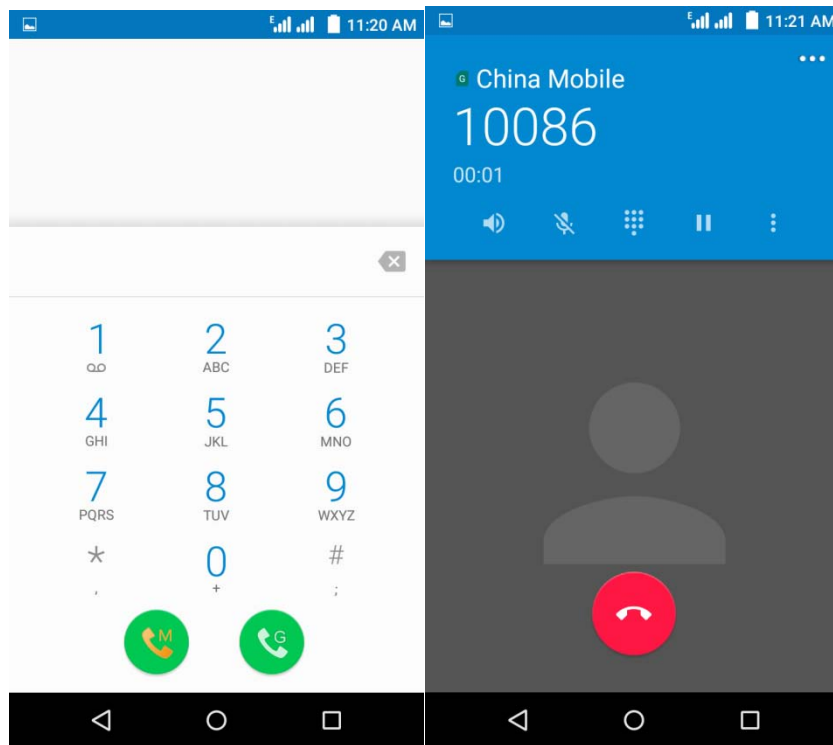
### **拨打电话**

You can press.“Contacts”or phone numbers from the messages to dial. you also can input phone number on the dial plate. thenpressto make McWiLL calls or press.to make GSM calls, during McWiLL call.

Recordingand adding call functions are not supported.

您可以通过点击拨号图片拨打电话，或者在拨号盘上点击联系人，通

过联系人拨打电话，也可以通过点击短信的号码拨打电话。在拨号盘输入号码点击 M 拨号图标，进行 McWiLL 通话，点击 G 拨号图标进行 GSM 通话。McWiLL 通话过程中，不支持录音和添加通话功



## Contacts

### 联系人

Press the icon Contacts in common function area to open "Contacts" and view the contacts list.

The "Contacts" is divided into four tabs,

Dial: Dial

Call records: View and manage the call records

Contacts: View and manage contacts list and set personal information.

Favorites: View and manage common contacts list.

Press "Group" tab, you can group the contacts to facilitate the management

Press 'Search'- tab, you can search the existing contacts number on the mobile

点击常用功能区的联系人图标打开联系人并查看联系人列表。

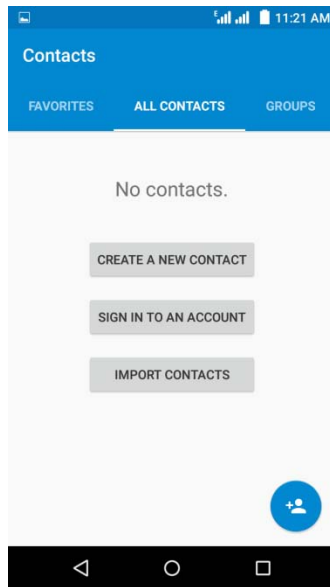
联系人分为四个标签页

拨号：拨打号码。

通话记录：查看并管理通话记录。

联系人查看并管理联系人列表





## Messaging

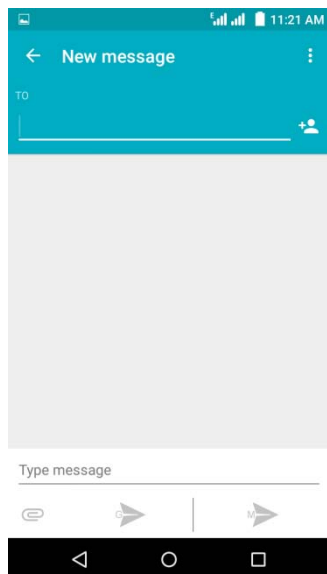
信息功能

You can press M send to send McWiLLmessage,McWiLL does not support MMS

You can press G send to send GSM message

您可以点击 M 发送，发送 McWiLL 短信，McWiLL 不支持彩信。

您可以点击 G 发送，发送 GSM 信息。



## Taking photographs and videos

拍摄相片和视频

PressCamera to start photograph mode.then press camera to photograph

Press Video to start video mode. thenpressvideoto video

Tips:

Long press power button and volume decrease button

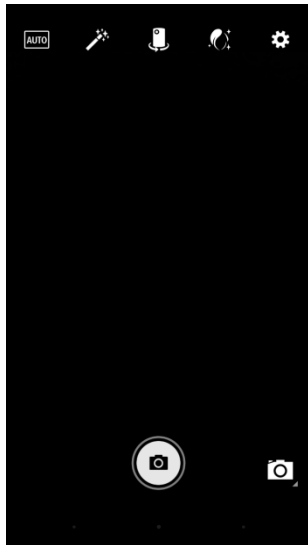
meanwhile can grab a screenshot, the images will be automatically stored in Screenshots folder. You can view them by Gallery> Screenshots

点击照相机图标启动照相模式，点击拍照图标拍摄照片。

点击录像机启动摄像模式，点击录像图标拍摄视频。

提示：

同日长按电源键和音量减小键可以抓取屏幕截图。抓取的图片会自动存放在 Screenshols 文件夹下。您可以通过图库（Screenshols 进行查看。



### **View photographs and videos**

#### **浏览图片/视频**

Press Gallery to view a photograph album

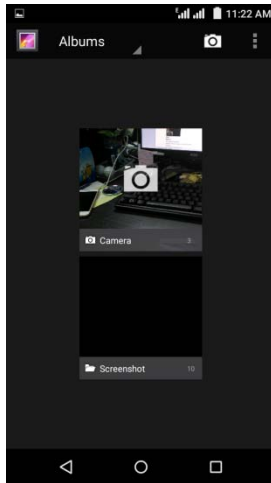
Press a photograph album to view photographs and videos, all photographs and videos are displayed in the form of a thumbnail

Open the photographs/videos you can choose to share to others through message, bluetooth, email and other ways

点击图库菜单，查看手机中包含的相册。

点击一个相册即可查看其中的图片 / 视频所有图片 / 视频以缩略图的形式显示。

打开图片 / 视频可选择通过信息，蓝牙，电子邮件等方式分享给



## Music

### 播放音乐

Press Music to pay music

Press the track to play. press the menu for more operation

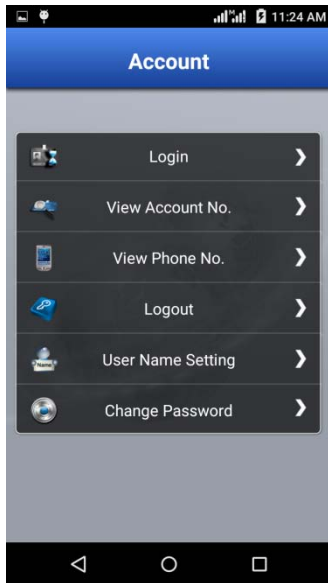
点击音乐播放器图标播放音乐。

点击该曲目进行播放。播放曲目时，点击菜单键可以进行更多操作。



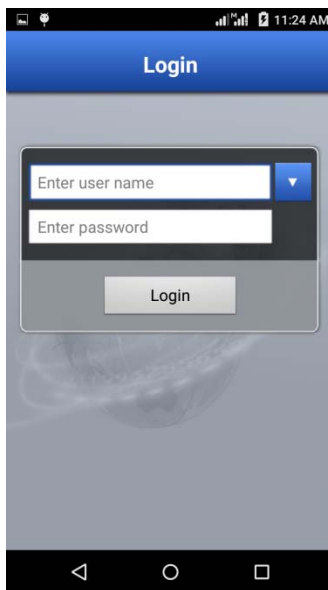
## Account

Enter Main Menu > Account, user could login, view, logout the account, and check owner number, set user name as well as the password. And when login, user could use McWiLL service. The figure is as below:



## Camtalk

CamTalk is an immediate chatting software of both sound and text by CooTel. Enter Main Menu >CamTalk, user could login. And the figure is as below:



## CooBill

CooBiLL to enter the main menu >CooBiLL, the user can transfer, recharge, balance and transaction needs, check, as shown below

CooBiLL 进入主菜单>CooBiLL, 用户可以转让、充值、余额和交易需求,检查, 如下图示:



#### 使用充电器的注意事项

.When charging,the socket should be around the device and easy to reach

. 设备充电时，电源插座应安装在设备附近并应易于触及。

.When charging finished or not charging,please disconnect the charger and device and get the charger unplugged

. 当充电完成或不充电时，请断开充电器与设备的连接并从电源插座上搓掉充电器。

- Please stop using when plug or cable damaged in case of electronic shock or fire

. 若充电器插头或电源线已损坏，请勿继续使用，以免发生触电或火灾。

- Please do not touch the cable with wet hand or unplug by dragging cable

. 请勿用湿手触碰电源线或用拉电源线的方式搓出充电器。

- Do not touch the device or charger with wet hand in case of short circuit or electronic shock

. 请勿用湿手触摸设备或充电器，以免发生设备短路、故障或触电。

\*Please stop using the charger when it got wet

. 充电器被雨淋、液体浸湿或者严重受潮时，请停止使用。

- Please do not drop or strike the charger

. 请勿掉落或碰撞充电器。

#### FCC Statement

1. 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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance 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.

#### SAR Information Statement

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general population. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 0.450 Tests for SAR are conducted 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. This is because the phone is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output. Before a phone model is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for safe exposure. The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model phone when tested for use at the ear is 0.229W/Kg and when worn on the body, as described in this user

guide, is 0.450 (Body-worn measurements differ among phone models, depending upon available accessories and FCC requirements). While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for safe exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of <http://www.fcc.gov/oet/fccid> after searching on

FCC ID:2AHS2-C7. Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications Industry Association (CTIA) web-site at <http://www.wow-com.com>.

\* In the United States and Canada, the SAR limit for mobile phones used by the public is 1.6 watts/kg (W/kg) averaged over one gram of tissue. The standard incorporates a substantial margin of safety to give additional protection for the public and to account for any variations in measurements.

#### Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 10mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.