

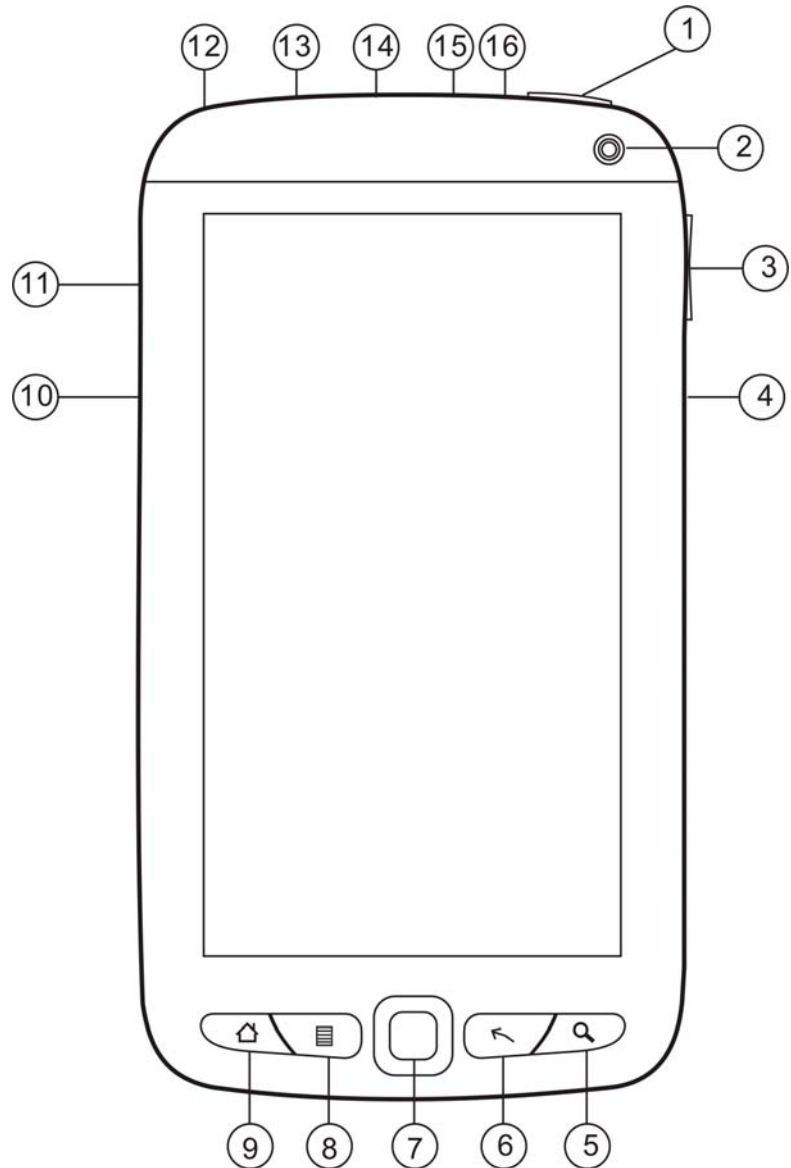


User Manual

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Tablet pc introduction



1. ON/OFF	7." Directions & confirmation"key	13.TF slot
2. Camera	8." Menu"key	14.Earphone port
3.Volume +/-	9. "Home"key	15/16.Indicator lights: 1.power 2.charge
4. USB jack	10.POD connector (1)Charger (2)USB	3.Wi-Fi/ Bluetooth
5. "Search" key	11.MIC	
6. "Backspace"key	12.Reset	

FCC requirement:

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.

FCC ID: ZDYGM1X

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.

Statement:

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

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The FCC permits a maximum SAR value of 1.6 mW/g. The highest SAR value for this product when used on the body, as described in this user's guide, is 0.656 W/KG.

Function keys

Home key

- In the option program, menu or webpage, press home key to back to the main interface.
- Long press the home key and it will show your recently opened applications.

Menu key

- Press menu key to open the operation list that can work under this page.
- Press menu key again to close the operation list.
- Long press menu key in application to open/close the virtual keyboard.
- When the screen is locked, press menu key to enable the screen. Press it again to unlock the screen. (If you have set the unlock mode, you should unlock the screen according to your settings.)

Direction keys

- The up/down/left/right direction keys can fix a program. The middle is the confirmation key to select the fixed program.

Backspace key

- Press backspace key to back to the previous operation or previous interface.

Search key

- Press search to enter search input interface.

ON/OFF key

Turn on

- Long press ON/OFF key to turn on the tablet pc.

Turn off

- Press ON/OFF key to lock the screen and enter sleeping mode.
- Long press ON/OFF key. The mode selection window pops up. You can choose silent mode, airplane mode or power off.

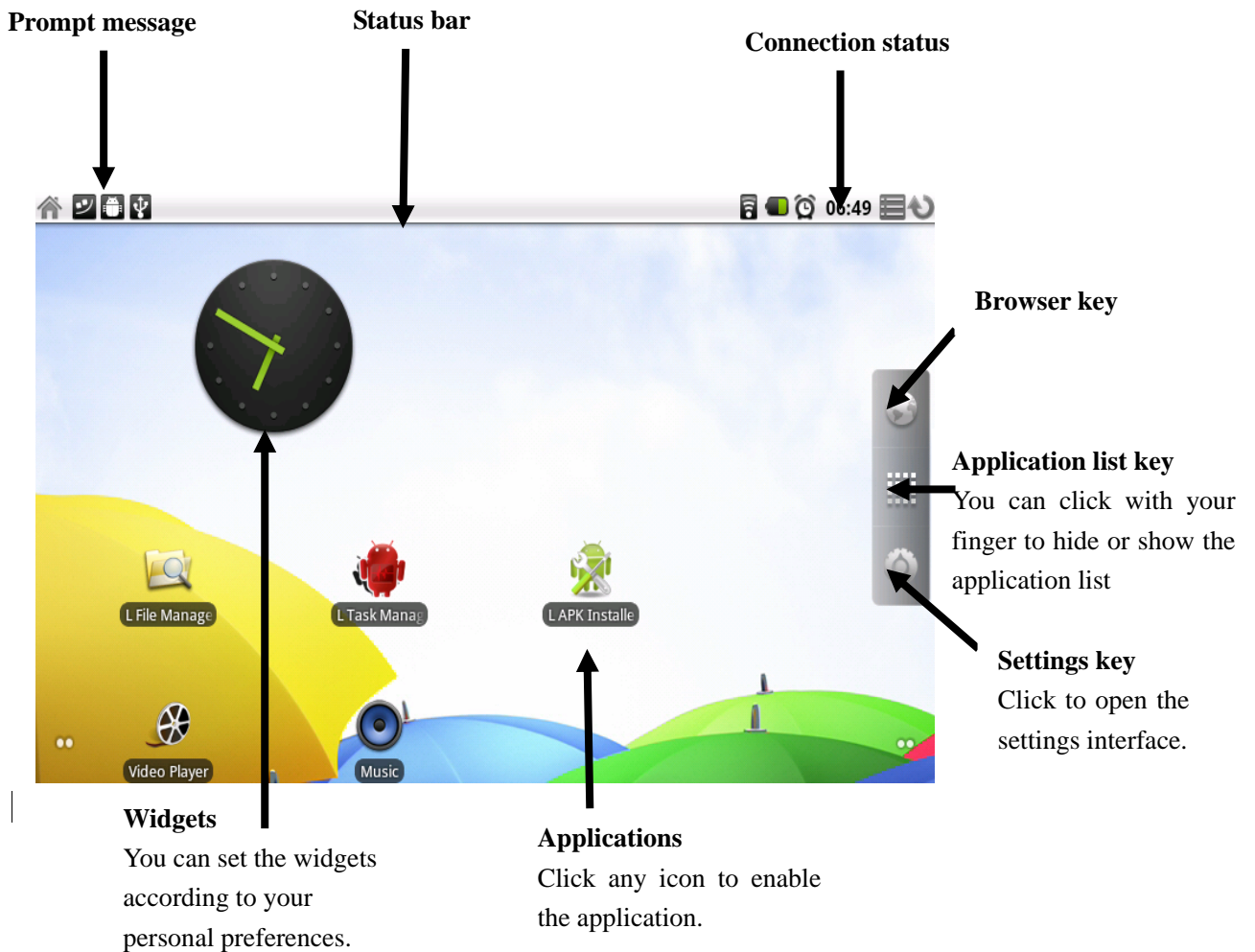
Volume key

- Press + to increase the volume.
- Press – to reduce the volume.

Accessories

Tablet pc	Car holder and cradle
Car charger (12V / 24V)	Power adapter (AC100-240V, 50/60Hz)
USB cable	User manual
Warranty card	

Interface introduction



Main interface

The main interface is equivalent to the computer desktop.

You can place the application shortcuts and widgets on the screen.

Prompt message and connection icons

Pay attention to the status bar at the top of your screen. If the icons appear on the left, it means to remind you the playing music or other operation. You can see the alarm settings, Wi-Fi connection and battery power status on the right of the status bar.

Reading tips

When the prompt messages appear in the status bar, please click the column box and slide your finger on the screen to open the notification list.

- Click the selected to open the prompt messages.
- Click “clear notification” at the top of the tip column to read the full message.
- Slide your finger on the screen to close the tip column.

Desktop widgets

Press on the space of the main interface for 1-2 seconds and the dialogue box “Added to main interface” will pop up. You can choose the widgets to add or operate.

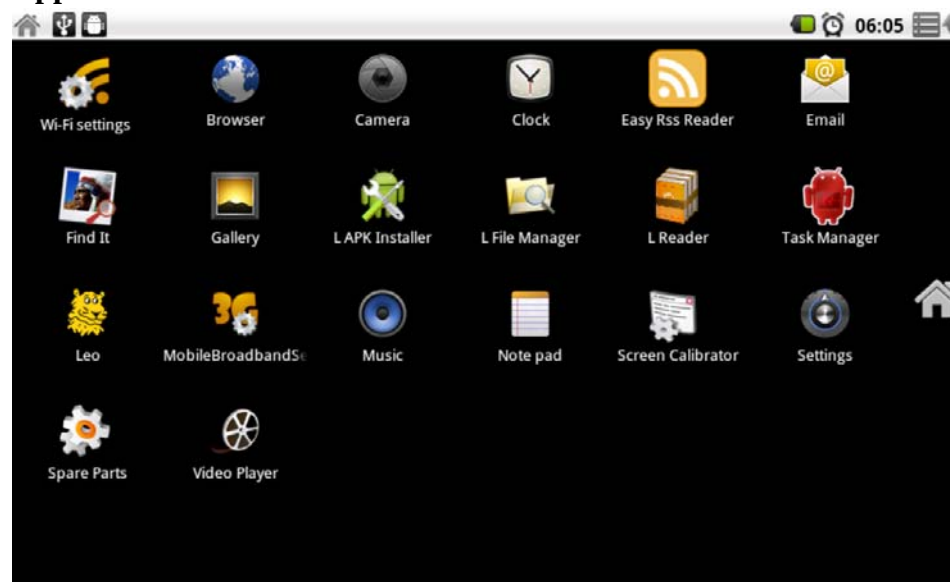
Applications

Press and hold down the application. The delete button will appear in the application list button place. Drag the application to the delete button and you can delete the application.

The status bar icon instructions

	mute		GPS opened & normal working
	Uploading & downloading		Complete downloading
	3G service connecting & data exchanging		Wi-Fi service connected & available
	Alarm clock		Playing music
	SD card shortage of capacity		Battery power changes
			charging

Application list



Home key

Click to back to the main interface.

Click application list key to pop out the application interface. Here will show all the applications.

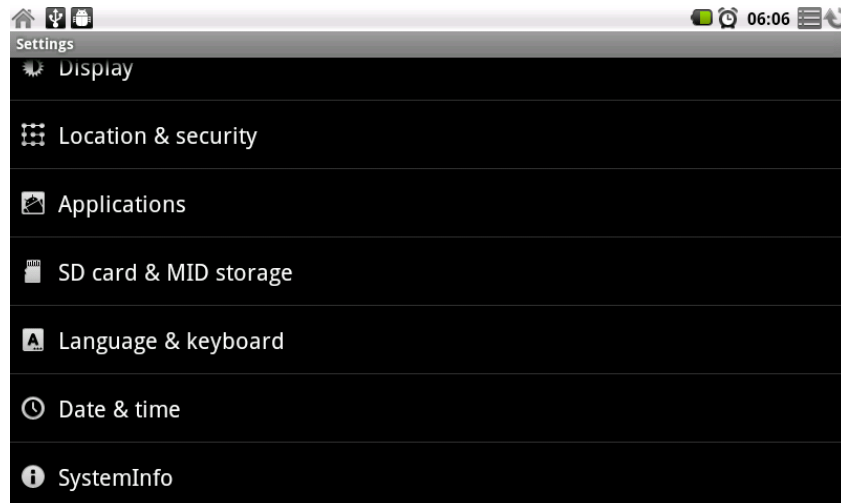
You can click any application by your finger and enter it.

Press and hold down the application icon and the shortcut will be added to the main interface.

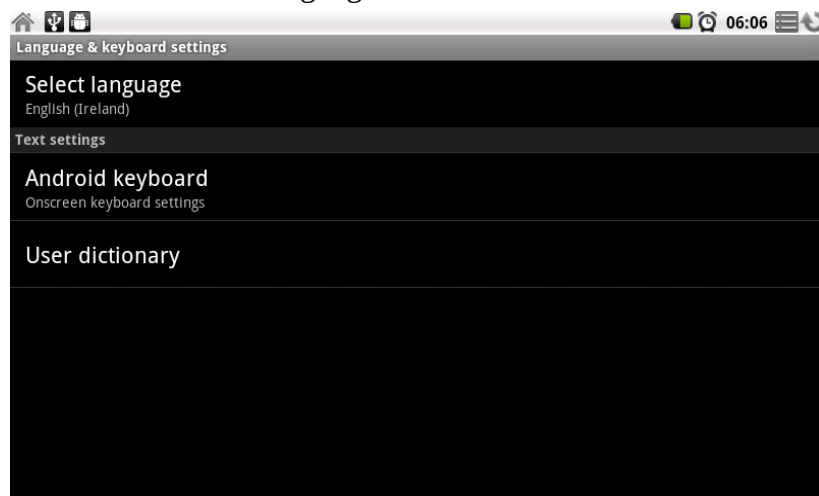
Press “Home” key in the application list interface to back to the main interface.

Language settings

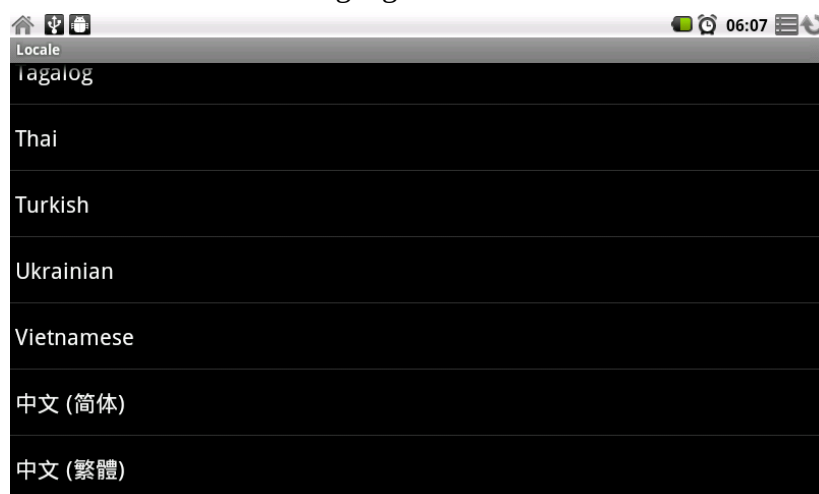
1. Click “Setting” icon.
2. Click “Language & keyboard”.



3. Select “Select language”.



4. Click to select the language in the list.



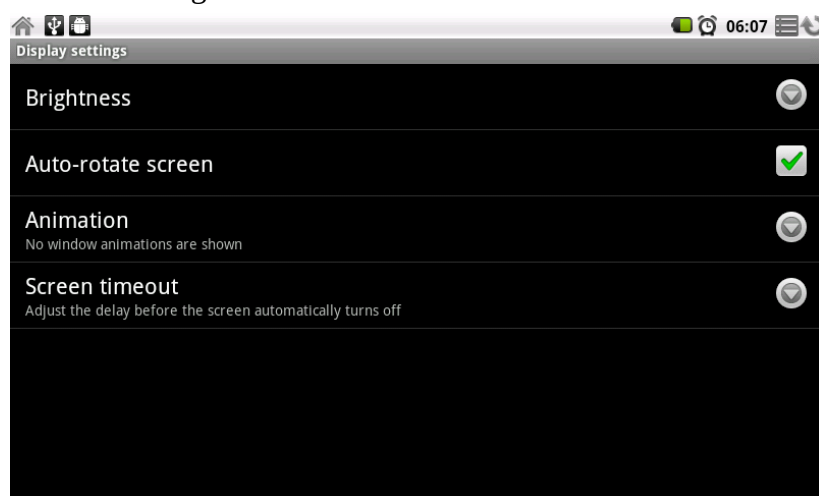
Screen brightness settings

1. Click “Settings” icon.

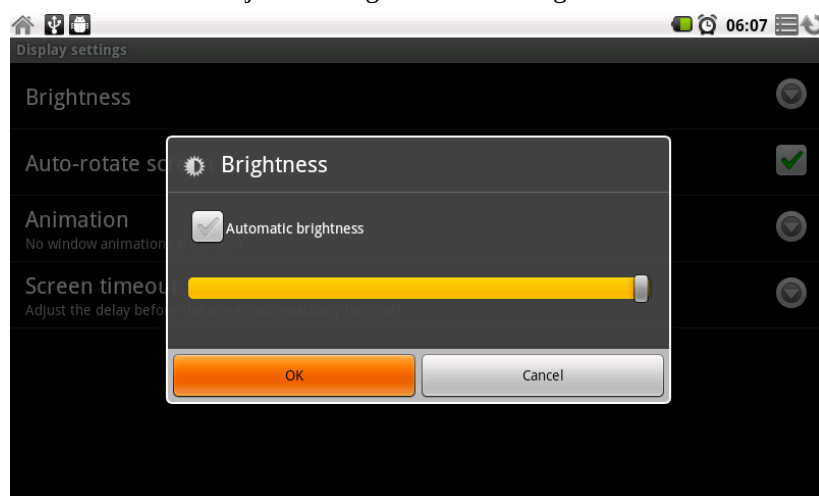
2. Click “Display”.



3. Click “Brightness”.



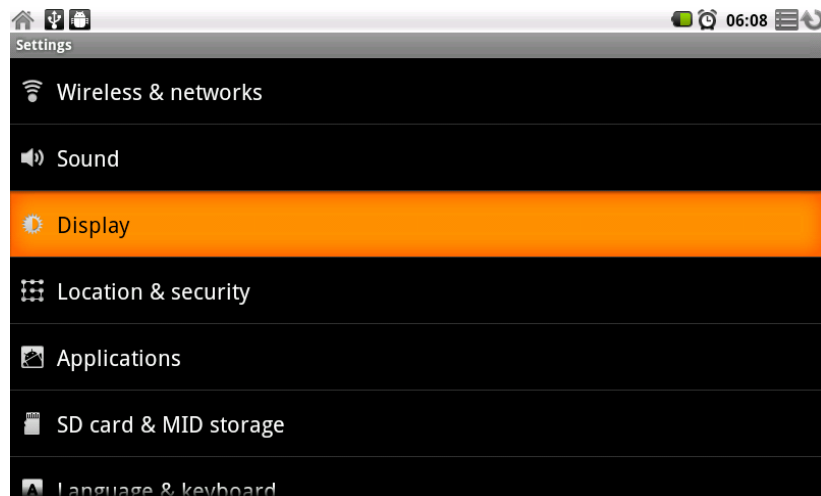
4. The users can adjust the brightness according to the need.



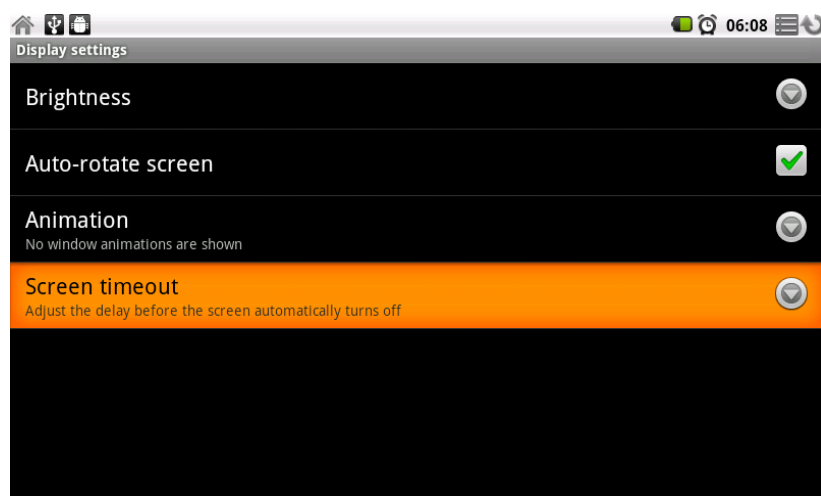
Screen timeout settings

1. Click “Settings” icon.

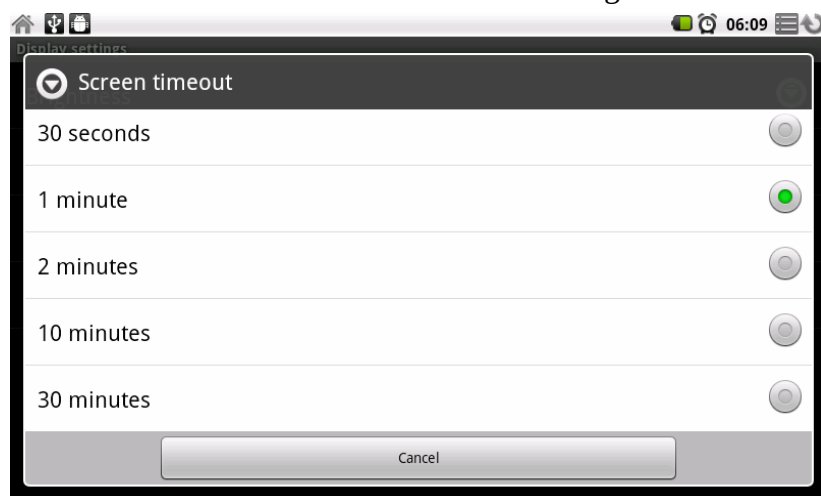
2. Click “Display”.



3. Click “Screen timeout”.



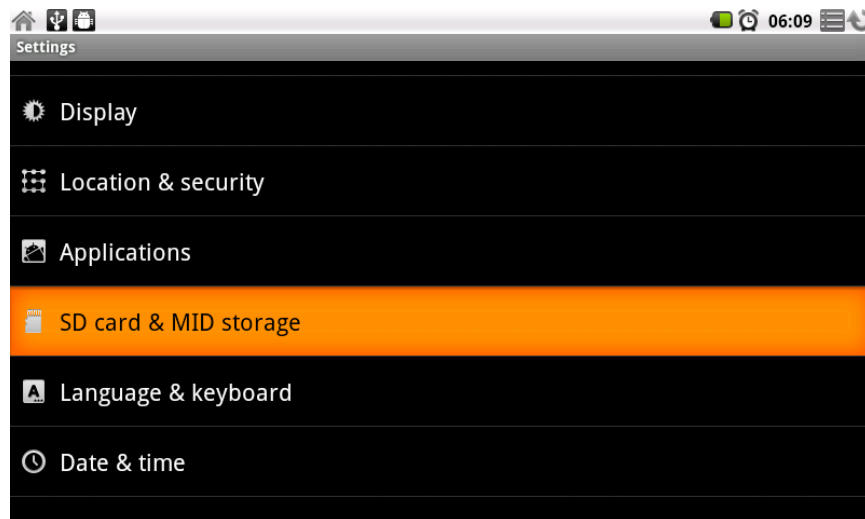
4. You can select the screen timeout according to the need.



SD card mount & unmount

When SD card is correctly connected with the device,

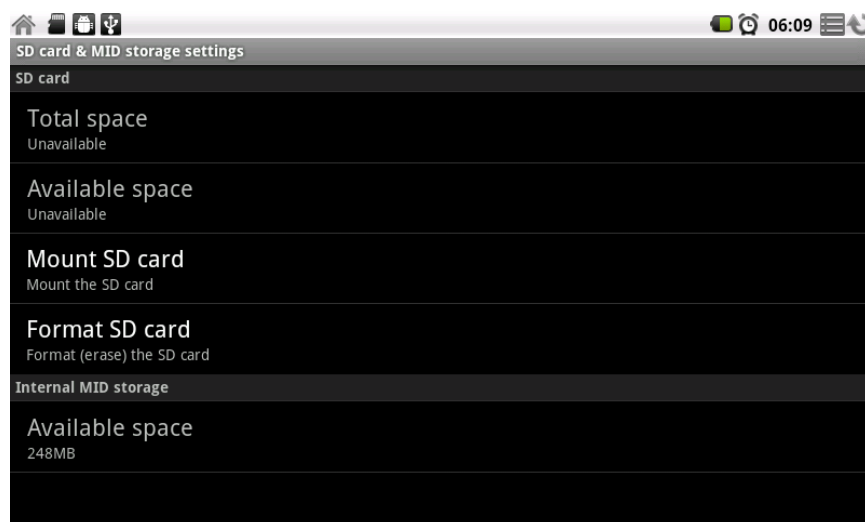
1. Click “Settings”.
2. Click “SD card & MID storage” to check the connection status of SD card.



SD card installation

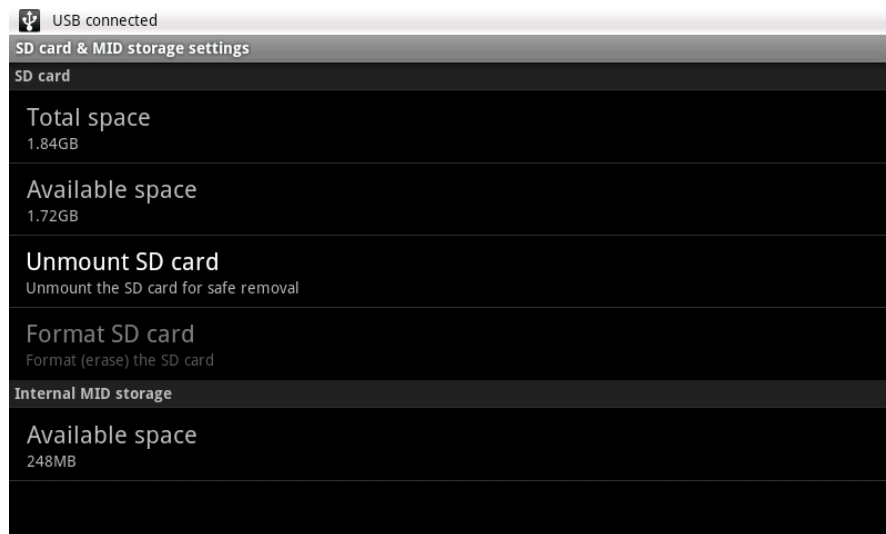
3. Select “Mount SD card” to mount the SD card.

Notice: Select “Format SD card” and you can format the SD card.



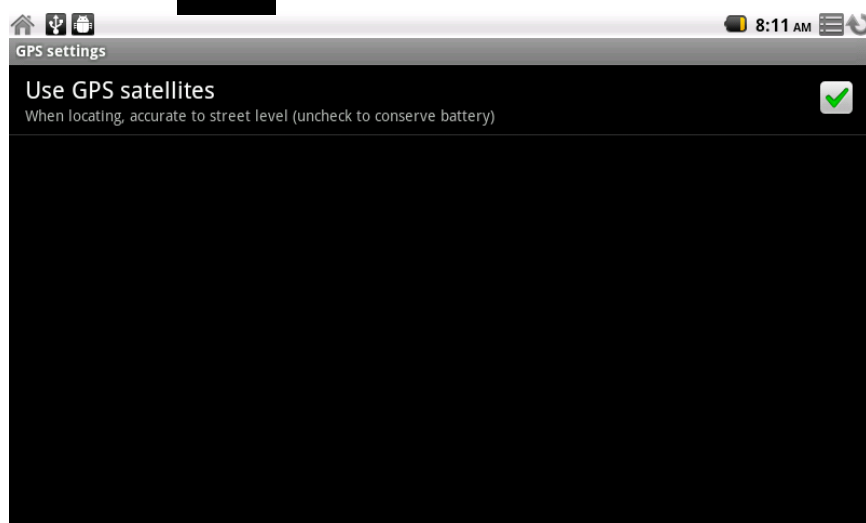
SD card unmount

4. Select “Unmount SD card” to unmount the SD card.



GPS settings

1. Click “” icon.



GPS viewer application description

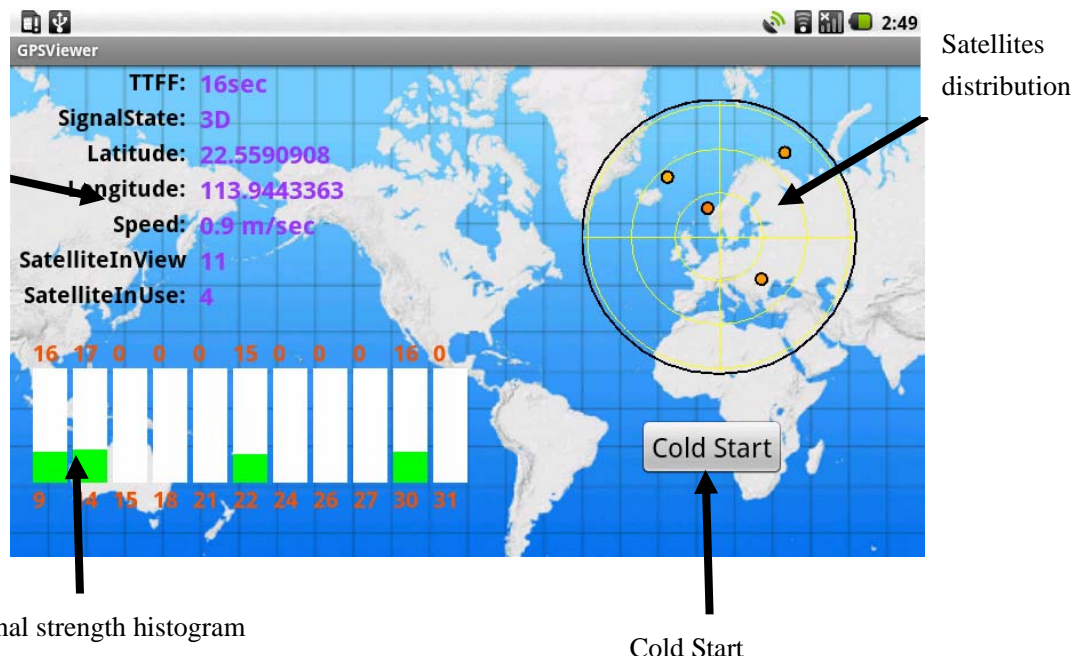
Notice: Please make sure you have enabled GPS function before opening this application.

Please refer to the above GPS settings for GPS enable method.



Click "GPS Viewer" in the application list.

Positioning information



Satellites distribution

Explanation:

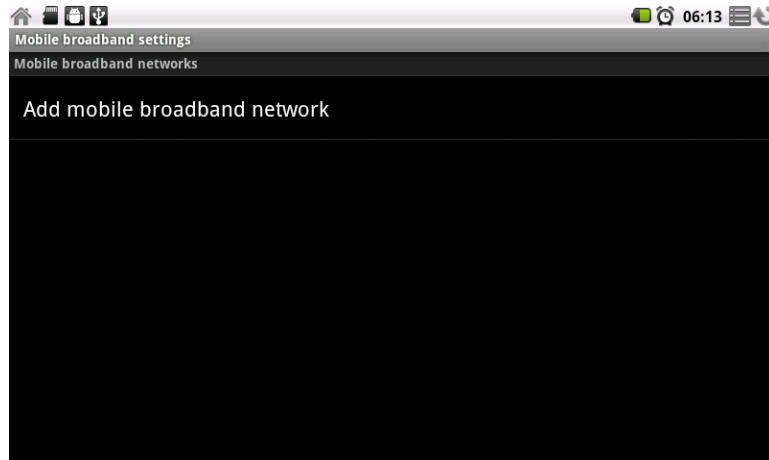
The signal strength histogram will appear after positioning.

If you press cold start, the application will re-position.

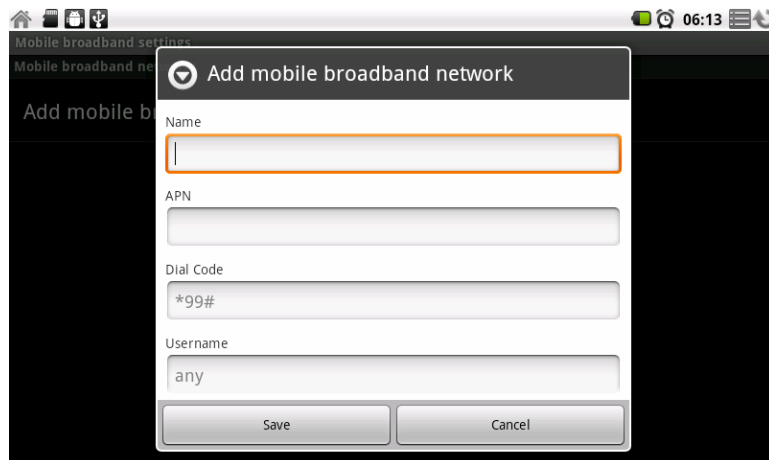
3G connection settings



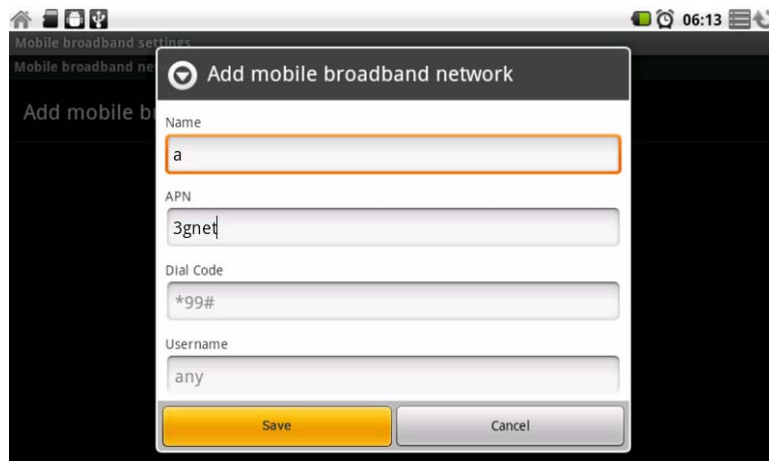
1. Click “3G” icon in the application list.

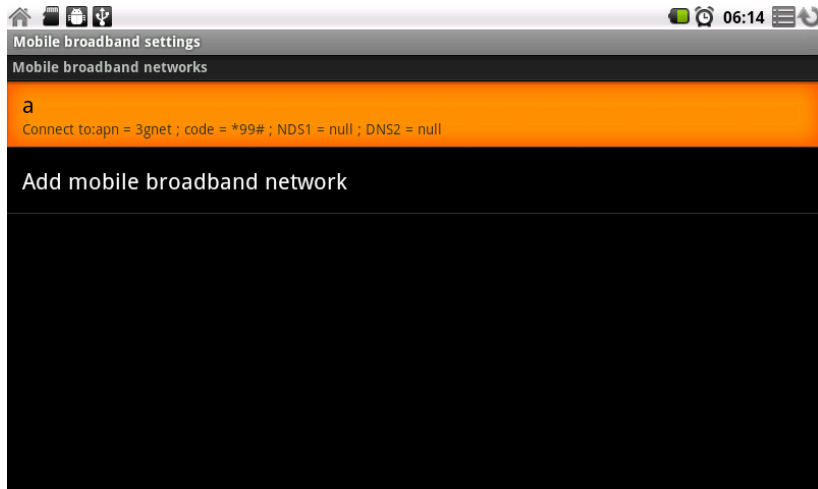


2. Click “Add mobile broadband network”. The following prompts pop up.

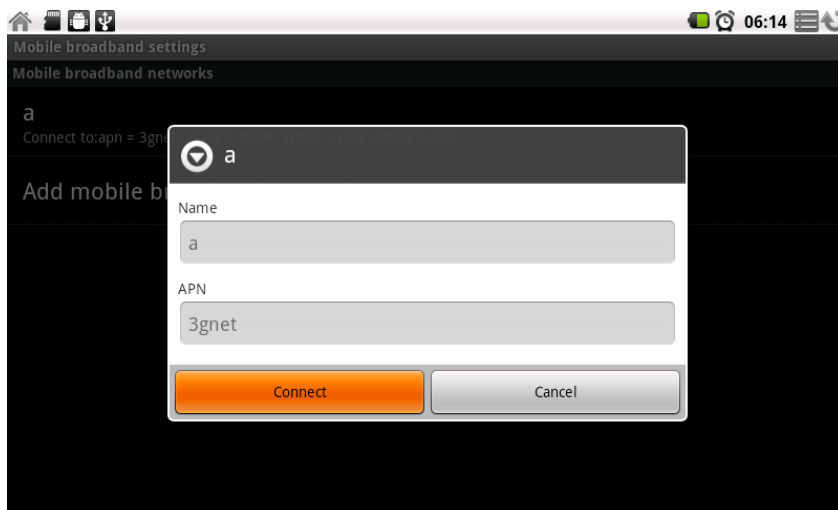


3. Input the correct information in the following and click “Save”.

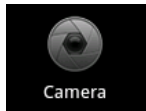




4. Click the added mobile broadband network in the choosing list. The following picture pops up. Click "Connect".



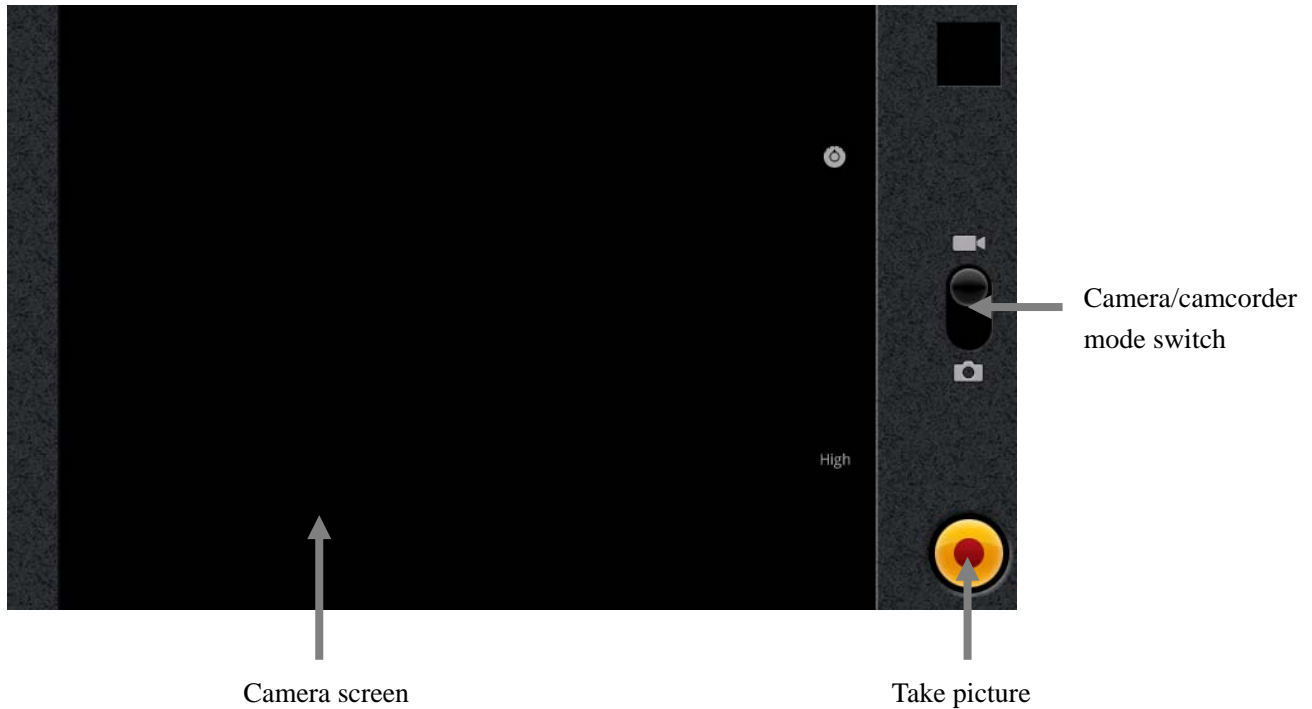
Camera/Camcorder settings



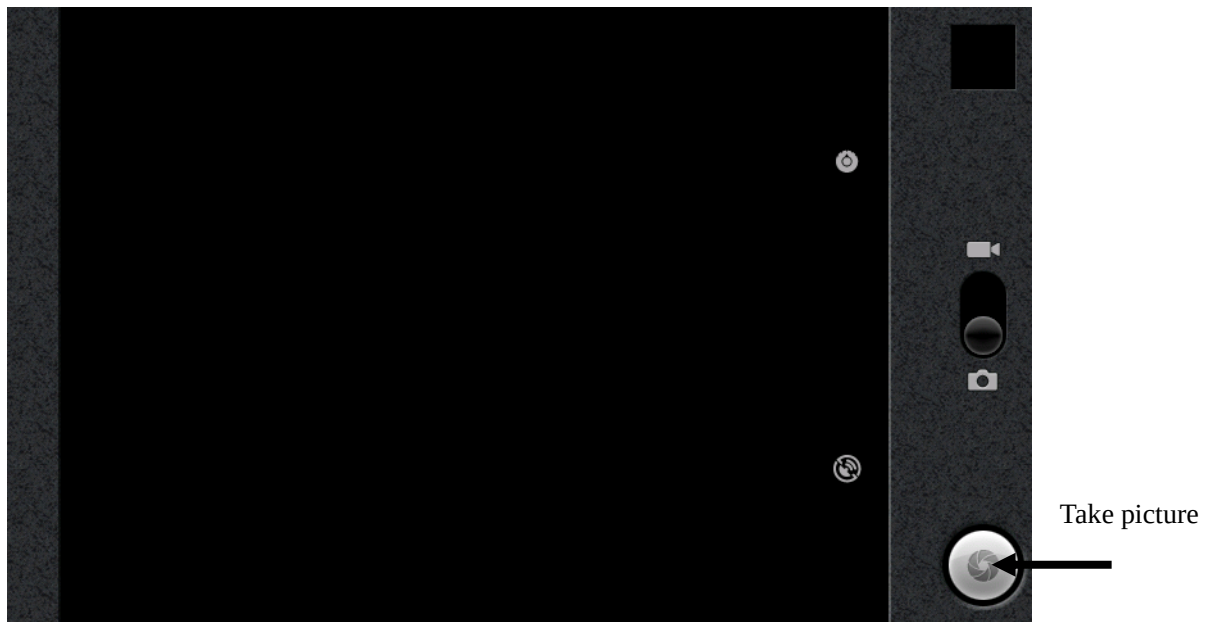
1. Click “Camera” icon in the application list to enter.

Notice: Please make sure you have inserted SD card when using.

Camcorder mode

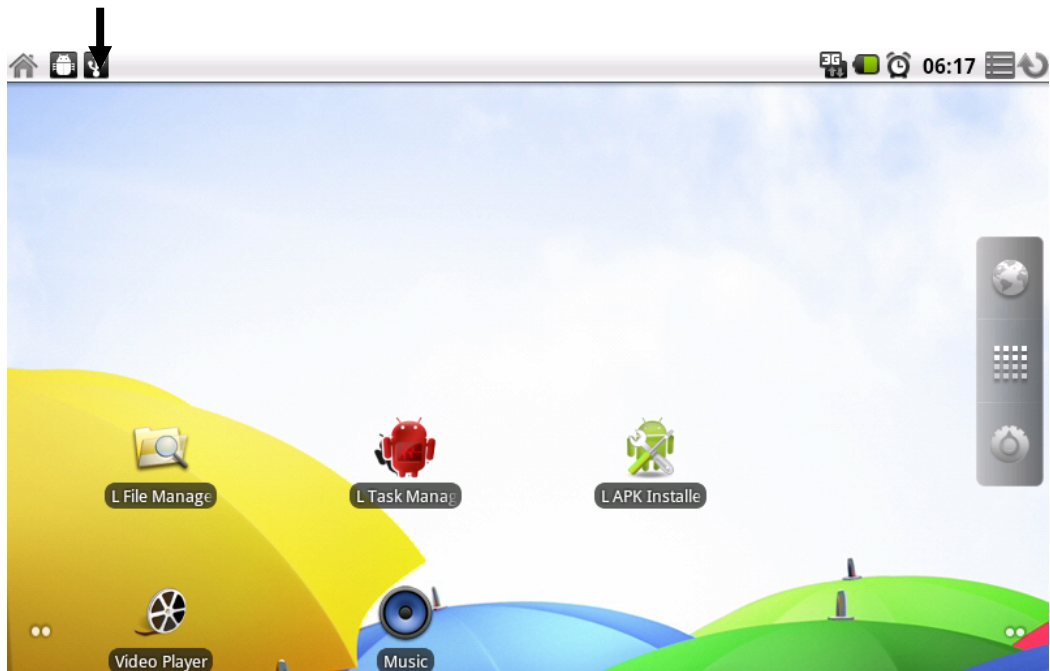


Camera mode



USB connection settings

It will show this icon when an USB is connected.



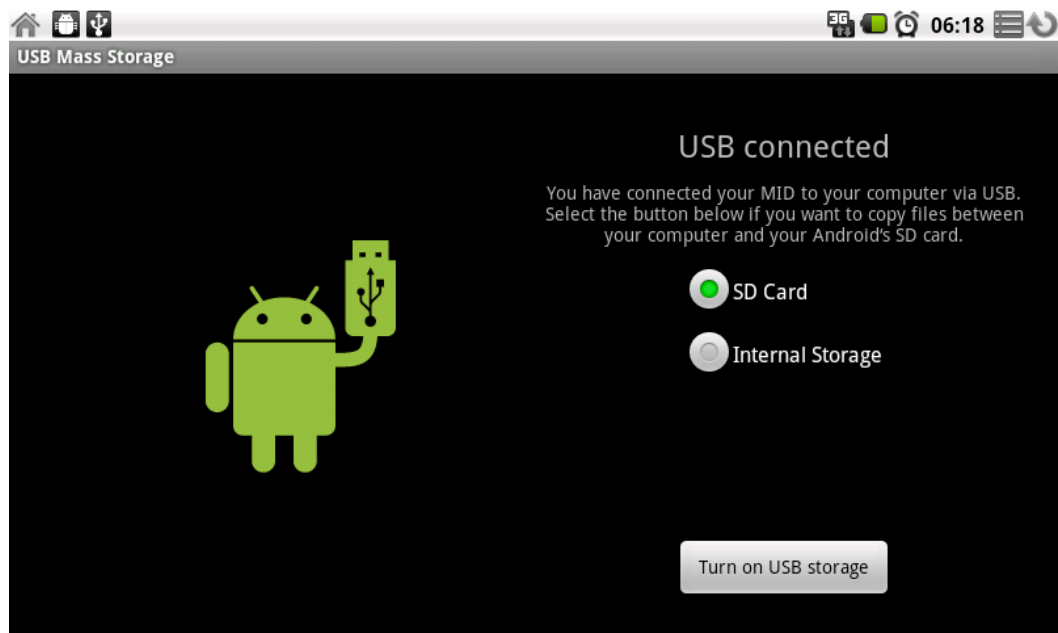
The USB has been connected. But if you want to operate SD card files through the computer, you need to operate as following

1. Press status bar and slide down. A dialogue box with the following information will appear.



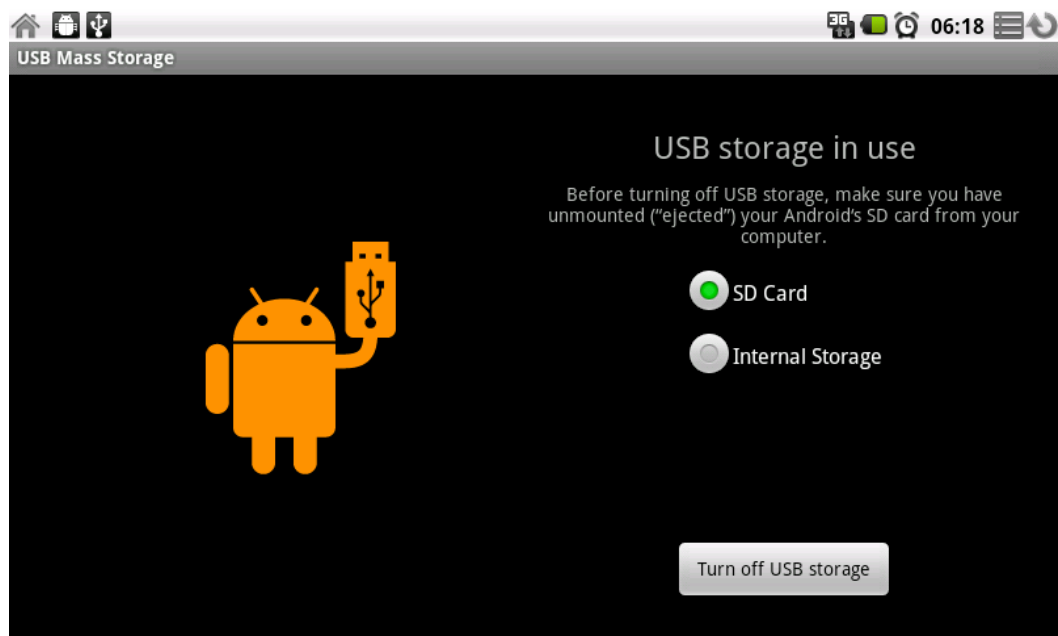
2. Select “USB connected”. The below interface will pop up.

Attention please: One is memory and the other is SD card.

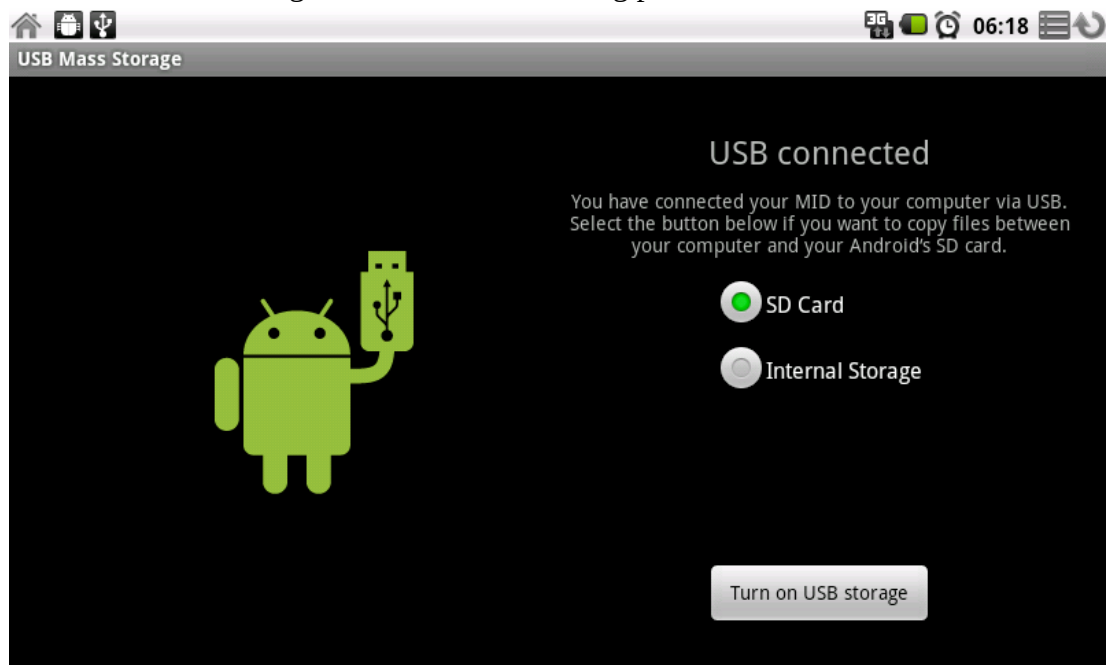


2.Click “Turn on USB storage” to install. Now you can use USB device on the computer.

The following picture will appear to show the correct connection.



4. If you need to disconnect the USB, click “Turn off USB storage” to safely remove. After removal, it will go back to the following picture.

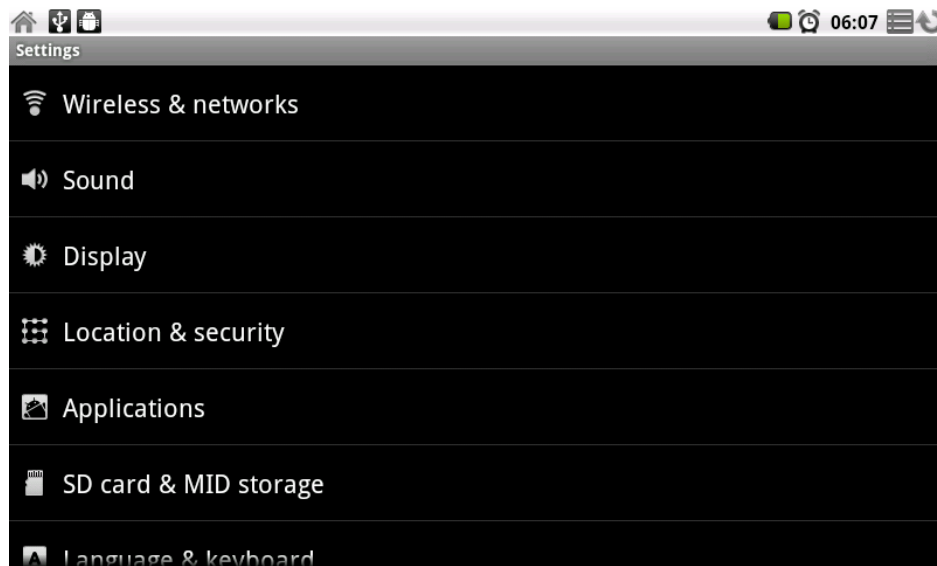


Wi-Fi settings

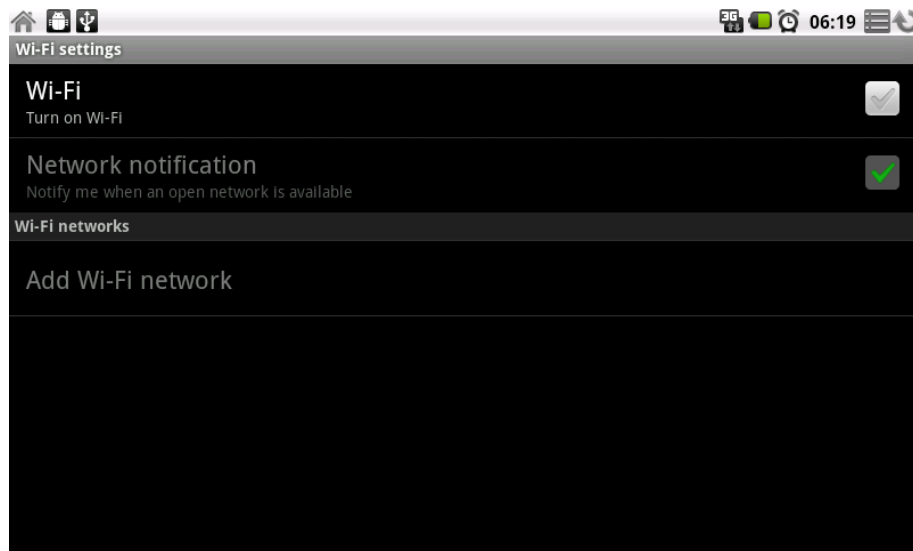


Click “Wi-Fi settings” icon in the application list to enter the interface.

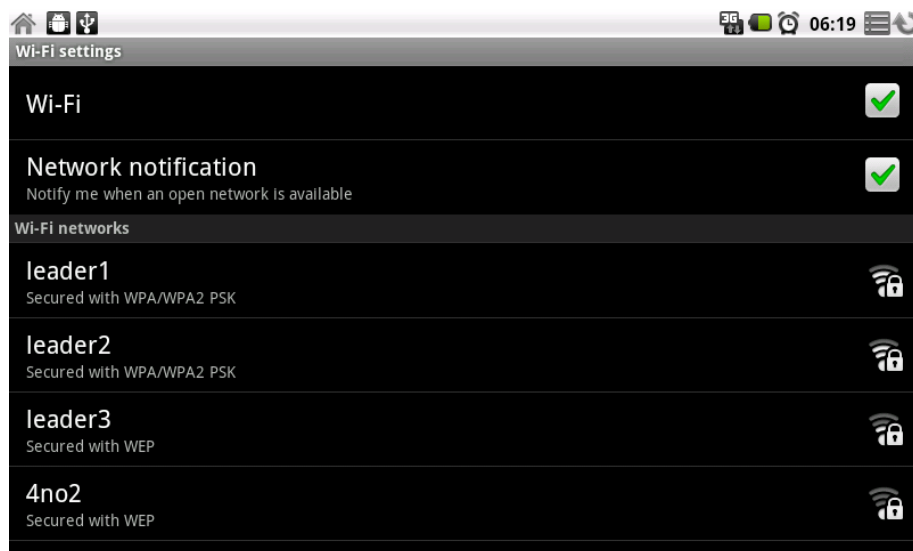
Or you can enter by settings——>Wireless & networks to Wi-Fi settings interface.



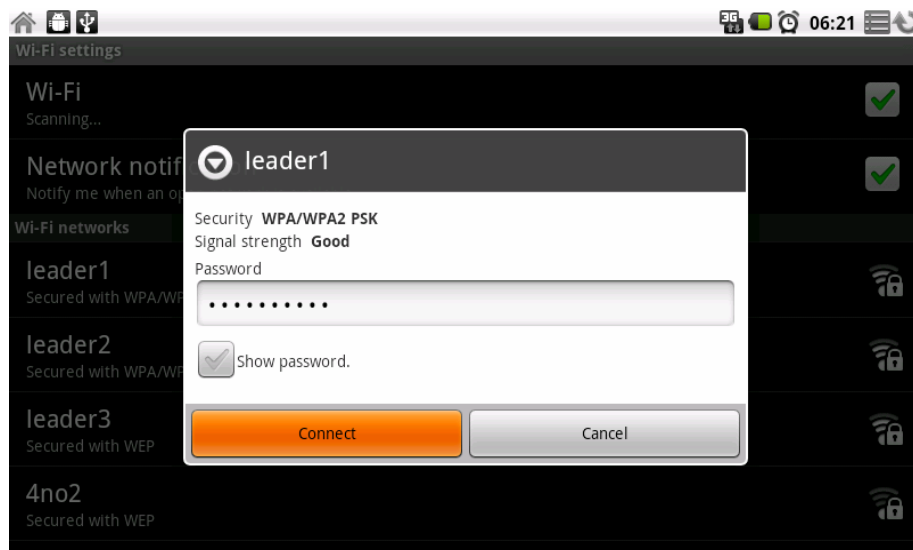
1. Click “Wi-Fi settings”

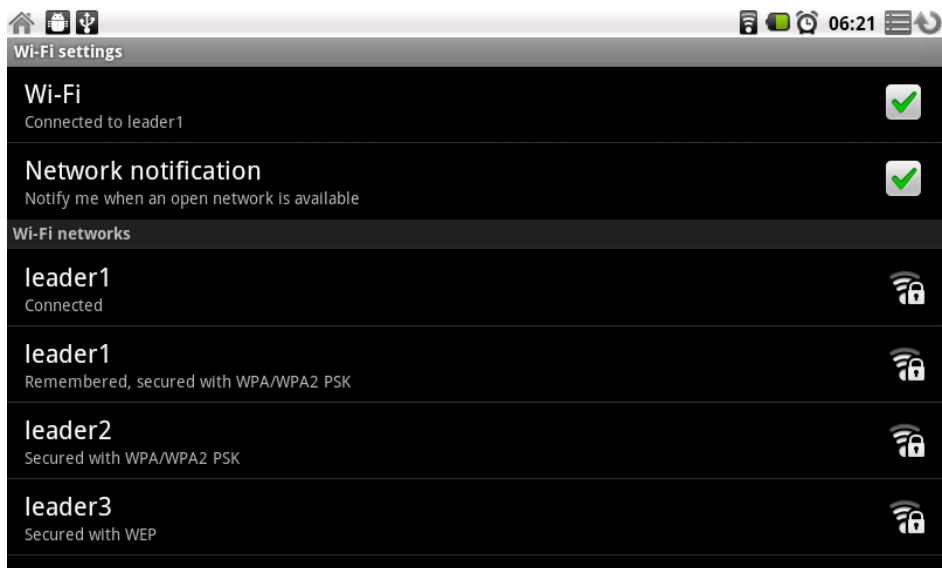


2. Automatically search the currently available wireless networks.



3. Input the local wireless network password and click “Connect”.





Your mobile phone can connect to Wi-Fi by the following

- 1.Click menu key in the main interface
- 2.Click “settings”
- 3.Click “Wi-Fi control” and select Wi-Fi to enable it.
- 4.Click “Wi-Fi settings”. Your tablet pc will search available Wi-Fi network.
- 5.Click the Wi-Fi network that you want to connect.
- 6.Input the password.
- 7.Click “connect”.

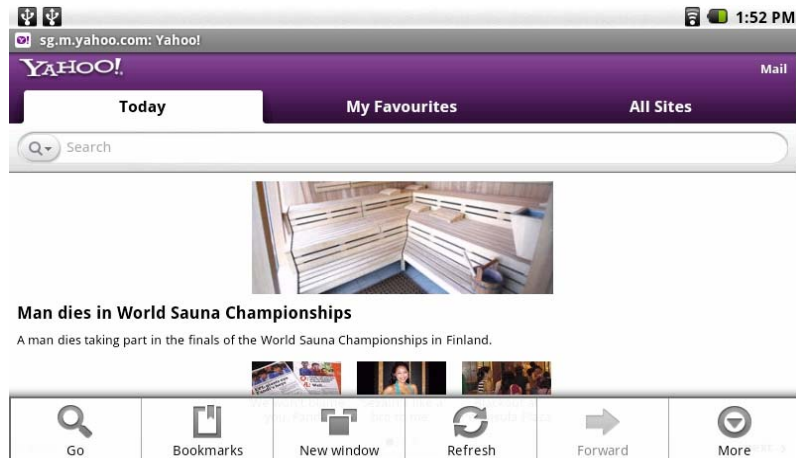
Notice:

Your mobile phone will consume much power when connecting to Wi-Fi. Please turn off Wi-Fi when you don't use.

Web browsing

Notice: Before using the browser, make sure you have enabled Wi-Fi service according to previous Wi-Fi settings.

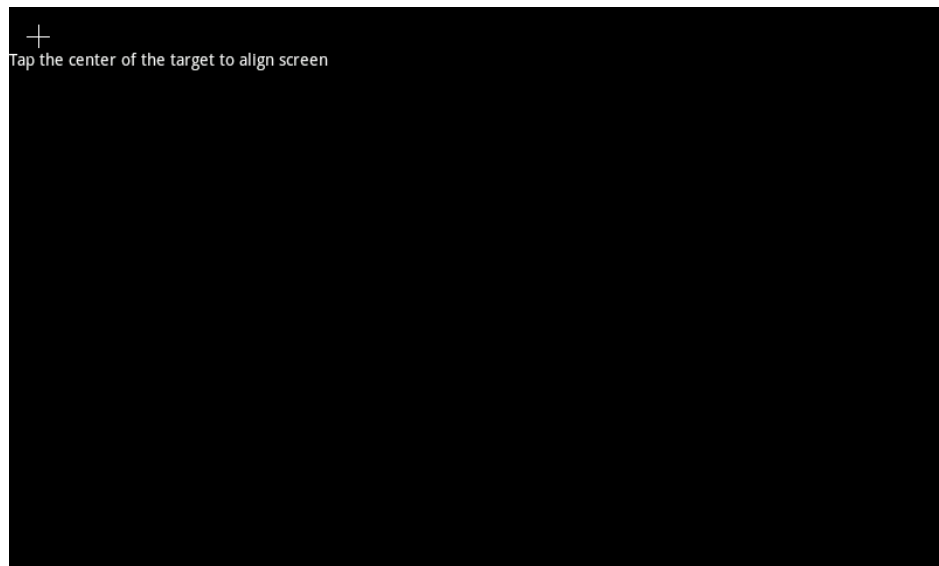
Click “Browser” icon to enter the interface. You can surf the internet after inputting the website.



Touch screen calibration

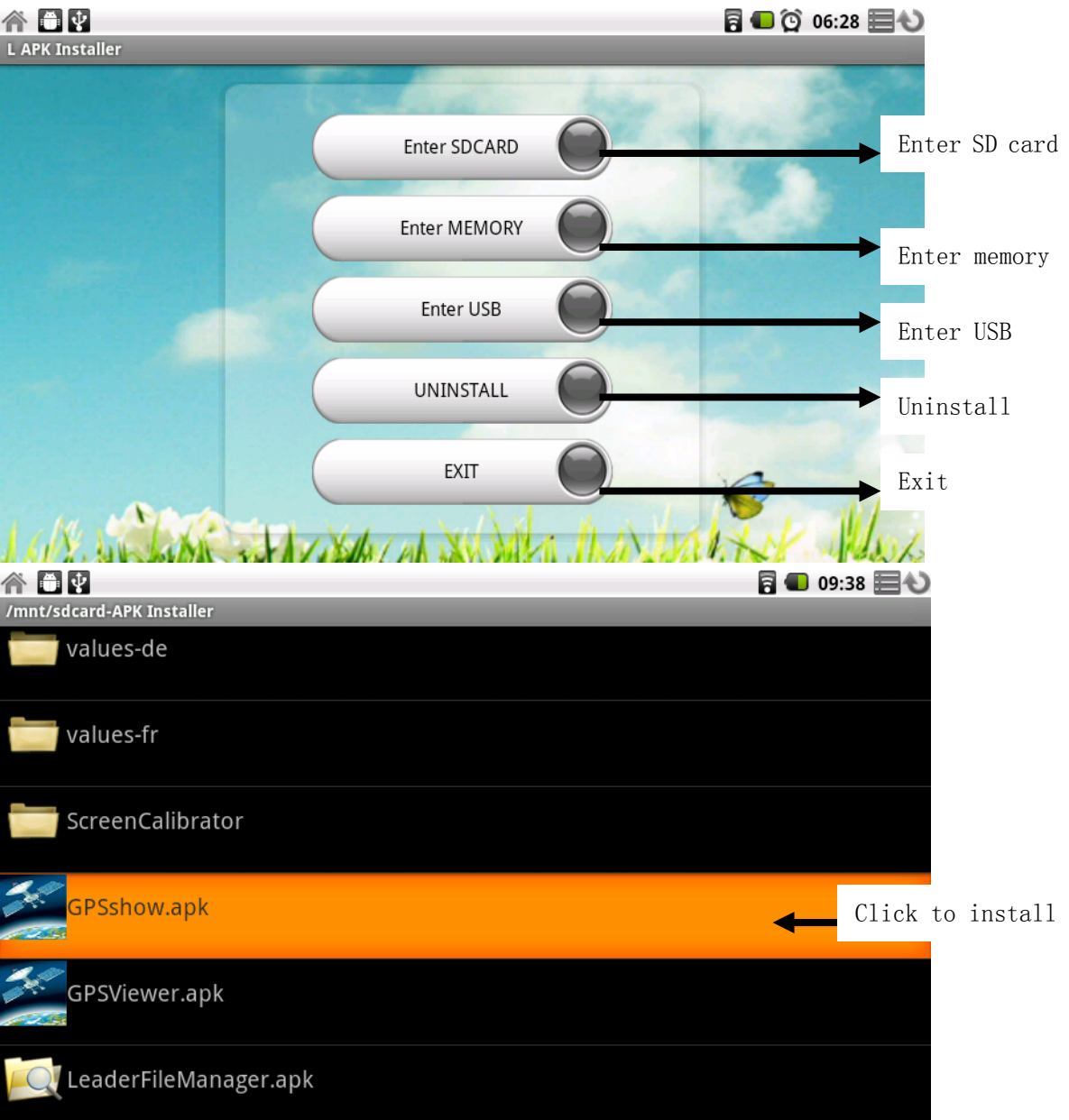


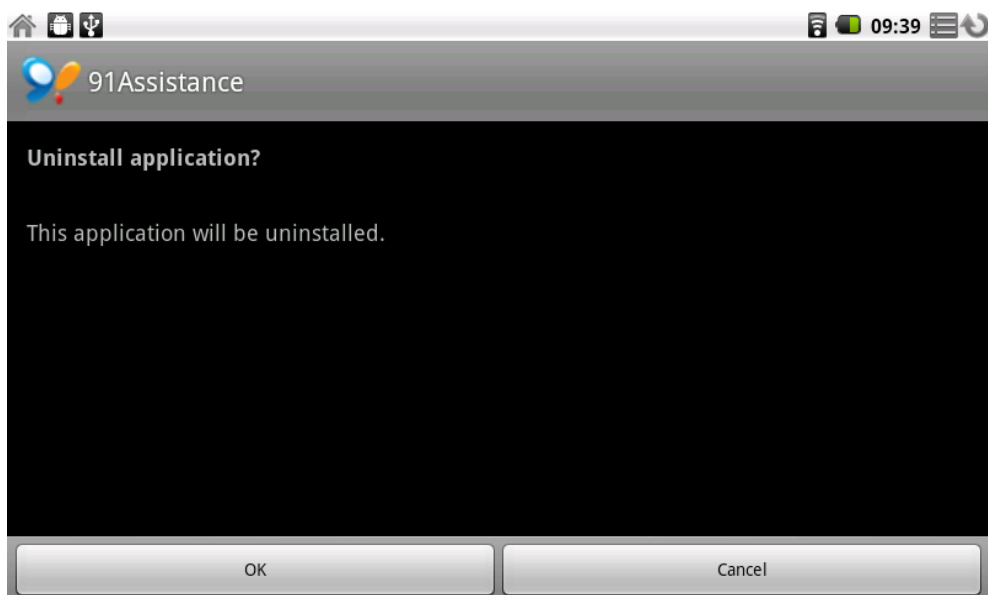
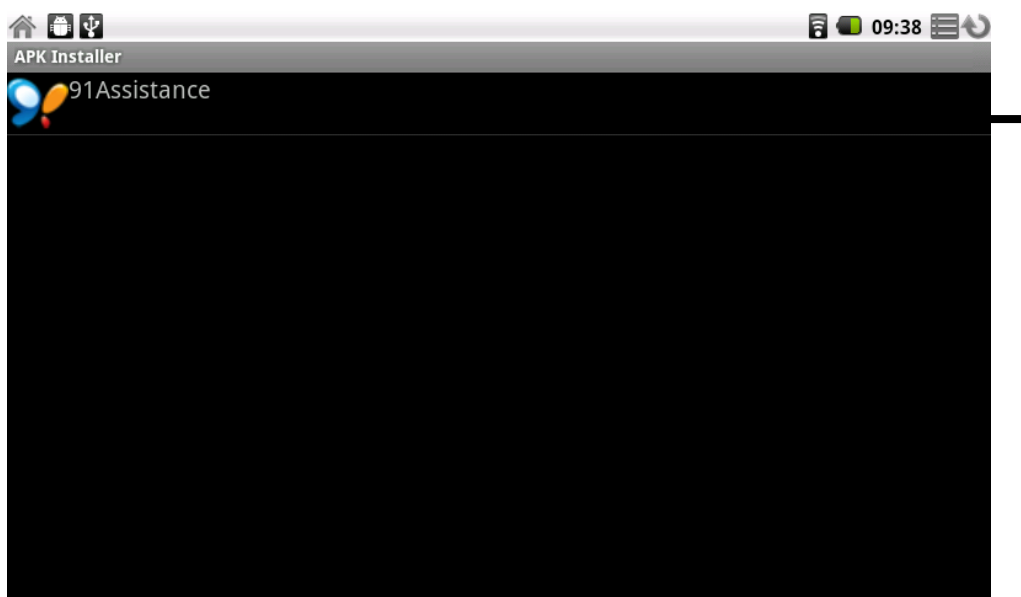
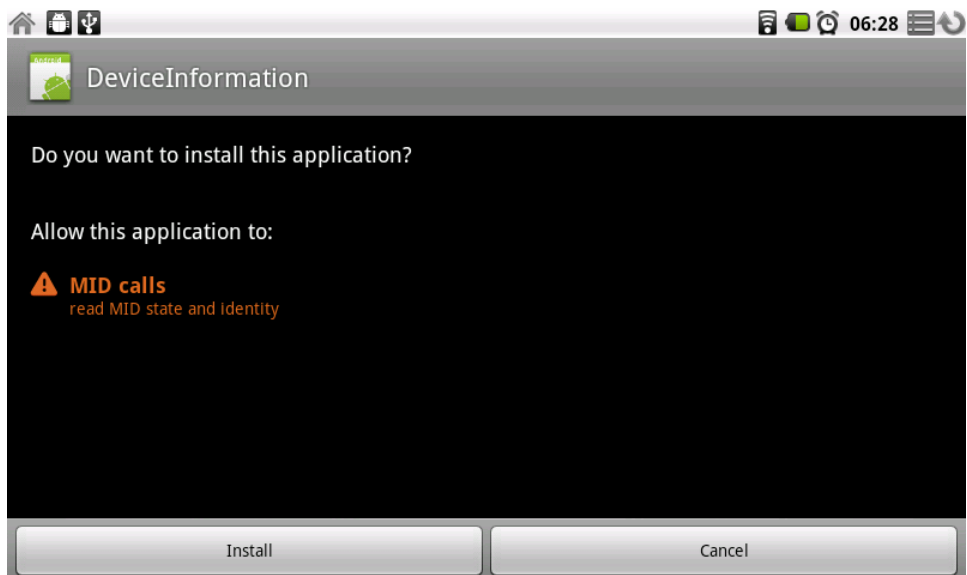
Click “Touch screen calibration” icon.



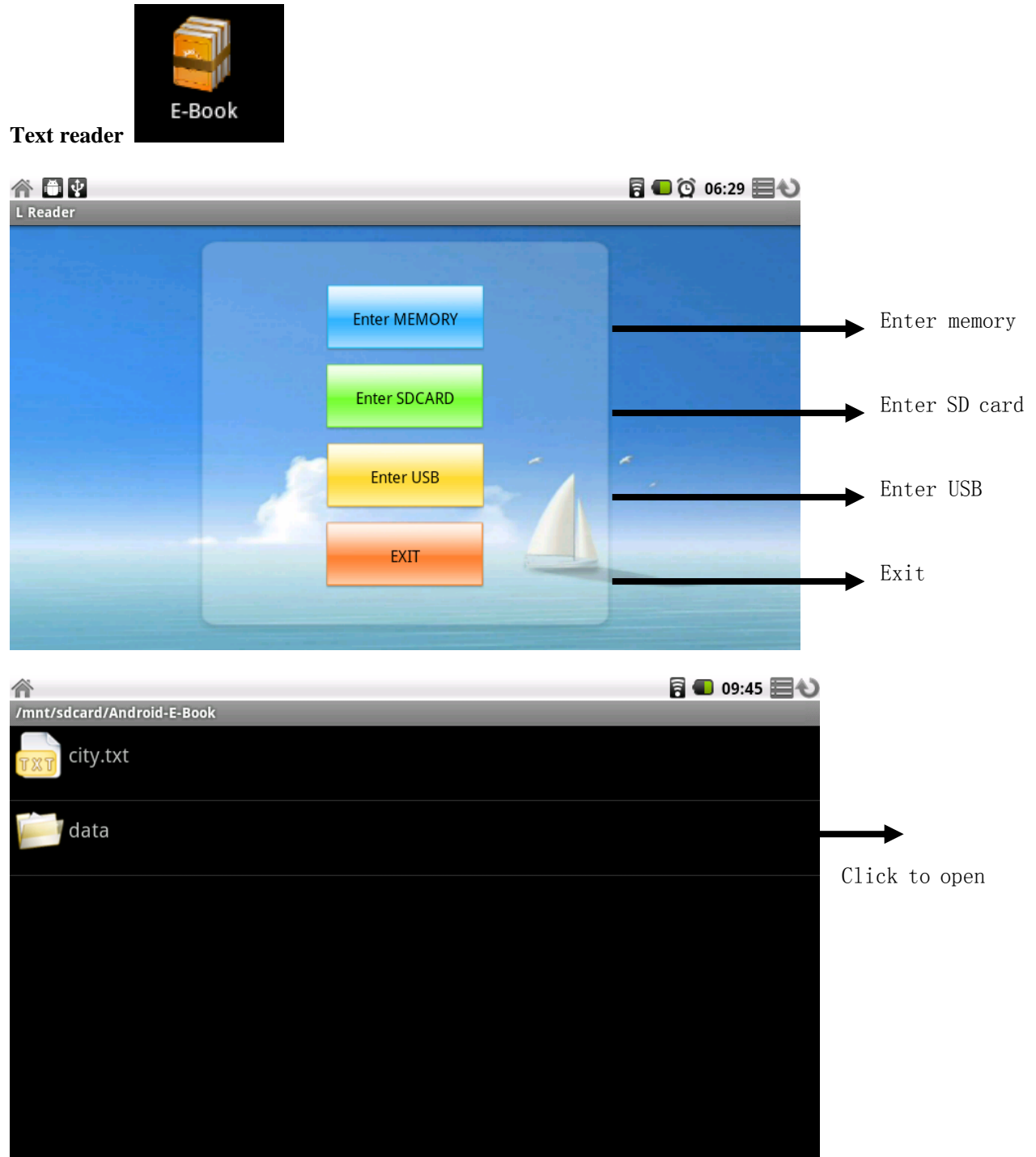
1. Click “touch screen calibration” to enter the prompts.
 2. Tap the center of the five + on the screen in turn according to the prompts.
 3. Click OK after operation. (You can use mouse of the USB jack if can't operate.)
- The screen will be more accurate after the operation.

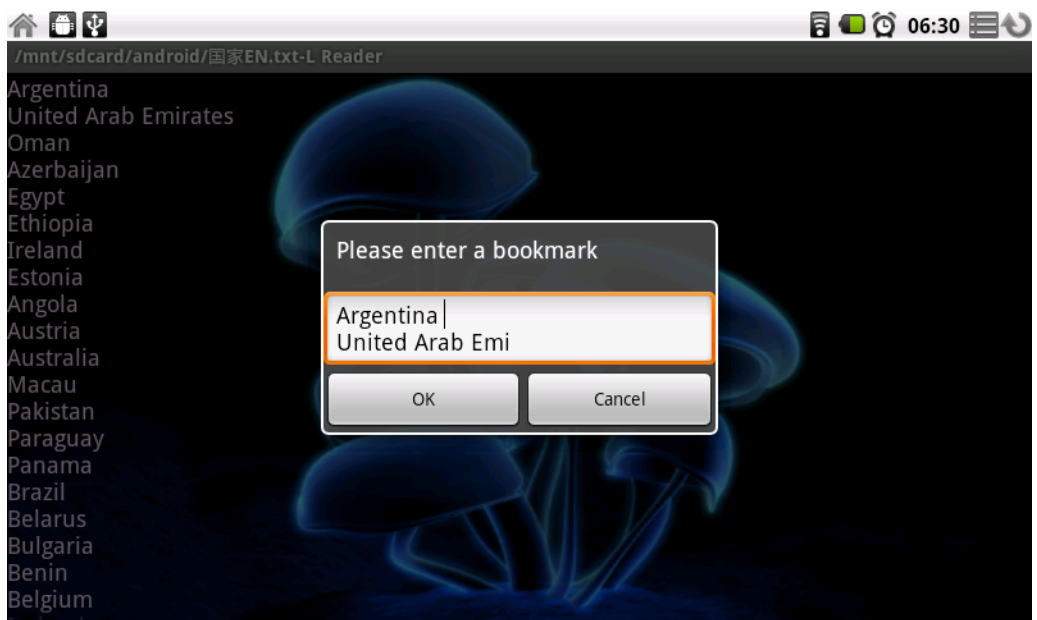
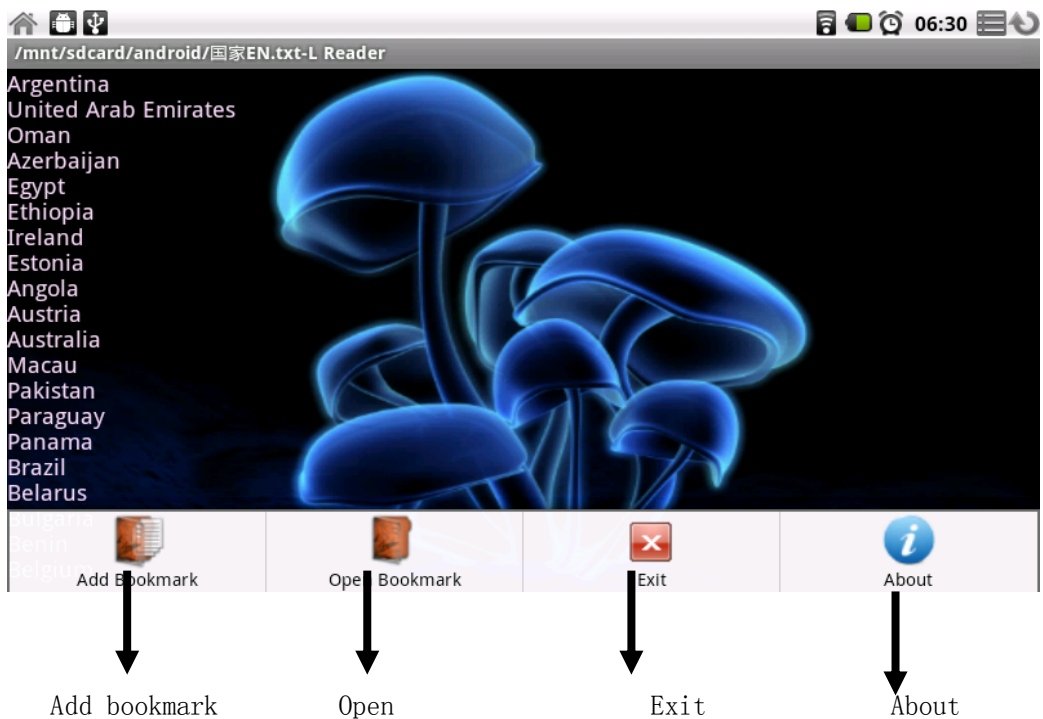
APK installer

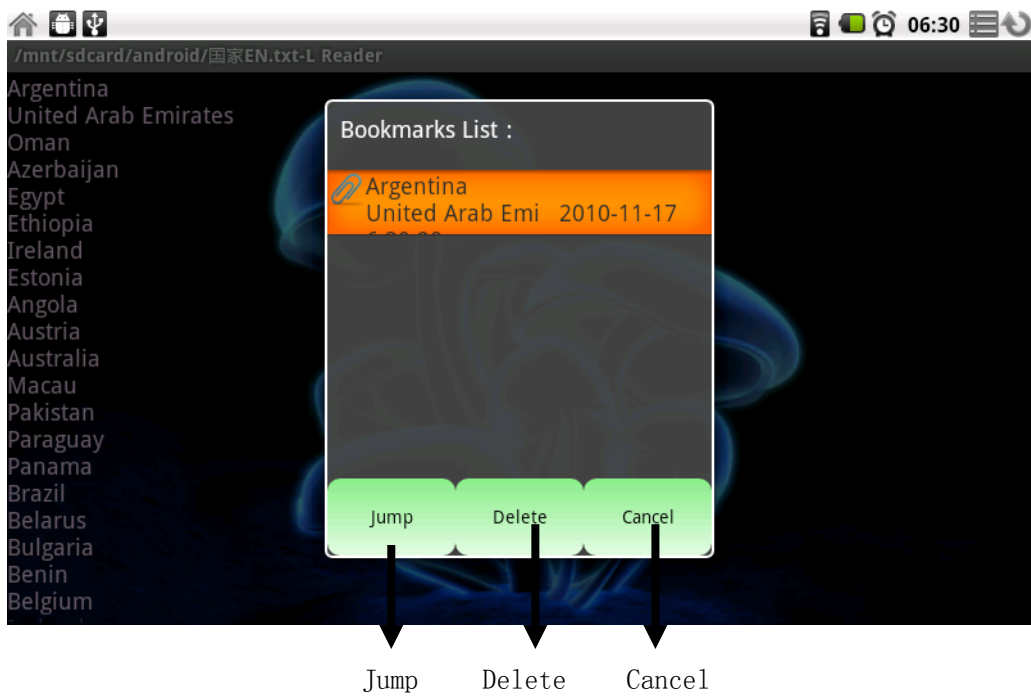




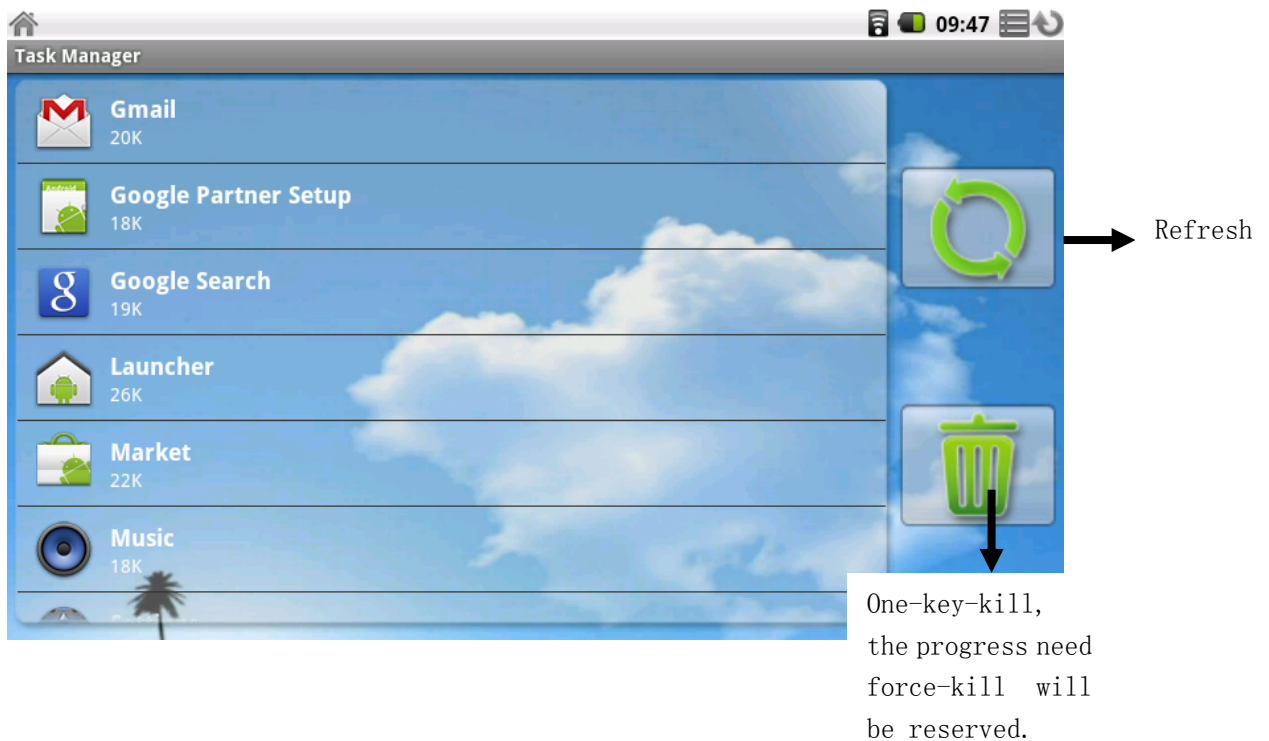
Text reader



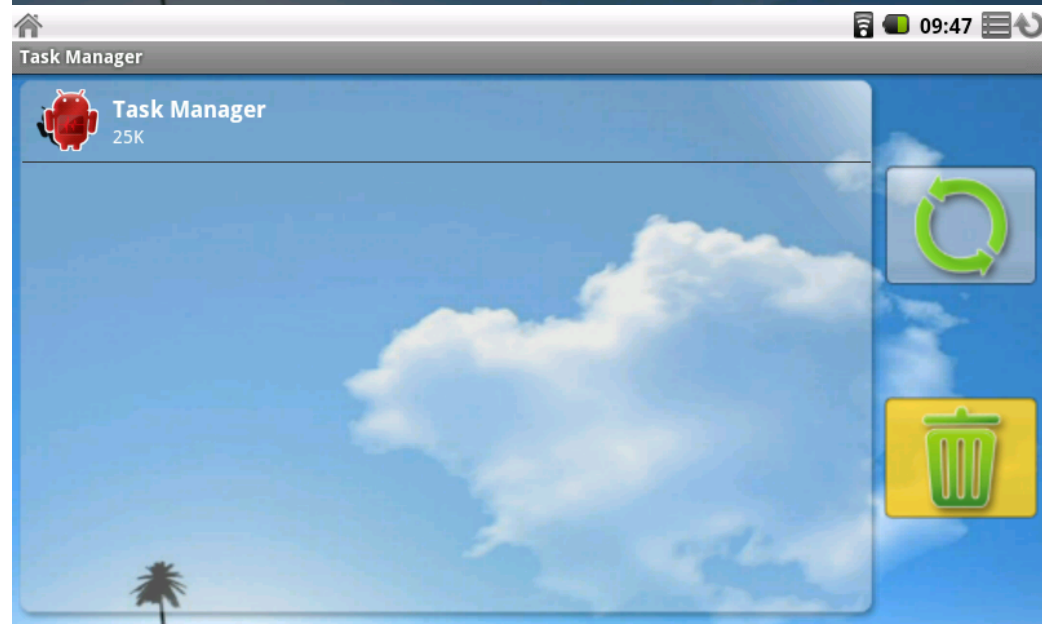
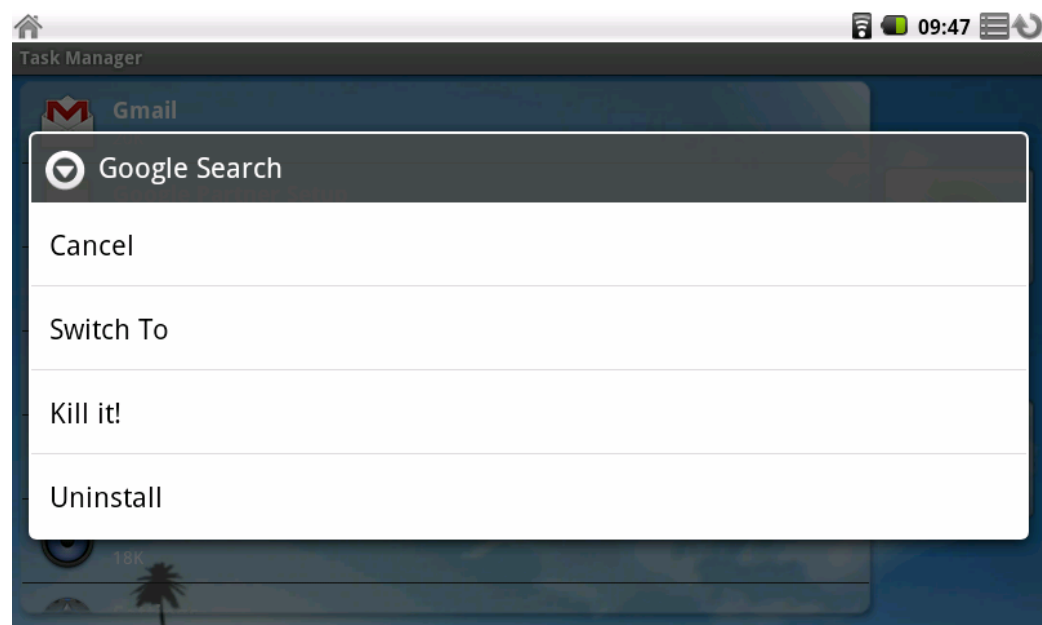




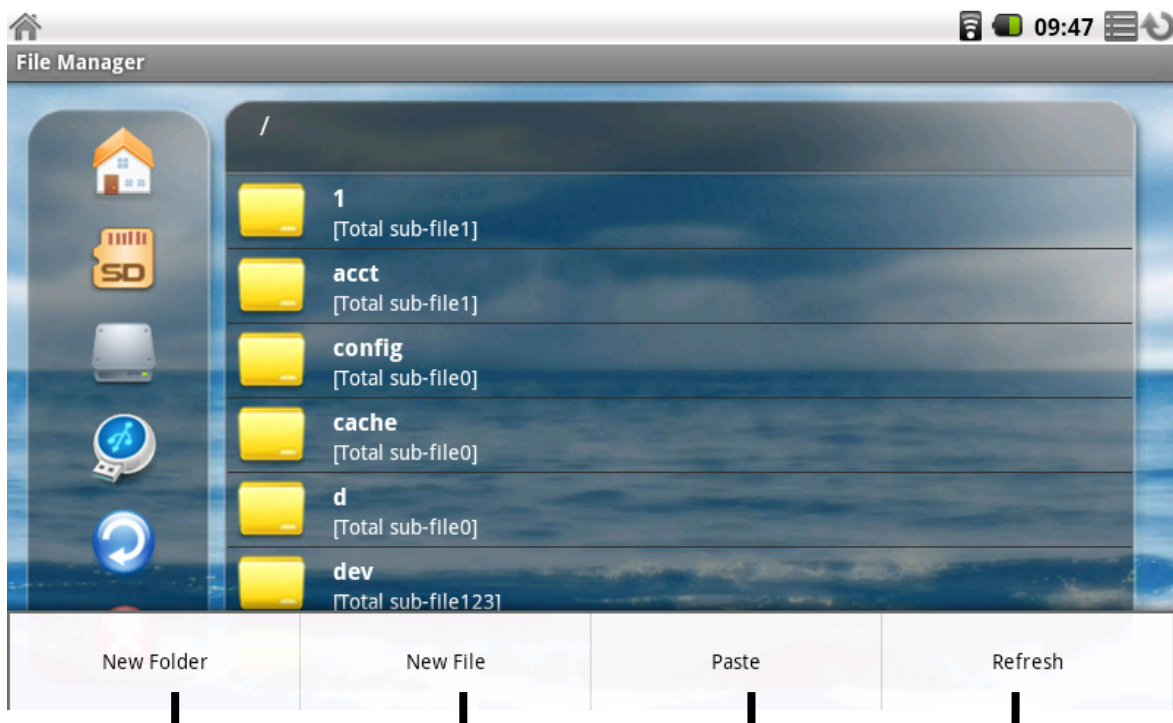
Task manager



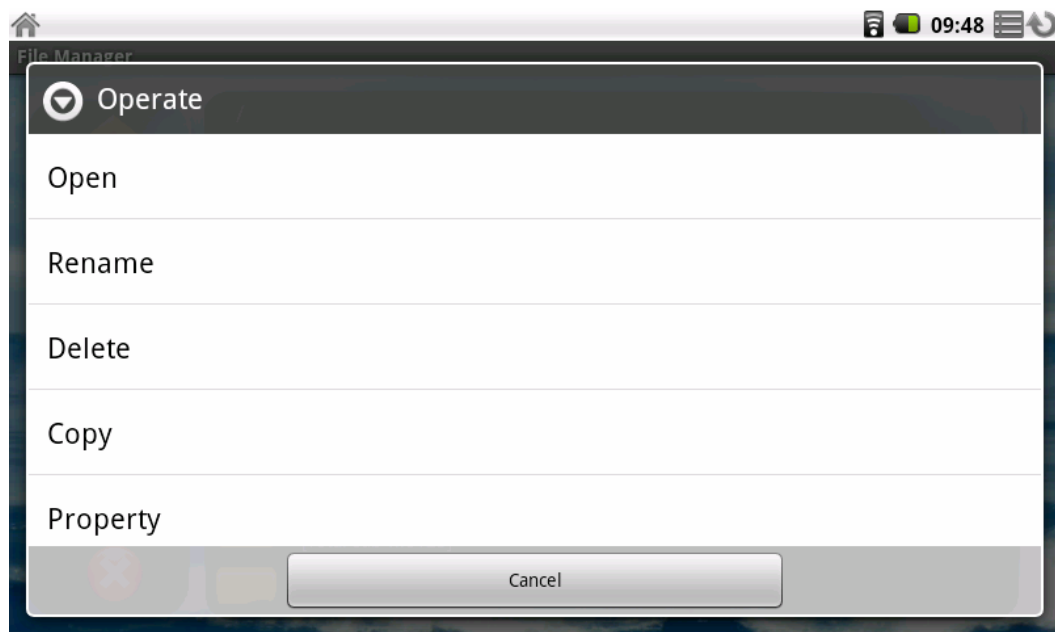
Click list



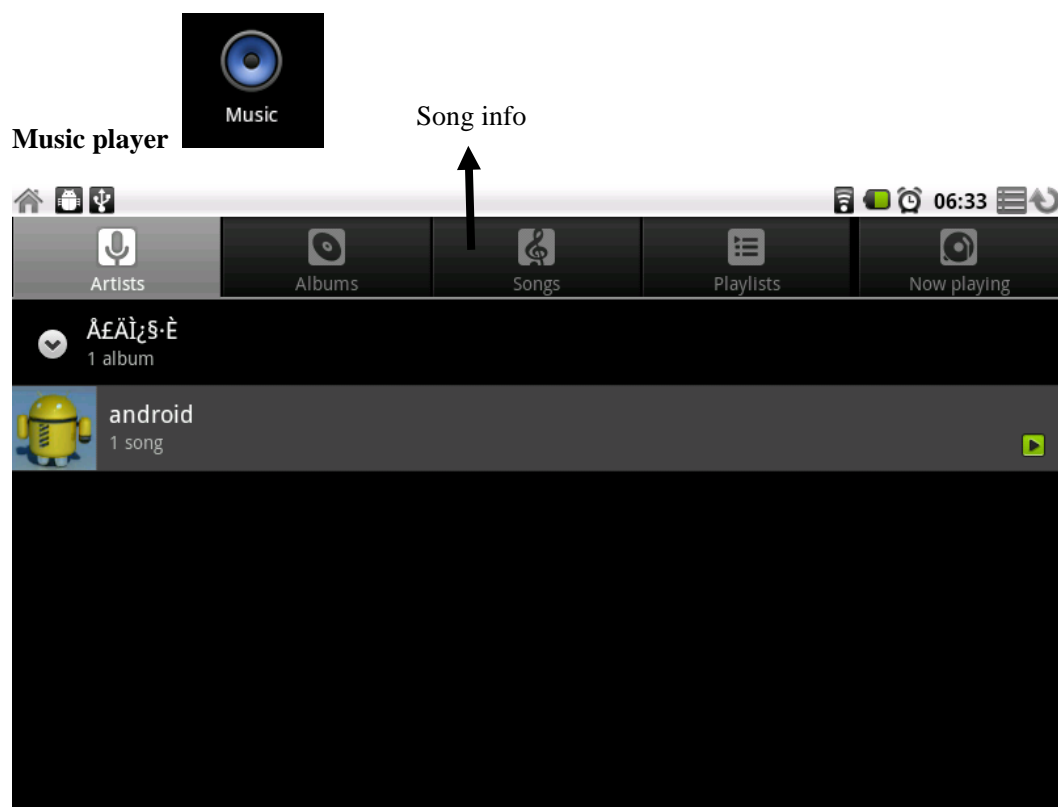
File manager

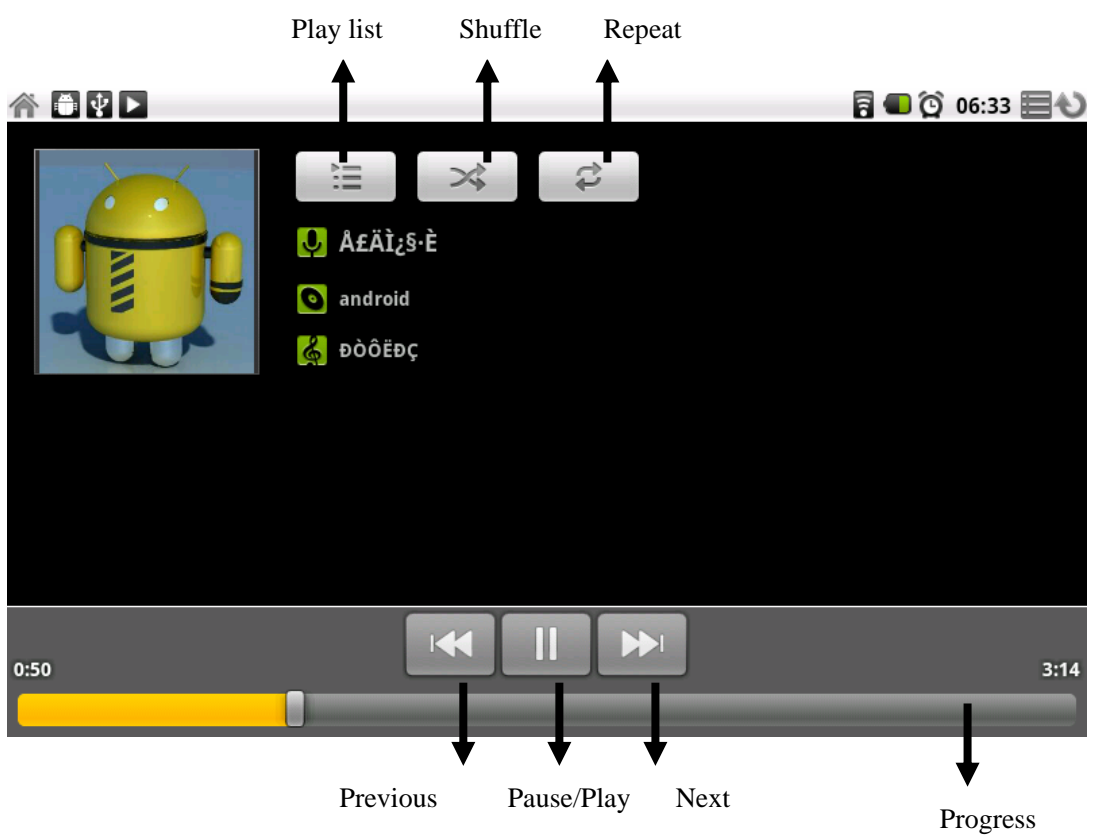
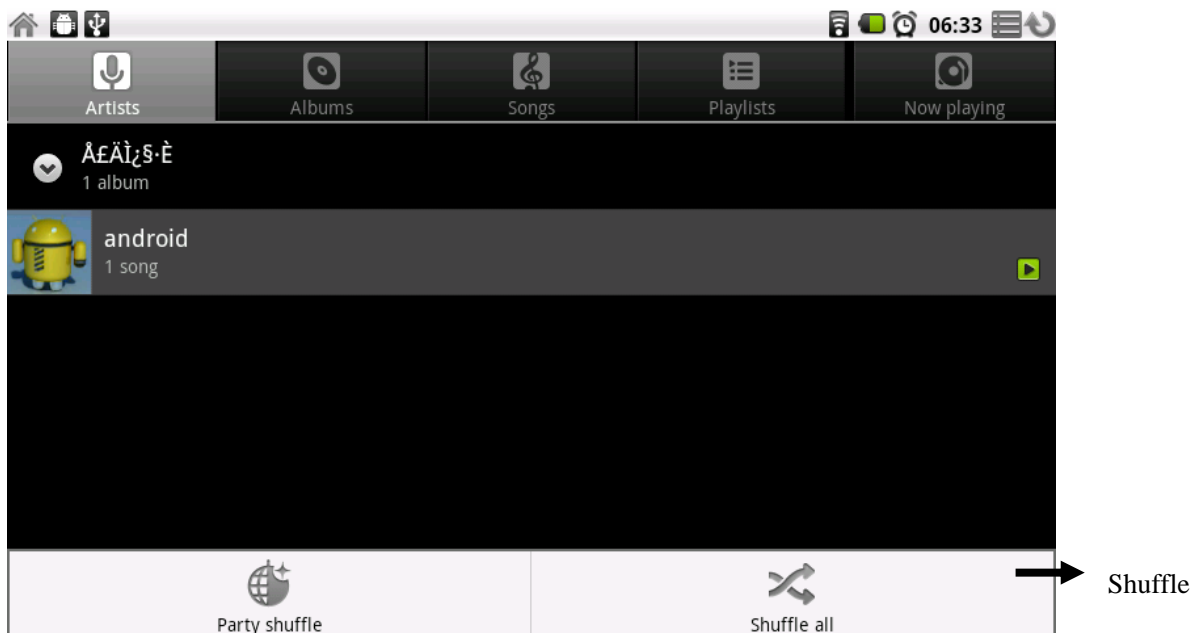


Click list

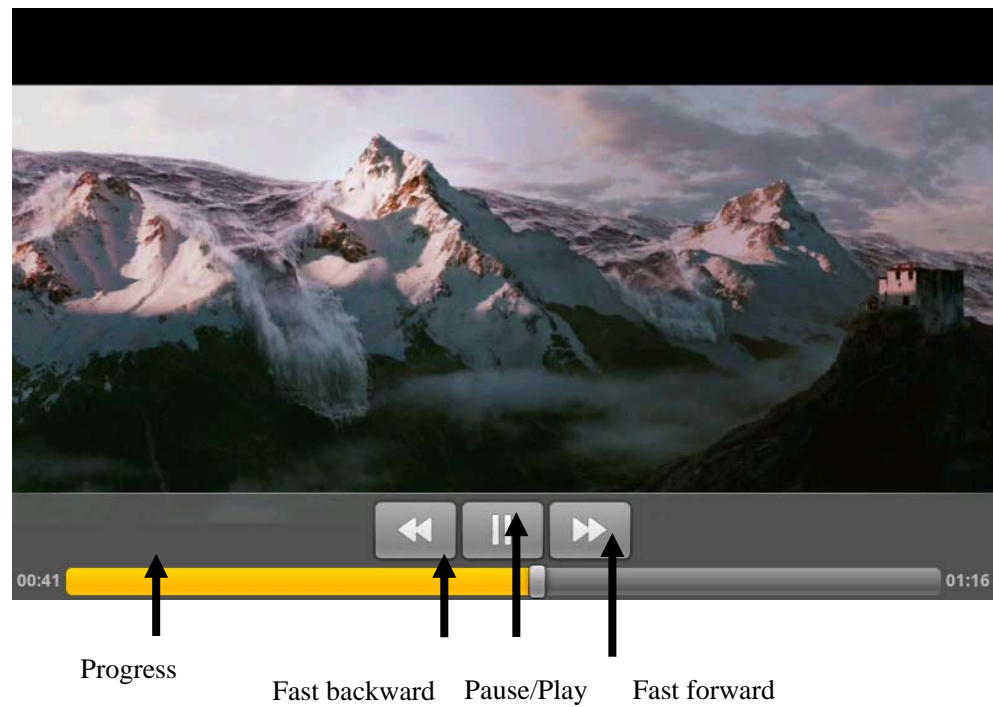


Music player

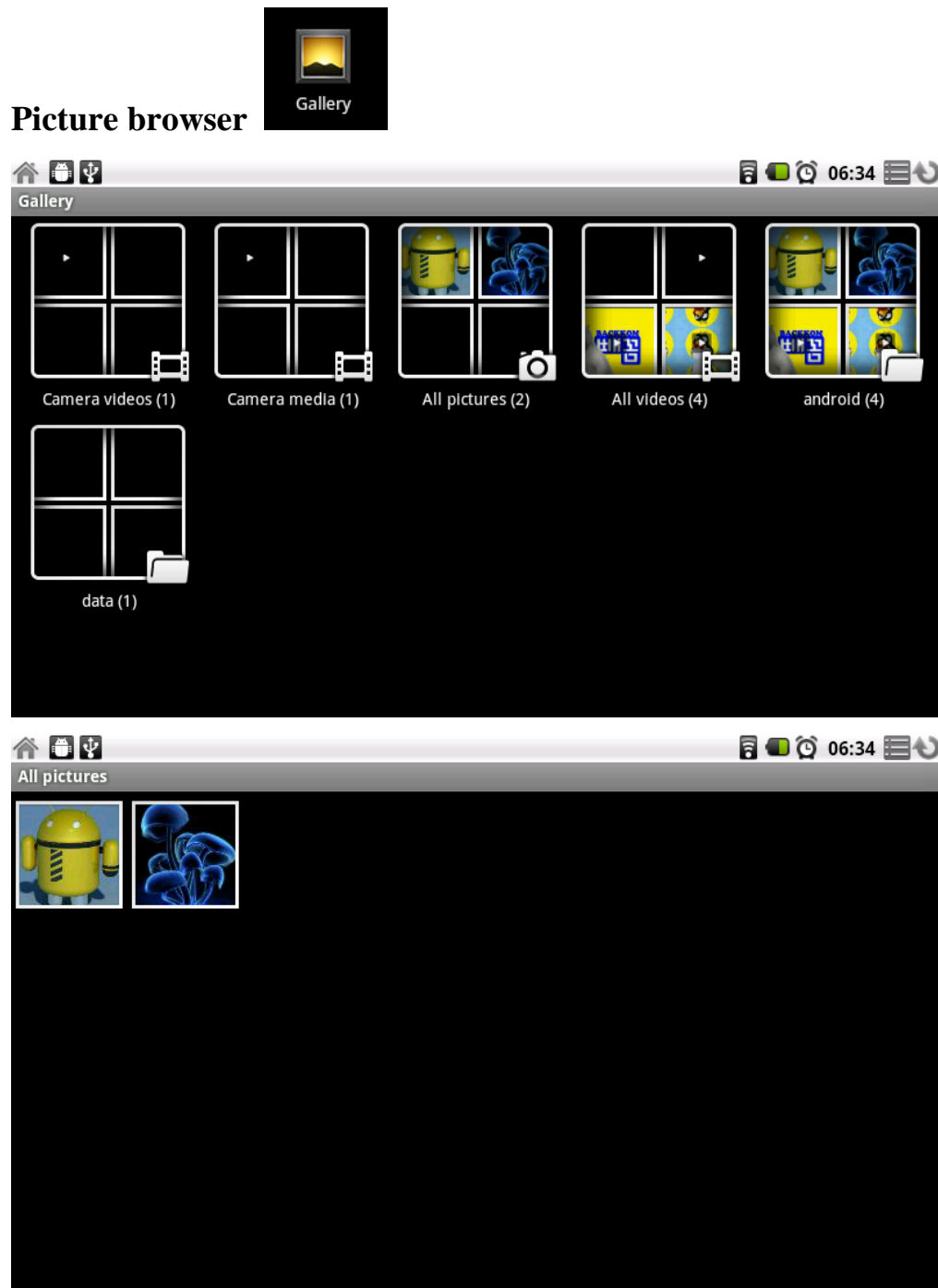




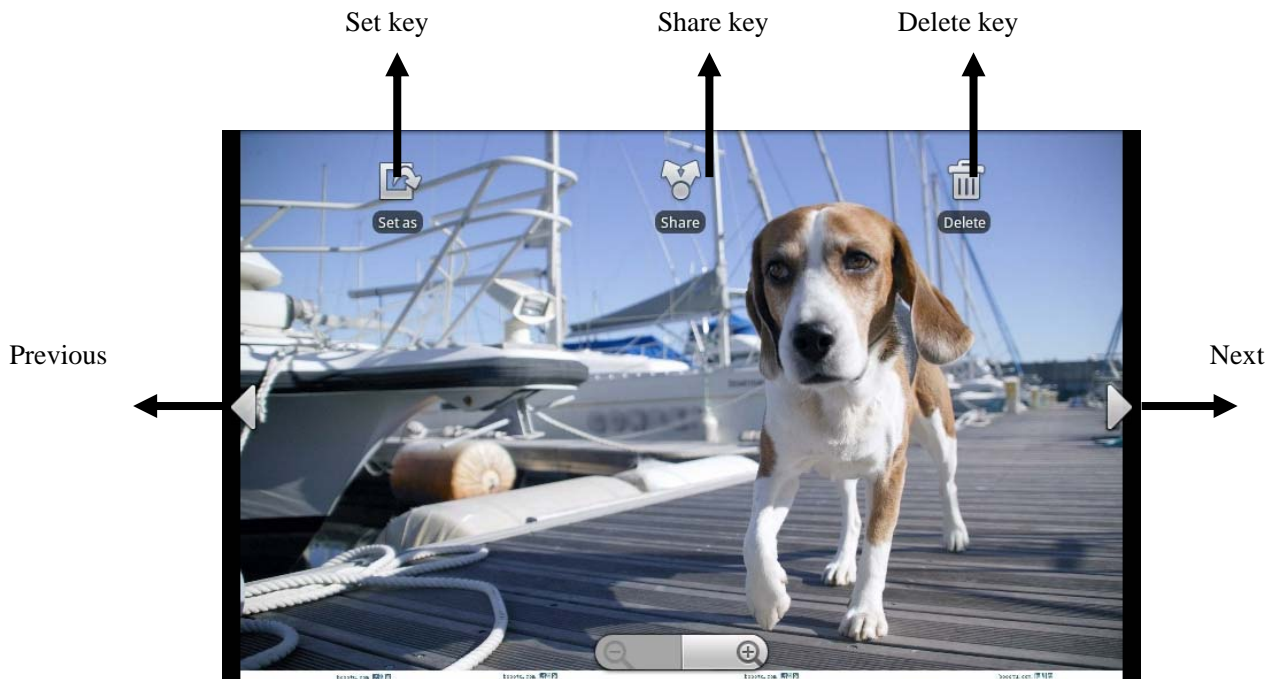
Video player



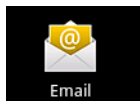
Picture browser



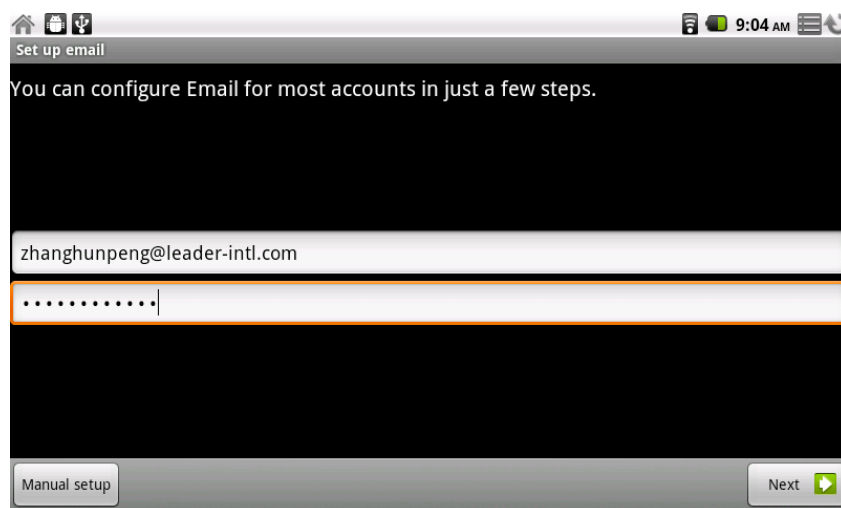
Click to open the pictures



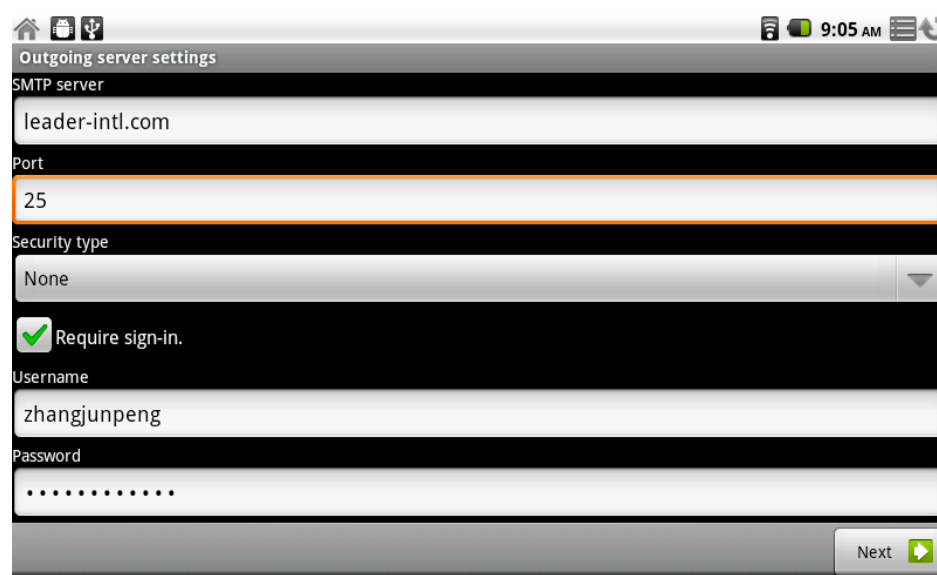
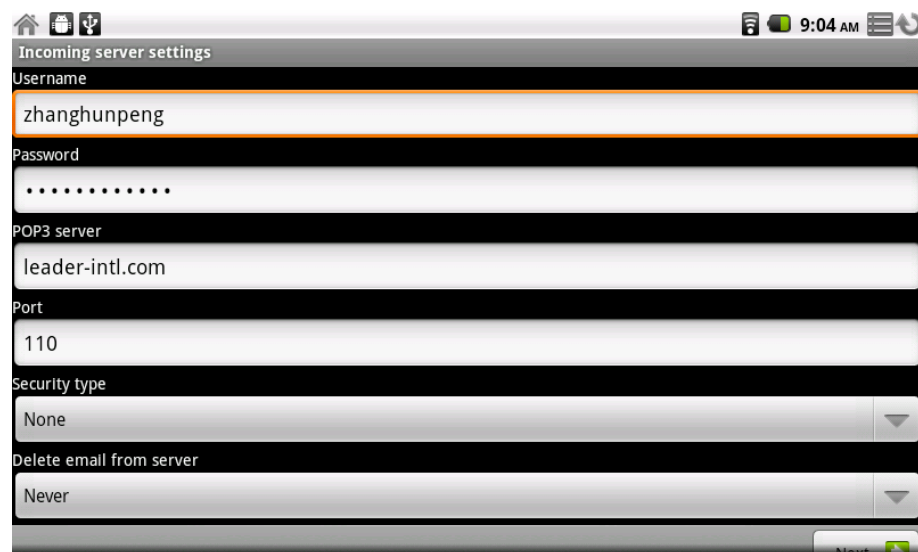
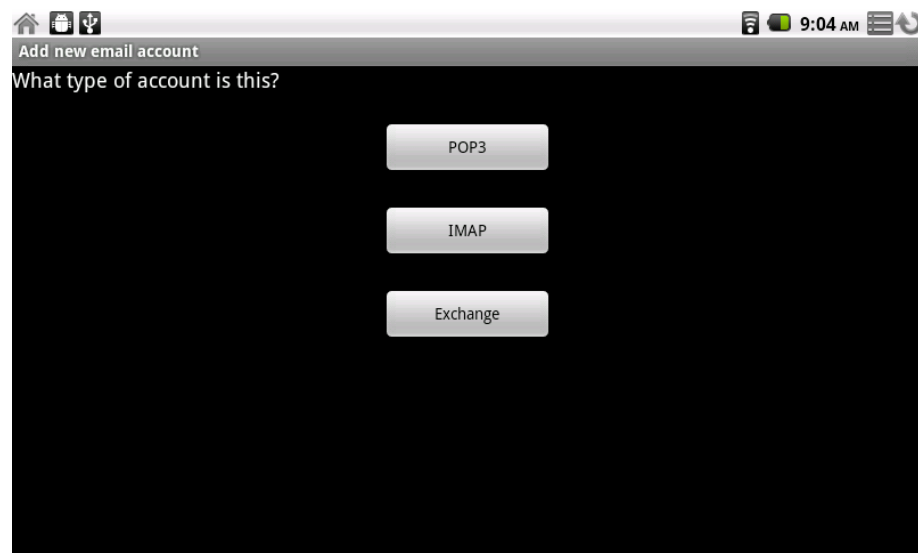
E-mail settings

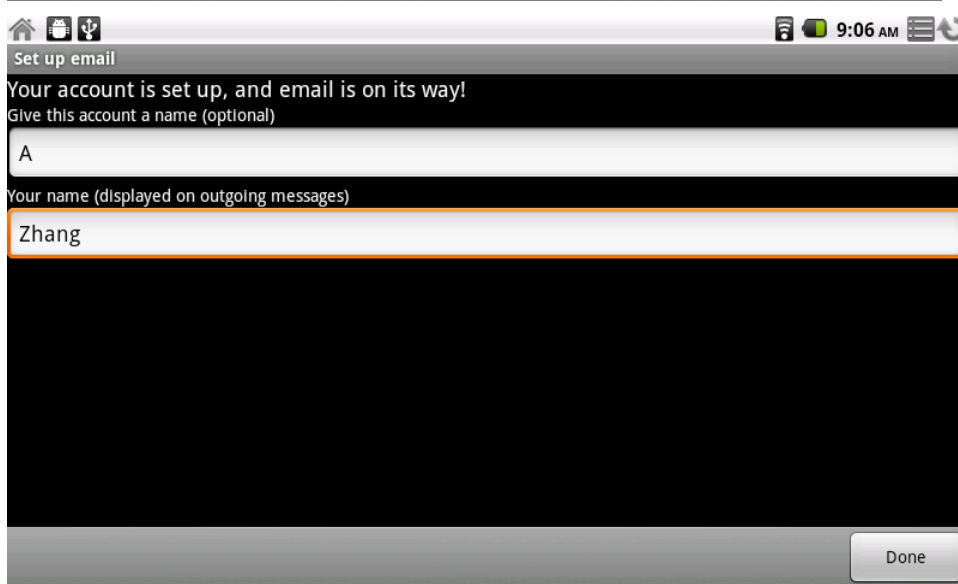
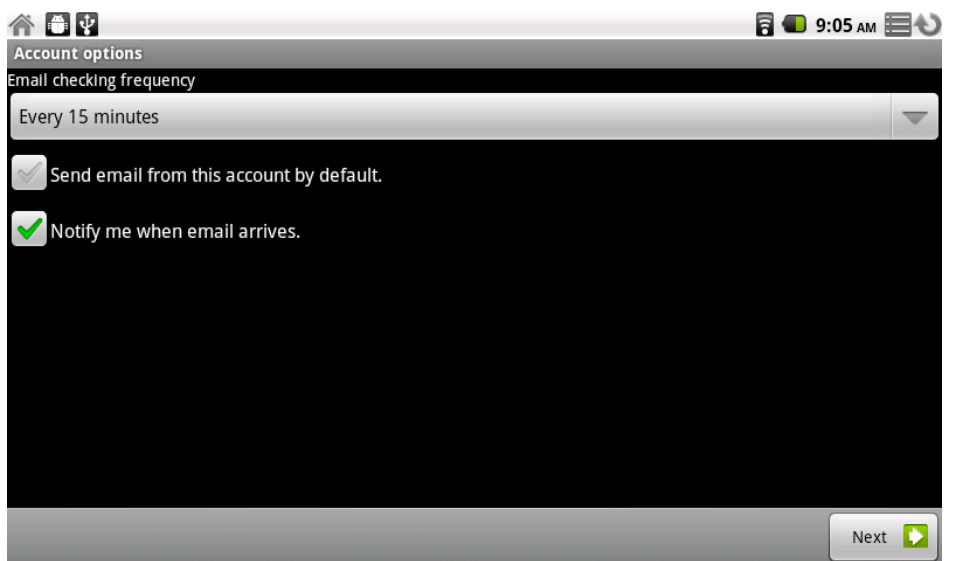


1. Click “Email” icon to enter the interface.
2. Input the user name and password. Click “Next”. Set all the items according to the prompts. Then you can login the mail box to receive and send emails.



3. Select the account type.





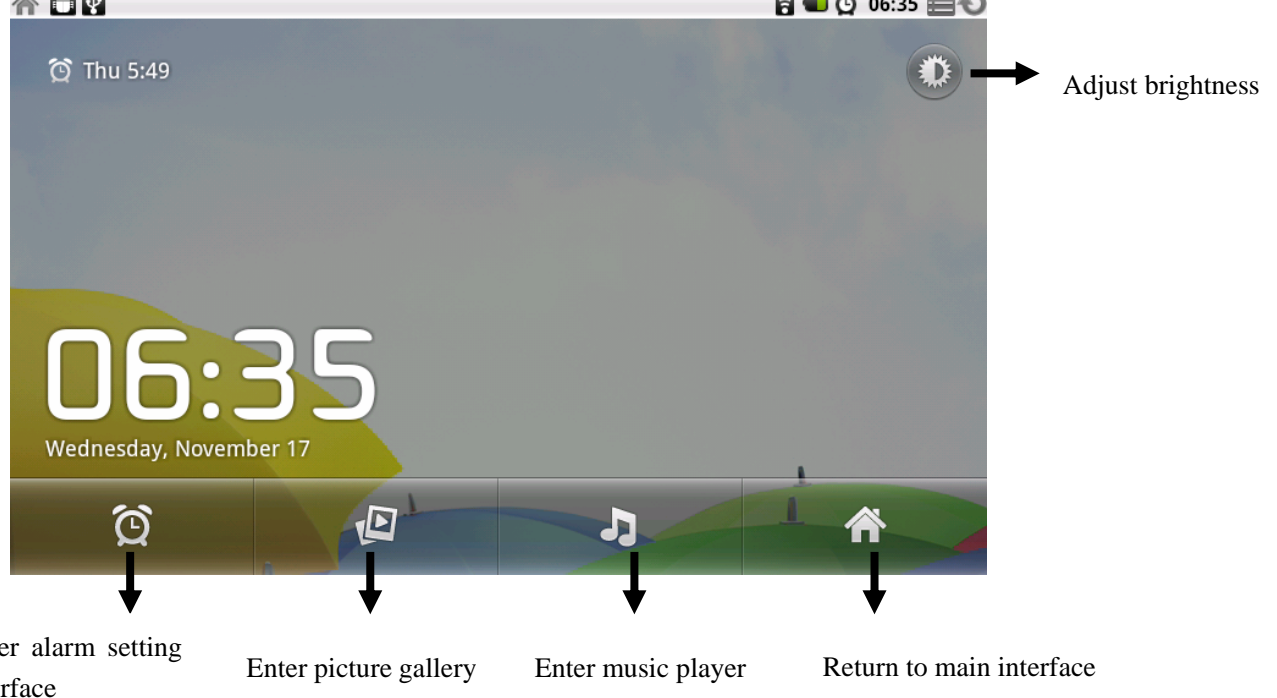
Notice: Above setting operation is for references only. Users should set according to actual situation.

Clock settings



Clock

Click into



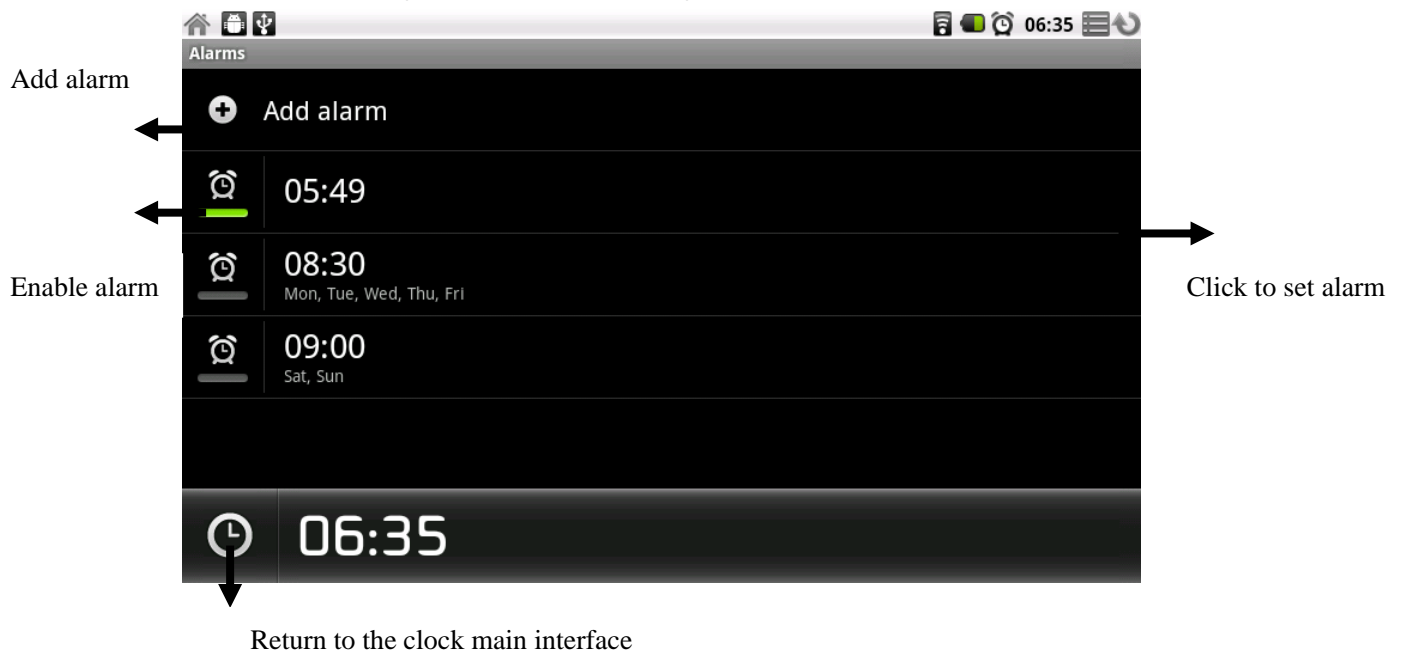
Enter alarm setting
interface

Enter picture gallery

Enter music player

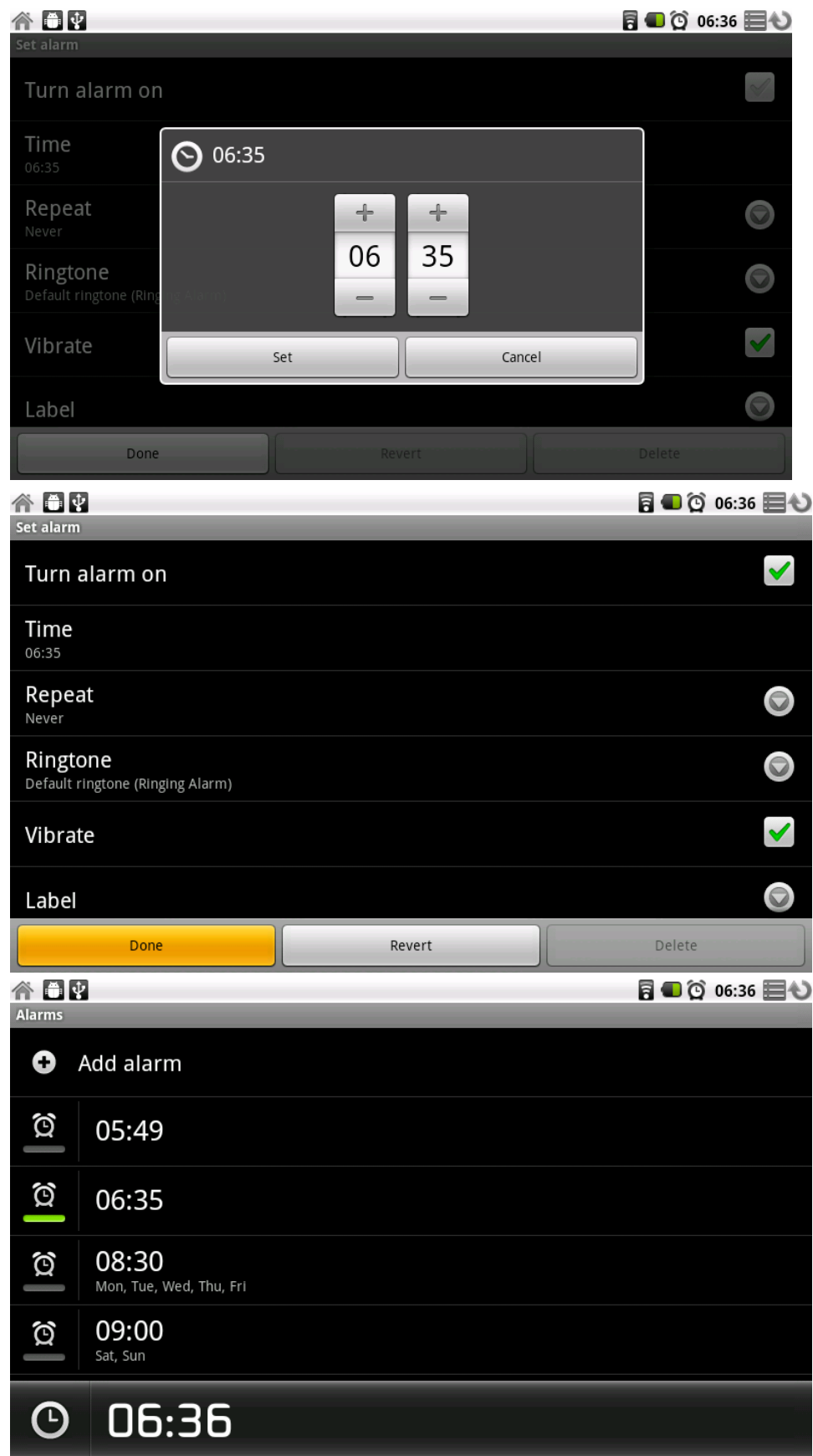
Return to main interface

Click “Alarm setting” and enter the following interface



Return to the clock main interface

Add alarm. Click “Add alarm” and enter the following interface to set correctly.



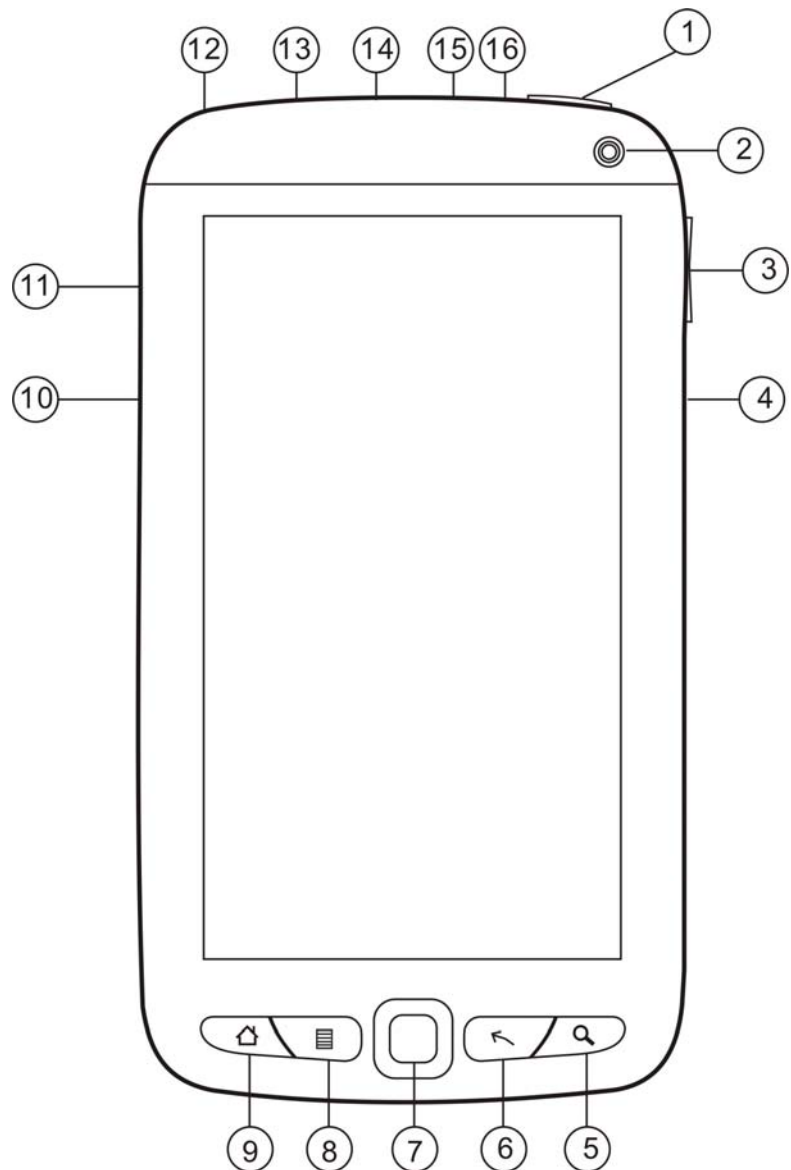
Specification

CPU		MARVELL 88AP166 800Mhz
Screen	Display	7 inch resistive touch panel, TFT screen,
	Resolution	800*480
Memory	Flash ROM	NAND Flash support 1GB/2GB/4GB
	BOOT ROOM	2MB NOR FLASH
	RAM	256MB DDR2 SDRAM
GPS Module		High Sensitivity Receiver (NXP GNS7560)
Antenna		Real built-in antenna (built-in GPS high sensitivity receiver42 channel)
Wifi		Wifi Marvell 8688 802.11 b/g
Bluetooth		Frequency: 2402MHz-2480MHz
3G support		YES (USB Dongle)
G-Sensor		BMA020/BMA150
Camera		Front camera for Video call, 0.3M pixel
Audio		MIDI, MP3, WMA, AAC, WAV, PCM
Video		RM,RMVB,AVI,MPEG4,FIV
Photo		JPG、TIFF、PNG
Flashplayer		Adobe flash
Input/Output	Touch Panel	Resistive type touch panel
	Speaker	Built-in loud speaker
	Headphone	3.5mm stereo jack
	MIC	Internal MIC-phone
	SD / MMC	TF slot, capacity up to 8GB (support TF HC)
	USB	USB 2.0 Device , USB2.0 Host (A type)
	Dock	USB host, Charge_in,
Buttons / Switches		1. Hardware Power ON/OFF Switch and Reset Switch 2. Volume Up, Volume Down 3. Back key, Home key, Menu key, Search key, 4. Direction key: Up, Down, Left, Right and OK key
Battery	Type	Built-in rechargeable 3.7V 2x2400mAh Li polymer
	Active	System continues with backlight setting on Tablet PCidle range & GPS function on full power mode about 5-7 hrs
Car Charger	Output	12V, 1.5A
Certification & Regulation		CE,FCC, RoHS

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Tablet pc introduction



1. ON/OFF	7. 方向键和确定键	13. TF 槽
2. 摄像头	8. 菜单键	14. 耳机插孔
3. 音量+ -按钮	9. 主界面	15/16.指示灯: 1.电源 2.充电 3.Wifi
4. Usb 接口	10. IPOD连接器: 1.充电器 2.USB	
5. 搜索键	11. 喂口	
6. 返回键	12. 复位键	

按键功能

主界面按键

- 在选项编程，菜单或浏览网页时按回主界面键回到主界面。
- 长按主界面键显示您最近打开的应用程序。

菜单键

- 点按菜单按钮，打开您可以在当前页进行的操作列表。
- 再点按菜单按钮，关闭在当前功能可进行的操作列表。
- 在应用中，长按菜单按钮，打开/关闭虚拟键盘。
- 屏幕锁屏时，按菜单键启动屏幕，再点按菜单为屏幕解锁。（如果您已经设置了解锁模式，就需要按您设置的模式解锁。）

方向键

- 上下左右方向按键可以定位一个项目，中间为确定按键选择定位的项目。

返回键

- 点按返回键，返回上一操作步骤或者前一个操作界面。

Search搜索键

- 在网页浏览中，点按search键，进入search搜索输入界面。

ON/OFF按键

关机时：

- 长按ON/OFF按键，平板电脑开机。

开机时：

- 点按ON/OFF按键，屏幕锁屏，进入休眠状态。
- 长按ON/OFF按键，弹出平板电脑模式选择窗口，可选择静音模式，关机。

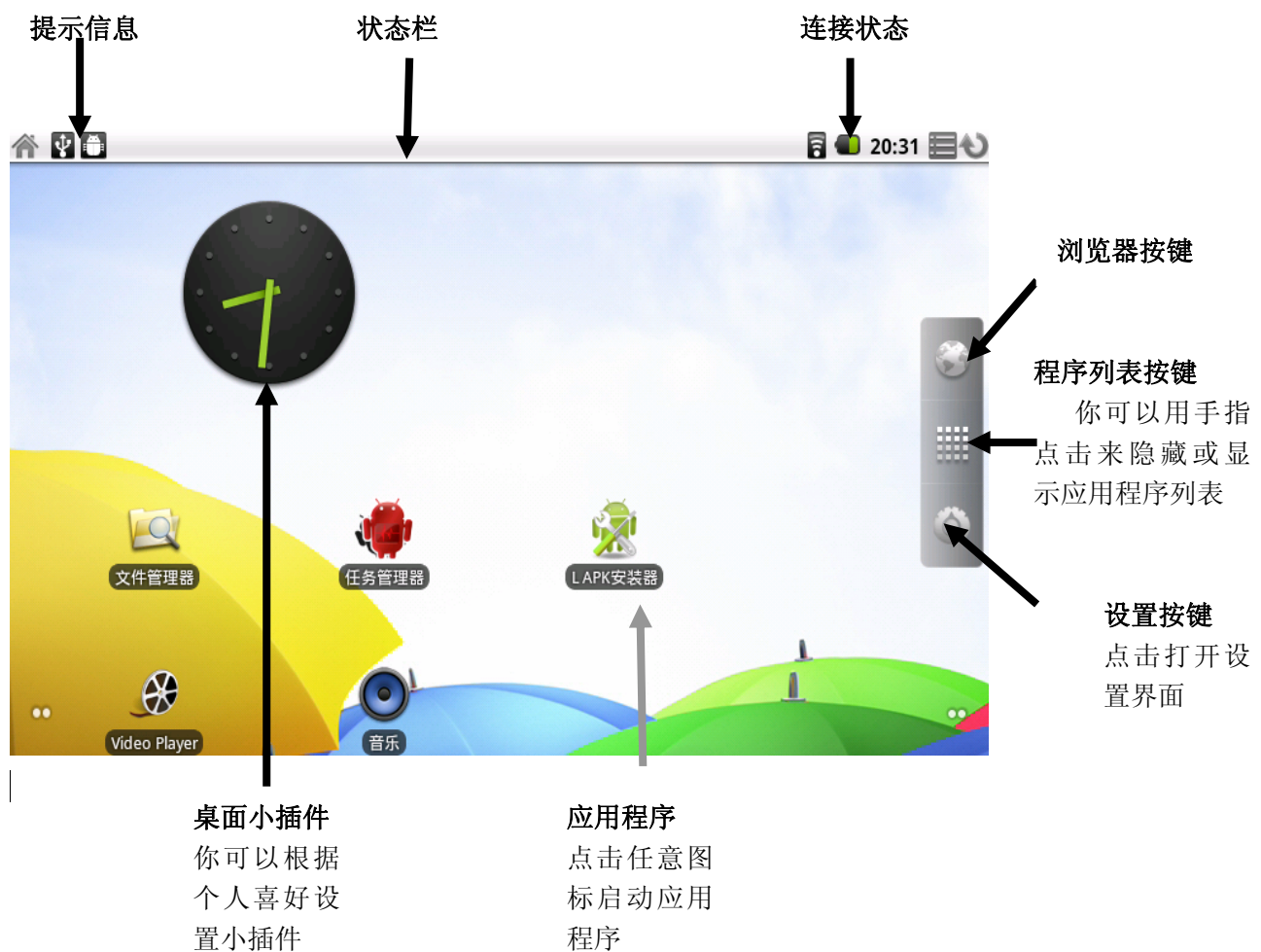
音量按键

- 按 +按键，系统音量加大。
- 按 -按键，系统音量减小。

配件

产品主机	车支架和背夹
车用充电器（12V / 24V）	电源适配器（220V）
USB 线	使用说明书
保修卡	

界面介绍



主界面

主界面相当于电脑的桌面，
你可以在屏幕上放应用程序快捷方式和桌面小插件

提示信息和连接图标

注意你屏幕上方的状态栏。左侧若有图标显示，他将提示您现在播放歌曲或者其他操作等等。
在状态栏的右侧，你可以看到设置闹钟、WIFI 连接、电池充电等图标。

阅读提示信息

当你在状态栏处出现提示信息时，请点击栏目框并在屏上用你的手指滑动开打开通知列表

- 点击选项打开提示信息
- 在提示栏顶部点击 clear notification，来阅读完整的提示信息
- 在屏幕上滑动你的手指，以关闭提示框

桌面小插件

按住主界面空白处 1-2 秒后会弹出“添加到主屏幕”对话框选择窗口小部件进行添加或其他操作。

应用程序

按住程序不动会在程序列表按钮处出现删除按钮，把程序拖到删除按钮可以删除应用程序

	静音		Gps 开启和正在工作
	上传 / 下载中		下载完成
	3G 服务连接中 数据交换中		Wi-Fi 服务已连接 网络可用
	闹钟		音乐播放中
	SD 卡容量不足		电池电量变化
			充电中

状态栏图标说明

程序列表

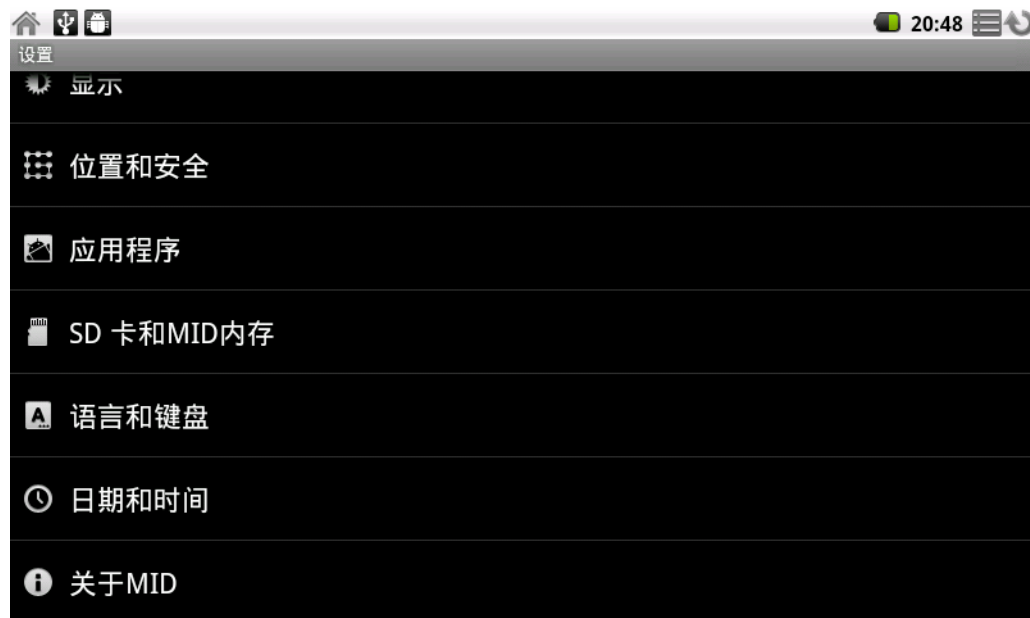


在主桌面点击程序列表按键弹出程序列表界面，这里显示所有应用程序，
你可用手指点击任意一个程序打开

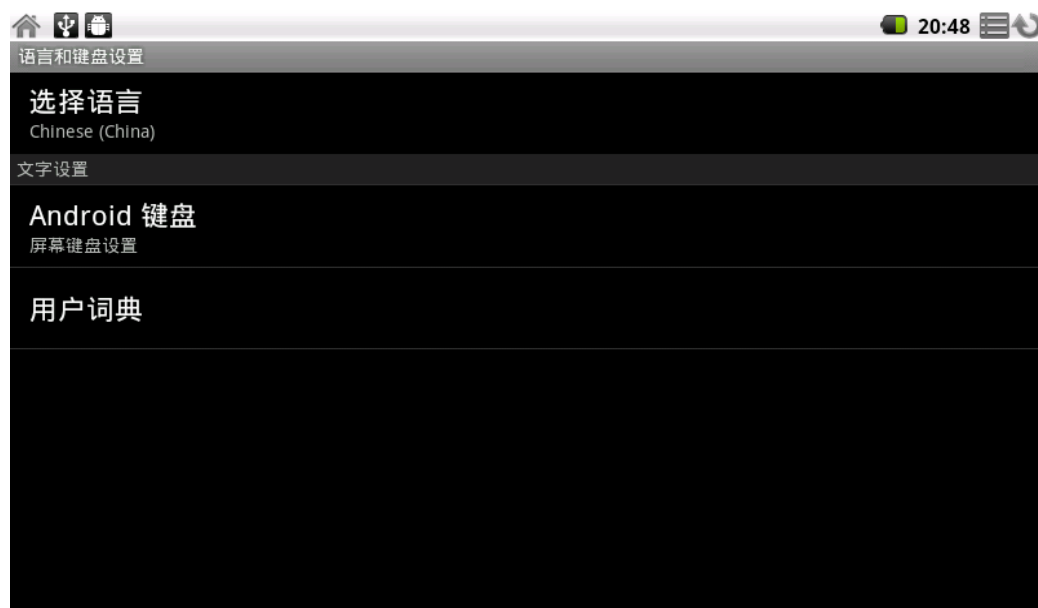
按住程序图标不动会在主界面添加快捷方式
在程序列表界面按 Home 键，返回主界面

语言设置

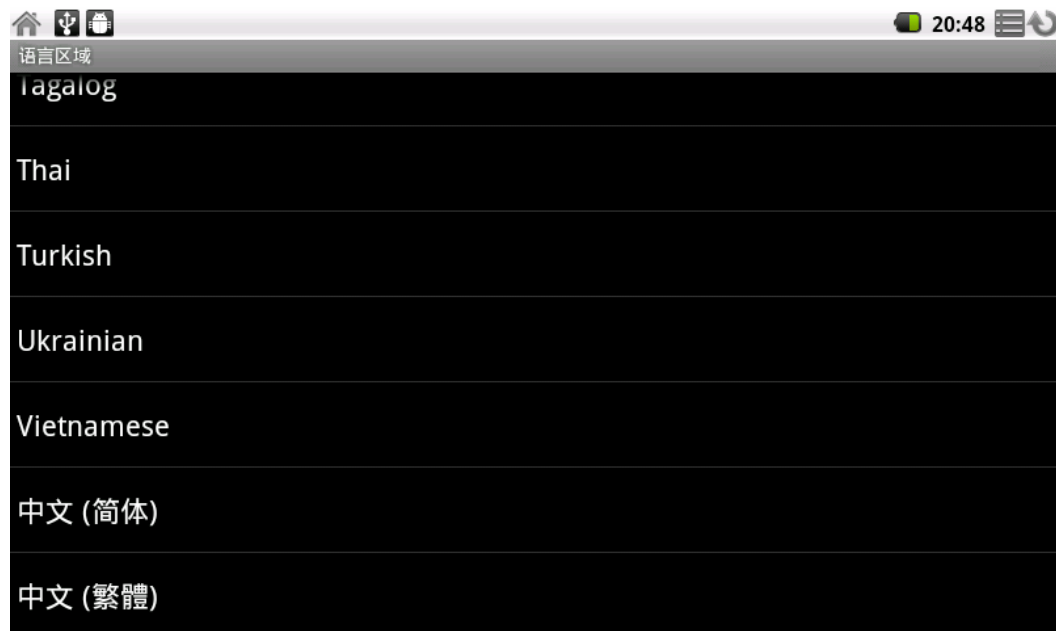
1. 点击“设置”图标
2. 点击“语言和键盘”



3. 选择“选择语言”



4. 在列表点击选择语言

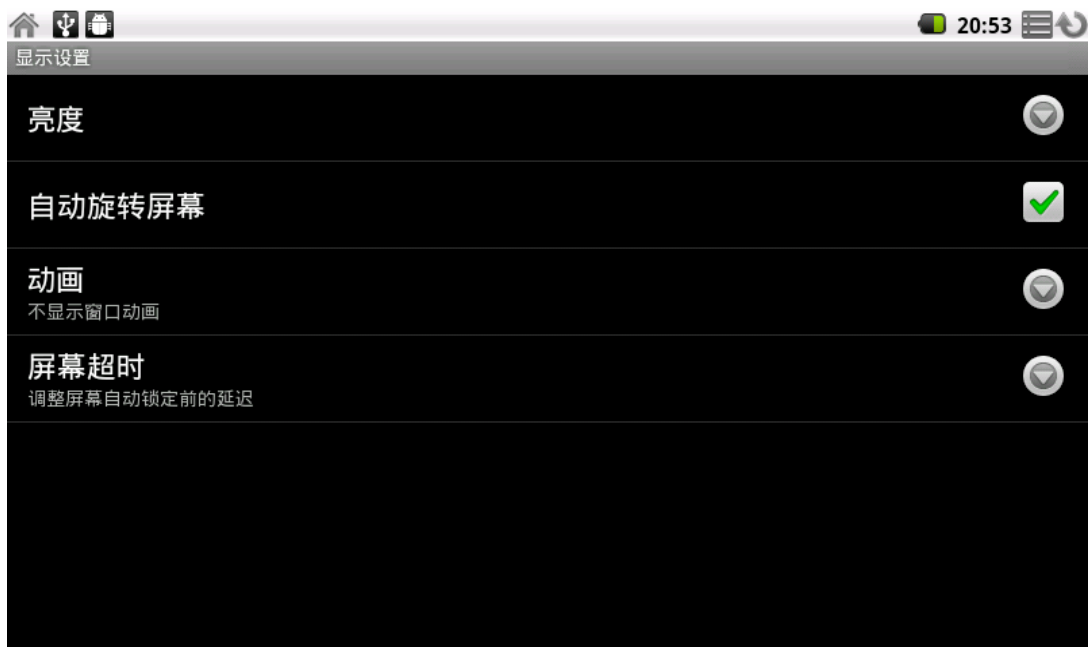


屏幕亮度设置

1. 点击“设置”图标
2. 点击“显示”



3. 点击“亮度”

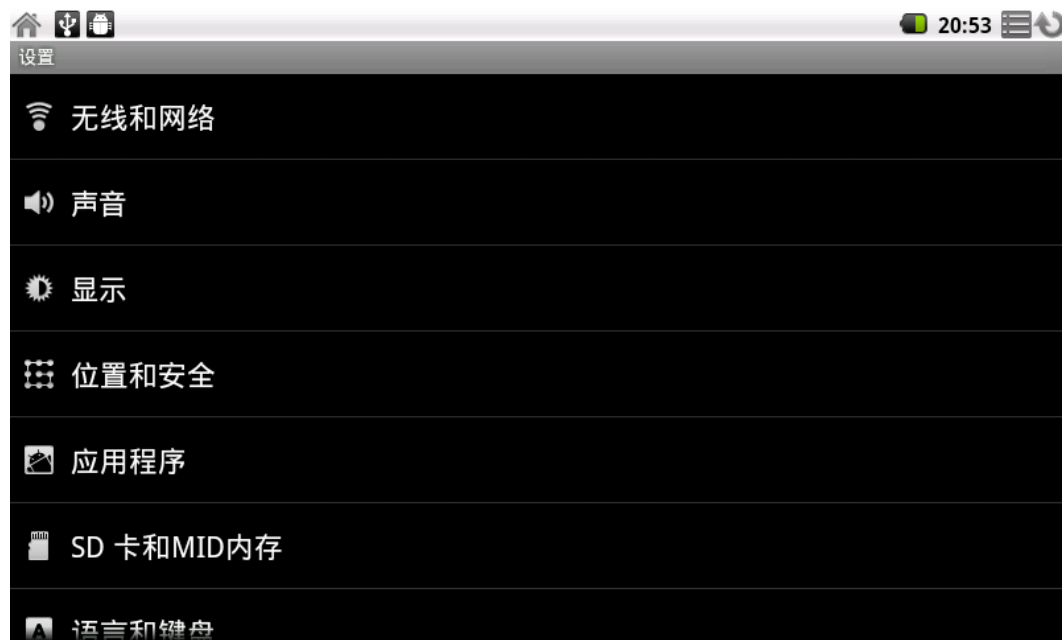


4. 用户可根据个人需要调节亮度



屏幕待机设置

1. 点击“设置”图标
2. 点击“显示”



3. 点击“屏幕超时”



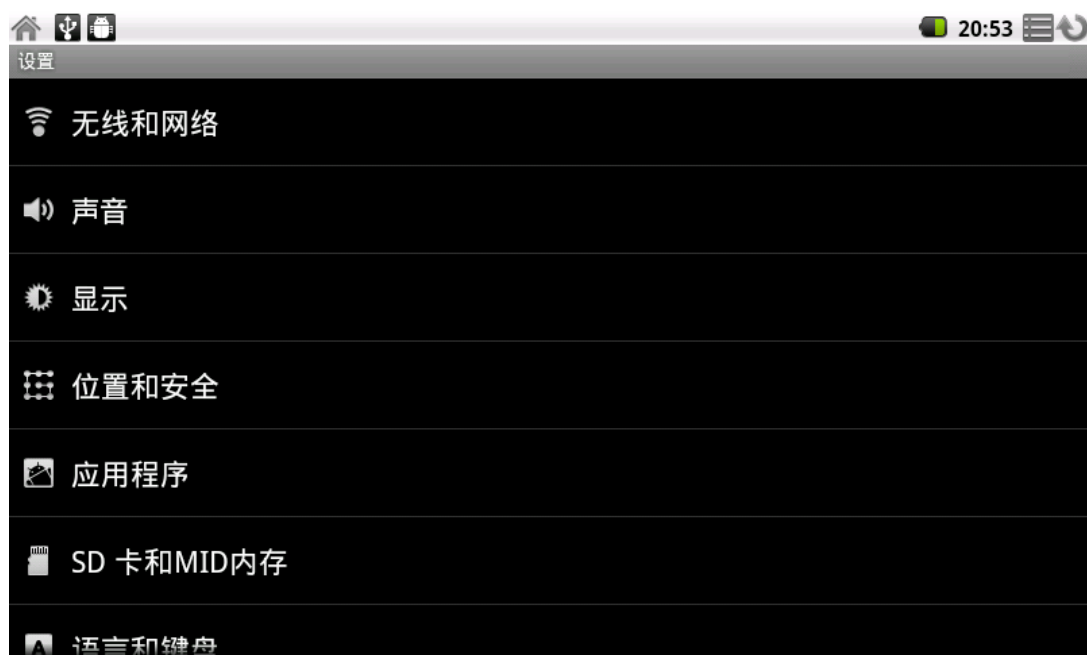
4. 可根据需要选择屏幕超时时间。



SD 卡安装与卸载

在 SD 卡正确连接设备时，

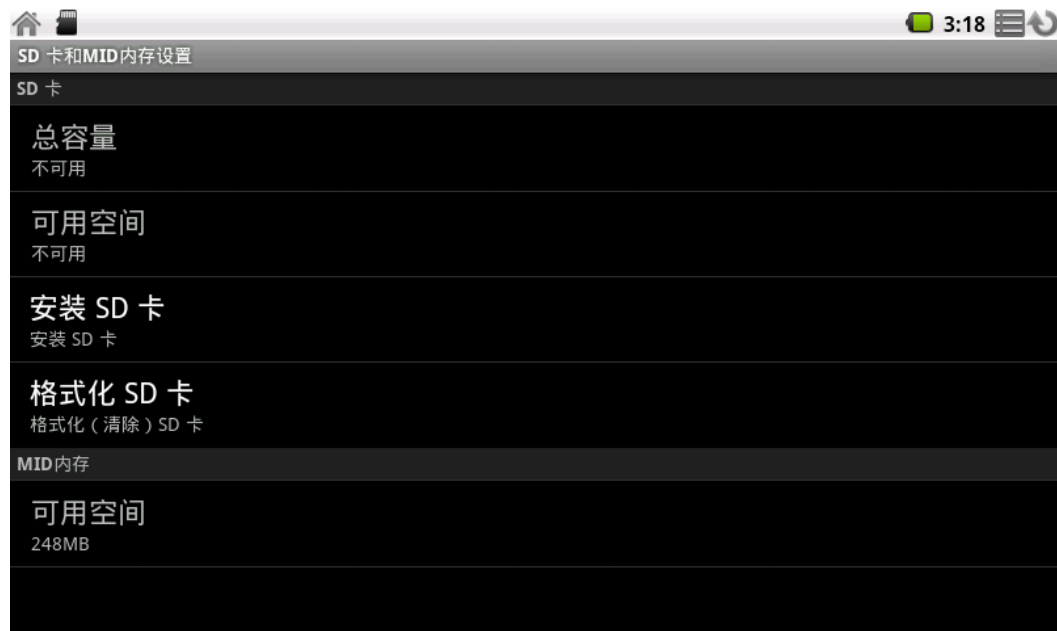
1. 点击“设置”按钮
2. 点击“SD 卡和 MID 内存”，查看到 SD 卡的连接状态。



安装 SD 卡

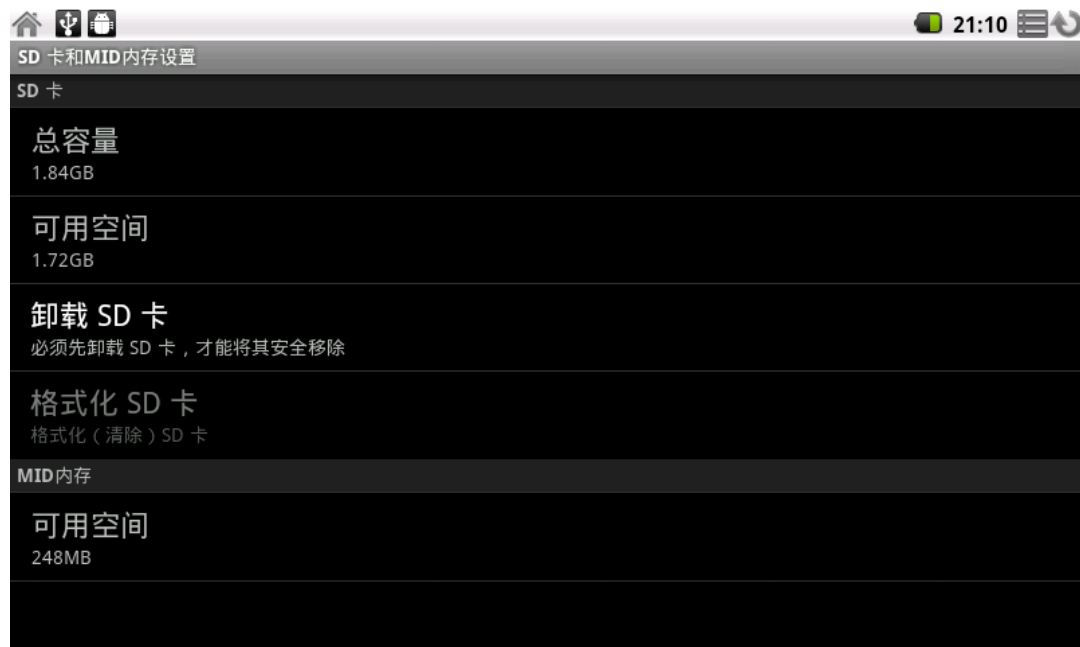
3.选择“安装 SD 卡”，进行 SD 卡的安装。

注：选择“格式化 SD 卡”，可以对 SD 卡进行格式化。



SD 卡的卸载

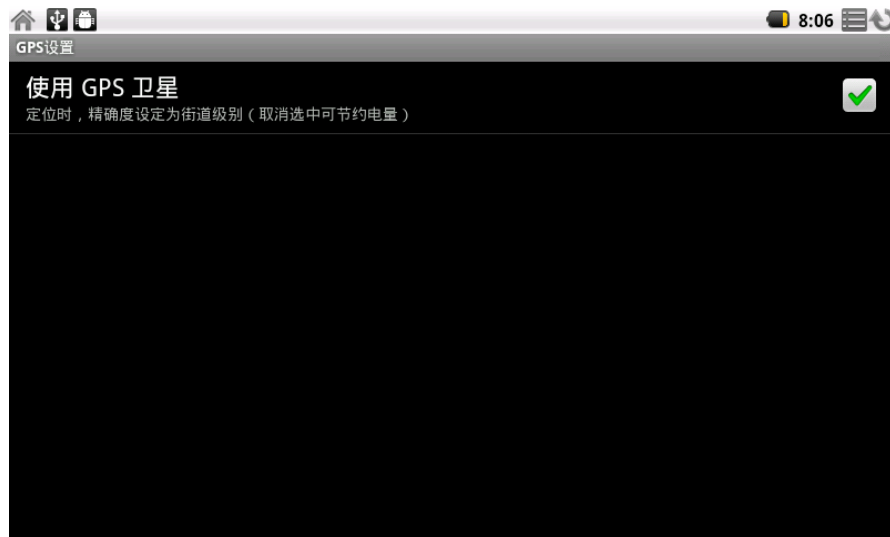
4.选择“卸载 SD 卡”，进行 SD 卡的卸载。



GPS 设置



1. 在应用列表界面点击“GPS 设置”图标进入：



Gps viewer 程序说明

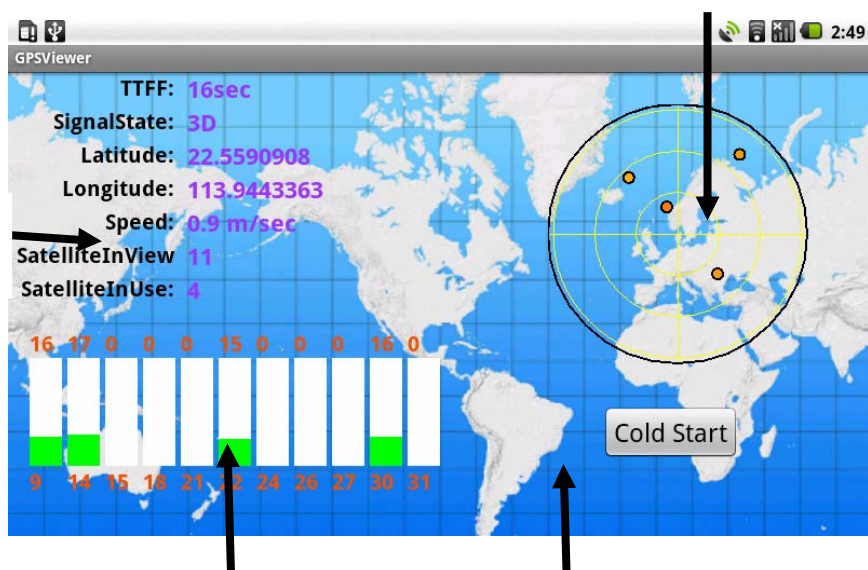
注：在开启本程序前，请确定以开启 gps 功能，gps 开启方法请参照上面的 gps 设置



程序列表中点击

卫星分布图

定位信息



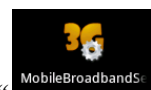
信号强度柱状图

冷启动按钮

说明：

程序定位后才会显示信号强度柱状图
按冷启动后，程序将重新定位。

3G 连接设置



1. 程序列表点击“”图标



2. 点击“添加移动宽带网络”，弹出如下提示：



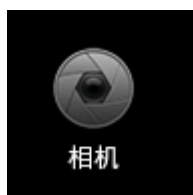
3. 在选项中输入正确信息，点击“保存”



4. 在选择设置好的列表，点击已添加移动宽带网络，弹出如下图示：点击“连接”按钮。



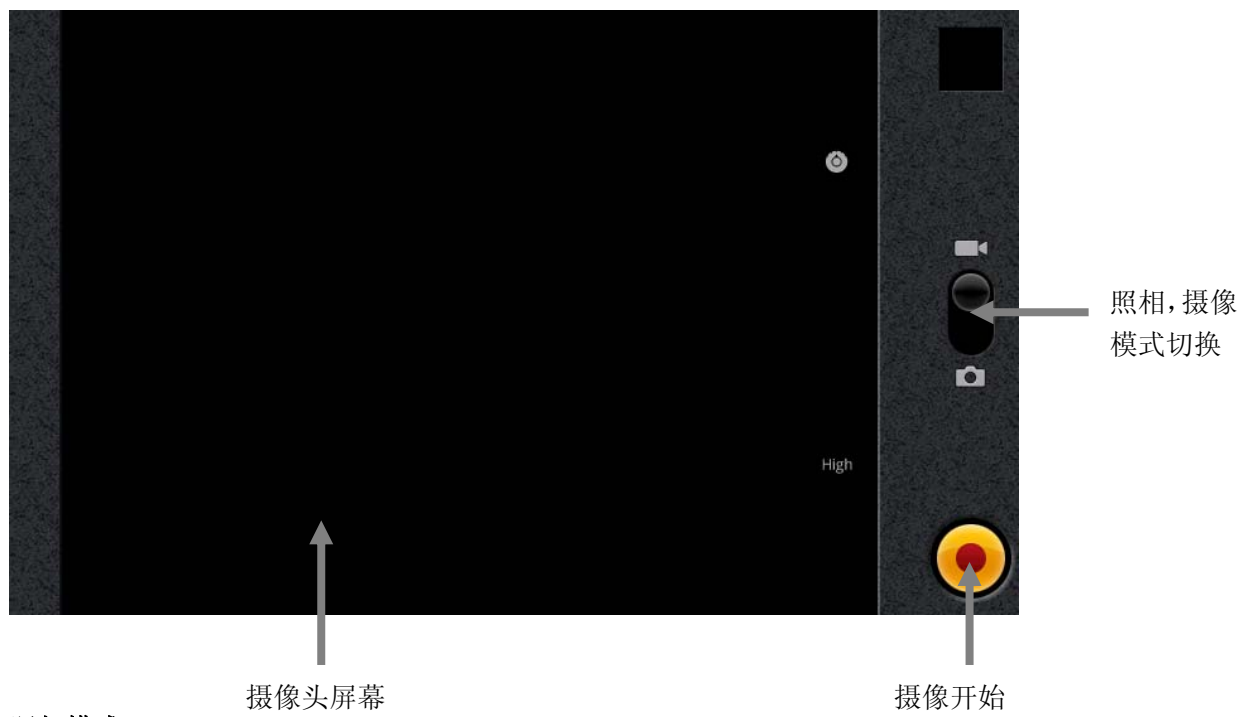
照相/摄像程序设置



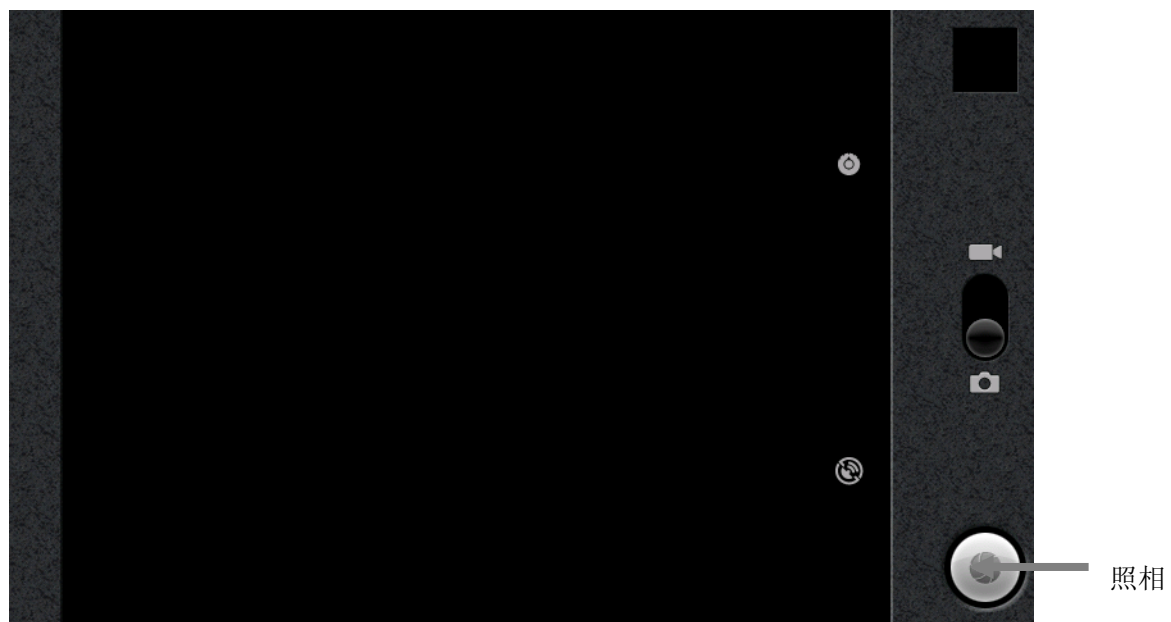
1. 在程序列表中点击 **相机** 图标进入程序

注意：在使用时确定已经插入 sd 卡

摄像模式

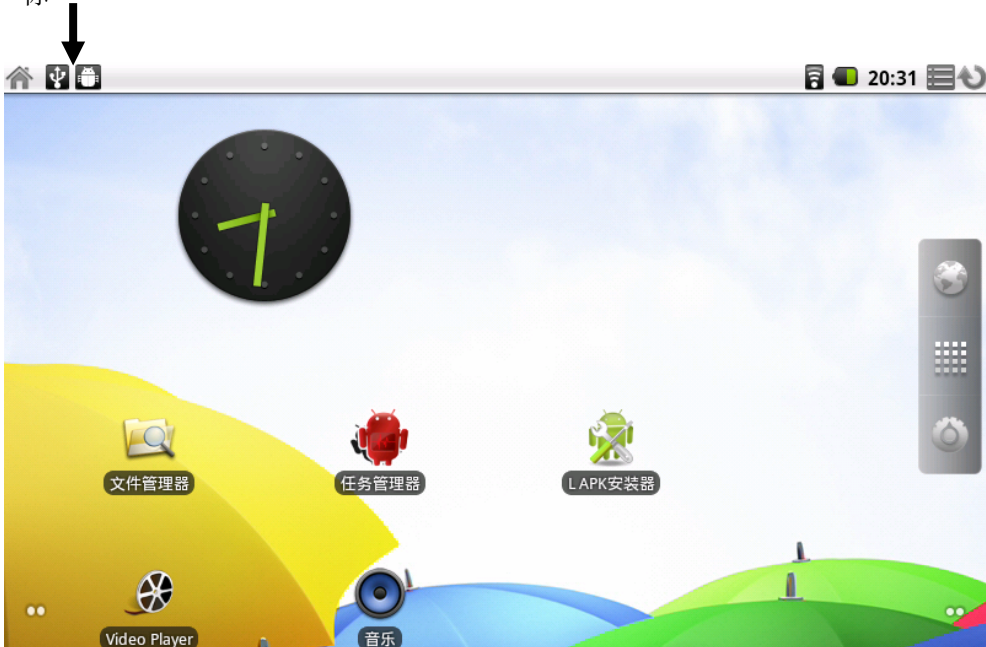


照相模式



USB 连接设置

当有 usb 连接时，显示此图标

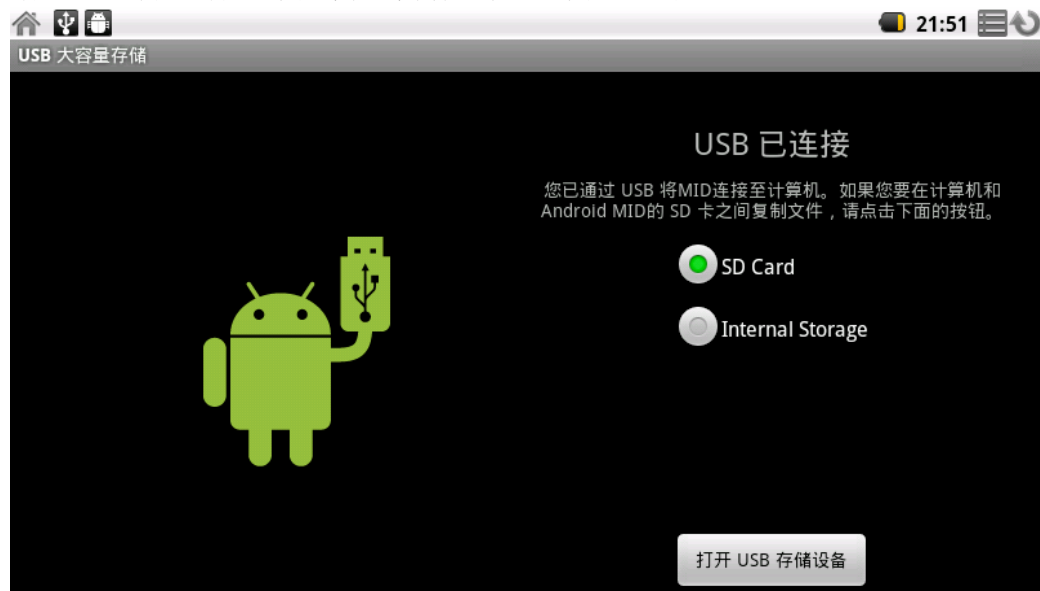


Usb 连接好，但要通过电脑操作 sd 卡的文件还需做如下操作：

1. 按住状态栏向下拖动，就会弹出一个对话框
显示如下信息。



2. 选着“USB 已连接”，会弹出如下界面
请注意区分：有一个是内置内存，另一个是 sd 卡

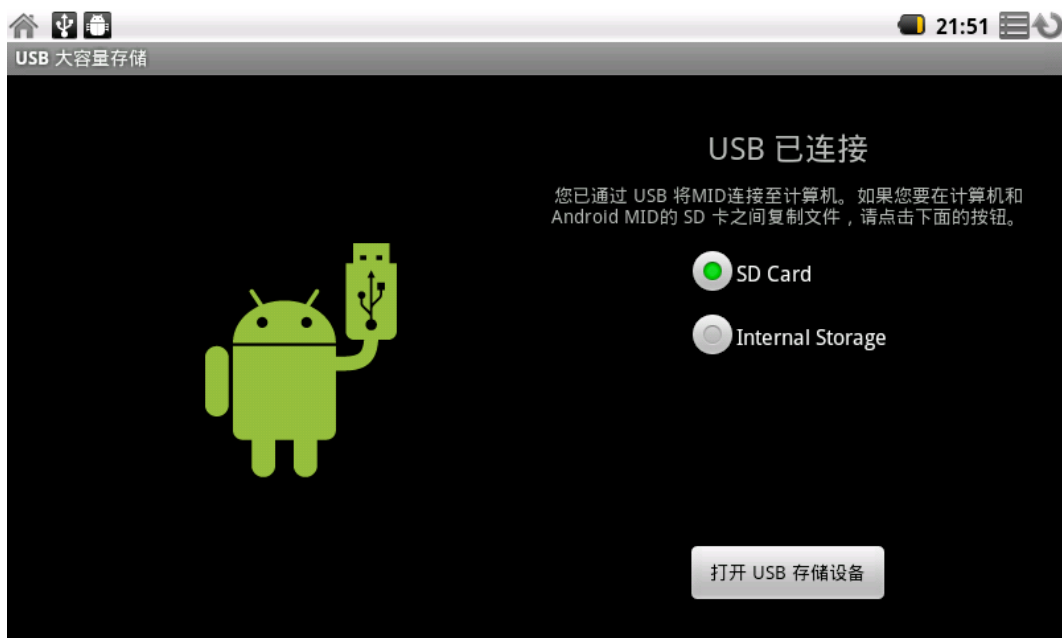


3. 点击“打开 USB 存储设备”按钮进行安装，这样就可以在电脑上使用 USB 设备。

正确连接后图：



4. 需要断开usb时，点击“关闭USB存储设备”进行安全删除安全删除。删除后，恢复如图：

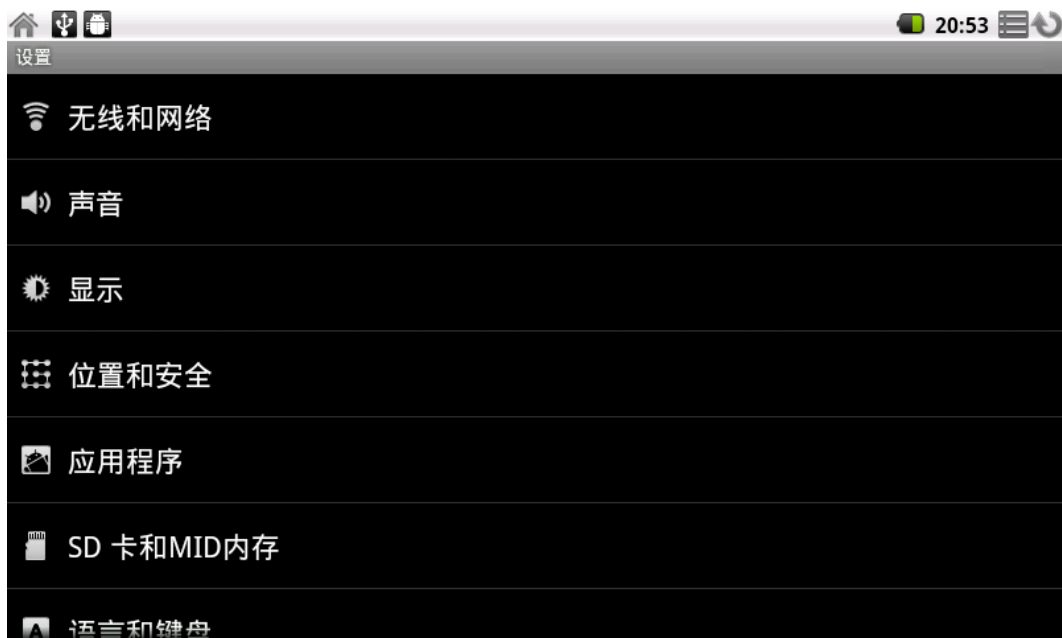


Wi-Fi 设置

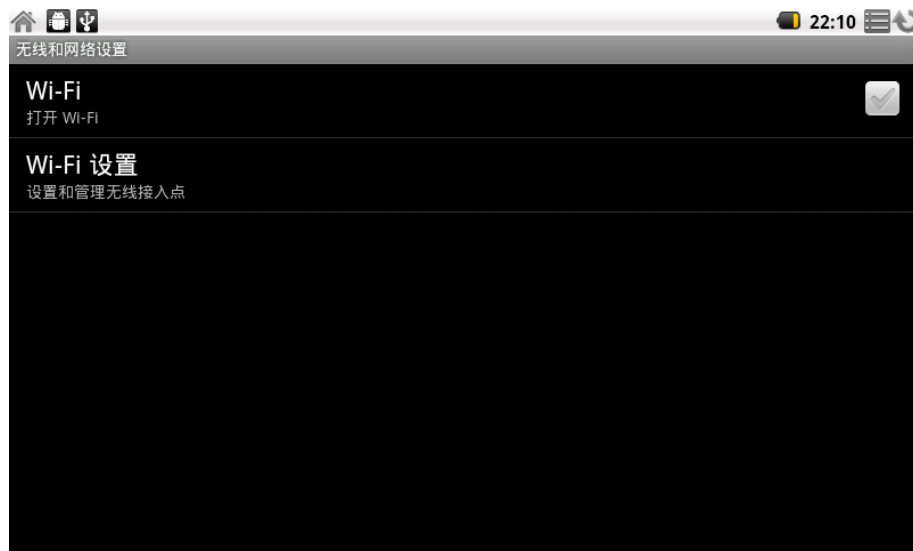


在程序列表中点击 图标，进入界面

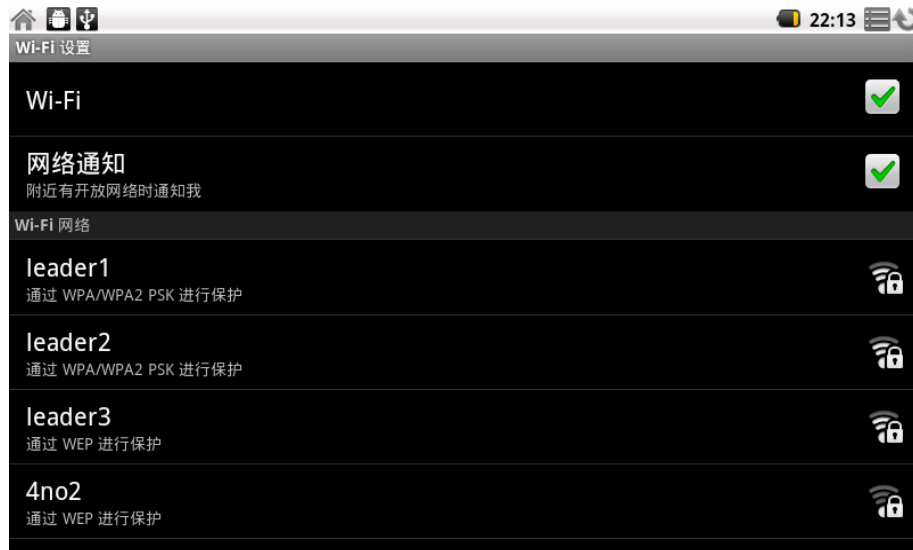
或者从：设置——>无线和网络 进入到 Wi-Fi 设置界面



1. 点击“Wi-Fi 设置界面”

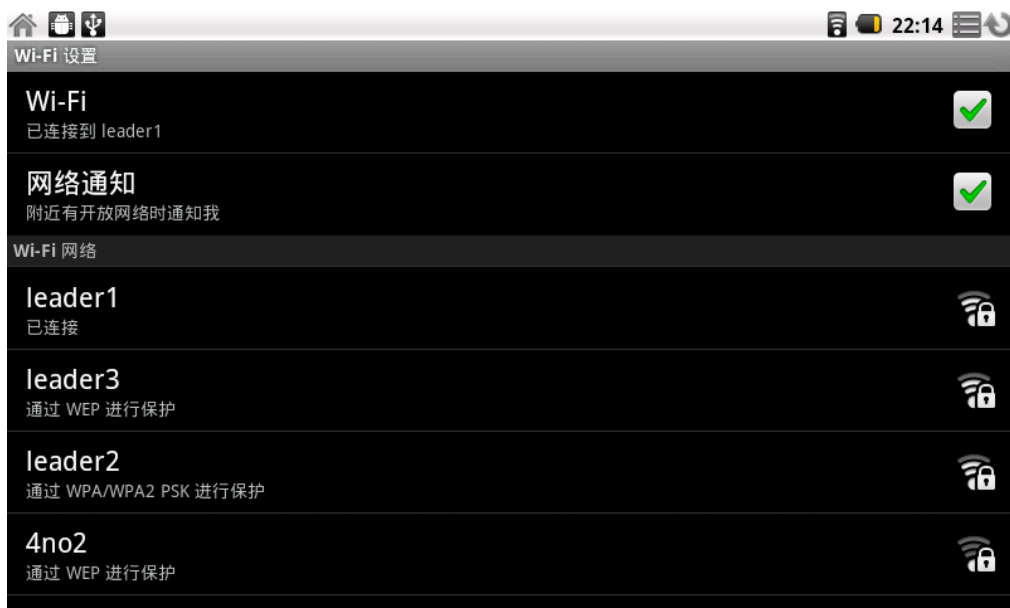


2. 自动搜索到当前可用无线网络



3. 输入当地无线网络密码，点击“连接”按钮





您的手机可连接到 to Wi-Fi 网络。要进行连接：

- 1 在主界面点按菜单键。
- 2 点按设置。
- 3 点按无线控制并选择 Wi-Fi 将其开启。
- 4 点 Wi-Fi 设置。您的平板电脑将搜寻可用的 Wi-Fi 网络
- 5 点 您想连接的 Wi-Fi 网络。
- 6 输入登录密码。
- 7 点按连接。

注意：

在连接 WiFi 时将消耗手机大量电能， 请在不使用时关闭 WiFi 应用程序。

浏览器上网

注意：使用浏览器前，请确定按照前面 wifi 设置开启了 wifi 服务
点击“浏览器”图标，进入界面，输入网址就可以上网冲浪



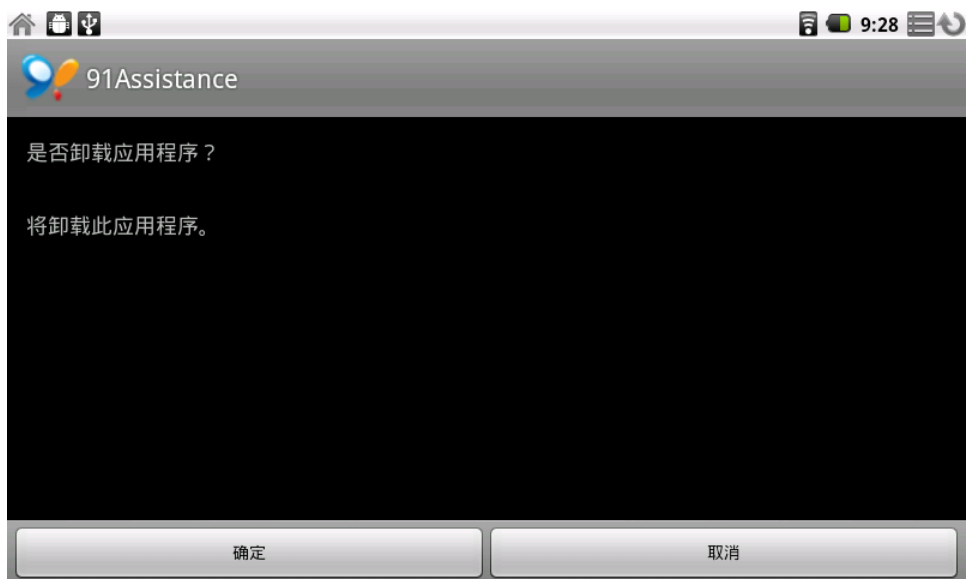
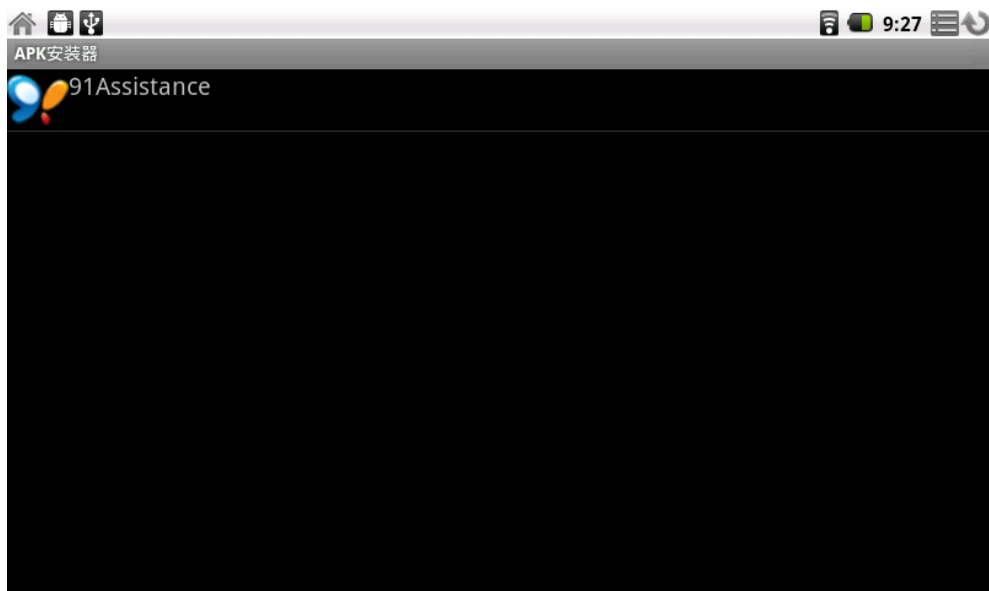
触摸屏校准



- 1 点击“触摸屏校准”程序，进入程序
- 2 按照提示依次点击屏幕上显示的 5 个 + 的中心位置
- 3 操作完成后点击弹出的确定按钮(不能操作时可以使用 USB 接口鼠标进行操作)
程序完成后可使触摸屏更加精确。

APK 安装器

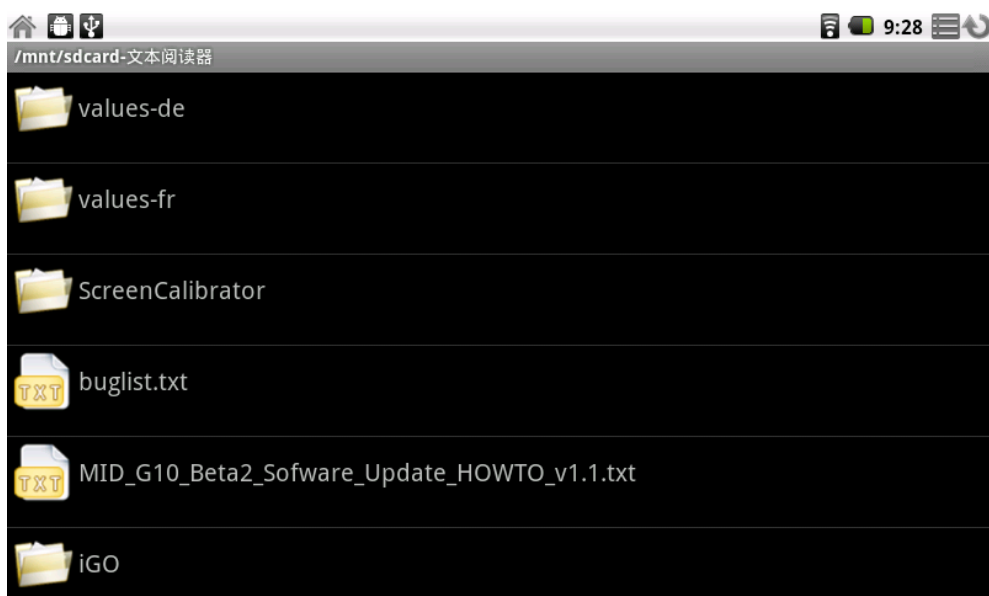




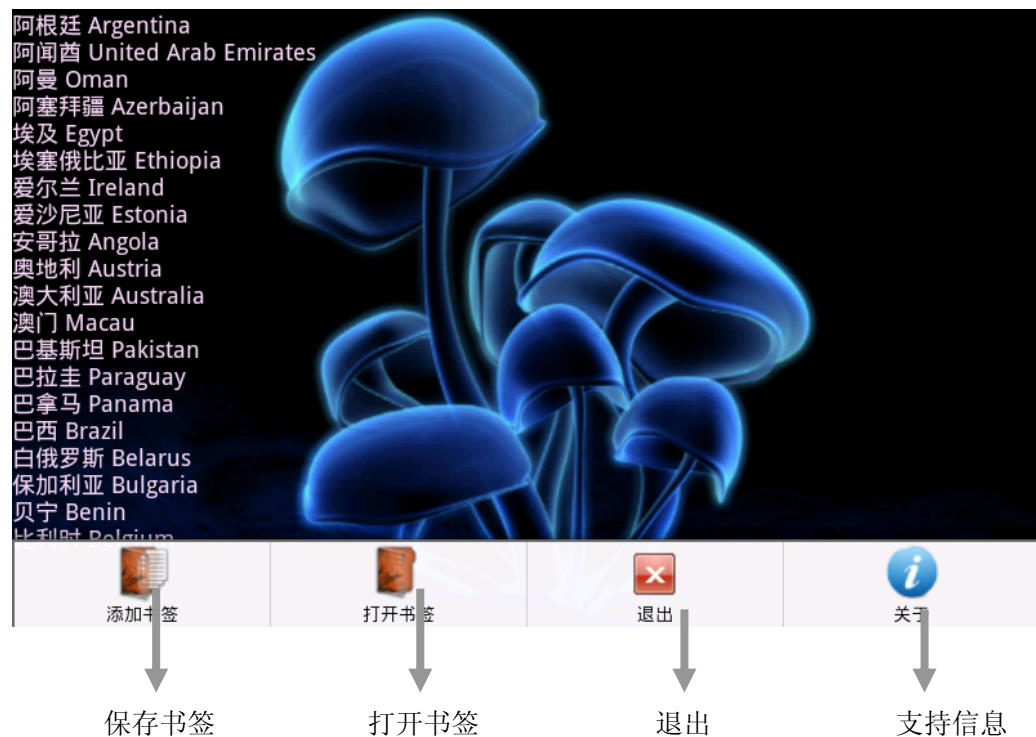
文本阅读器



进入内置内存目录
进入 SD 卡目录
进入 USB 目录
退出



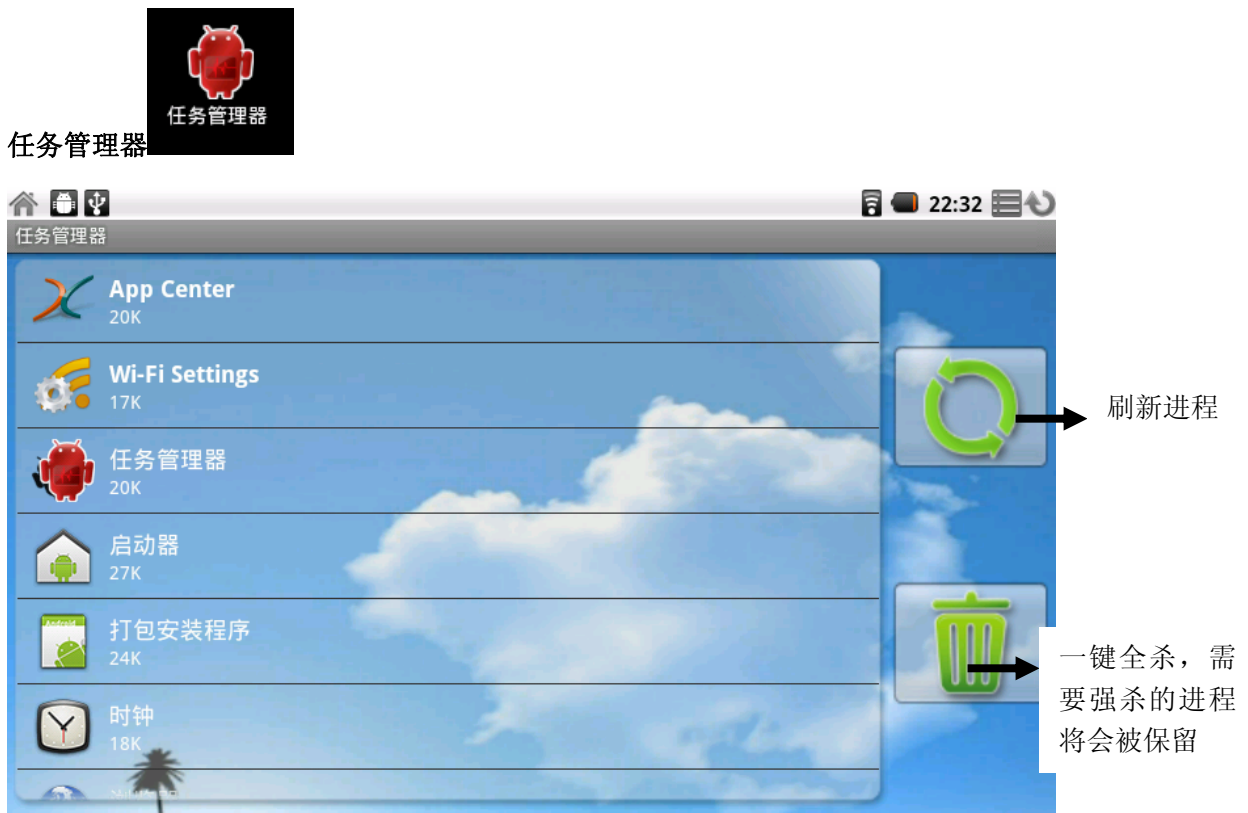
点击打开文本



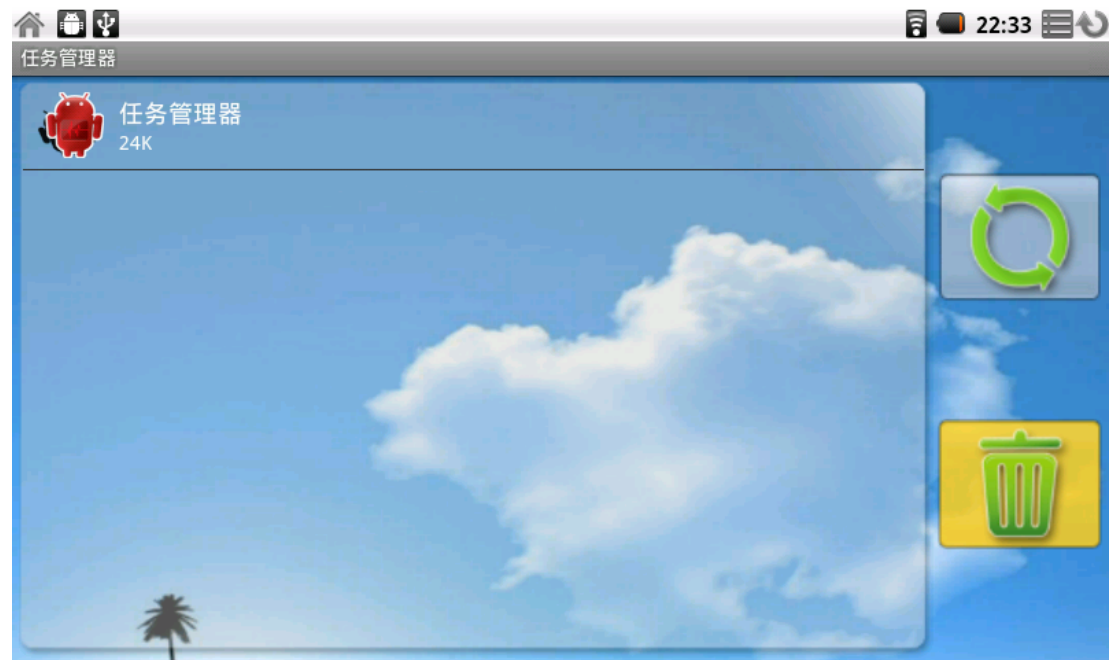
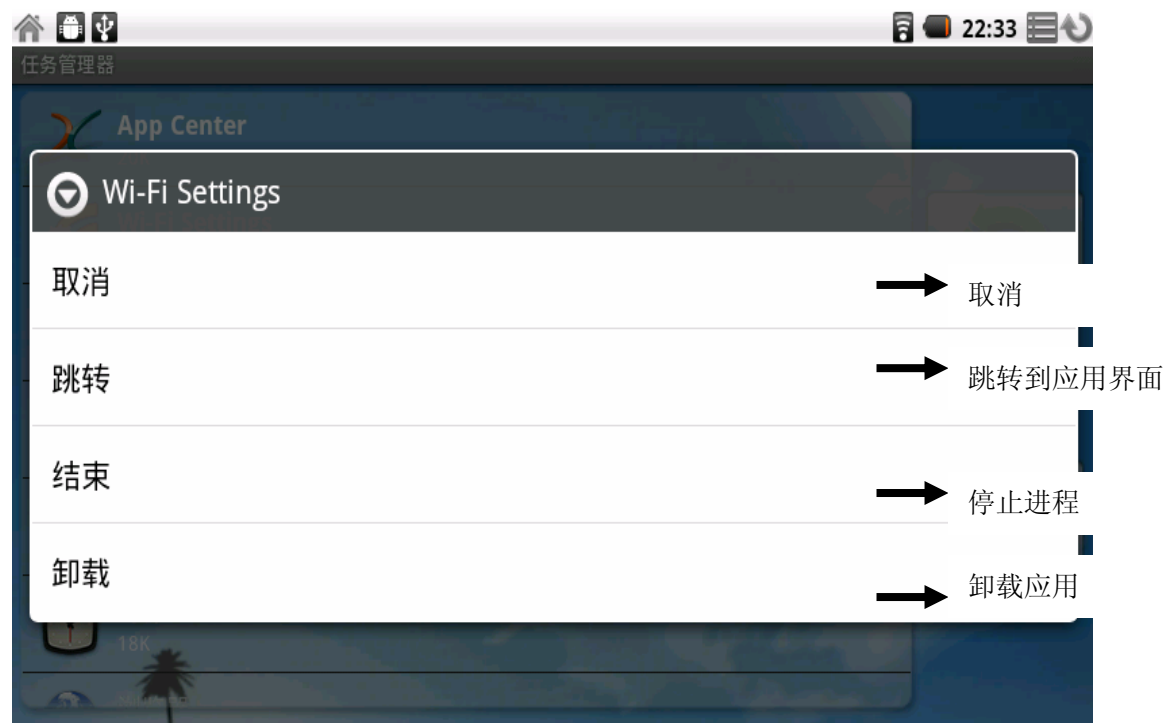


书签跳转，或长按
书签进行跳转 删 除 书 取消
 书签 签

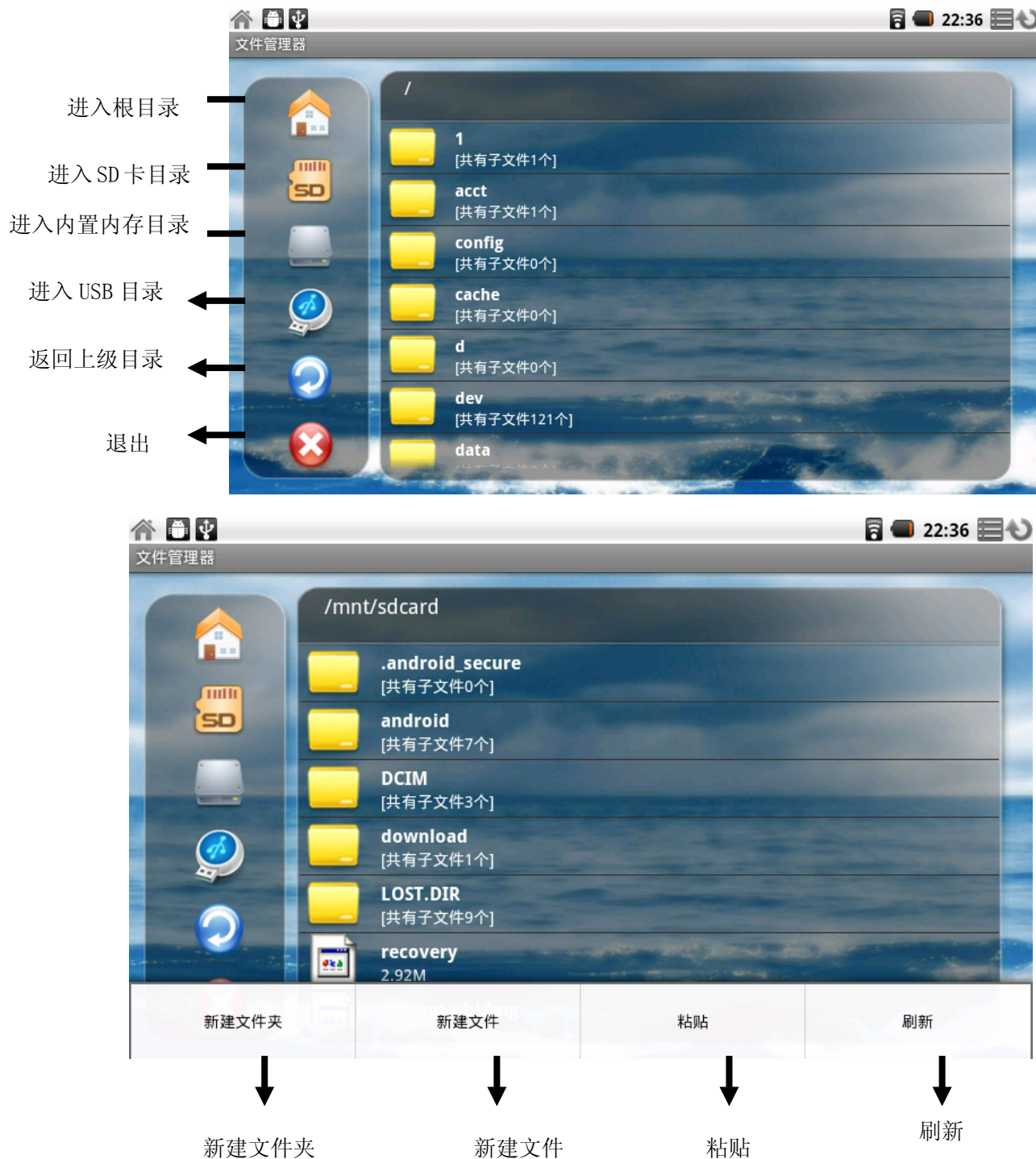
任务管理器



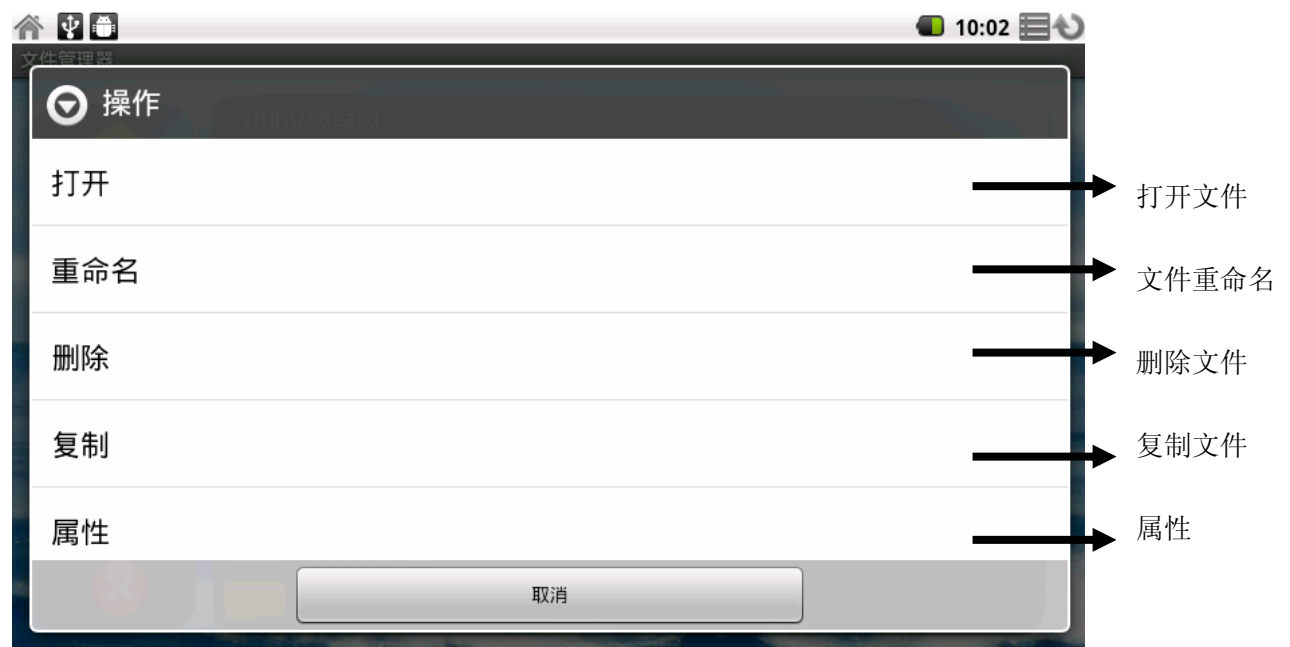
单击列表



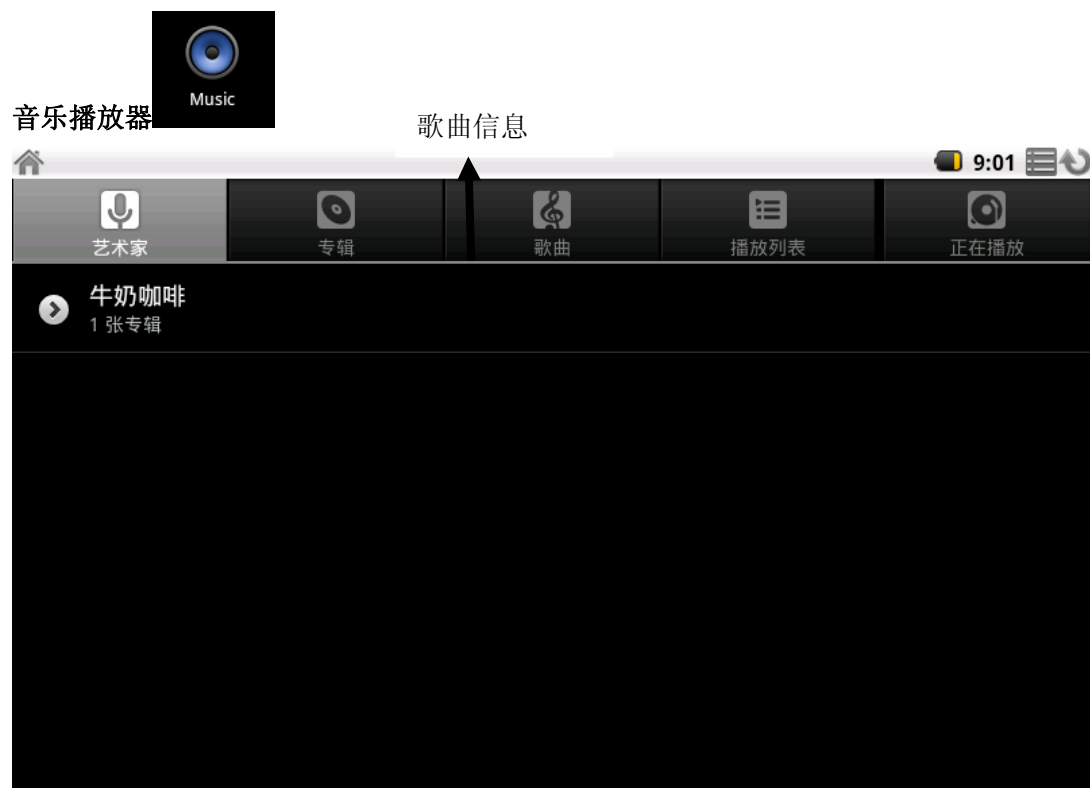
文件管理器



点击列表



音乐播放器





视频播放器



进入 SD 卡

进入内置内存

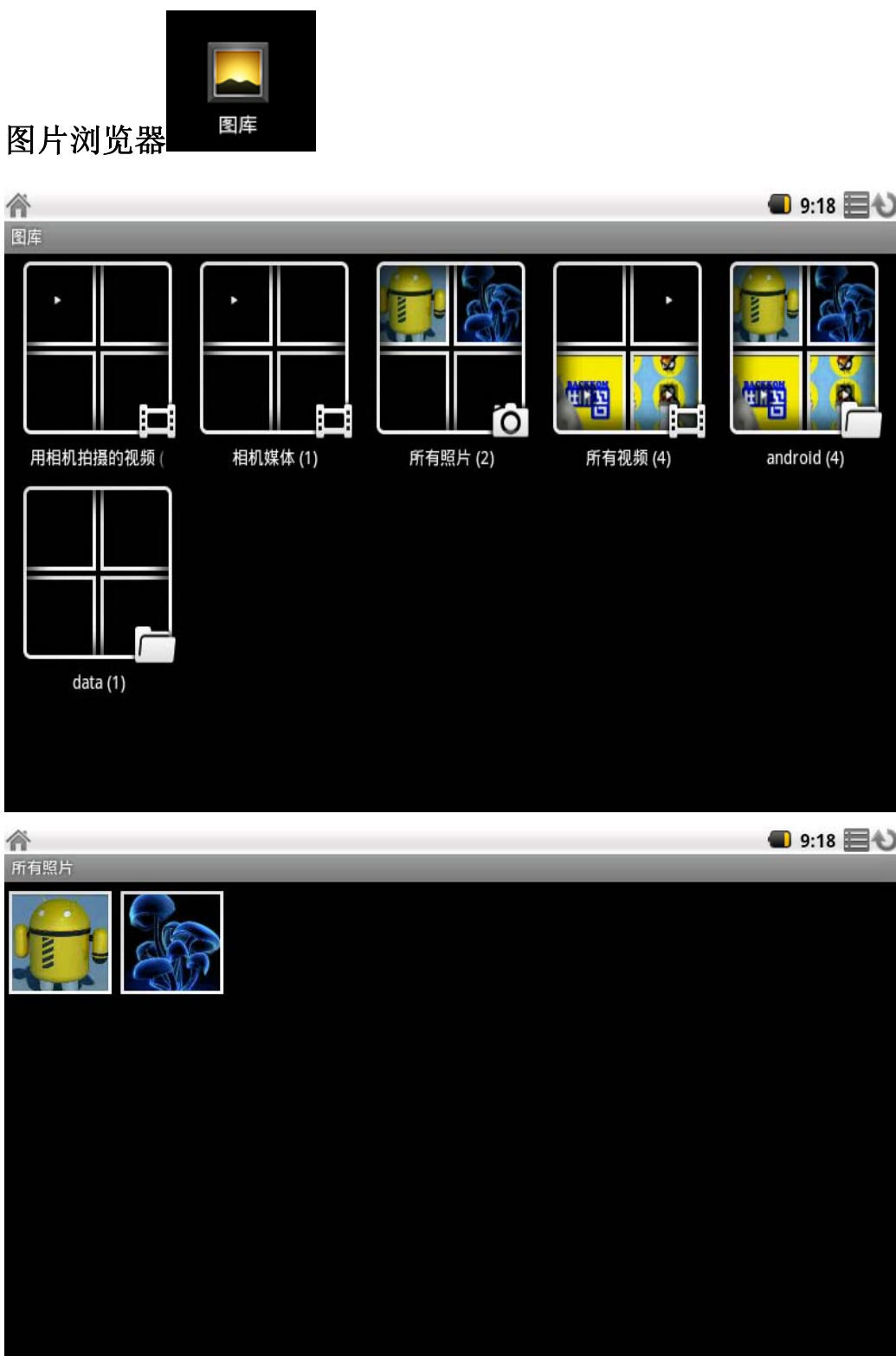
进入 USB



电影列表



图片浏览器



点击打开图片



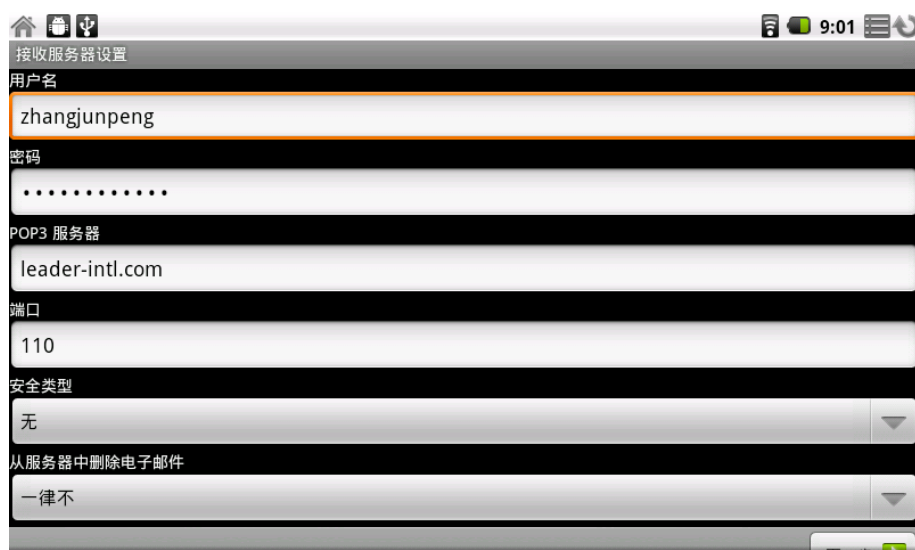
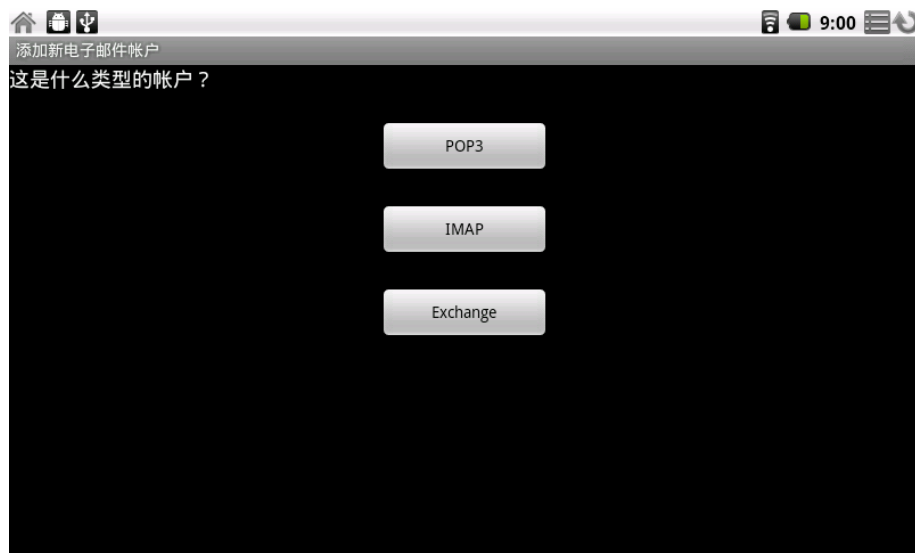
电子邮件设置

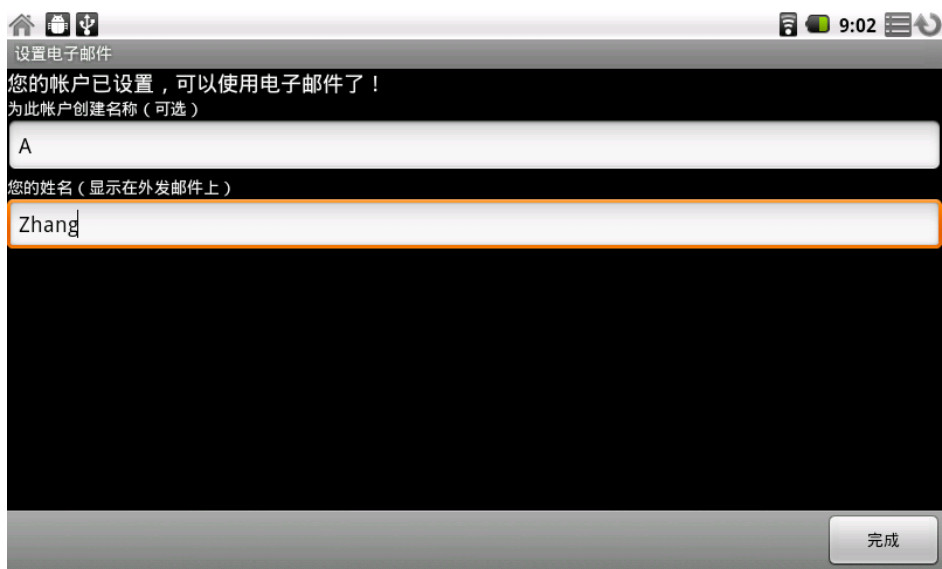


1. 点击 EMAIL 图标，进入界面
2. 输入用户名和密码，点击“下一点”按钮。根据提示进行各项设置，就能登入邮箱，收发邮件



3.选择类型帐户





注意：以上设置操作只作参考，用户应按实际情况设置。

时钟设置



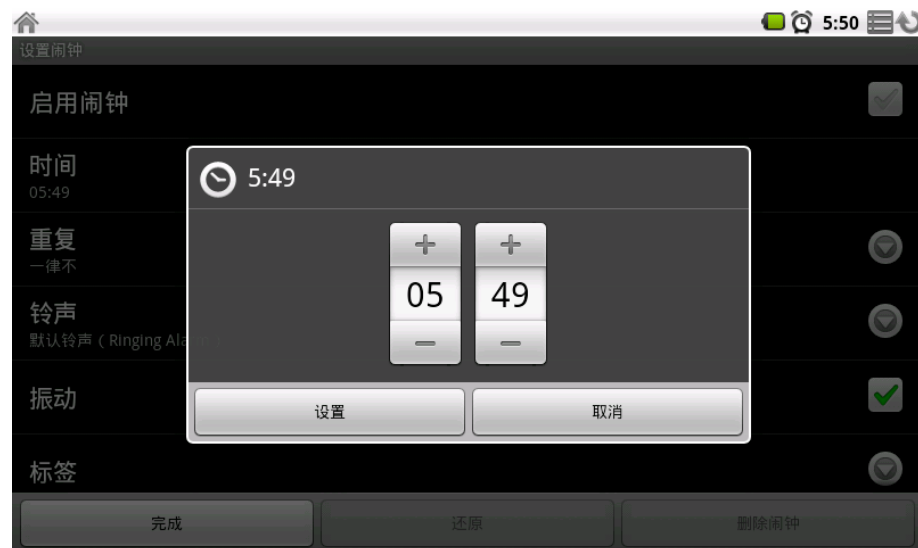
点击进入



点击闹钟设置，进入如下界面：



添加闹钟，点击添加按钮，进入如下界面，进行正确设置：



技术参数

CPU		MARVELL 88AP166 800Mhz
屏幕	显示屏	7 inch resistive touch panel, TFT screen,
	分辨率	800*480
内存	Flash ROM	NAND Flash 可支持 1GB/2GB/4GB
	引导ROM	2MB NOR FLASH
	RAM	256MB DDR2 SDRAM
GPS模块		高灵敏度接收 (NXP GNS7560)
天线		内置天线 (高灵敏度42通道)
Wifi		Wifi Marvell 8688 802.11 b/g
3G		支持 (USB 适配器)
重力感应		BMA020/BMA150
摄像		前置摄像头可支持视频通话
音频格式		MIDI, MP3, WMA, AAC, WAV, PCM
视频格式		RM,RMVB,AVI,MPEG4,FLV
图片格式		JPG、TIFF、PNG
Flashplayer		Adobe flash
输入/输出	触屏	电阻屏
	喇叭	内置喇叭
	耳机	3.5mm 接口
	唛口	内置麦克风
	SD / MMC	TF 槽, 可支持到 8GB (支持TF HC)
	USB	USB 2.0 设备 , USB2.0接口
	连接器	1.充电器 2.USB
开关键		1. 硬件ON/OFF开关和复位键 2.音量加, 音量减 3. 返回键, 主页键, 菜单键, 搜索键, 4. 方向: 向上, 向下 向左, 向右和确认键
电池	类型	内置可充电 3.7V 2x2400mAh聚合物锂离子电池
	使用时间	在背光正常状态下系统正常和 GPS 功能可持续 5-7 小时
充电器	输出	12V, 1.5A
认证		CE,FCC, RoHS