

Handxom

# HT-XIII



Android 4.1.2

7" Tablet PC User Manual

Model: Handxom-T1

## Specifications:

Operation System	Android 4.1.2
Language	Multi-Language
CPU	MediaTek MTK8377 ARM Cortex A9 Dual Core 1.0GHz
GPU	SGX531MP2 OpenGL ES2.0
Memory	512MB DDR3
Nand Flash	4GB
Storage Extend	4GB-32GB micro SD/TF,
Display Screen	7inch TN LCD G+P
	1024*600 Pixels
Touch Panel	5 dots Capacitive TP
I/O interface	1*Micro USB 5 Pin Power port
	1*3.5mm stereo earphone jack
Speaker	8Ω/1W*1
MIC	built-in MIC
Camera	Front 0.3M pixels/ Rear 2M pixels
G-Sensor	All gravity induction
Audio player format	MP3,MP2,OGG,AAC,M4A,AMR,FLAC,APE,MAV
Video Player format	MP4、MOV、 3GP、 AVI
Video	support video play and video recording
Picture format	JPG, JPEG, GIF, BMP, PNG
3D Ebook format	TXT, PDF,WORD,EXCEL, POWERPOINTS
Recorder	support

WIFI	802.11 b/g/n MT6628
Bluetooth	2.0 support bluetooth earphone calling,transfer & receive data, Modem MT6628
3G	R7 Version,WCDMA dual sim card,
GPS	Class 12, support GPS/AGPS/YGPA MT6628
Power Adapter	Input:AC100-240V.50-60HZ, Output:DC5V/2A
Battery:	3.7V 2800mAh polymer battery

## **What's Inside The box**

7" Tablet – 1pc  
 USB Power adapter -1pc  
 Micro USB cable – 1pc  
 User manual -1pc

## **Tablet PC Parts**



### **Important Notice**

1. If the device is freezing or stuck, press the reset button(a small hole) or long press power button for 7 seconds.
2. When the performance is slow after using some applications, it is recommended to close running application in setting menu.


### **Caution :**

- For charging, be sure to use the power adapter (DC5V) that is provided in the package, otherwise, the device may be not work.
- The device is equipped with high performance processor. It may heat in case of using long or while charging.

## **Getting Started**

## Battery Charging

The tablet has a built-in rechargeable Li-polymer battery.

1. To charge connect the USB power adapter to the USB jack on the right side of the tablet.
2. When you see " " in the tablet, it show the battery is charging.
3. The tablet can be used even if the battery is being charged.

## Power ON/OFF

ON:

1. Press and hold the power button until the tablet turns "ON".

OFF:

1. Press and hold the power button until device optional
2. Select power off
3. Select OK to power off the tablet

## Screen Lock/Unlock:

Press the lock on the screen and slide to the right. The screen will be unlocked.

Screen locks when:

1. System is idle.
2. Manually activated by pressing the Power button once.

## How to Use TF card (Micro SD card)

Insert the TF card into the TF card slot. Gently push TF card into slot until it clicks into place.

## **Removing TF card**

1. Close all applications and documents which have been opened from the TF card.
2. Select “Setting” and find “ Storage” then click “Unmount SD card”.
3. A prompt will be seen on the screen saying “ SD card safe to remove”
4. Gently press the TF card to remove and pull out the TF card.

### **Note:**

- 1) TF card is not included in the package. It is available in electronic stores.
- 2) Insert the TF card in correct position, otherwise it will damage the card and the slot.

## **Soft Keyboard**

The tablet has a soft keyboard which automatically shows up when you tap the place on screen where text or numbers are to be entered.

## **Touch Screen**

The touch screen responds to finger touch.

Note: don't place any hard object on the touch screen. Otherwise it may damage or crush the screen.

Single Click: single click one icon to choose the icon or option you want.

Long Press: press and hold one icon to choose the icon and you can drag it to the bottom shortcut bar.

Drag: Drag on the screen and you can move between magic cube sides or drag the application icons into the shortcut bar.

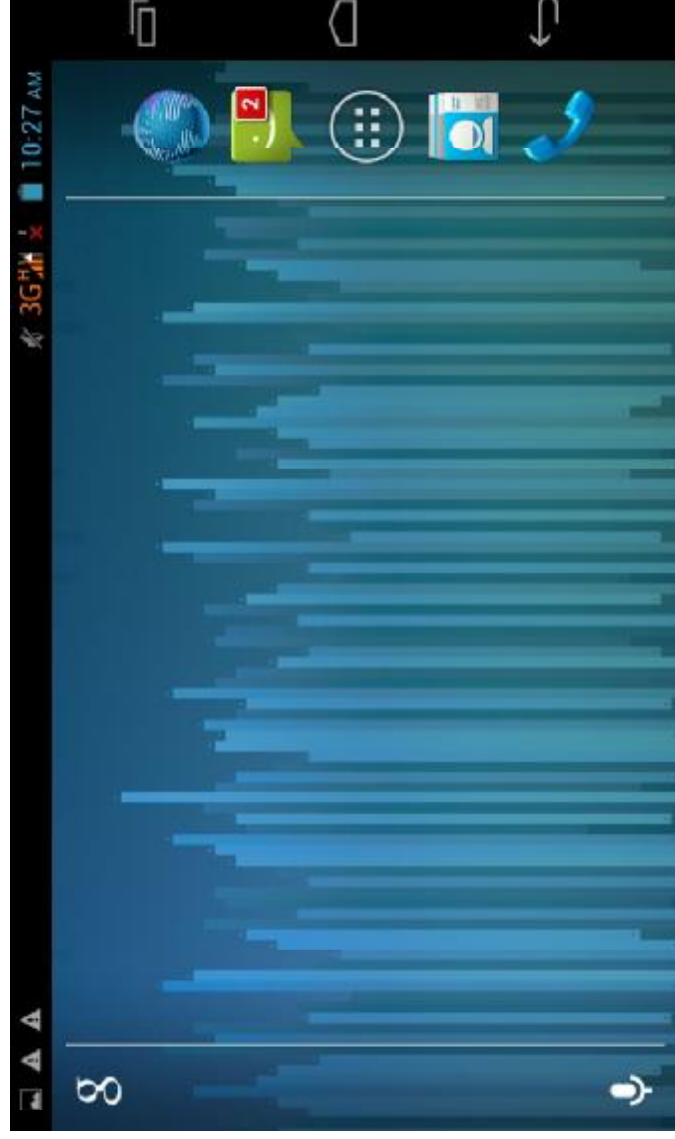
# 1. Power On/Off

Long press power button to turn on/off the device. It may take a minute to boot the device.

Short press power button to turn on/off the screen (Standby mode, refer to 3. below)

# 2. Desktop

After turning on the device, desktop displays with shortcut icons and arrow icon at the right side



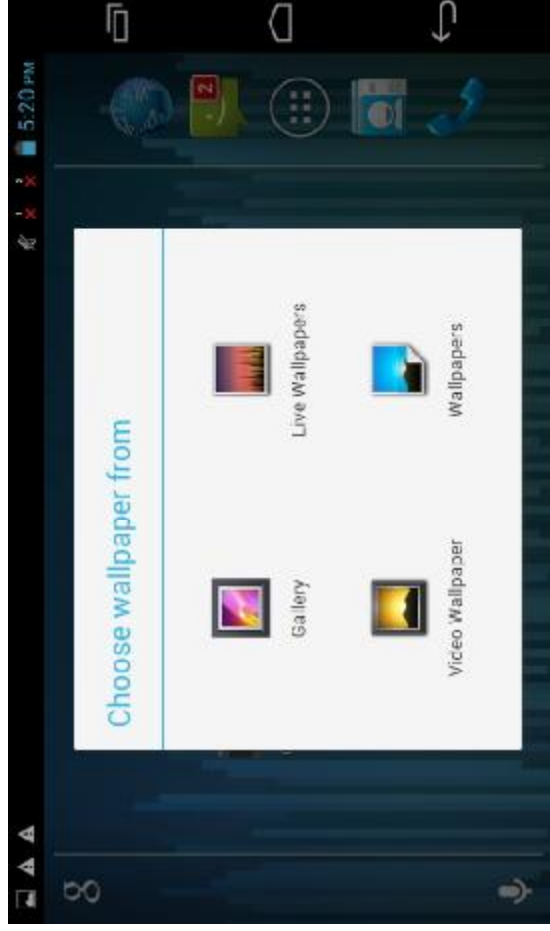
### 3. Standby mode(Screen off )/Unlock the screen

Short press the power button to turn on/off the screen (Standby mode on/off)

After standby mode , slide the lock icon in order to unlock the screen.

### 4. Wallpaper Settings

On the desktop, press desktop and select the wallpaper



### 5. Desktop Shortcuts Icon Settings:

Press the menu button on the desktop enter into Apps, then Long press your desired APK icon and put it on



the desktop.

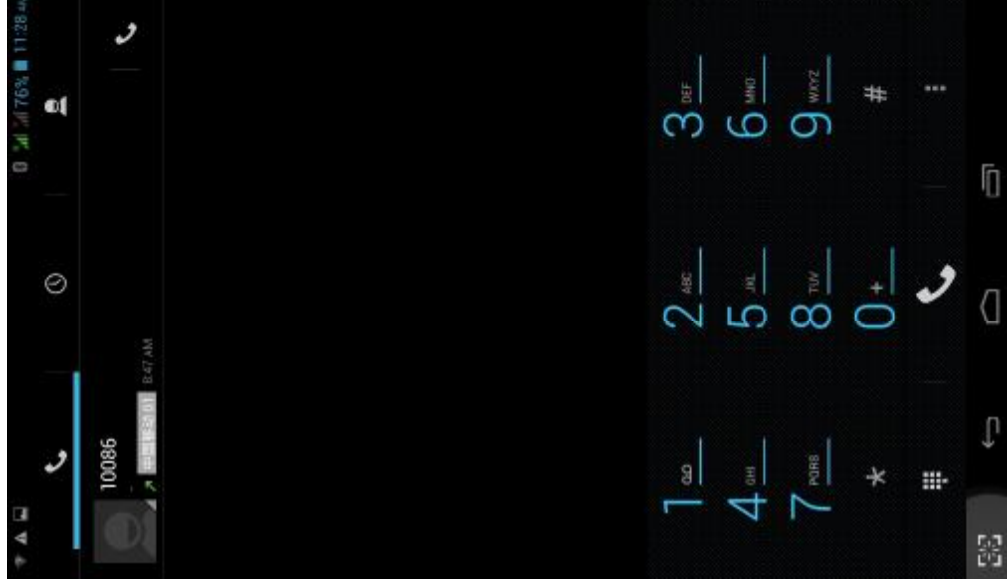
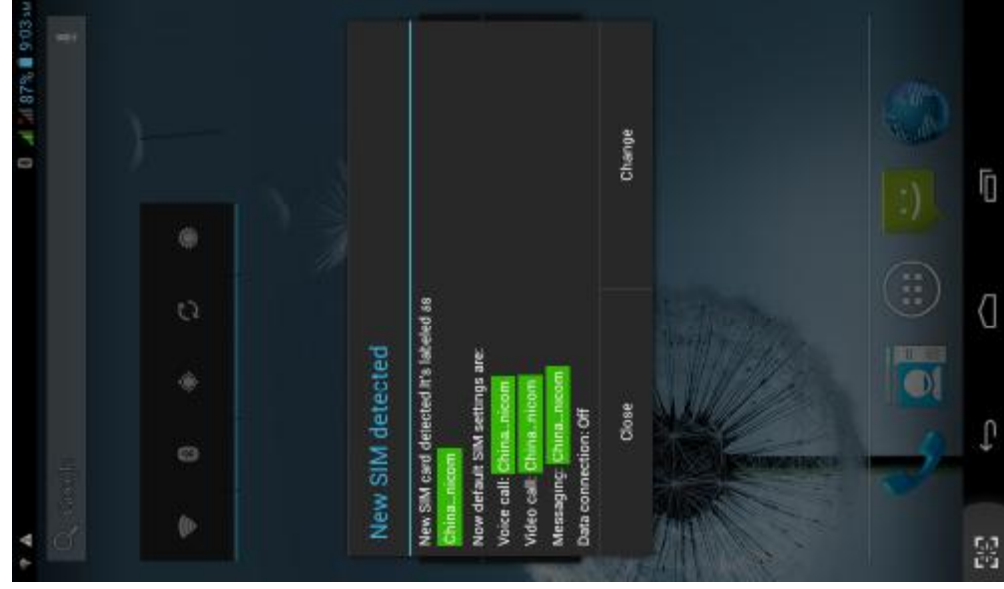


## 6. Phone:

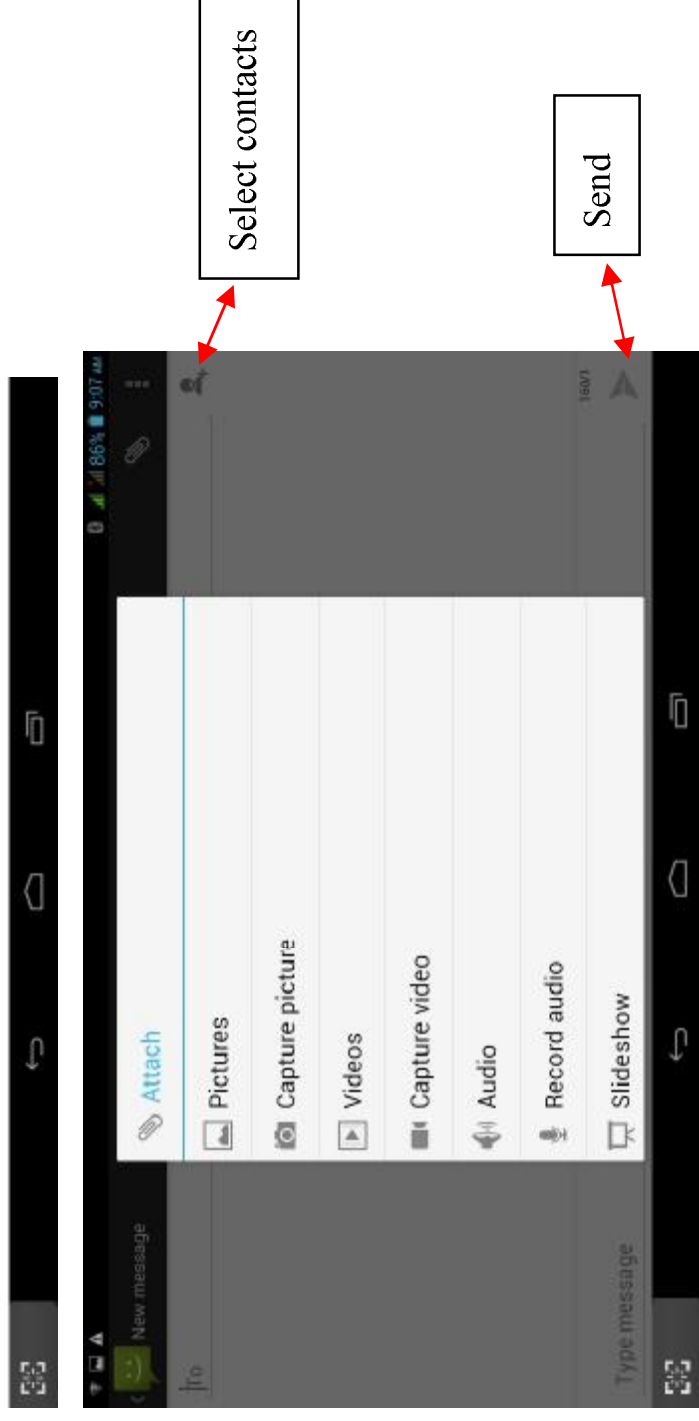
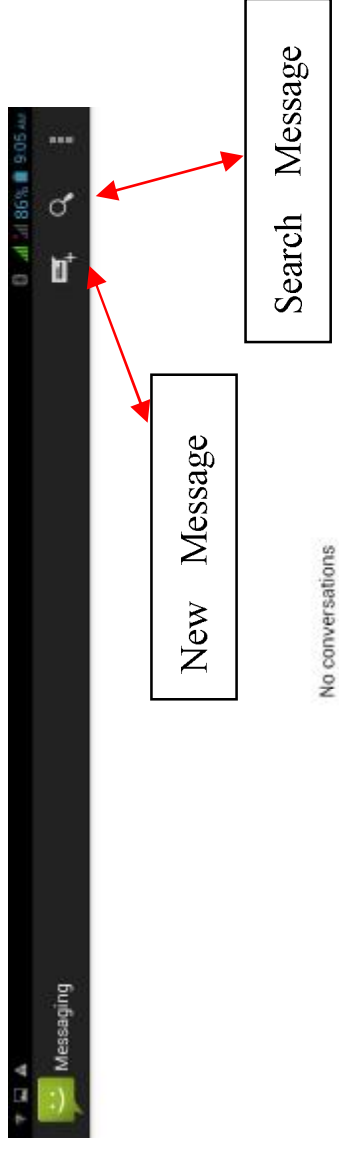
First you slide the back upper shell, then insert your sim card into sim card slot, When you turn on tablet pc again, sim card will available, you can call or receive.



Operation: go into app---phone---input numbers you want to call---call

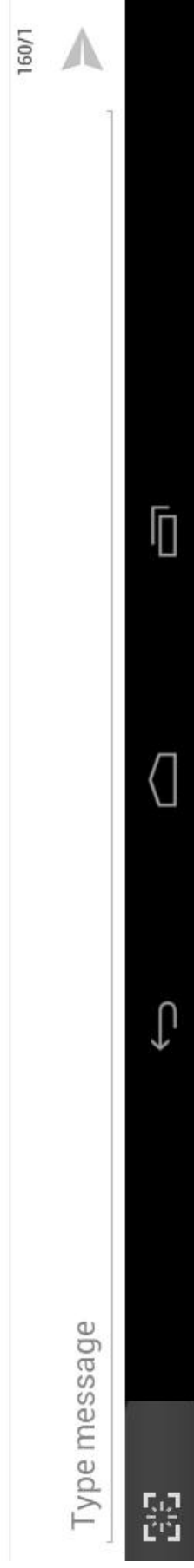
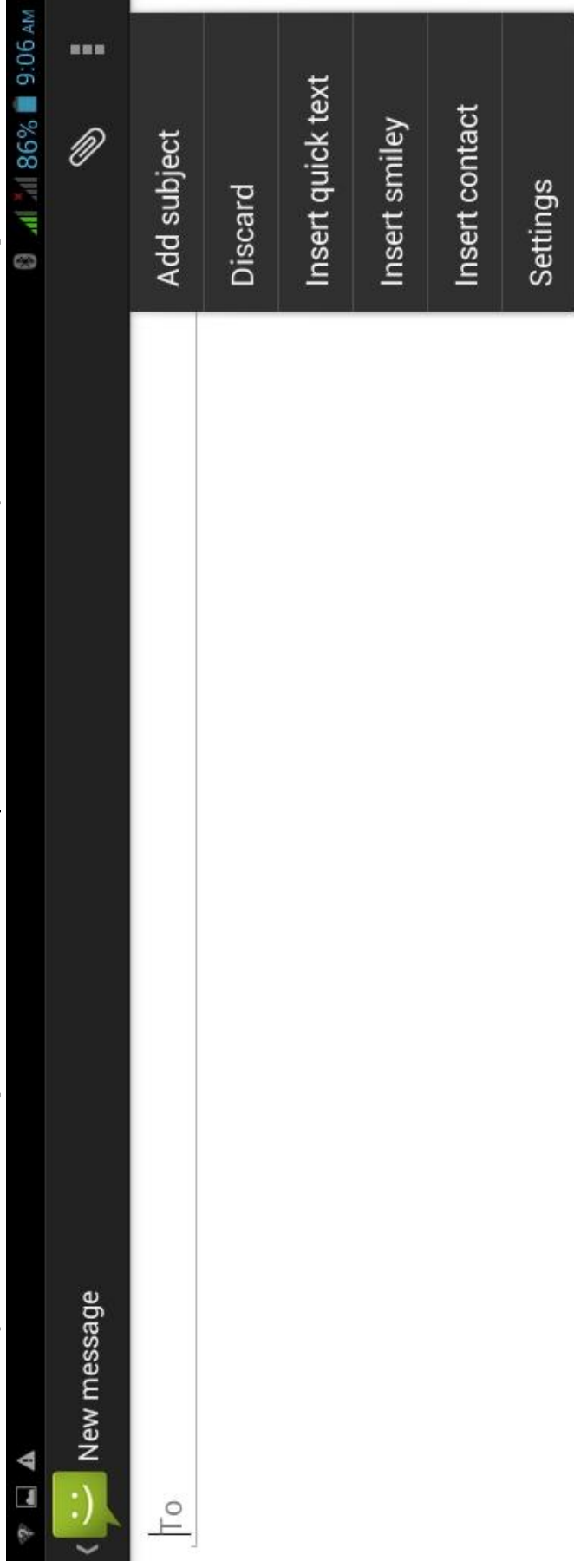


## 7. Message: on the desktop, press menu button and click message :

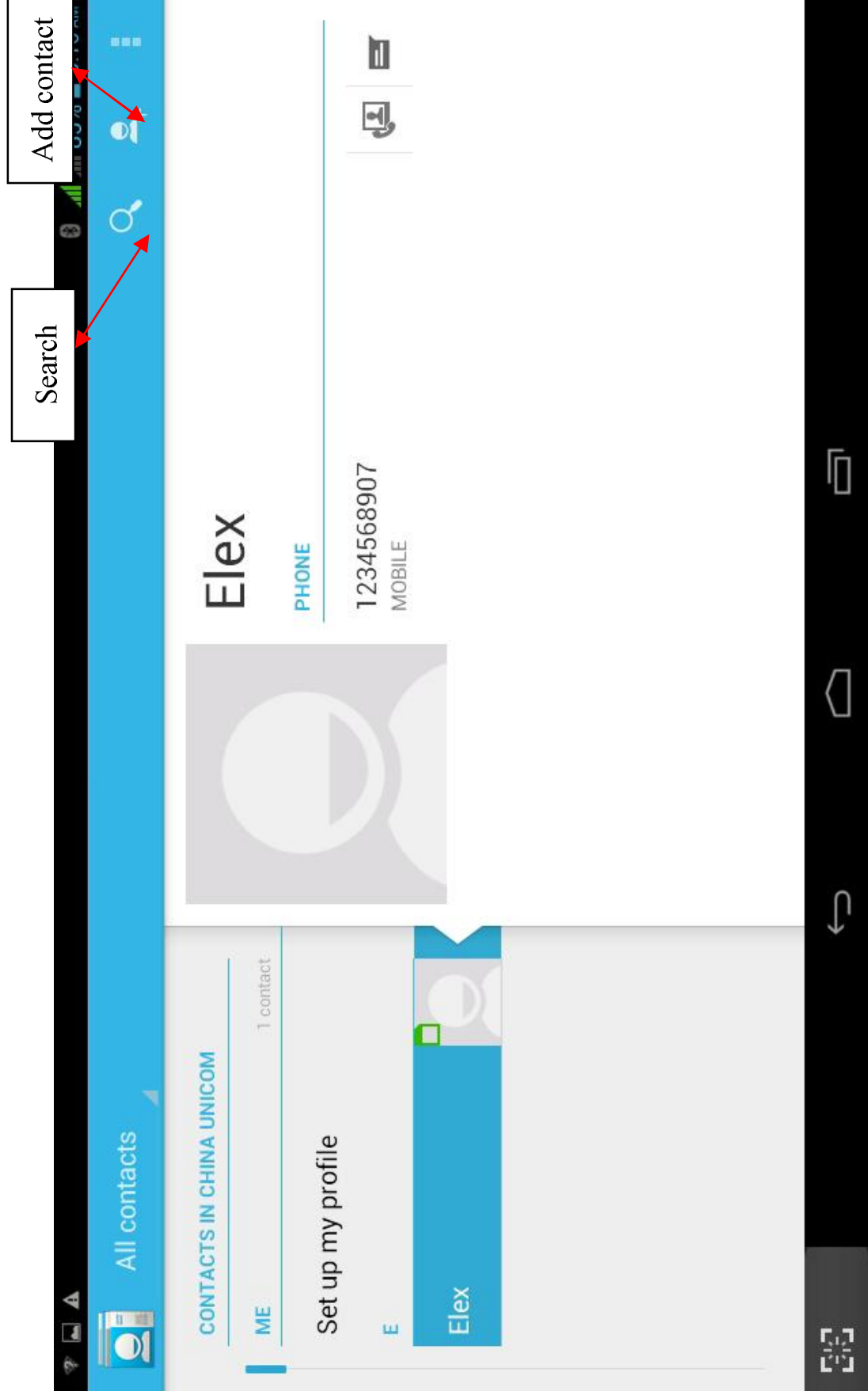




Click you can add subject, discard, insert quick test, insert smiley & contact, settings:

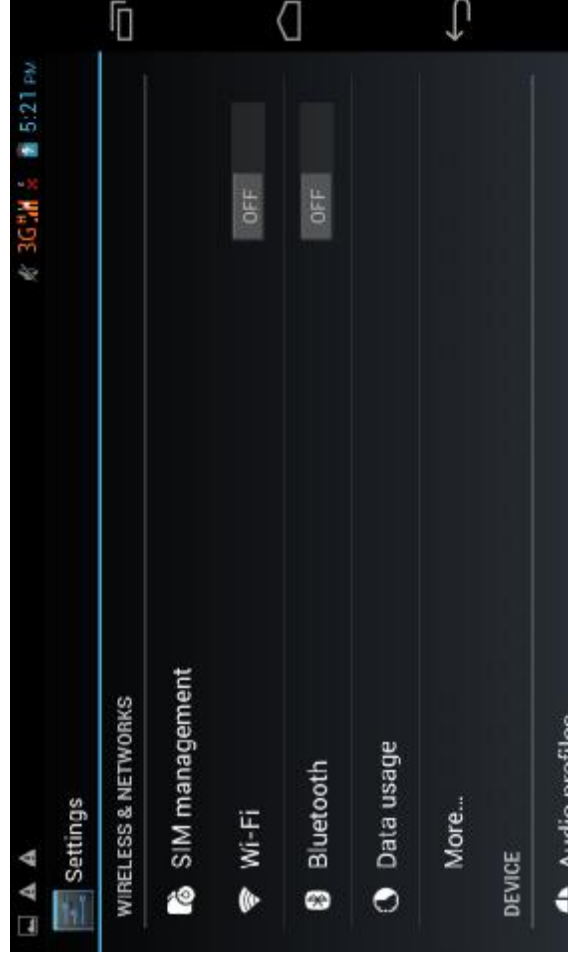


## 8. Contacts: on the desktop, press menu button and click people

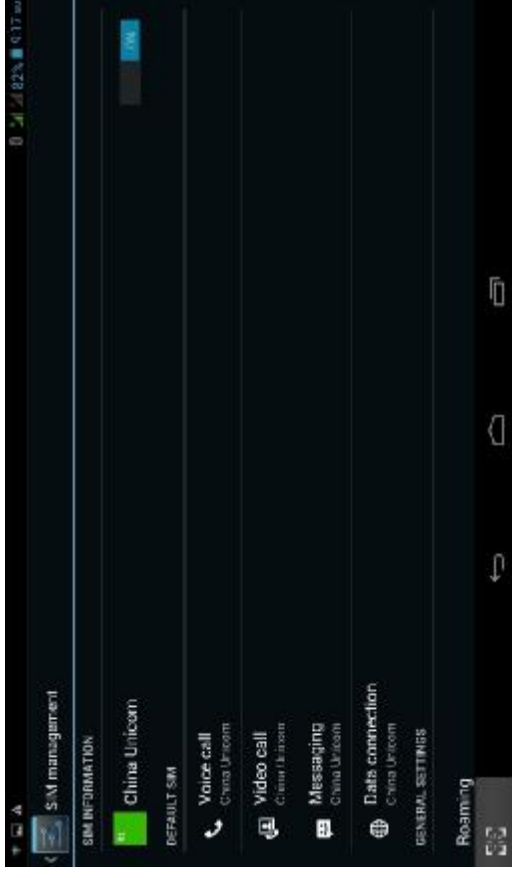


## 9. System Settings:

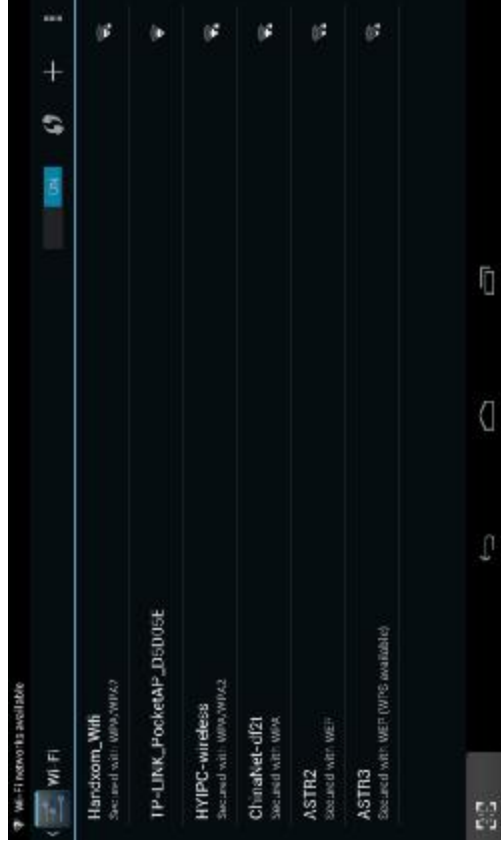
On the desktop, press menu button and select system settings



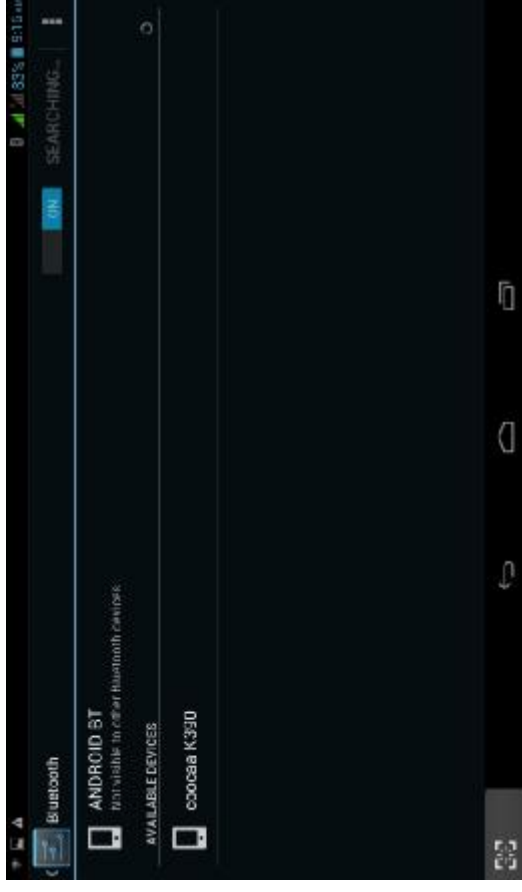
- ◆ Sim Management: it shows sim card information and Default sim card



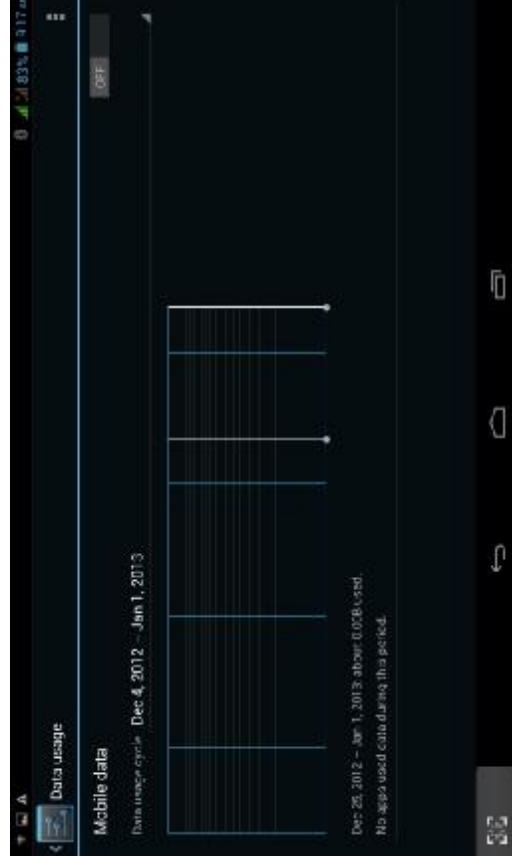
- ◆ Wifi: slide on/off button to connect or disconnect  
Slide Wi-Fi to on, then the device will automatically search the available Wi-Fi signals. Select the network you want to connect with.



- ◆ Bluetooth: slide on/off to connect or disconnect  
slide on/off to on, it will automatically search the  
available bluetooth signals, then select which  
device's bluetooth you want to connect

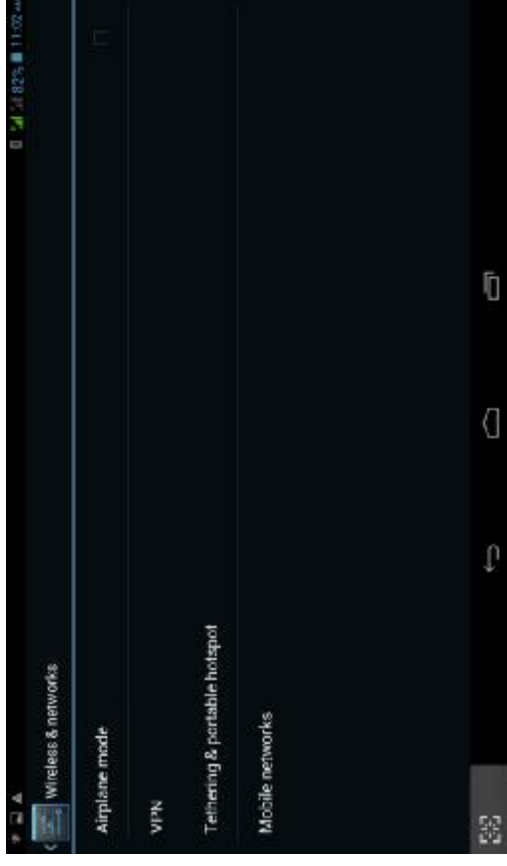


- ◆ Data Usage: Display the device data usage





◆ More: you can set Wireless & networks



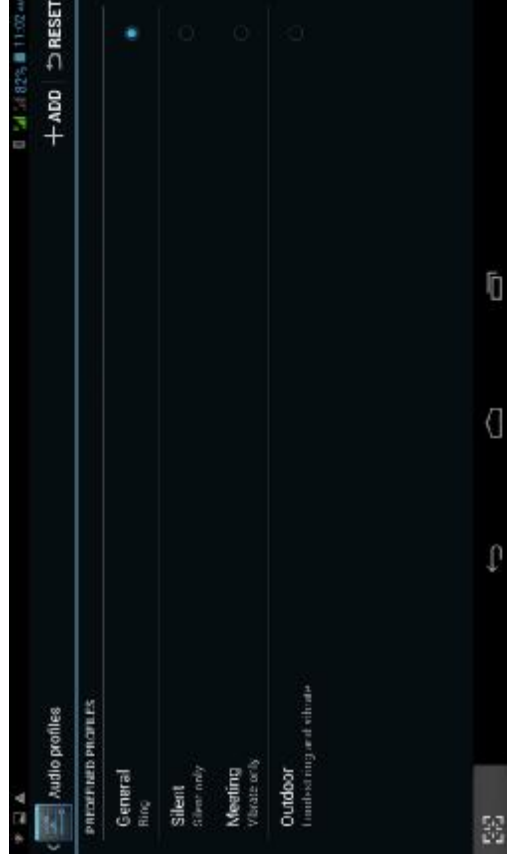
◆ Audio profiles: you can set contextual model you like:

General: ring

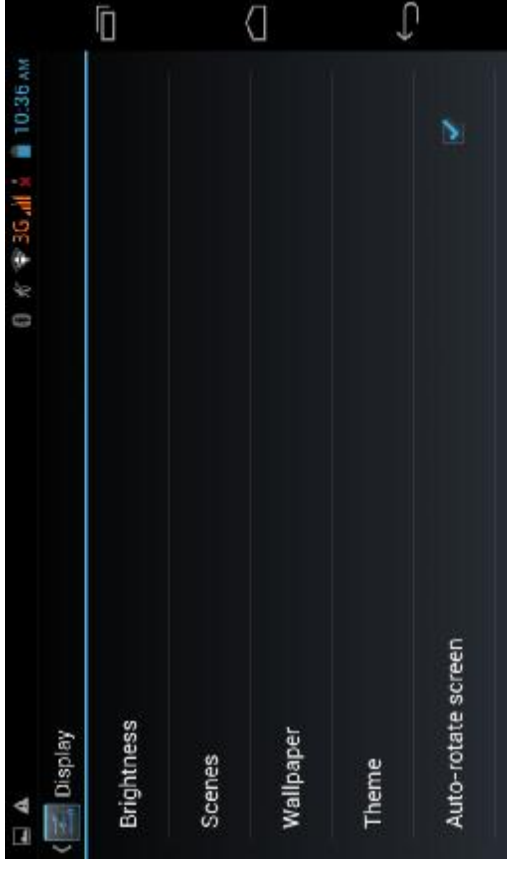
Silent: silent only

Meeting: vibrate only

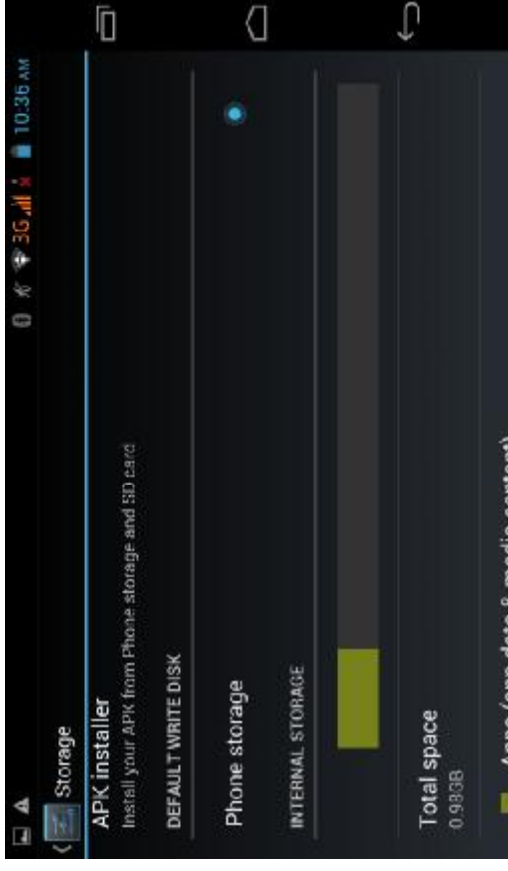
Outdoor: Loudest ring and vibrate



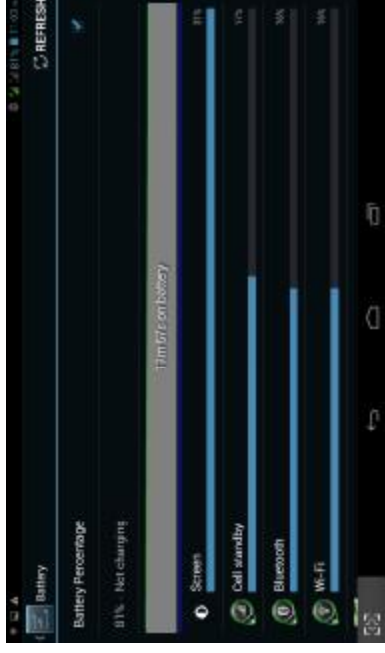
- ◆ Display: you can set transition effect of the slide screen, Brightness, Scenes, Wallpaper, Theme, Auto-rotate screen, Screen timeout & font size, Enable TP proximity sensor



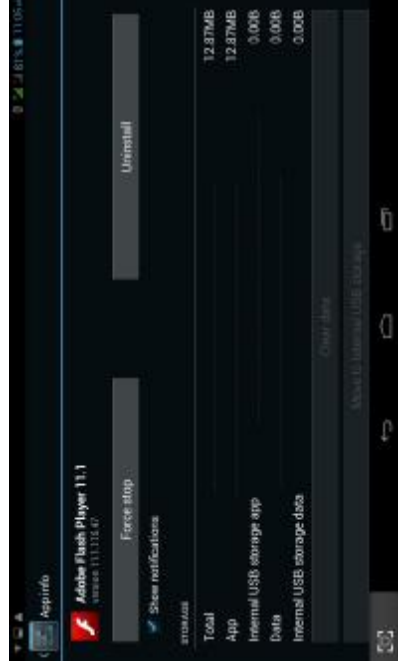
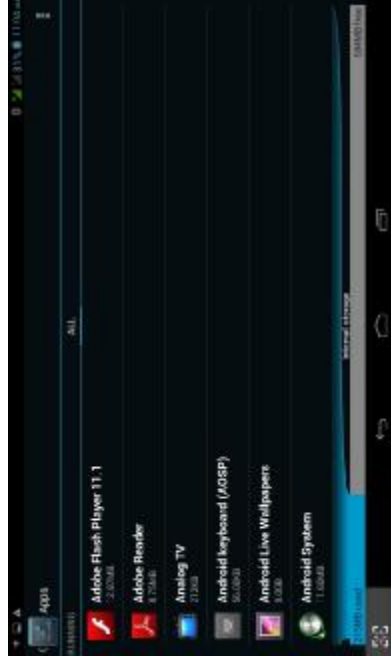
- ◆ Storage: you can check used storage and available storage



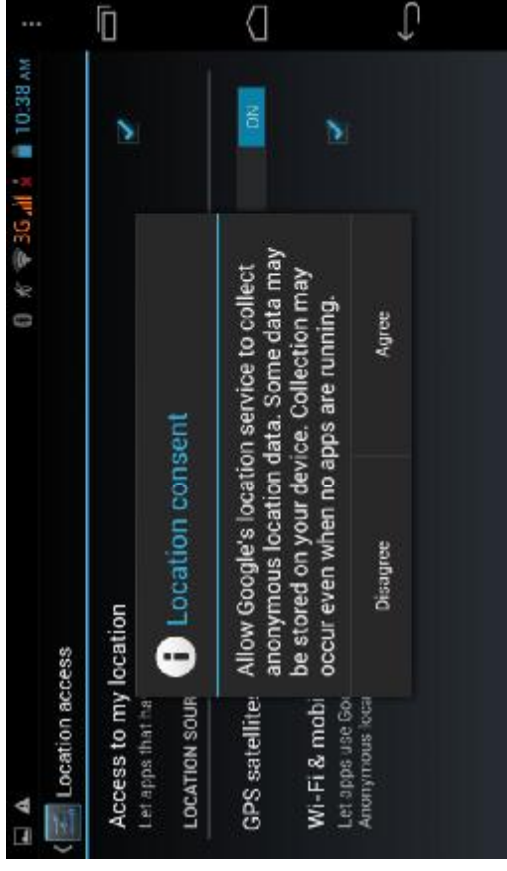
- ◆ Battery: Shows the battery and charging information



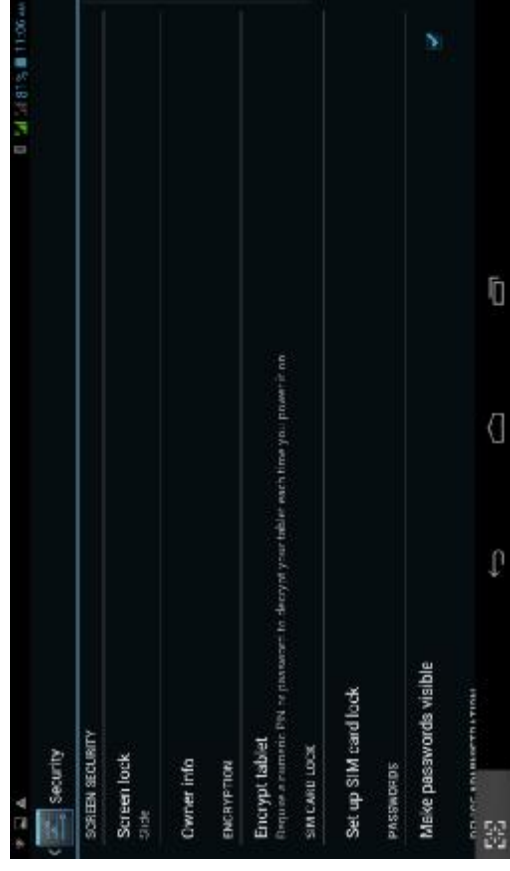
- ◆ App: You can manage applications : Force stop / uninstall  
Choose which app you want to uninstall, then open it and click uninstall



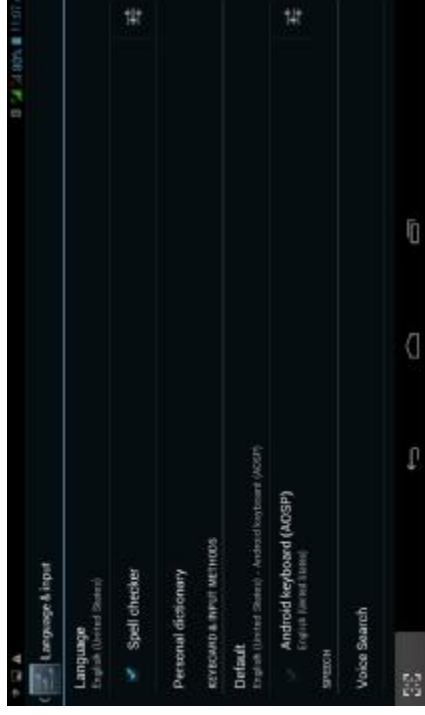
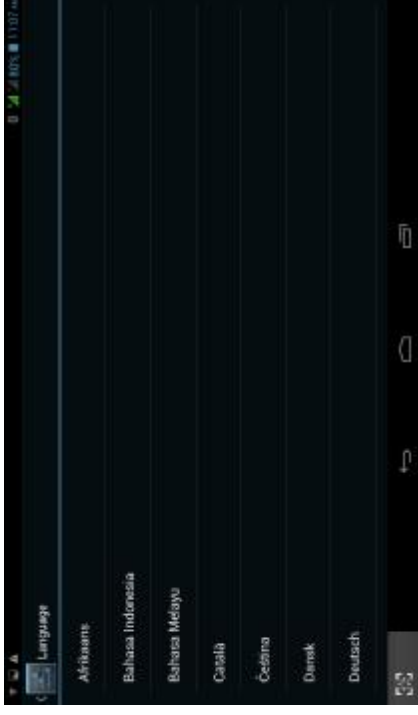
- ◆ Location access: GPS on or off



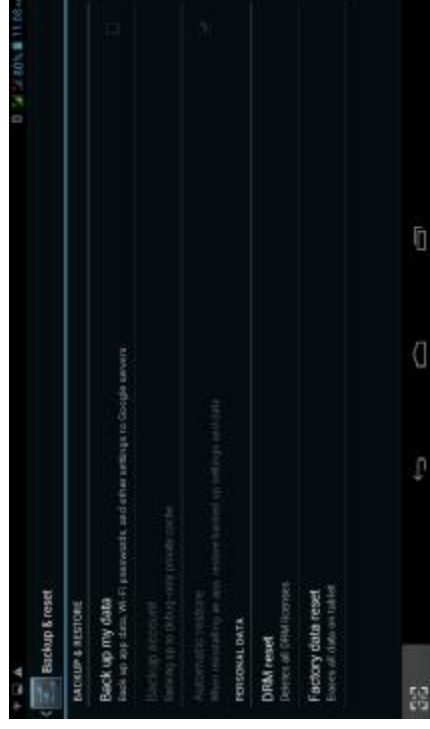
- ◆ Security: you can choose screen lock mode and set up sim card lock, password whether show or not



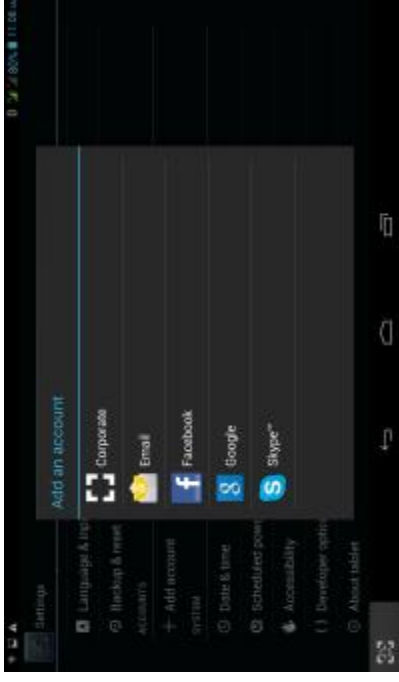
- ◆ Language & input: choose language you like and input Default input is English Android keyboard ( AOSP )



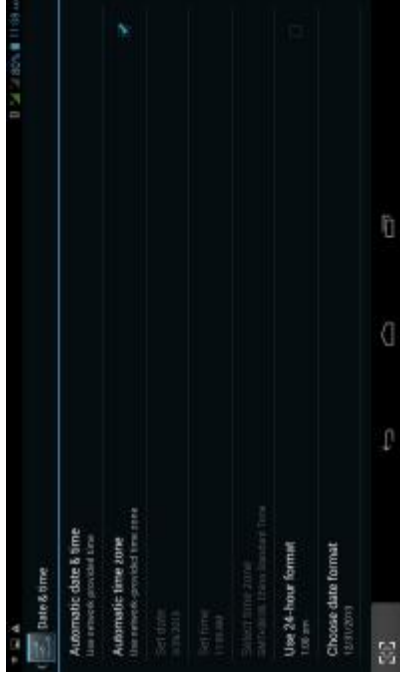
- ◆ Backup & reset :You can backup data and reset factory default



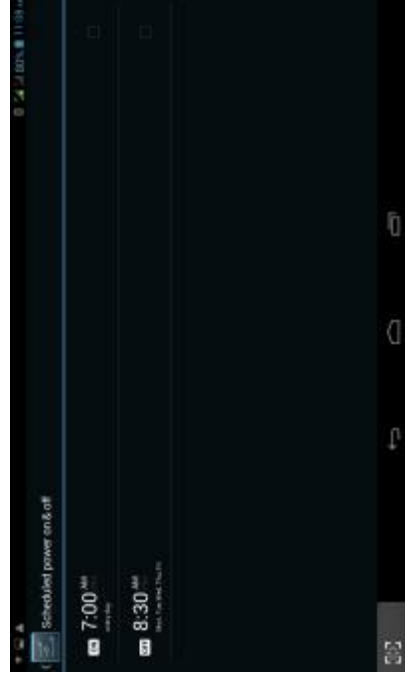
- ◆ Add Account: Create your account. After connecting Wi-Fi network, the e-mailing system synchronizes your account with the device. Emails are automatically downloaded into the device.



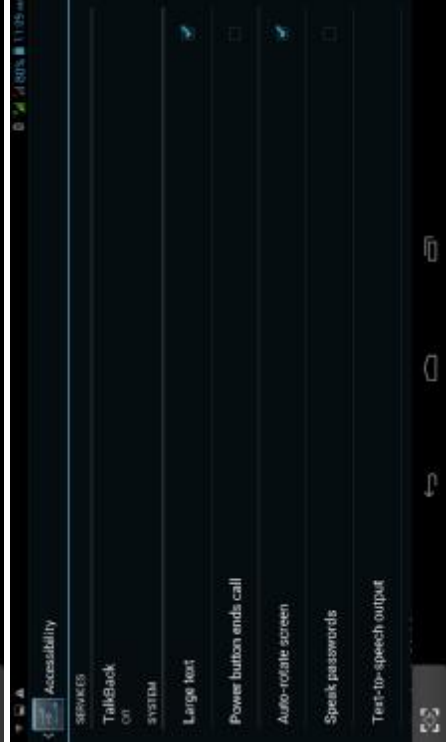
- ◆ Date & time: You can set date and time



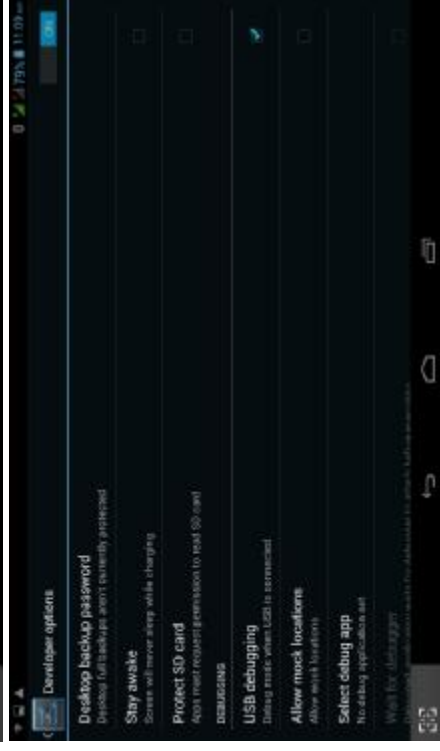
- ◆ Scheduled power on & off



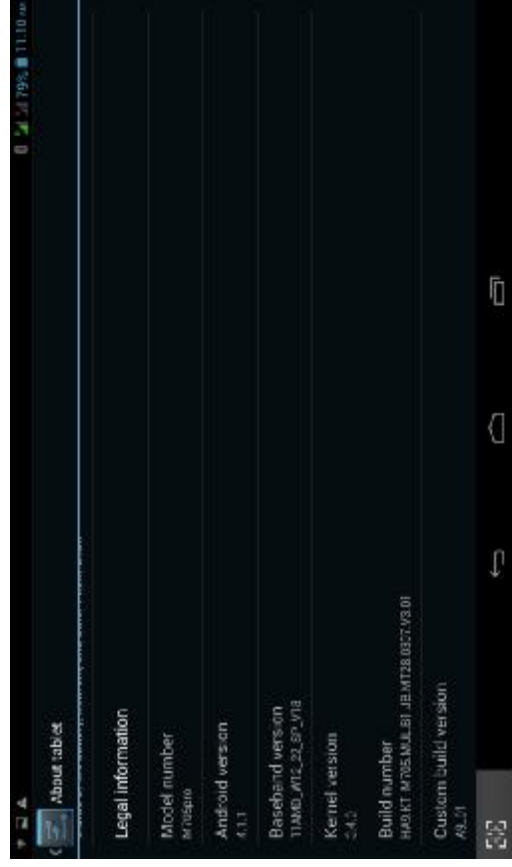
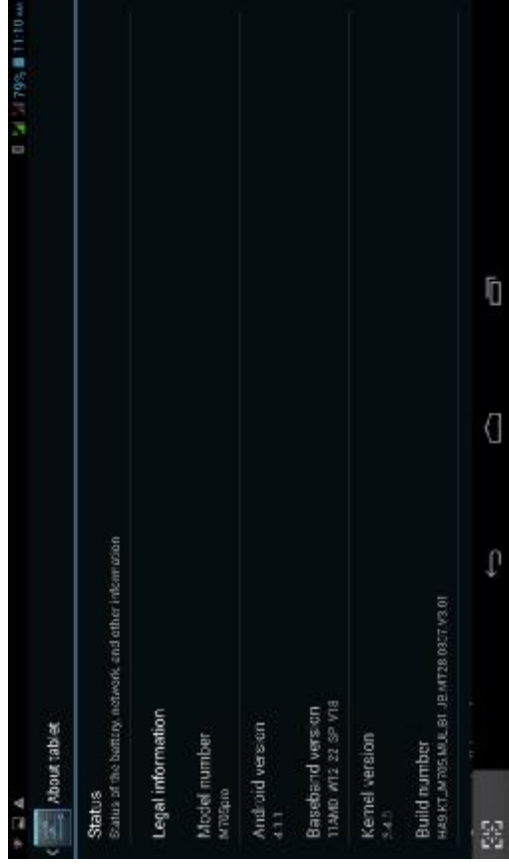
- ◆ Accessibility: Talkback, Large text, power button ends all, Auto-rotate screen, speak passwords, test-to speech output, touch & hold delay, enhance web accessibility, quick boot



- ◆ Developer options  
Set options for application development



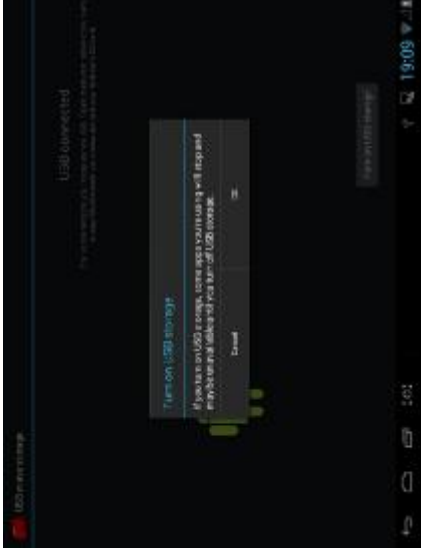
- ◆ About device: can check tablet status of battery,IMEI information, Wi-Fi MAC address, legal information, model number, Android version, Baseband version, kernel version, build number, Custom build version





## How to connect/disconnect the device with/from the computer

On main desktop, connect the device with the PC by Micro USB cable, The device will entry USB storage interface



select “Turn on USB storage” . Pop-up a window and Press “OK” The device is recognized at Explorer of the computer. Now you can use it as an external storage.

## How to install Applications(.apk file) into the device

### Method 1.

1. Connect the device with internet. See above [1.Wireless & networks] in order to connect internet.
2. Run “play store” and search the applications you want to install.
3. Follow the instruction on the screen for installation.

### Method 2.

1. Search applications file(.apk)that you want to install into the device on your computer.
2. Download the file(.apk) on the computer
3. Connect the device with your computer.

4. Copy the apk files from computer to the device:

See above [How to connect/disconnect the device with/from the computer.

5. Open “File explorer” and choose the apk file that was copied into the device, then install it & follow the instruction on the screen.

## **Trouble Shooting**

### **Close Application**

All running applications take up system memory and will slow down system response. Please shut down all **idle applications** to release memory and get the system speed back to normal.



To close the application, click the icon on the shortcut bar to enter the system configuration interface. Select the **Application** → **Running services**.

Tap the application you want to close. A pop-up window will be displayed.

Tap “Stop” to close that application.

### **Restore Default Setting**

If you want to reset the factory setting and erase all materials, please press **Settings** → **Backup & Reset** → **Factory data reset**.

**\*\* Warning: *Factory data reset setting will delete your Google account information, data and configuration of system and applications from downloading.***

**\*\*Please use this function carefully.**

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

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: **Handxom-T1**

(FCC ID: **2ABBCMHM7006**) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at properly worn on the body is 0.72W/kg. This device was tested for typical body-worn operations with the back of the handset kept 0 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0 cm 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