



User Manual

#### This manual contains important safety precautions and information of correct use. Please be sure to read this manual carefully before use so as to avoid any accidents.

Do not place the product in hot, wet or dusty environment, especially in summer, do not leave the product inside a car with all windows closed.

Avoid dropping, impacting or shaking the product violently, otherwise it may cause damages or malfunctions. Select a proper volume to avoid ear problem when using earphones.

Be sure to use the provided chargers and accessories in the package.

Be sure to charge the product when the following situations take place,

- The battery icon shows lower or empty.

- The system will shut down automatically and shut down immediately after restart.

- Operation keys do not respond properly.

- The device shows in on the top right corner.

# Specification Hardware

CPU: Dual Cortex-A7 Core
RAM : DDR3 1G (3D accelerator possible for 3D games)
Wi-Fi (IEEE802.11 b/g/n) for internet connection
USB host for OTG function
G-sensor
Micro SD card slot recognizing up to 32GB
Built-in speaker & Built-in MIC
5V DC power adapter
keyboard ,mouse,Earphone

#### Software

Andriod 4.4 ICS		
Google browser		
WIFI connection		
1080p HD file playback		
Possible to view/edit MS office by		
application		
Video: AVI, RM/ RMVB, FLV, MPG4 – 1,		
MPEG – 2 etc.		
Photo: JPEG, BMP, GIF, PNG, TIFF		
Audio: MP3, WMA, AAC, WAV etc.		

# **Operating Instructions**

The following operations are used with the remote control

# 1. Power On/Off

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

Short press the power button to turn on/off the screen.

# 2. Desktop

After turning on the device, main menu show the below shortcut icons.



# 3. System settings

On the main menu, click menu icon and select system settings.



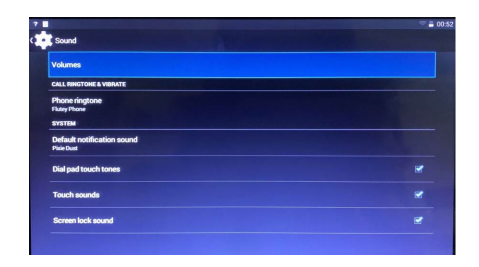
# System Settings 1.Wi-Fi

	♥ 🖬 0
Settings	
WIRELESS & NETWORKS	
🗢 Wi-Fi	
Ethernet	
O Data usage	
More	
DEVICE	
41 Sound	
Display	
E Storage	
Battery	
Apps	



Click Wi-Fi to turn on/off.Set up each setting as you like. Wi-Fi settings - Select Wi-Fi settings, then the device will automatically search the available Wi-Fi signals. Select the network you want to connect with.

### 2. Sound



## 3. Display



4. Storage

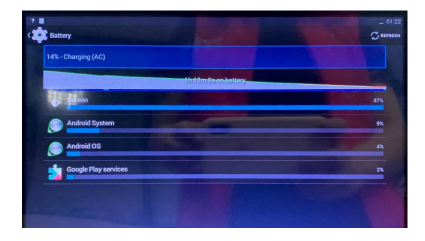


Set up each setting as you like

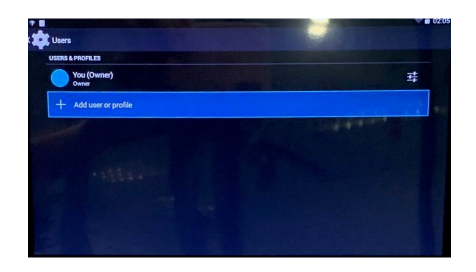
Check device memory and microSD card status. Unmount SD card – Unmount the SD card for safe removal.

## 5. Battery

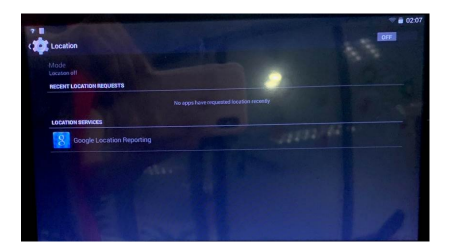
Check battery usage status.



### 6. Users



### 7. Location services



### 8. Security

Screen lock – Protect your device from unauthorized use by creating a personal screen unlock pattern. Make passwords visible – Show password as you type. Unknown sources - If you want to allow installation of non-Market Applications, select Unknown sources and presses OK.



### 9. Language & input

Language – Choose your preferable language.

Keyboard & input method - Change keyboard & keyboard settings.

On Language & input settings, if you need other languages besides English on keyboard, select the relevant keyboard and enter the chosen Keyboard settings, select Keyboards, select the language you need.



11. Backup & Reset

**12. Date&time** Set date & time and format

**13. Accessibility** Set date & time and format

14. Printing

**15.Developer options** Set options for application development

**16. About Intelligent terminal** See status, legal information, ETC

## Specification

OS CPU SDRAM IO PORTS	Audio port USB port DC port	Android 4.4 ICS Dual Cortex-A7 Core DDR3 1G (3D accelerator possible for 4D games) 8 GB 3.5ø earphones 1 x 5pin micro USB port (support USB host and OTG) 5V, 3A
Speaker G-sensor Camera Wi-Fi Power Battery Dimension Charging time	SD Mini USB Button by charger	SD card Mini USB port Power, VOL-, VOL+, reset, 1.5W, Frequency response : 20Hz – 20k Hz, N/S : >85% Yes 0.3M pixel (front)+2.0M pixel(back) 802.11b/g/n Adaptor 5V -3A 3.7V Li-Polymer 11.5*165*263mm approx. 4~8hours

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

#### FCC Warning

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 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.





