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.



**User Manual** 

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.
- -Operation keys do not respond properly.
- -The device shows 
  on the top right corner.

## Specification

### Hardware

- 7"High Definition TFT LCD Touch Screen(1024x600 pixel)
- Capacitive multi-touch point function
- CPU: ARM coretex A33 quad-core processor
- RAM: DDR3 1GB (3D accelerator possible for 3D games)
- Flash memory 8GB
- Wi-Fi (IEEE802.11 b/g/n) for internet connection
- USB host by OTG function
- G-sensor
- Micro SD card slot recognizing up to 32GB
- Built-in speaker & Built-in MIC
- 5V DC power adapter.

#### Software

- Android 4 4
- Google browser
- Wi-Fi connection
- e-Book function (all e-book formats supported by application)
- 1080p HD file playback
- VoIP phone function with Wi-Fi connection
- Possible to view/ edit MS office file by application
- Video: AVI, RM/ RMVB, FLV, MPG4 1, MPEG 2 etc.
- Audio: MP3, WMA, AAC, WAV etc.
- Photo: JPEG, BMP, GIF, PNG, TIFF

#### 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 panel at the right side



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

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

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



### 4. System settings

On the desktop, press menu button and select system settings.



## Press System Settings

1.Wireless & networks



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

#### 2.Data usage



Slide mobile data switch to select open or close the flow usage.

#### 3.More...



#### 4 Sound



#### 5. Display



Set up each setting as you like.

#### 6. Storage



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

#### 7. Battery



Check battery usage status.

#### 8. Apps

Manage downloaded or running applications.



## Downloaded All installed application are listing.

#### 9. Account & sync

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.

#### 10. Location services

Google's location service - Let apps use data from sources such as WiFi and mobile networks to determine your approximate location

#### 11. 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, Press Unknown sources and presses OK.



#### 12. Language & input

Language - Choose your preferable language.

 $\label{lem:keyboard & keyboard & keyboard & keyboard settings.}$ 

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

- 13. Backup &Reset
- 14. Date&Time Set date & time and format
- 15. Accessibility
  Set date & time and format
- 16. Developer options Set options for application development
- 17. About tablet See status, legal information, ETC





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

On main desktop, connect the device with the PC, touch right side of the status bar on the bottom of desktop



Press "USB connected", select "Turn on USB storage". 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

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

#### Method 2

- 1. With your computer, search application file(.apk)that you want install into the device.
- 2. Download the file (.apk)into your computer.
- 3. Connect the device with your computer.
- Copy and paste.apk file into the device and disconnect it from your computer.
- Run "File browser" and nd .apk le that was copied into the device.
- 6. Press the file to install and follow the instuction on the screen.

#### Note

You may only download adult applications if you are at least 18 years of age, or at least the age of majority in the jurisdiction where you reside or from which you download adult applications. If you do not meet these requirements, then you do not have permission to download adult applications.

In case of any problems including legal issues from the breach by end-user's own decision, the manufacturer shall not be responsible.

### How to make desktop icons

Press the upper right side icon of desktop, the pop-up displays.



#### Shortcuts

Long press your desired APK icon and put it on the desktop.



#### Widgets

Press Widgets and press your desired icon to put it on the desired

#### Wallpaper

Long press the desktop, press Wallpapers and select one of categories of wallpaper.

Select one you desire and press Set wallpaper.

## Specification

ARM Cortex-A7 A33 1.3 GHz processor

AR M Cortex-A7 A33 1.3 GHz processor		
Os	An droid 4 . 4 Kitkat	
CPU	ARM coretex A33 quad-core processor	
GPU	Mali 400MP2 OpenGLES2.0 OpenVG 1.1	
SDRAM	DDR3 1GB (3D acceleratorpossible for 4D games)	
Display	7" TFT 1024*600 Capacitive touch panel	
Multi-touch screen	Yes: 5 point multi-touch	
Flash memory	8GB	
	Audio port	3.5ø earphones
	USB port	1X5 pin micro USB port (support USB hostand OTG)
	DC port	5V,2A
IO PORTS	Micro S D	Micro SD card
	OTG port	Same with USB port
	Button	Power, VOL-, VOL+, reset,
Speaker	1 5W ,Frequency response : 20Hz 20k Hz ,N/S :>85%	
G-sensor	Yes	
Camera	0.3M pixel (front)+2.0M pixel(back)	
Wi-Fi	802.11b/g/n	
Power	Adaptor 5V -2A	
Battery	3000 mA 3.7V Li-Polymer	
Dimension	11*120*195mm	
Charging time	by charger	approx. 4~8 hours



Manual do Usuário

**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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be Used in portable exposure condition without restriction.