RELESS RePad

R606

Quick Start Guide

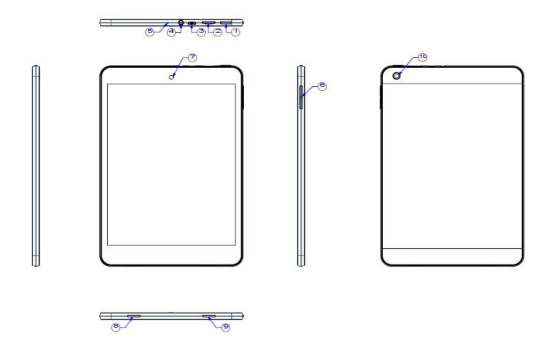
Brief Introduction

This guide is intended for a quick understanding our product. Here we made a brief introduction and some basic operating instructions about button layout and settings by picture&text, and some simple explanation of operations.

Contents

1、Button layout and definition	
2、Desktop introduction	3
1). Home screen introduction	3
2). Navigation bar	4
3、Basic operations	5
1) Power ON/Off	6
2) USB connect to PC	6
3) Power/USB charging detection	8
4) Reset function	9
5) APK installation and uninstall	9
6) Recent tasks	11
7) System settings	11
8) Basic parameter	13

1、Button layout and definition



Button function description

- 1) Power button
- 2) SD Card Slot
- 3) Micro USB charging port
- 4) Earphone Jack
- 5) Mic
- 6) Volume button
- 7) Front camera
- 8) Speakers
- 9) Speakers
- 10)Rear camera

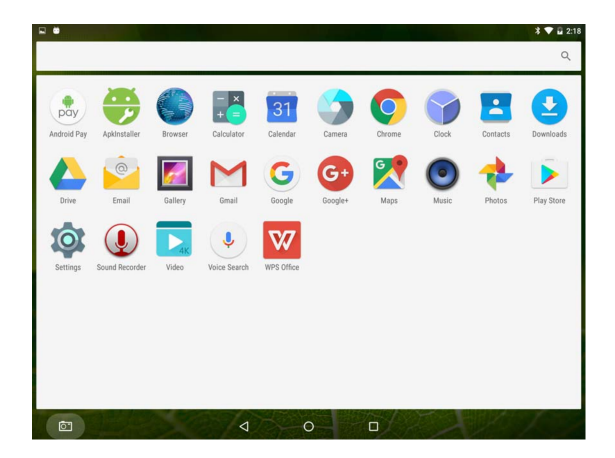
2. Desktop introduction

1). Home screen introduction



Slide left or right to switch between different desktop menu





Click on the application icon to start program, long press to add it to the desktop shortcut

2). Navigation bar

Click this button to return to the desktop

Click this button to return to previous step

Click this button to check recent tasks list

Slide down to check notification menu, where Time, Date,

Wi-Fi, battery information and recent notifications could be found.

Further slide done the menu to quick set brightness, WiFi, Bluetooth, Airplane mode, auto-rotate, location, cast screen.

3. Basic operations

1) Power on/off

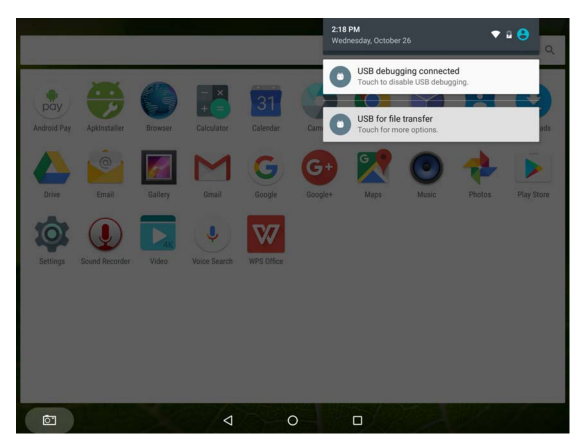
Device powered off, long press power button 3 seconds to boot up and enter home screen.

Device powered on, long press the power button for about 3 seconds until you see the pop-up options of power off or reboot, random touch any places of the screen will cancel power off, or press power off to shutdown. Click reboot to restart device.

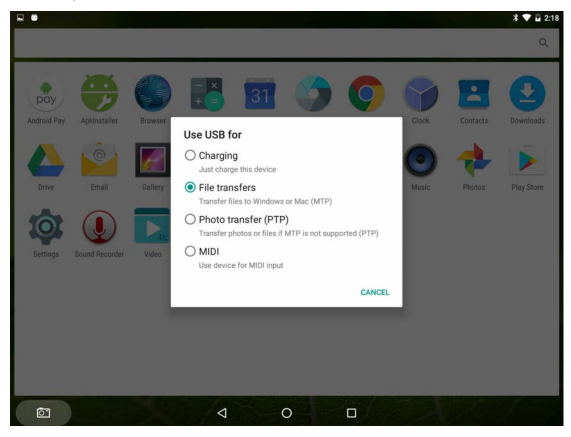
(Note) First boot time will be longer after upgrading the firmware.

Appreciate your kind patience. The more APK installed, the more boot time.

2). USB connect to PC



Device powered on, insert USB, slide down the notification bar;



Access the device through computer to delete/copy files or make

other operations after select "USB for File transfer".

3. Power/USB charging detection

Battery usage instruction

During operation, following with the battery power consumption, the white indicator of the battery in the desktop navigation bar icon will be reduced to grey. When the power is less than 14%, charging tips will pop out to suggest timely recharging.

Charging status instruction

Connect USB cable with USB charger, then connect to the device USB port. Battery icon means charging, don't plug/pull the charger when it's charging. Battery icon means full change when it turns all into white (Enter notifications menu, battery shows

In the charging process, the locked screen also shows percentage of the charge).

(Note)

1). Do not upgrade firmware when power is low. Please charge first.

- 2) .Device powered off due to low battery; plug in USB charger, battery charging tips will be shown on screen.
- 3). When device connected with PC through USB, device will be charged automatically. It is suggested not to operate on device under low power.

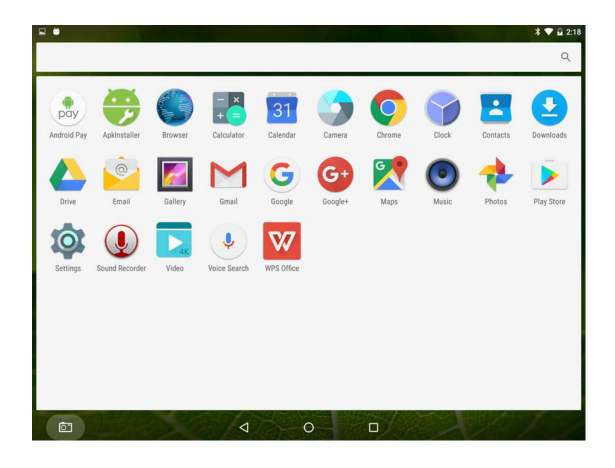
(Suggestion) Charging to 100% power to calibrate battery capacity after first using or upgrade.

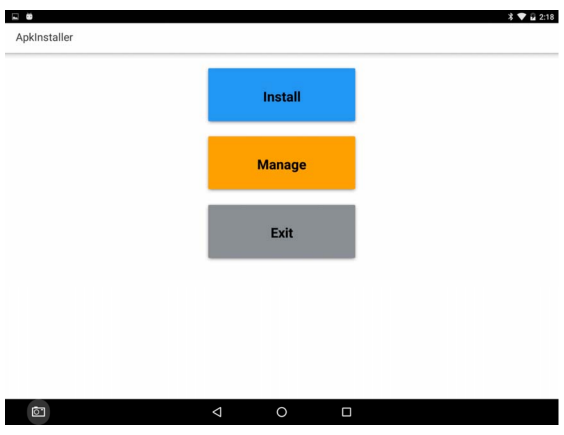
4. Reset function

Long press power button 10 seconds to reboot if your device encounters system crash or other abnormal conditions when using.

5.APK installation and uninstall

If you want to install some local APK, click in the home screen, enter APK drawer to select "APK installer", select "Install", find the APK, install by touch.



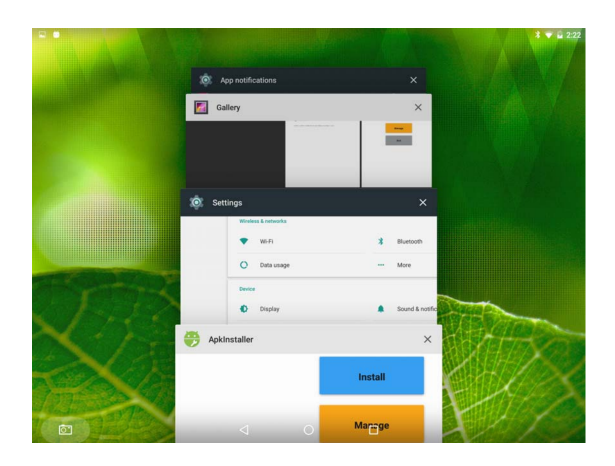


APK installer interface in the application program

6. Recent tasks

Click the button in the navigation bar, you will see pop up list of recent tasks. Slide the application image left or right will end backstage task.

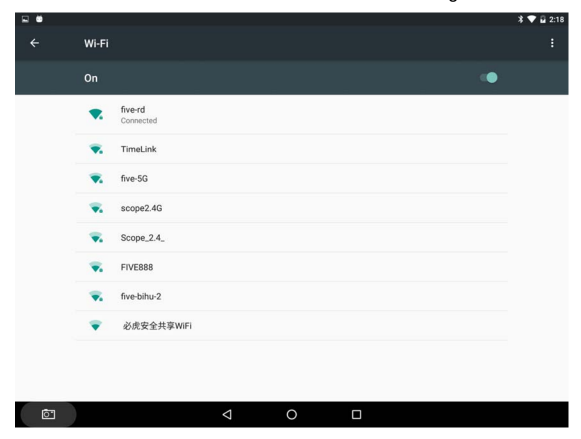
Shown as below:.

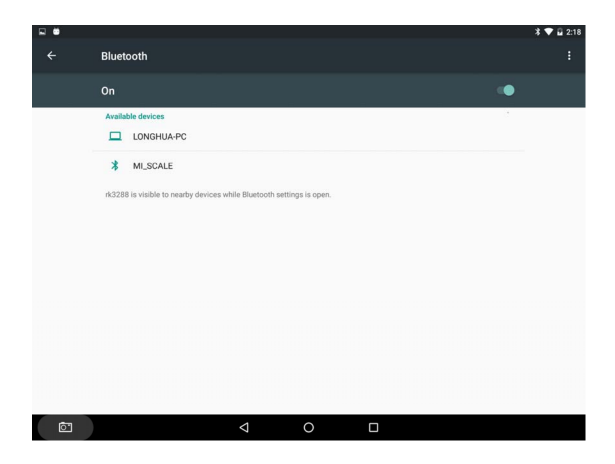


7. Settings

If you want to change the system language, connect to WiFi,

Bluetooth, change input method, set time and other operations, you can select home screen interface to enter the "Settings" Menu





8. Basic parameter

model	
Operation system	Android 6.0
Processor	RK
manufacturer	
Processor model	RK3288
Processor	ARM Cortex-A17
framework	
Processor	1.8GHz
frequency	
Processor core	4 core

graphics	Mail - T764
System memory	2GB
storage capacity	32G
Storage extension	SD Micro (TF) card, max support 64GB
camera	Dual camera(Front 2.0MP,Rear8.0MP Auto
	focus)
screen	7.85' 2048x1536
Touch Panel	Multi-touch
WiFi	5G 2.4G WiFi
Bluetooth	4.0
Video play	Support play 1080P video
Video recording	Support recording 720P video
Data/charge port	micro USB
audio interface	3.5mm earphone jack
Memory card	Micro SD
interface	MICIO SD
Function buttons	Power button, volume + - key
Battery type	Li-Po battery,4800mAh
battery life	About 8 hours, depending on the using
	condition
power adapter	100V-240V AC power adapter

internal sensors	Smart gravity, vibration motor, compass, 3-axis
	gyroscope
Dimension	200*135*6.9mm
weight	320g
Material	Metal+Plastic
color	Black

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your 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.

SAR Information

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: TABLET (FCC ID: 2AFL3-R606) has also been tested against this SAR limit. This device was tested for typical body-worn operations with the back of the TABLET kept 0cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0cm separation distance between the user's body and the back of the TABLET. 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.