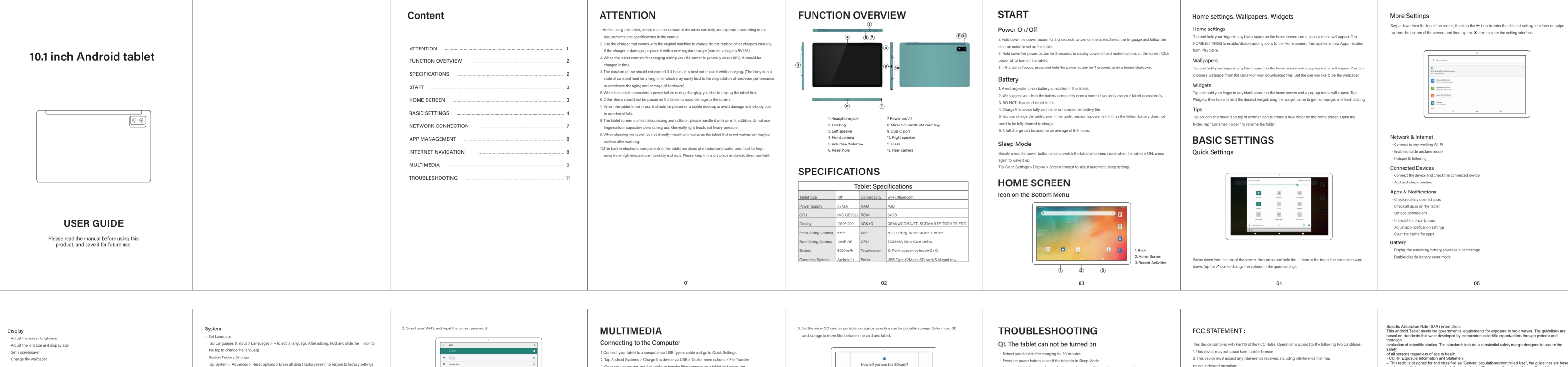
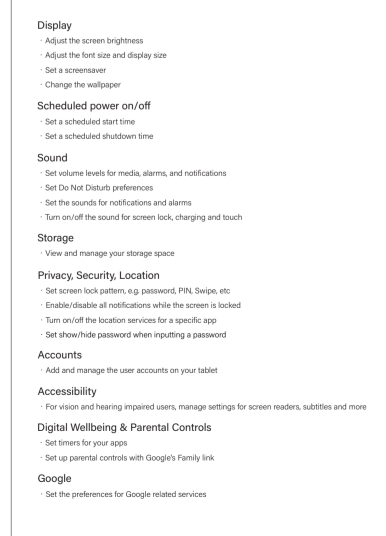
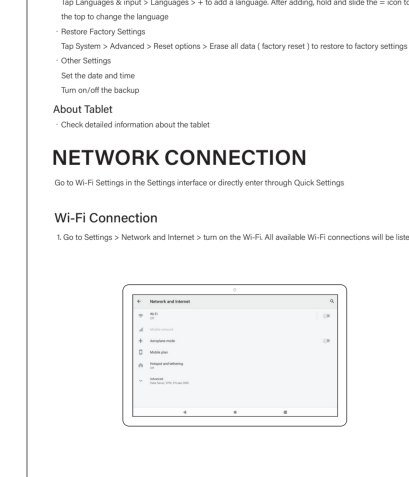
# SIZE:110mmX165mm

# 材质: 128G铜版纸黑白印刷, 中间打钉







Uninstall an App

Remove an App from the Home screen

RippleTek-A7F8F0

APP MANAGEMENT

App Download and Installation

1. Tap and open Play Store on the Home screen.

Tap and hold the app, then slide to desired screen.

Move an App

Tap and hold the app, then slide to the trash bin to uninstall the app.

Tap and hold the App, then slide to the  $\times$  to remove it from your home screen.

2. Log into your Google account; search and download the apps you need.

### Clear the App Cache

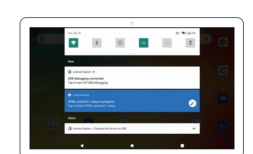
1. Go to Settings > Apps & notifications 2. Select an App > Storage & cache > CLEAR CACHE

## INTERNET NAVIGATION

Please make sure the tablet is connected to a working Wi-Fi/4G network before trying to browse the Internet. You can use the Chrome browser that is pre-installed or download another browser from the Plav Store.

3. Go to your computer and find tablet to transfer files between your tablet and computer.

Select Charge this device if you only need to charge the tablet. Select Transfer photos (PTP) to transfer photos between the devices.



### Connecting to an External Device

1. Insert a micro SD card into the micro SD card slot and go to Quick Settings.



SIM Card

### A tablet with a SIM card can:

· Provide Internet services and other functions that require an Internet connection, such as the functionality

· Receive Android OS updates when neither connected to Wi-Fi nor a tethered device.

### Make and receive calls

· Send and receive text messages

#### Insert SIM Card:

· Gently insert a paper clip or SIM card ejection tool into the hole next to the tray until the SIM card tray pops out of the tablet.

· Grab the SIM card tray and pull it straight out.

 $\cdot \text{ Insert the SIM card: Make sure the SIM card is installed in the correct orientation by aligning the notched} \\$ 

· Reinsert the tray. Make sure to insert the SIM card tray in the correct orientation.

#### How to use the 4G network · Insert SIM Card $\cdot$ Go to Settings > Network & internet > Mobile network > turn on Use SIM > Turn on Mobile data

Press the power button to see if the tablet is in Sleep Mode · Press and hold the power button for 7 seconds to turn off the tablet, then turn on it · Press the reset hole with a pin to reset the tablet

### Q2. The tablet can not be charged

· Charge the device for at least 30 minutes, in case the battery was completely drained · Make sure the USB cable is properly plugged into the charging port · Try another compatible USB cable and adapter

#### Q3. Error message occurs during operation

· Uninstall the app displaying the error message, then download and install again

## · Press the reset hole with a pin to reset the tablet

Q4. The tablet cannot be detected by the computer

### · Try another USB cable

· Try another USB port on the computer

 $\cdot$  Instead of Charge this device, choose Transfer files or Transfer photos ( PTP ) when connecting the tablet to the computer

#### Q5. The tablet cannot connect to the Wi-Fi

· Make sure the Wi-Fi on your tablet is powered on · Make sure you input the correct password

· Make sure there is no filter setting or device connection limitation in the settings of the router Forget the current Wi-Fi, reset the router and connect to the network again

#### Q6. The storage space of the tablet is not enough

· Uninstall the apps you don't use · Clear the app cache regularly · Insert a micro SD card to expand the storage

cause undesired operation.

# Warning: Changes or modifications not expressly approved by the party responsible for

# compliance 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 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:

## Regrient or relocate the receiving antenna.

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.

### RF warning statement:

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



following two conditions: his device will not cause harmful interference; This device must accept any interference received, including interference

This device complies with parts of the FCC rules. Operation is subject to the

## FCC RF Exposure Information and Statement - This radio is designed for and classified as "General population/uncontrolled Use", the guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards inclue a substantial safety margin designed to assure the

safety of all persons regardless of age or health. The exposure standard for wireless radio employs a unit of measurement known as the Specific Absorption Rate, or SAR, the SAR limit set 1.6W/kg.

– Body-worn operation; this device was tested for typical body-worn operations with the back of the handset kept 0mm for body worn. To maintain compliance with RF exposure requirements, use accessories that maintain a 0mm for body worn. 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 RF exposure requirements, and should be avoided.

– The highest reported SAR value for worn on the body is 1.184 W/kg.

This product complies with the essential requirements of European safety regulations and has passed the product safety conformity assessment procedure. It also has a manufacturer's declaration of conformity to ensure

that may cause undesired operation. that every product delivered to the customer is safe.

Android is a trademark of Google LLC