



phoenix NOTE

PPS2022-P156

Welcome

Thank you for choosing phoenix NOTE Portable Monitor.

This portable device is designed both as Android Tablet and Monitor with full function USB-C, which can connect with another full function USB-C device and realize interactive operations.

Stylus pen make the operation easier and faster, and specialized leather cover as stand and protect the device.

This manual will introduce the main functions, operation method and other information, please read this manual before using this device. This user guide describes features that are common to most models.

Package Contents

Please check the following items inside the packing.

If anything is missing or appears to be damaged, please contact us without hesitation.

-Portable Monitor x 1pc

-PD 36W Adaptor x 1pc + Plugs x 4pcs

-USB-C 3.0 Cable x 2pcs

-Magnetic Leather Protective Case x 1pc

-Active Stylus pen x 1 pc

-User Guide x 1pc

Safety Notice

1. Do not store the device in extreme hot, cold, or humid environment.
2. Handle the device with care. The device can be damaged if dropped, burned, or if it comes contact with liquid.
3. Do NOT attempt to open the device by yourself. Disassembling the device may damage it or cause injury to you. We do NOT assume responsibility of data loss by unauthorized repairs or wrong operation.

Please contact an authorized service provider.

4. The storage capacity on the operating system will be smaller than the storage specified. This is normal and standard as the software requires certain spaces.

Product Description

phoenix NOTE PPS2022-P156 is one 15.6''

Portable Monitor & Android 11 Dual Systems

Device with Touch .

1920x1080 FHD IPS Display provide high definition pictures and videos.

Full Function USB-C provides fast charging and Interactive operations with another devices with full function USB-C too.

Android system with Rockchip Quad core Chipset, with Mali-G52 GPU, with 4KP60 H.265/H.264/VP9 video decoder.

LPDDR4 3GB RAM+eMMC 32GB Storage,
with Android® 11 latest system.

Capacitive Touch screen matches with Stylus
pen.

Built-in 4500mAh rechargeable Lithium
Battery, convenient for use.

Active Stylus Pen

HIGH PRECISION & SENSITIVITY - Precise 1.5mm fine metal point delivers a realistic pen-to-pad writing / drawing experience on this Monitor

USE AS A REAL PEN - Slim aluminum alloy body, fashion polish surface. The size of this unique stylus is about the length and width of a regular pen or pencil, which makes the writing experience feel much more natural.



Replacing the Tip :

- Replace the Refill: Pinch the replacement tool closed around the tip, and slowly pull the tip out of the body of the pen
- Place the Refill: Pinch the pointed end of the tip in the tool, lightly slide the new tip into the pen until the end

Feature

Working Mode:

- No Bluetooth setting required, when the pen is pressed against screen and pressure keeps changing, the pen is in working mode.

Right Click Button:

- For quick selection of menu to increase efficiency

Erase Button:

- Amend or wipe out writing

Auto Sleep:

- Turn to sleep mode when no pressure changes for 5 min

Keys& Interfaces

1 Volume + (Adjust Android & Monitor Volume)

2 Volume - (Adjust Android & Monitor Volume)

3 Menu (Switch Android & Monitor systems)

4 Power On/Off

5 Earphone

6 USB-C-Monitor

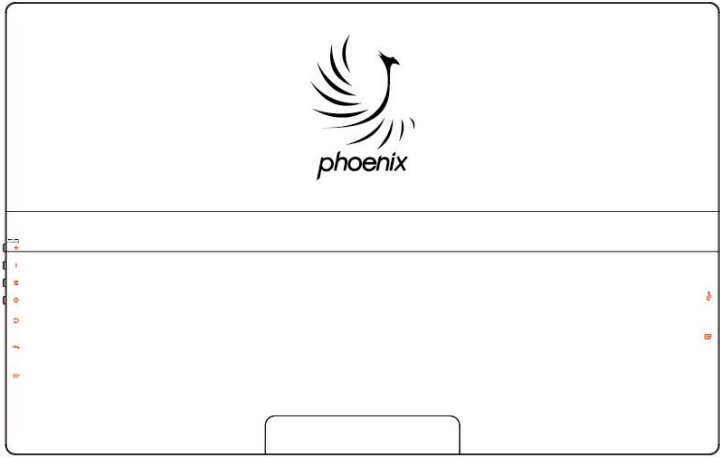
7 Charging

8 Type C-Android

9 Micro SD card




- 1 ○
- 2 ○
- 3 ○
- 4 ○
- 5 ●
- 6 ○
- 7 ○



Charging



Charging to this Monitor

Method 1. This Monitor built-in 5000mAh lithium battery, when the battery is low, please charge it with the PD charger (we supplied), the Charging port is with mark as below 

If you use other charger to supply, please make sure the charger input is 12V, and NO more than 12V)

Method 2. Find some devices with full Type C port, and connect that devices with this

Monitor with Type C cable by charging port




, then the devices can supply power to
this Monitor.


Transition Systems between Android & Monitor System

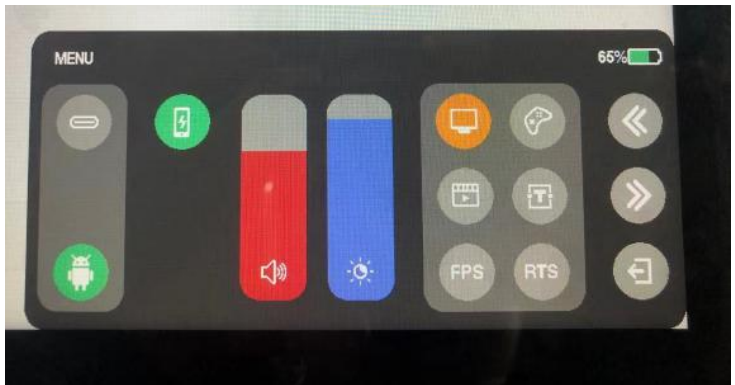
This device has Dual Systems-Android 11 System and Monitor System, and you can switch the systems easily.

Find the button **M**, and press it once, the taskbar shows as below.

Switching systems will take about 3 seconds, please wait for it.

Click  switch to Android System

Click  switch to Monitor System




Basic Operation

Android System--Tablet PC


1. Power On/Off

Long Press  to Power On the device.

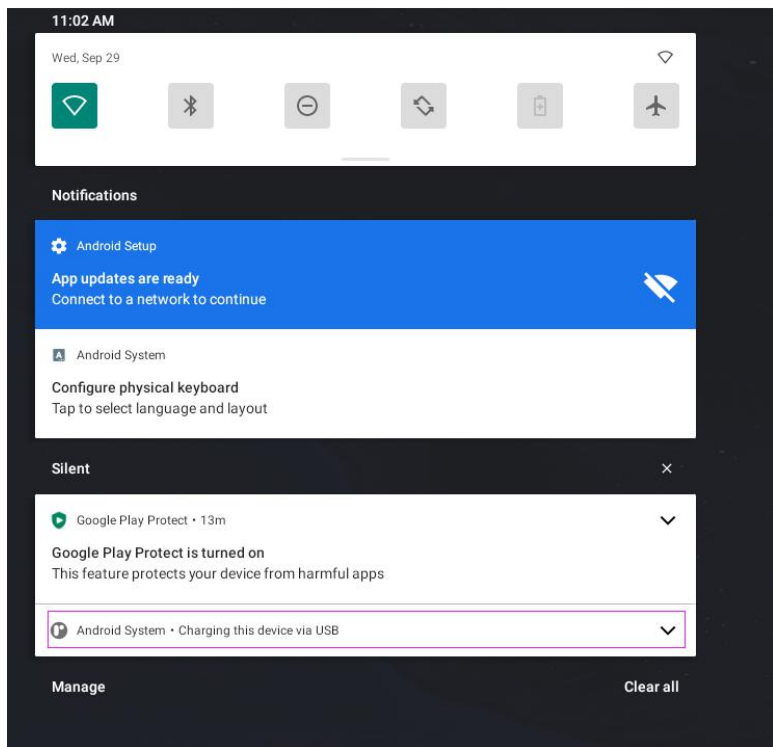
Long Press  and Click Power off to Power Off the device

2. Connecting the Device to PC or Laptop

Find a Type C cable, connect this device

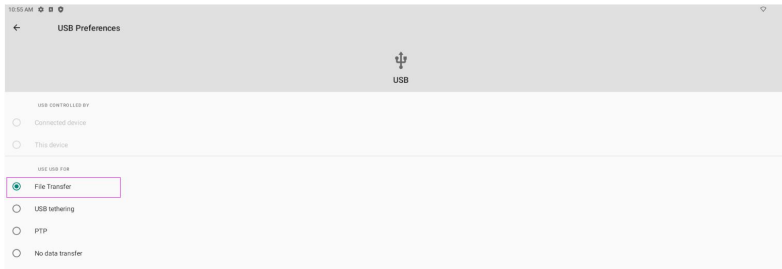
Android USB port  to PC or Laptop, then there is one Notification show"Android system Charging this device

via USB"



Click here and choose File Transfer, then you

will find the device "Phoenix Note" in PC. The device works as one storage.

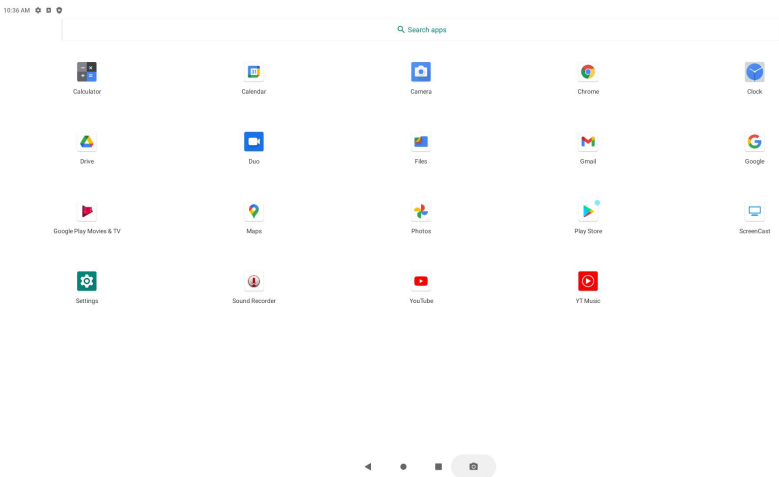


Phoenix Note

3. Applications

Preinstalled applications as below.

You can log-in or register an Gmail account in Play Store, then you can download apps you want in Play Store.



4. Android system Settings

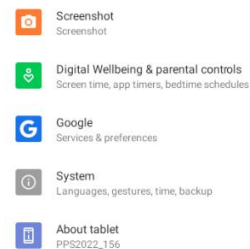
2:29 PM

Search settings

Finish setting up your device
Just a few more steps

- Network & internet**
Wi-Fi, data usage, and hotspot
- Connected devices**
Bluetooth, Android Auto
- Apps & notifications**
Recent apps, default apps
- Display**
Wallpaper, sleep, font size
- Sound**
Volume, vibration, Do Not Disturb
- Storage**
25% used - 24.13 GB free
- Privacy**
Permissions, account activity, personal data
- Location**
On - 2 apps have access to location
- Security**
Screen lock
- Accounts**
No accounts added
- Accessibility**
Screen readers, display, interaction controls

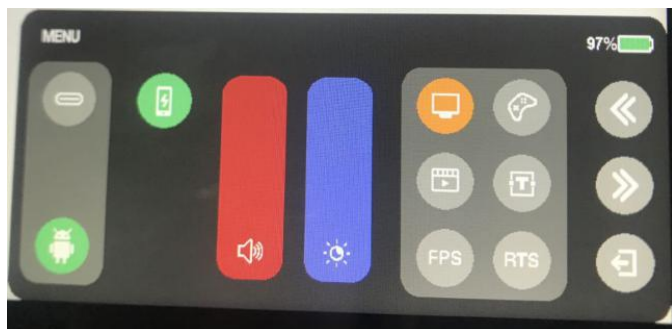
Screenshot Screenshot



Remarks:

Brightness Level & Volume Adjusting

Android system cannot adjust Brightness level and Volume in Setting , but you can press Menu button, there is one bar in right corner as below, then can adjust Brightness and Volume.



Portable Monitor

1. USB Type-C Functions

Multiple Devices Connection

This device works as a Monitor, it is compatible for laptop, PC, smartphone with Type-C full function. You can connect your devices to monitor by USB Type-C 3.1 cable to play business presentations, games, videos, TV series, photos etc.


15.6 inch portable monitor will extend your workspace by using it as a second laptop and included USB Type-C cable makes the

connectivity easily. You can duplicate the screen to share in the meeting, extend the screens to increase your working efficiency or use it as the main screen when laptop off.



Charging to other devices

This Monitor has full Type C port, which can charging the devices with full Type C port. If your device has full type C port, the Monitor can charge it.

Just need prepare one Type C cable, and connect the devices together, please use the Monitor this port .

FCC Caution:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

IMPORTANT NOTE:

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 Radiation Exposure Statement:

The device has been tested and comply with

FCC SAR limits.