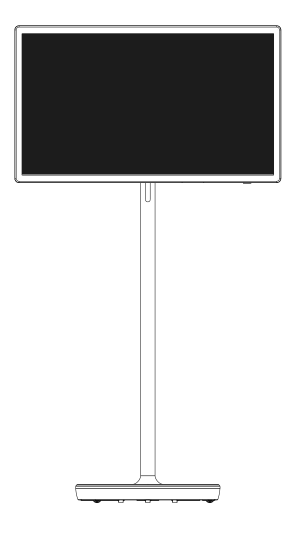
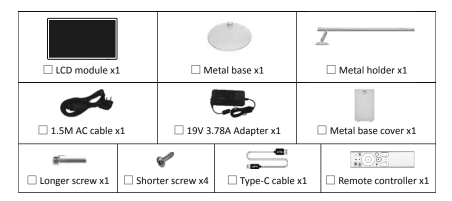
# **Smart Monitor Quick Start Guide**



Note: Congratulations on your purchase of this playview! To ensure your safety usage, please read and keep this Guide carefully before use it.

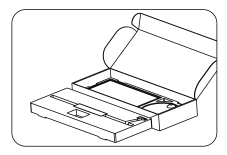
## **Package Contents**

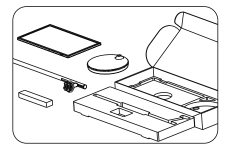
Please make sure that the items shown below are included in the package. Should an item be missing, please contact the local retailer from whom purchased you this product.



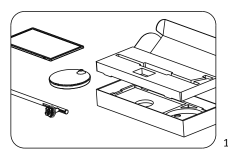
## **Installation Guide**

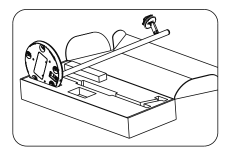
1. Open the package and take the holder, metal base and LCD module out.



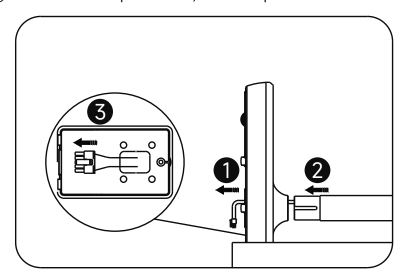


2.Put the metal base into the package slot

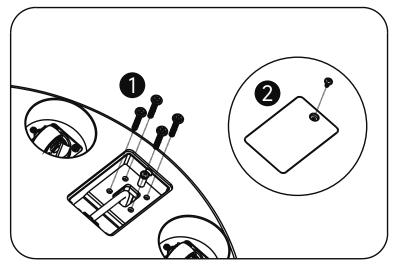


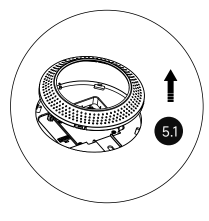


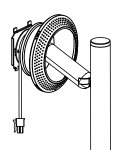
- $3. \ensuremath{\textcircled{\scriptsize 1}}$  Thread the holder's power cable through the metal base.
  - 2 Install the holder into the metal base.
  - ③Install the holder's power cable, see below picture show.



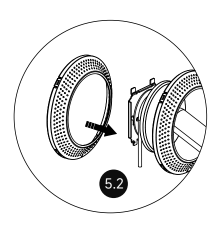
- 4. 1 Install the 4pcs longer screws, to fix the holder (suggest to install the diagonal position firstly)
  - 2 Install the 1pc shorter one onto the metal base cover.



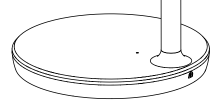


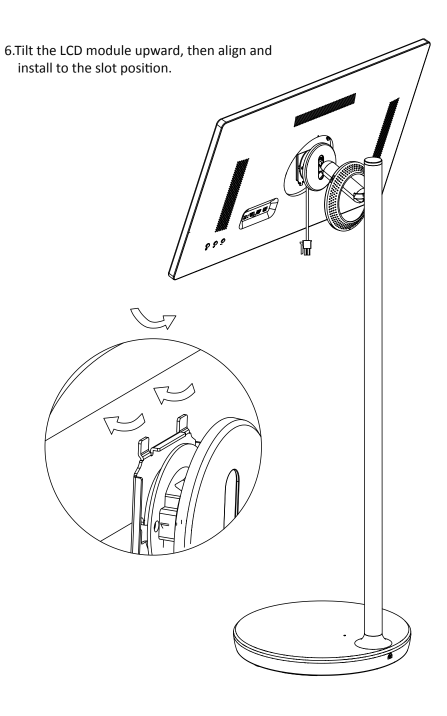


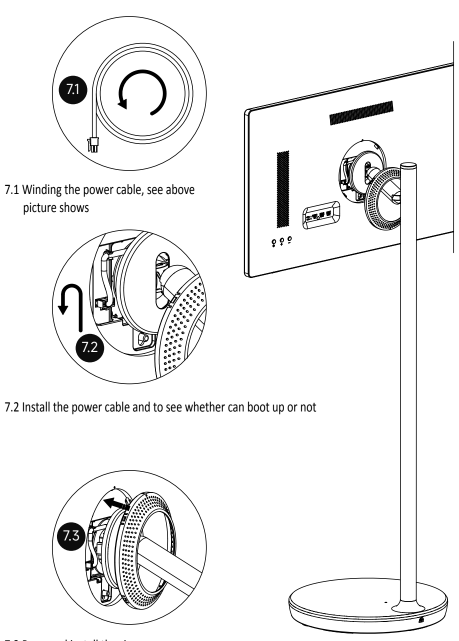
5.1 Take the LCD module back's ring cover off



5.2 Hang the ring cover into the holder's arm (Install it later).



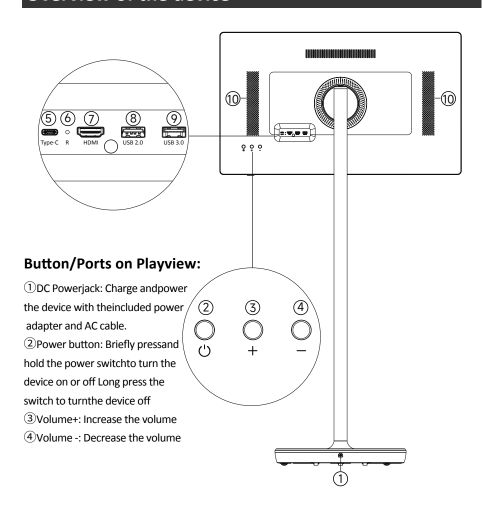




7.3 Press and install the ring cover

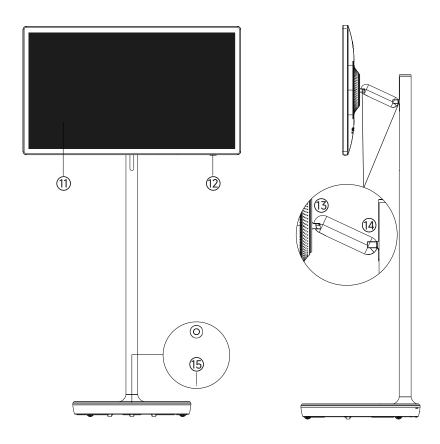
Congratulations on your finish of this playview installation!

## Overview of the device



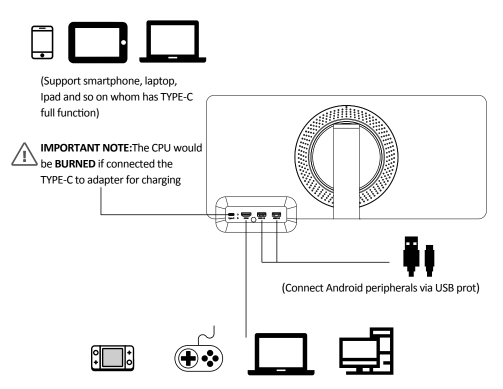
- ⑤TYPE-C port: Support to connect smart phone, laptop, Switch game player, etc, whom with DP Type-C function. As well support to 5V reverse charging.
- 6 Reset: Force to reboot the device (Press it when your device blocked)
- 7 HDMI port: Support to connect to laptop, computer body, TV case, PS4, Xbox game player, etc
- \$/9 USB2.0/USB3.0 port: Support for USB sticker or surf stick , USB camera, USB Mouse, USB keyboard and any other device with USB output
- ① Speaker: There have two built-in speakers for playing music, notification sounds, and other audio data

# Overview of the device



- ①LCD&TP Module: LCD display, you can touch the screen to select what you want.
- 12 IR Receiver: To receive the IR remote signal.
- ③Rotator: Supports landscape & portrait screen, or rotates to left or right, up or down.
- (14) Lifting holder: Supports to slip upor down during 20cm distance freely.
- (5) Charge indicator: Stays red during charging and turns off once the battery is fully charged.

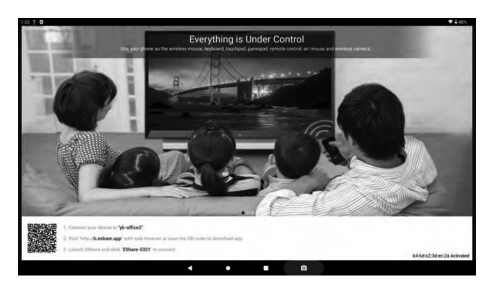
### **Connection Guide**



(Support to connect laptop, computer mainframe, TV Box, Mini PC, PS4, Switch game player, Xbox, etc, whom with HDMI output port.)

- 1. Connection Guide (Choose one of below 3 optionals)
- 1.1. Connect one end of the provided USB-C cable to the TYPE C port on the back of the LCD module. Plug the other end of the cable to your device which with Full TYPE-C output port (smart phone, laptop, game player, etc).
- 1.2. Connect one end of the provided HDMI cable to the HDMI port on the back of the LCD module. Plug the other end of the cable to your device which with HDMI output port ( PCs, laptop, Servers, etc).
- 1.3. Connect one end of your DP to USB-C cable to the TYPE C port on the back of the LCD module. Plug the other end of the cable to your device which with DP output port (IPCs, laptop, Servers,, etc).
- 2. When connected to your peripherals via USB port, the default system is Android which you can shift to others from the menu.

## **Wireless connection Guide for Smartphones**



- 1. Make sure your smart phone is connected to the same network as the device.
- 2. Scan the QR-code on the left lower corner of the screen after opened the "EshareServer" APP on the device and download the APP to your smart phone.
- 3. Launch the "EshareServer" APP on your smart phone and click " Eshare-xxxx" to connect.

### About the touchscreen

Your playview comes equipped with an easy-to use touchscreen.

Our capacitive multi-tochscreen requires gentle fingertip touch on the screen to activate the playview's functions.

Multiple fingers maybe used to perform gustures (e.g. 2-finger picture zoom).



To avoid damaging the screen, do not touch it with excessive force or with any object other than your finger.

For best response, make sure your hands are clean before using the touchscreen controls.

#### **Touchscreen actions**

To control the device the touchscreen, use your fingertip to manipulate icons, buttons, menu items, the on-screen keyboard and other items displayed on the screen.

You can perform the following actions on the touchscreen using your fingertip.

NOTE: The touch screen will not work once your wireless connection.

**Touch:** To activate an on-screen item (e.g., application icons, buttons, menu items and the letter/symbols of the on-screen keyboard), simply touch it with your fingertip.

Touch and hold: Some on-screen items have an alternate action if you touch and hold them (e.g., opening an alternate menu, or activating the drag function). To touch and hold an item, touch the item and do not lift your fingertip until the action occurs.

**Drag:** Drag an on-screen item to change its position (e.g., an application icon on the home screen). To drag an item, touch and hold it for a moment, then without lifting your fingertip, move your fingertip on the screen until the item reaches its target destination.

**Swipe:** To swipe, touch the screen and then quickly move your fingertip across the screen without lifting your fingertip.

Do not pause on the screen with your fingertip at the initial point of contact or you may accidentally drag an item instead.

**Double-tap:** Quickly tap the screen twice on a webpage or other application screen to zoom (the application must support the double-tap/zoom function). Within the browser, double-tapping a webpage section will cause the browser to zoom and fitthat section to the width of the screen.

## Charging the device

Note: Charge your device before using it for the first time.

Charging the battery of your device Connect the AC Adapter to an earthed electrical outlet.



The battery used in this device may cuase a fire or chemical burn if mistreated. Do not disassemble, incinerate or heat the device. Do not leave the device in direct sunlight, or in a car with its windows closed. Do not connect the device to a power source other than that which is indicated here or on the label, as this may reasult in a fire or electric shock.

Battery protection and low battery amy cause your device fail to boot, please charge the battery.

## Resetting the device

Reset the device if it freezes, has no response, or otherwise malfunctions.

- ${\bf 1.}\ {\bf Disconnect\ your\ device\ if\ it's\ connected\ to\ a\ computer\ or\ smart\ phone.}$
- 2. Use a paperclip to gently press the "Reset Hole" located at the back of the device.

## **About applications**

To open an application, touch the application icon on the home screen or in the lanchers. Lancher screen:



#### **Preinstalled Applications**

Some applications have been installed on your device for your convenience. These applications include:

Channe	Browse the web.
	Display the calendar or record events and appointments to manage your schedule.
Calculator	Perform simple mathematical operations.
	Take pictures or videos with the camera.
Clock	View the current time, or set an alarm.
<b>P</b>	View and manage files stored on the device.
Corpora	Back up & organize your contacts
Esperi	View photos and videos, plus edit photos.

El .	Wireless connection to your phone, laptops, and other peripherals (Which has wireless cast function). <b>Note:</b> Your peripherals must down load the EshareServer APP, and connected to the same WIFI ID (Both your peripheral and device).
Address	Wireless connection to your Apple phone (Which has wireless cast function).  Note: Your Apple phone must down load the EshareServer APP, and connected to the same WIFI ID (Both your Apple phone and device)
Meaner	Wireless connection to your Android phone (Which has wireless cast function). <b>Note:</b> Your Android phone must down load the EshareServer APP, and connected to the same WIFI ID (Both your Android phone and device)
<b>1</b>	Listen to your favorite music on your device
	Play the video which on your device or USB stick
9	Skip to Chrome to search what you want quickly
Smired Recorder	Sound Recorder
Settings	Access the settings menu to adjust the device's options.

#### Installing applications

You can also download and install additional applications from the device's applications marketplace, the web browser, or other sources. The device must be set to allow installation of applications from no-market sources. The unknown sources option can be set in the Apps & notifications setting menus.

#### **About widgets**

Widgets are self-contained applications that you can place on the home screens to access your favourite features.

Adding widgets to a home screen

- 1. Touch and hold the home screen, the tap widgets icon to show all widgets.
- 2. Touch and hold on a widget icon to add it to the home screen.

#### Removing widgets

Touch the widget and hold it, a symbol "X" will be appeared at the top middle of screen when you hold the tablet in horizontal; or the symbol "X" will be appeared at the top of screen when you hold the tablet in vertical. Then move the widget to the symbol "X" until the widget goes dark, then release your fingertip and the widget will be removed.

#### Connect to a Wi-Fi network

The notification bar displays icons that indicate your device Wi-Fi status.



Connected to a Wi-Fi network (waves indicate connection strength). [no icon] There are no Wi-Fi networks in range, or the Wi-Fi radio is off.

- a. Sliding your fingertip upward on the home screen will bring up the launcher menu.
- b. Touch "Settings" icon to enter into the settings menu options.
- c. Touch network & internet from the settings menu to bring up Wi-Fi setting menu.
- d. To enable Wi-Fi connection, touch and slide the Wi-Fi option box to the right position.

When Wi-Fi is enabled, the tablet will search and display a list of available nearby Wi-Fi networks.

If a previously connected Wi-Fi network is found, the tablet will connect to it automatically. If you don't see your Wi-Fi

network listed, you can add it manually by tapping on the "Add Network" option located on the Wi-Fi setting menu.

2. Select an available Wi-Fi network to connect to:

In the same Wi-Fi settings menu above, touch a network in the list.

If the network is open, the tablet will connect the network automatically.

If the network is secured (as indicated by a lock icon), the tablet will prompt you to enter a password. Touch the wireless password box to show the on-screen keyboard and then use it to enter the password. Touch Connect to confirm.



When you have successfully connected to a Wi-Fi network, the Notifications bar at the top of the screen will show a Wi-Fi signal indicator.

To learn about how to add a Wi-Fi network when it is not in range or when the router is set to obscure the network name (SSID); or to configure advanced Wi-Fi options, please refer to the manual.

#### **Bluetooth settings**

Sliding your fingertip upward on the home screen will bring up the launcher menu.

Touch the "Settings" icon to enter into the settings menu options.

Touch connected device from the settings menu to bring up bluetooth setting menu.

To enable bluetooth pairing, touch and slide the bluetooth option box to the right position.

When bluetooth is enabled, touch "Pair new device" to search and display available nearby bluetooth devices. Touch an available device to pair, the following windows will pop up.

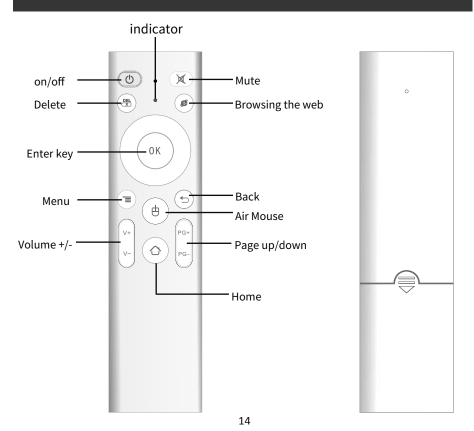
To pair, press "Pair".

Touch the icon, illustrated on the right to rename the paired equipment.

# Specifications

Operating System	Android12	CPU	Rk3566 4 -core CPU
Frequency	1.8G HZ	RAM	4G
Hard drive	64GB	GPU	Arm Mali-G52 2EE
Adaptor	19V 3.78A	Wifi	2.4G-5G
Bluetooth	Bluetooth 4.2	Remote Controller	Support Bluetooth & IR
G-sensor	Support	Display	32" FHD display
Battery	144Wh	Speaker	Built -in 8 Ω/8W * 2
KC			

## Remote Controller



### Warranty exclusions

The warranty will not be valid if:

The product has not been installed, operated or maintained in accordance with the manufacturers operating instructions provided with the product.

The product has been used for purposes other than its intended function.

The damage or malfunction of the product is caused by any of following conditions:

- Incorrect voltage
- Accidents (including liquid or moisture damage)
- Misuse or abuse of the product
- Faulty or improper installation
- · Mains supply problems including power spikes or lightning damage
- Infestation by insects
- Tampering or modification of the product by persons other than authorized service personnel
- Exposure to abnormally corrosive materials
- · Insertion of foreign objects into the unit
- Used with accessories not pre-approved by us.

We will not be held responsible for damage caused by power surges or lightning strikes. We will not be held responsible for non-compatibility with third party software or devices. Due to continuous product development, specifications are subject to change without prior notice.

#### 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.

Any 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 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

Manufacturer's Name: Shenzhen Yuko Technology Co.,Ltd

Product Name: Smart Monitor Trade Mark: omiodo, Dopesplay Model number: DR3201A



This device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out. The product shall only

be connected to a USB interface of version USB2.0

#### RF Secification:

Function	Operation Frequency	Max RF output power:	Limit	
BT(BR+EDR)	2402~2480 MHz	6.93 dBm	20 dBm.	
BLE	2402~2480 MHz	-4.49 dBm	20 dBm.	
WIFI 802.11b/g/ n(HT20,HT40)	2412~2472 MHz;	16.16 dBm	20 dBm.	
Wi-Fi 5.2G(802.11a/n(HT20/ HT40)/ac(20/40/80))	5180~5240 MHz	10.27 dBm	23 dBm.	
Wi-Fi 5.3G(802.11a/n(HT20/ HT40)/ac(20/40/80))	5260~5320MHz	10.31 dBm	20 dBm.	
Wi-Fi 5.6G(802.11a/n(HT20/ HT40)/ac(20/40/80))	5500~5700 MHz	10.28 dBm	20 dBm.	
Wi-Fi 5.8G(802.11a/n(HT20/ HT40)/ac(20/40/80))	5745~5825 MHz	10.41 dBm	13.98 dBm.	

#### 5150-5350MHz product for indoor use only

The use for 5.15-5.35GHz RLAN band is restricted to indoor use. This restriction will be applied to all Member States of European Union.

	BE	BG	cz	DK	DE	EE	IE	EL
	ES	FR	HR	IT	CY	LV	LT	LU
	HU	MT	NL	AT	PL	PT	RO	SI
	sk	FI	SE	NO	IS	u	СН	TR

#### **Declaration of Conformity (DoC)**

We, Shenzhen Yuko Technology Co.,Ltd

6th Floor A9 Building, Tianrui Industrial Park, 1st Road Fuyuan, Zhancheng Community, Fuhai Street, Baoan District, Shenzhen

Declare that the DoC is issued under our sole responsibility and belongs to the following product(s):

Product Type: Smart Monitor
Trademark<sub>1</sub> Model omiodo, Dopesplay

Number(s): DR3201A

(Name of product, type or model, batch or serial number)

System components:

Wi-Fi/BT Antenna:

Antenna Type: FPC Antenna;

Antenna Gain: BT: 4.75 dBi; Wi-Fi 2.4G: 4.75 dBi; Wi-Fi 5G: 1.71dBi;

Battery:

Rechargeable Li-ion Battery; Model: SPG014; Specification: DC 14.4V/10000MAH

optional components:

Adapter:

MODEL: MX65C1-1903780 INPUT: 100-240V~50-60Hz 2A OUTPUT: 19.0V = -3.78A 71.82W

Hardware Version: N/A Software Version: N/A

Satisfies all the technical regulations applicable to the product within the scope of Council

Directives 2014/53/EU:and declare that the same application has not been lodged with any other notified body.

HEALTH & SAFETY (Art. 3(1)(a)):

EN IEC 62311:2020

EN 62368-1:2014+A11:2017

EMC (Art. 3(1)(b)): ETSI EN 301 489-1 V2.2.3 (2019-11)

ETSI EN 301 489-3 V2.1.1 (2019-03) ETSI EN 301 489-17 V3.2.4 (2020-09)

EN 55032:2015+A1:2020

EN 55035:2017+A11:2020

EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A2:2021

Radio Spectrum (Article 3.2):

ETSI EN 300 328 V2.2.2 (2019-07);

ETSI EN 301 893 V2.1.1 (2017-05)

ETSI EN 300 440 V2.2.1 (2018-07)

#### MANUFACTURER or AUTHORISED REPRESENTATIVE:

– Address:

Shenzhen Yuko Technology Co.,Ltd

6th Floor A9 Building, Tianrui Industrial Park, 1st Road Fuyuan, Zhancheng Community, Fuhai Street, Baoan District, Shenzhen