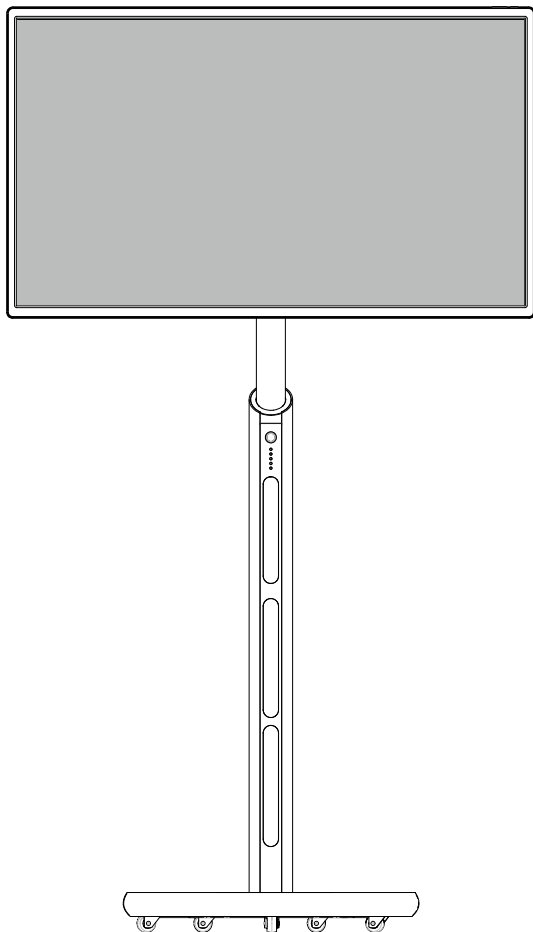
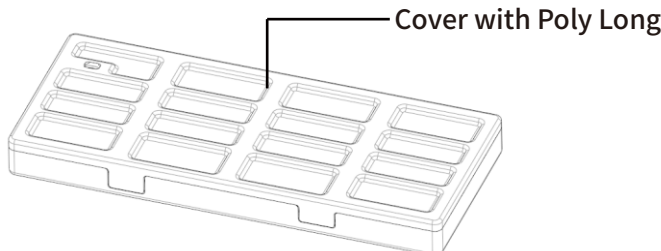


Intelligent all-in-one machine user manual



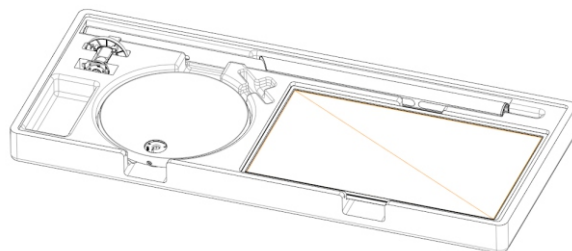
Installation guide

1. Take out Polylon from the cardboard box

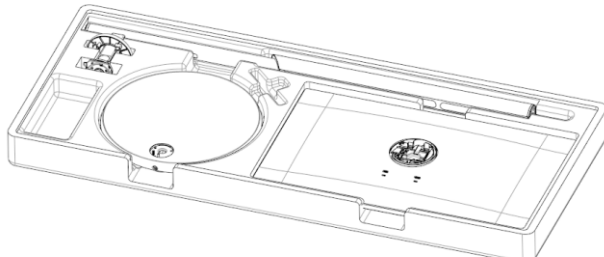


*Suggest 2 or more adults to work

2. Open the styrofoam and remove the top cover of the styrofoam

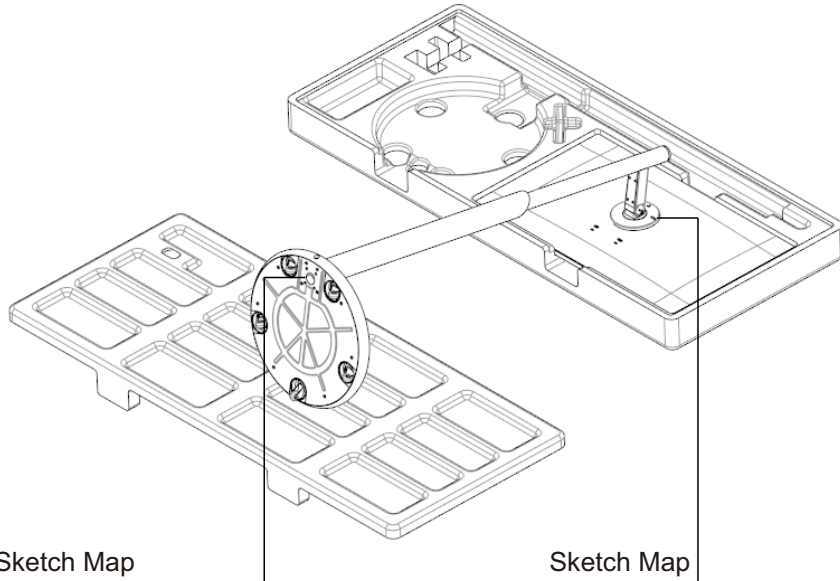


3. Take out the product and place the screen facing down on Polylon, as shown in the picture below.



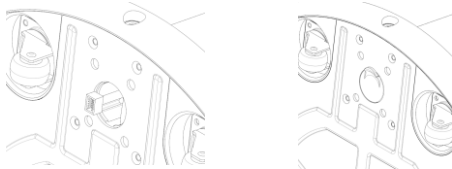
Installation guide

4. Take out the vertical pole to install the display screen and connect it to the quick release position. Then, place the chassis on the other side of the Polylon, pass the power cord at the bottom of the lower pole through the circular hole in the chassis, and connect it to the power cord of the chassis.

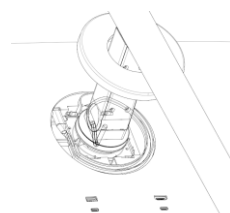


Sketch Map

Sketch Map

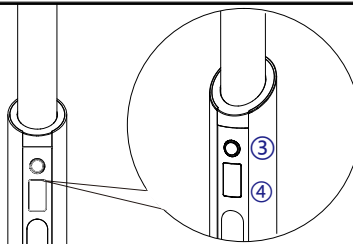
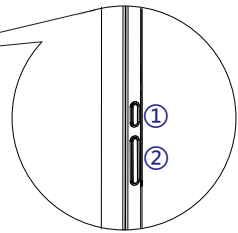


Pull out the wires inside the pole and connect them to the power cord of the chassis, cover the interface cover, and then lock the screws (built-in screws)



Pull out the Type-c cable inside the pole and connect it to the screen interface, then cover the cover

Appearance Introduction



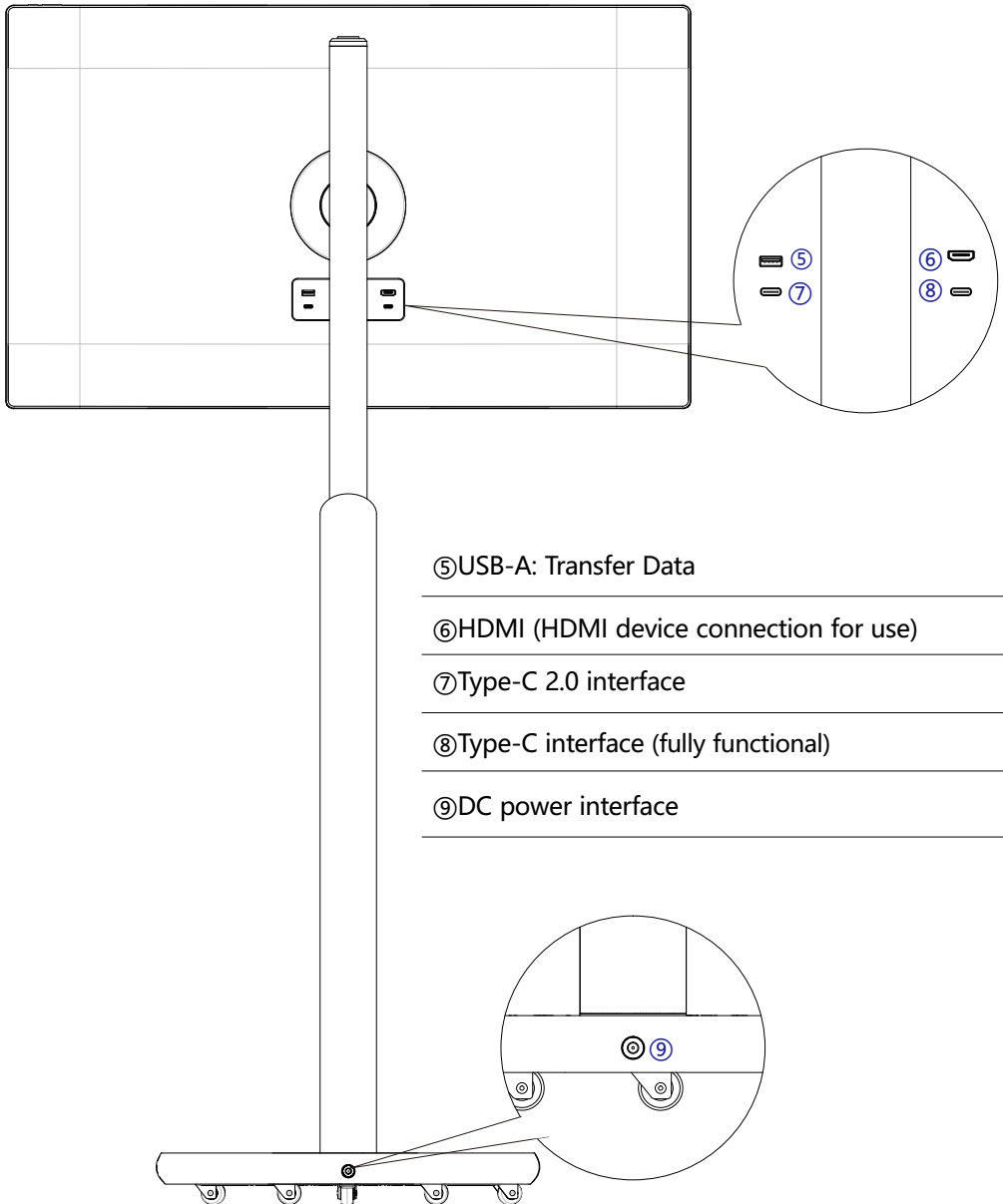
① Display menu keys

② Adjustment key

③ Whole machine switch power supply

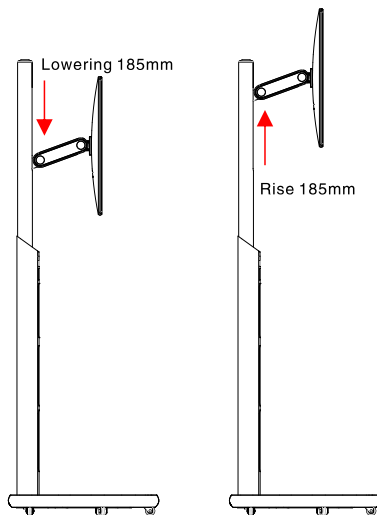
④ Power display screen

Appearance Introduction

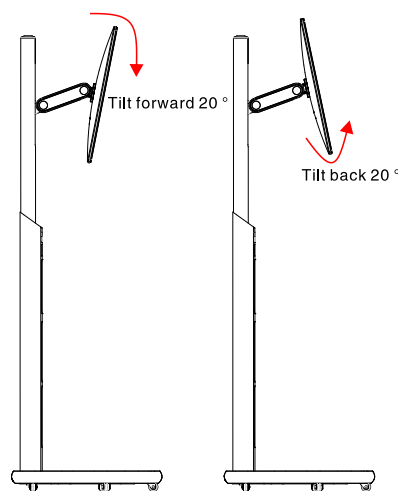


Appearance operation

The display can be raised or lowered by 180mm

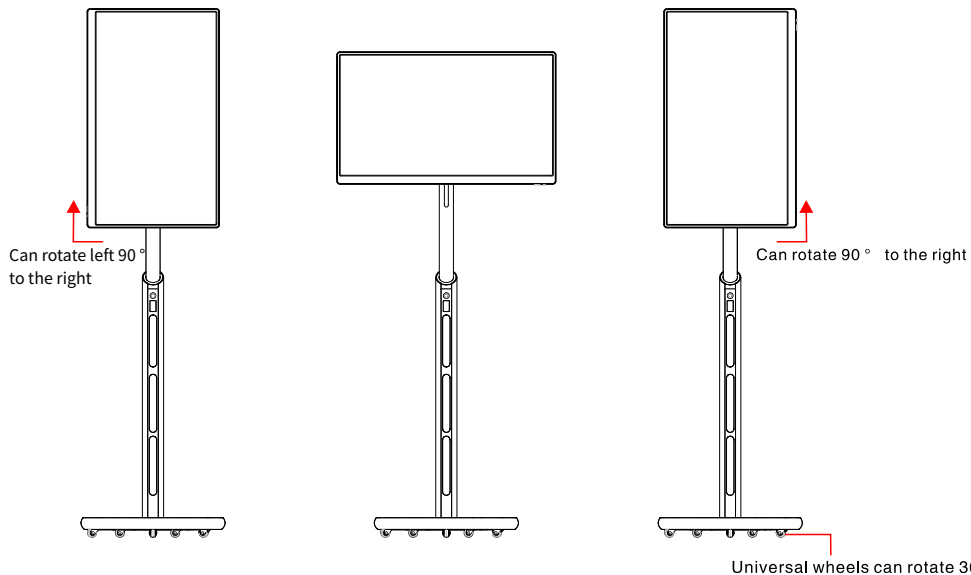


The monitor can tilt forward 45 ° and backward 20 °



The display screen can rotate left and right by 90 °

The chassis universal wheel can rotate 360 °



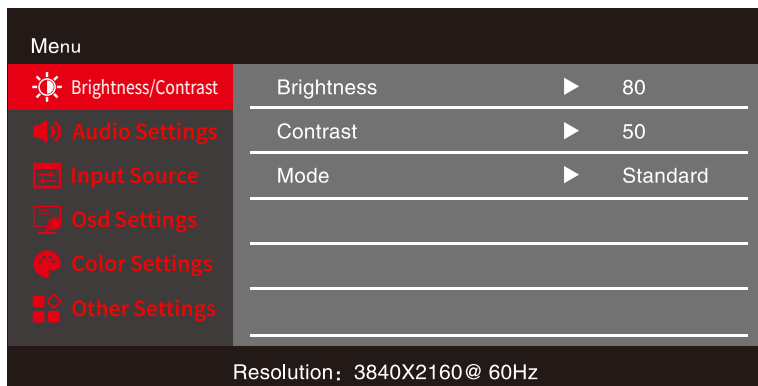
OSD function operation



Short press the OSD menu for 3 seconds to activate it (the menu will automatically exit after 8 seconds without any action),
After opening the OSD menu, adjust the menu▼ function through menu▲keys and key keys;

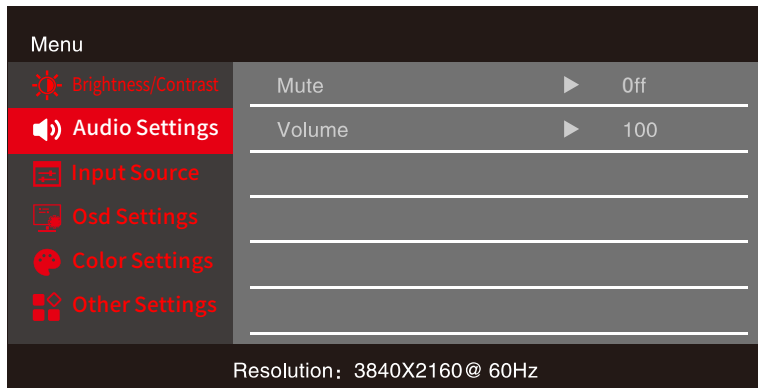
When operating interface functions, long press and hold the menu button to return to the previous menu level.

Brightness/contrast menu:



- Brightness: Adjust the brightness level of the screen, with an adjustment range of 0–100;
- Contrast: Adjust the contrast level of the screen, with an adjustment range of 0–100;
- Mode: switch between standard, game, movie, reading, FPS, and RTS display modes on the monitor;

Audio Settings menu:



(Note: If the gray color is not adjustable, it should be based on the actual model.)

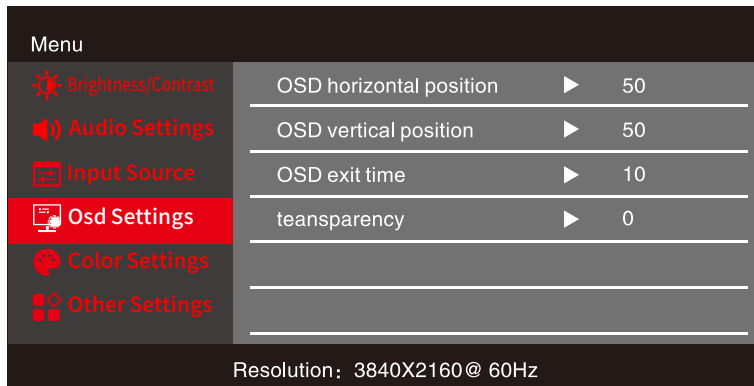
- Mute: switch the mute on/off mode;
- Volume: Adjust the level of volume, with an adjustment range of 0–100;

Input Source menu:



- TypeC: TypeC signal input;
- HDMI: HDMI signal input;
- ANDROID: ANDROID signal input;

OSD Settings menu:



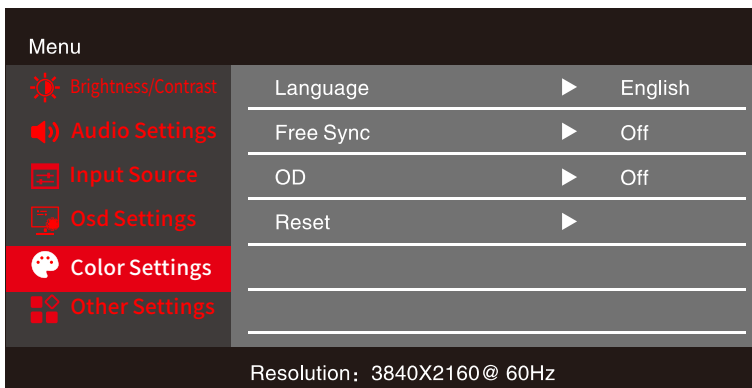
- OSD horizontal position: Adjust the OSD horizontal position within the range of 0–100;
- OSD vertical position: Adjust the OSD vertical position within the range of 0–100;
- OSD exit time: Adjust the OSD exit time within the range of 10 to 100;
- Transparency: Adjust the transparency mode, with an adjustment range of 0–100;

Color Settings Menu:



- Color Temp: Adjust the cold and warm colors displayed on the screen, e-book, and user mode;
- Hue: Adjust the color tone of the screen, with an adjustment range of 0~100;
- Saturation: Adjust the saturation of the screen, with an adjustment range of 0–100;
- Low Blue Light: Adjust the low blue light on the screen, with an adjustment range of 0–100;
- Color Gamut: Adjust the Srgb, Adobe, DciP3, and Native modes displayed on the screen;
- HDR: Adjust the screen display to display off, automatic, and on modes;

Other settings menu:



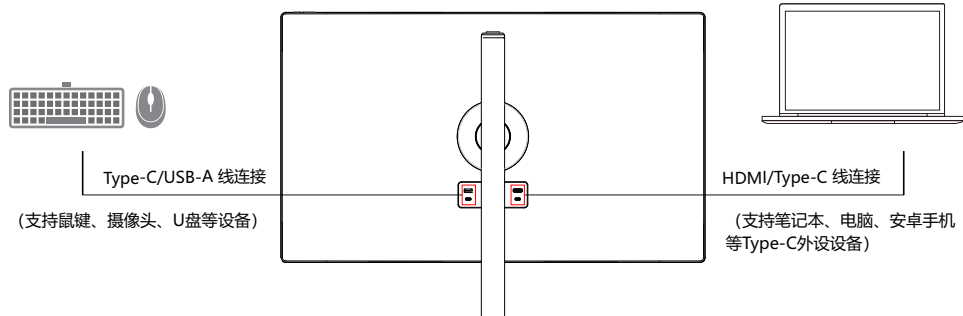
— Language: Switching the language of the screen English、Deutsch、Francais、中文、日本語、한국어 模式；

— Free Sync: Adjust the Free Sync off/on mode;

— OD: Adjust the OD off/on mode;

— Reset: All parameters in the display menu are restored to their default settings;

Connection and startup



1. Connection of signal lines

1.1. Connect to the USB interface of the monitor through a standard USB 3.0 cable interface, and connect the other end to a video output device with a USB interface (camera, mouse button, USB flash drive, etc.)

1.2. Connect to the Type-C interface of the monitor through a standard Type-C cable, and connect the other end to a video device with a Type-C interface (camera, mouse button, USB drive, etc.)

1.3. Connect to the HDMI form interface of the monitor through a standard HDMI cable, and connect the other end to a video output device with an HDMI interface for signal use

1.4. Connect one end of the standard fully functional Type-C cable to the Type-C interface of the monitor, and the other end to a fully functional Type-C interface device (only used for power supply and Type-C signal connection)

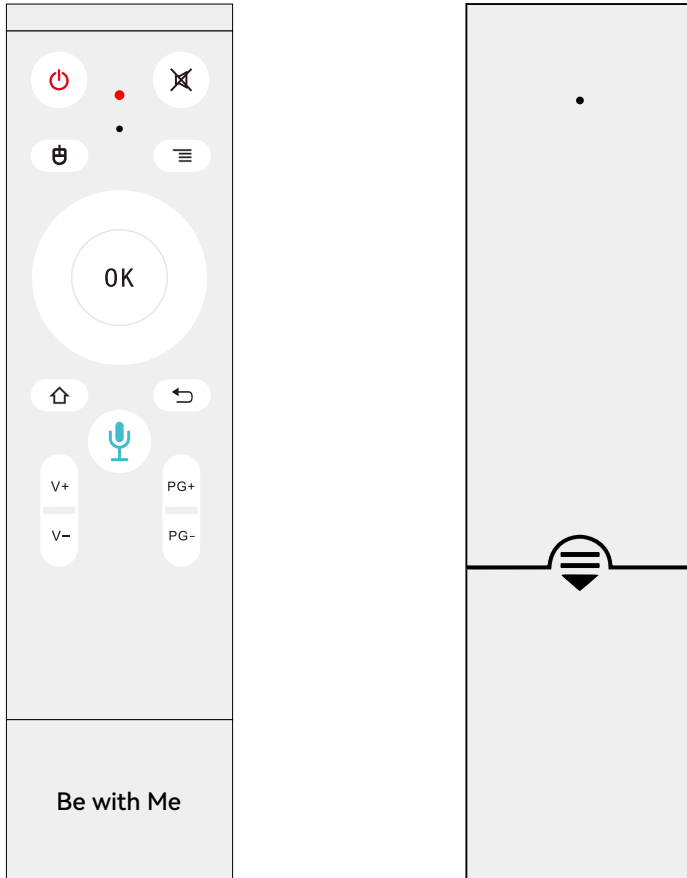
2. Connecting USB peripherals

You can also connect various USB peripherals through the USB expansion dock; When connecting peripherals, it defaults to the Android system. If you need to switch, you need to switch in the menu

Basic parameters

operating system	Android 11	CPU	Rk3399 six core CPU
Dominant frequency	2GB	Memory	4G
storage	64G	GPU	Internal t860mp4
Battery	19.2V=8A	WIFI	2.400 GHz ~ 5.725~5.85GHz
Bluetooth	Bluetooth 5.0	Voice control	support
Gravity induction	support	loudspeaker box	2.0 channel 10W
remote control	Support Bluetooth and voice	Touch screen size	32 inch 10 point capacitive touch screen

Remote control operation



⌚	On/Off Sleep/Wake up	✖	mute	●	Indicator light
🖱	Empty mouse	☰	menu	•	/
🕒	Confirm key	⌂	homepage	⟲	return
🎤	/	V+	Volume+	V-	Volume-
PG+	/	PG-	/		

Bluetooth pairing:

Long press and hold the "V_" and "PG -" keys for 3 seconds, and the indicator light flashes. At this time, turn on Bluetooth on the device and find 66Be with Me to pair

FCC STATEMENT :

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.

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 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 thereceiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



RoHS
COMPLIANT

