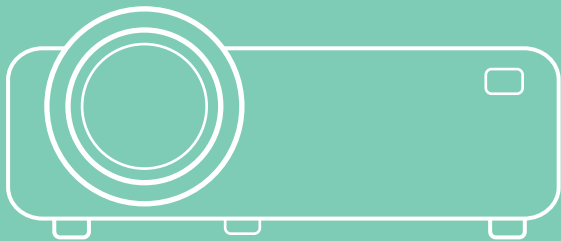


尺寸：

140mm*130mm+3mm

USER MANUAL



Please read this manual carefully before using this product

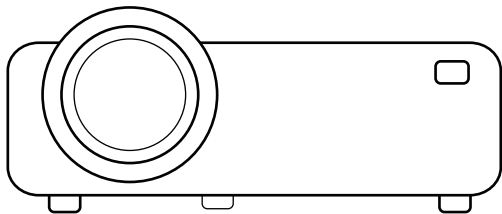
***The operation interface and Bluetooth function are for reference, please read this manual only according to the version you purchase.**



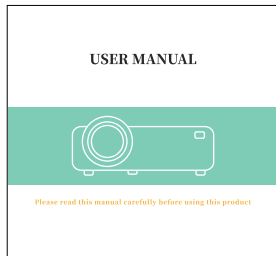
CONTENT

PACKING LIST	01
PRODUCT INTRODUCTION	02
NORMAL CONNECTION	03
SIGNAL SOURCE	04-05
BLUETOOTH FUNCTION	06-09
BASIC SETTING	10-12
BASIC OPERATION	12-13
SPECIFICATION	14

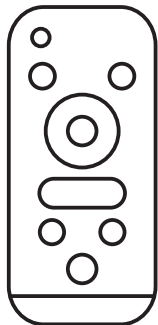
PACKING LIST



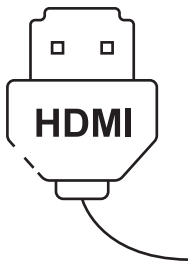
Projector



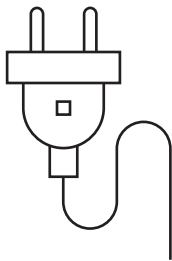
Quick Start Guide



Remote



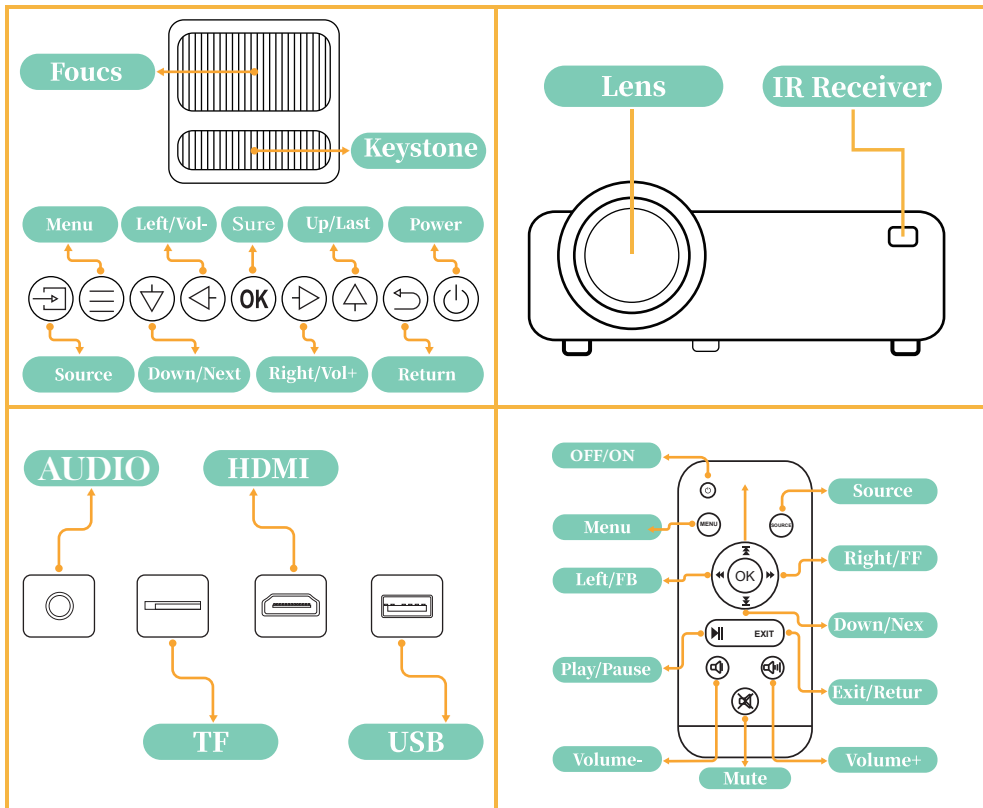
HDMI Cable



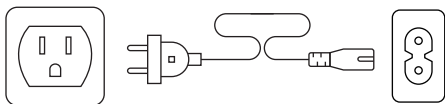
Power Cable



PRODUCT INTRODUCTION



NORMAL CONNECTION



01

Connect the power cable into the projector



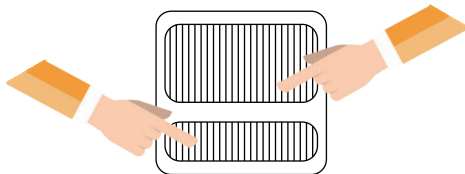
02

Connect your device to the projector



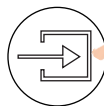
03

Press the power button to turn on



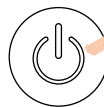
04

Adjust keystone and focus to get the best picture quality



05

Press Left/Right button to project your input device



06

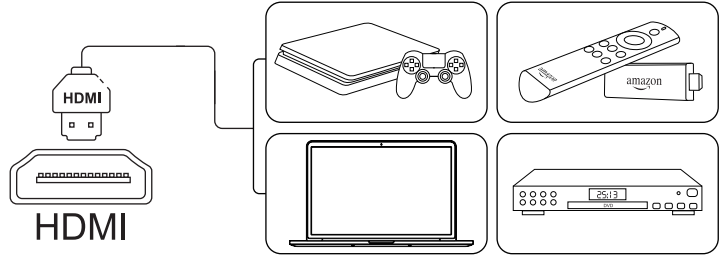
Turn off the projector after use



SIGNAL SOURCE



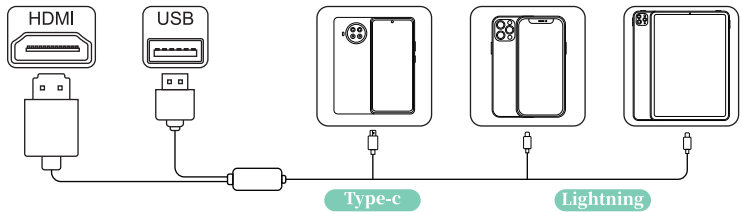
HDMI Connection



- ▲ USB
- TF
- ▶ HDMI
- ▼

Smartphone Connection

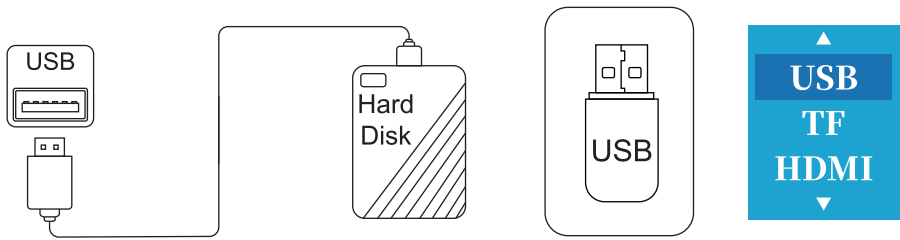
Use Type-C/ Lightning/ Micro USB port to HDMI adapter to connect your smartphone to the projector



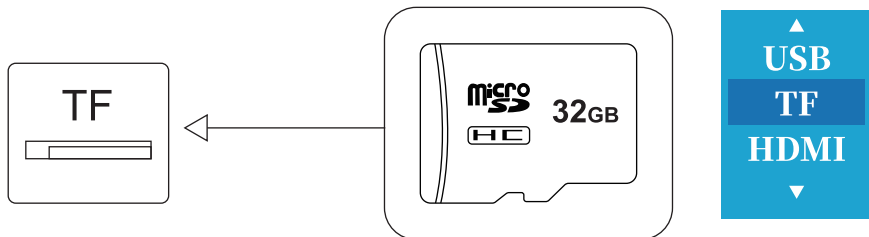
- ▲ USB
- TF
- ▶ HDMI
- ▼



USB Connection



TF Connection



BLUETOOTH FUNCTION

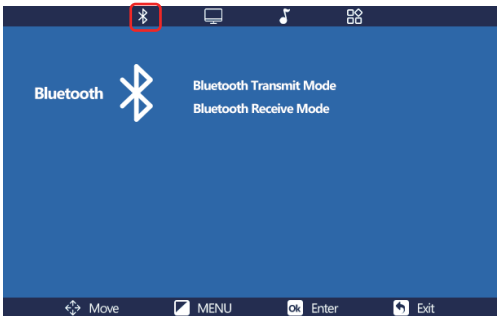
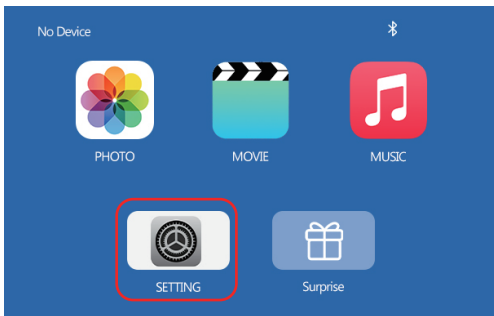


This projector has two Bluetooth functions (modes). Not only can it be easily connected to Bluetooth speakers, Bluetooth headsets, Bluetooth soundbars, or other audio devices, it can also be used as a speaker to connect to smartphones/tablets freely.

Bluetooth function 1:

Bluetooth Transmit Mode: Connected to Bluetooth speakers, Bluetooth headsets, Bluetooth soundbars, or other audio devices.

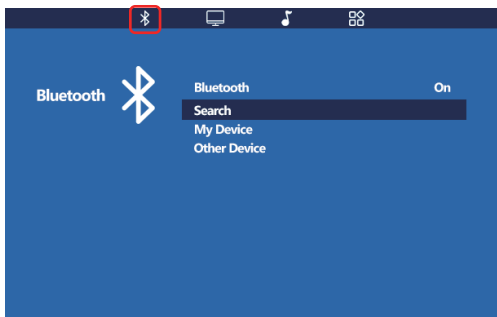
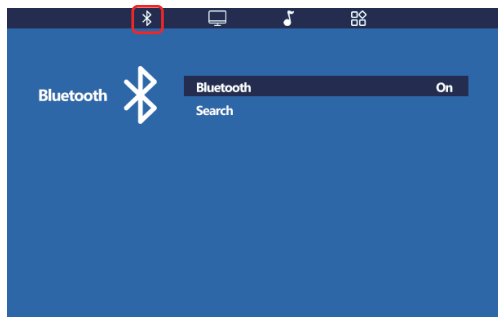
Step1: Find the Bluetooth icon and click it under Setting:



Step2: Click Bluetooth Transmit Mode, then press OK button to open Bluetooth Transmit Mode:



- Turn on the Bluetooth mode. Please Search Bluetooth to find your Bluetooth speaker:

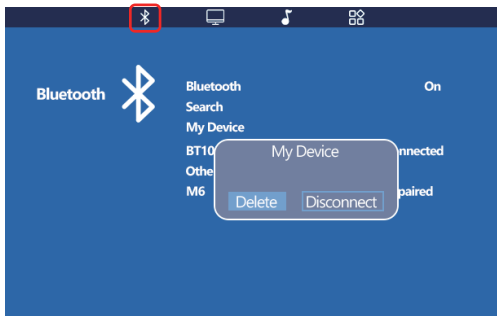
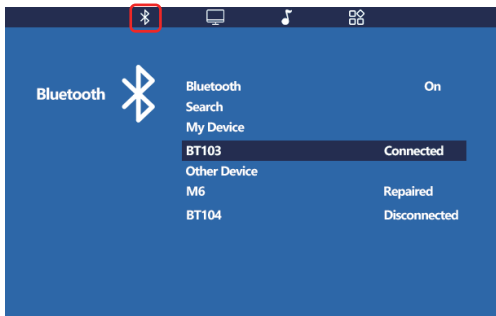


Step3: Find your Bluetooth device and then press OK button to connect your Bluetooth device:

- If you want to cancel the paired Bluetooth, press OK button again, it will show up the following note on screen, you can Delete or Disconnect the Bluetooth device.

Note: Click Search Bluetooth, all the Bluetooth devices in the range will be displayed on screen, you just only need to connect the Bluetooth device you want, you can delete other devices or just let them on screen.

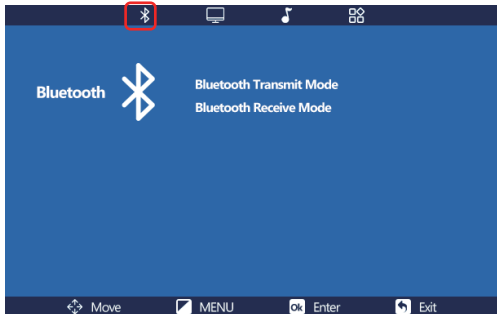
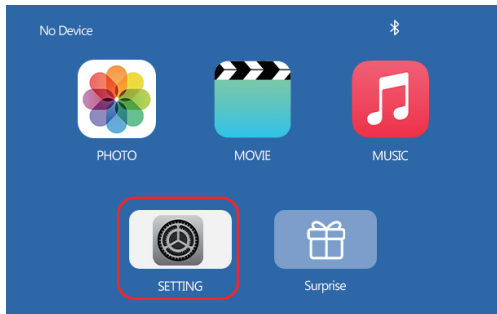




Bluetooth function 2:

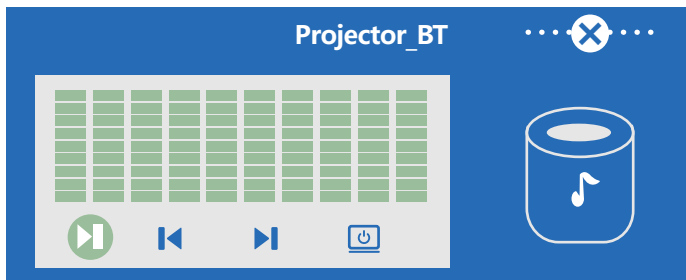
Bluetooth Receive Mode: This projector can be used as a Bluetooth speaker to connect to smartphones/tablets freely.

Step1: Find the Bluetooth icon and click it under Setting:





Step2: Move to Bluetooth Receive Mode and press OK, you will see the flowing picture:






Step3: Open the Bluetooth function of your phone/tablet to search for the projector's Bluetooth "Projector_BT" and connect, you can play the music of phone or tablet successfully:

· In Bluetooth Receive Mode, you can control the music of phone or tablet on the projector, such as: pause and play  , Previous and Next song 

· In Bluetooth Receive Mode, Press  you can turn off the screen to enjoy the music better, if you do not turn off the screen, the projector will turn off the screen automatically in one minute.

Note: When turn off the screen, you want to turn on the screen, just need to press return key  on the projector or remote control.

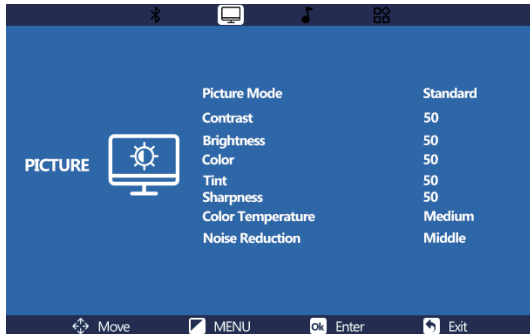
Note: We suggest that you turn off the screen when you use the projector as a Bluetooth speaker, as the fan of the projector will stop working after turning off the screen. At this time, the projector will be quieter and you can enjoy the music better.



BASIC SETTING

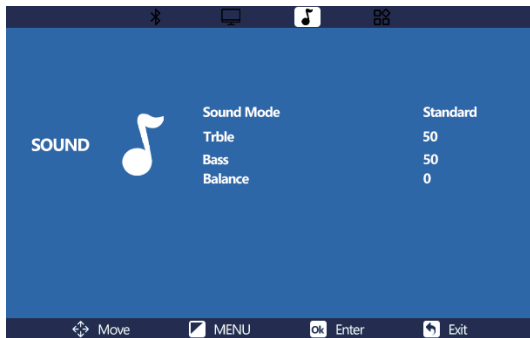
Picture Settings

Click "Menu" Button, and click "Left/Right" Button to "PICTURE", then adjust the "Picture Mode"/ "Contrast"/ "Brightness"/ "Color"/ "Tint"/ "Sharpness"/ and "Color Temperature" according to your needs.



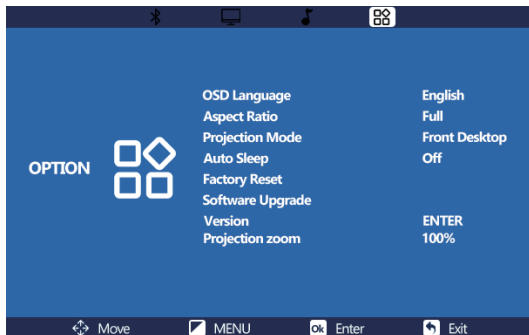
Sound Settings

Click "Menu" Button, and click "Left/Right" Button to "SOUND", then adjust the "Sound Mode"/ "Treble"/ "Bass"/ and "BALANCE" according to your needs.



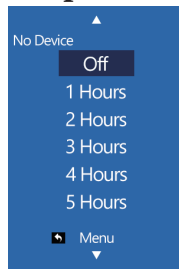
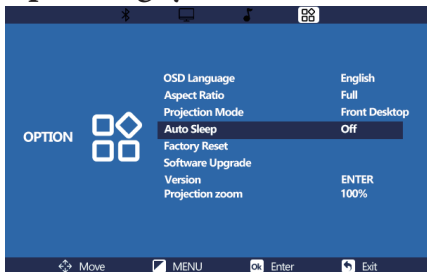
Advanced Settings

Click "Menu" Button, and click "Left/Right" Button to "OPTION", then adjust the "OSD Language"/ "Aspect Ratio"/ "Projection Mode"/ "Auto Sleep"/ "Factory Reset"/ "Software Upgrade"/ and "Version" according to your needs.



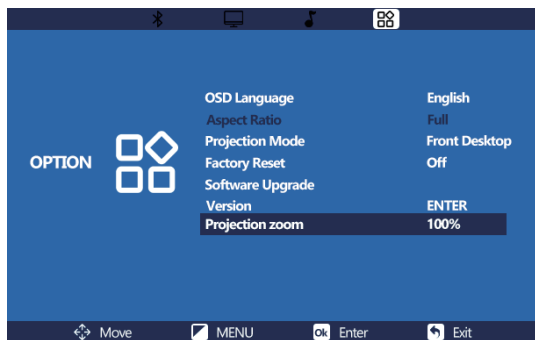
Auto Sleep Setting

Under the advanced setting, press down button to select [Auto Sleep], the default setting is OFF. Then Press OK button to enter Auto Sleep setting, you can set the auto sleep time from 1 to 5 hours.



Projection Zoom Setting

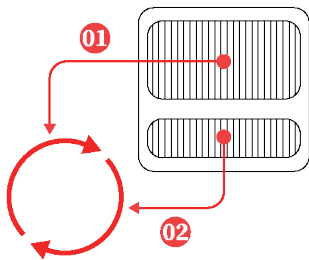
Under the advanced setting, press down button to select [projection zoom]. The default set is 100%, you can press left and right button to adjust the display size from 50% to 100%.



BASIC OPERATION

◆ Focus & Keystone ◆

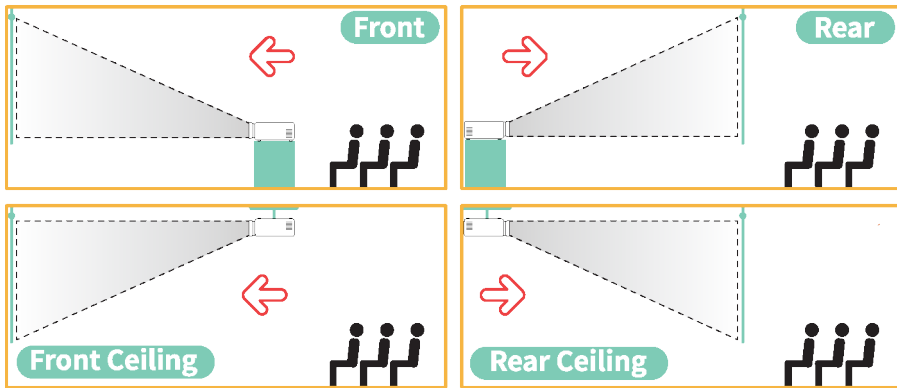
1. Rotate the lens to get the image in focus and have the best picture quality.
2. Rotate the keystone to get horizontal projection screen.



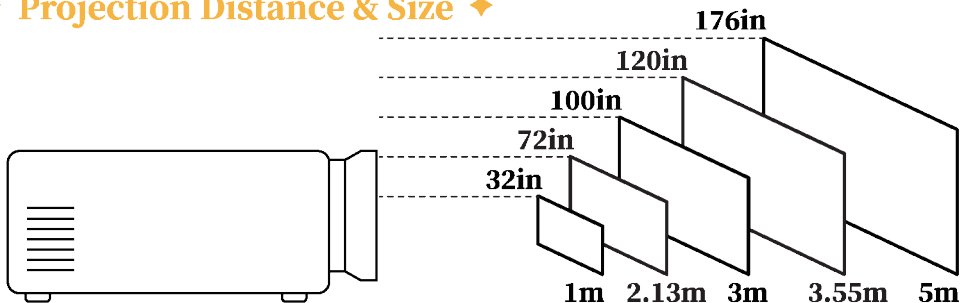
◆ Projection Modes ◆



Notes: Press Menu button, Click Setup, find Projection, to choose the projection mode per you needs.

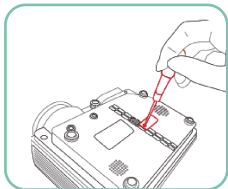


◆ Projection Distance & Size ◆



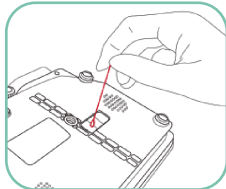
QUICK GUIDE TO CLEAN THE DIRT SPOT ON THE SCREEN

Step 1



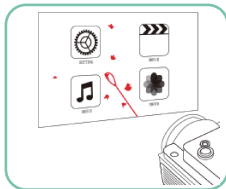
1. Open the Dedusting hole under the projector (you can find the screw hole directly under the projector or tear off the label of the projector according to product model.)

Step 2



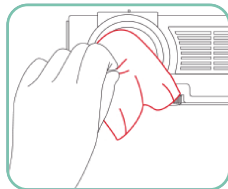
2. Turn on the projector and insert the cotton swab into the projector LCD Part.

Step 3



3. Move the cotton swab to the dirt spot and wipe it gently.

Step 4



4. please use the dustless cloth to clean the lens.

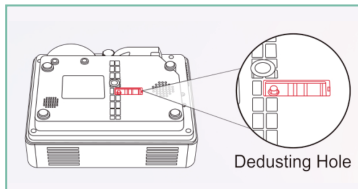
Warm Tips :

Cause of air-cooling heat dissipation system of the projector, dust may settle onto the surfaces of LCD Screen depends on the environment.

If there have a dirty spot on the projector screen , please use the dust-free cotton swab to clean it from the dedusting hole.

Thank you!

Any question, please contact us.



Federal Communications Commission (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.

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.

Warning: Changes or modifications made to this device not expressly approved by **Dongguan kuayue Intelligent Technology Co., LTD.** may void the FCC authorization to operate this device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.