

PDF



Wireless Projector

QUICK GUIDE

LOCATION OF PARTS AND CONTROLS

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LOCATION OF PARTS AND CONTROLS

A Speaker

Projector Lens

- **C** LED Power indicator-Each LED light represents 1/4 of battery power
- **D** Touch buttons-To control the projector and adjust volume
- **G** Audio Out (3.5mm)-Connect an external speaker or headphones
- **USB 2.0-**Video and images input, or provide power to HDMI Streaming Stick
- **G** HDMI input-Connect a HDMI cable to a device that support HDMI video output
- **Reset Button-**Press to reset the projector when freezes
- **Micro USB charging port-**Suggest to use original 5V/2.5A adapter
- **I** Focus Wheel-Roll the focus wheel to fine-tune the projected image
- **Rever Switch-**Press 3 seconds to turn on the projector
- **()** Air inlet-Don't cover or block the airflow to the grid
- M Tripod mount-Fit a M6 sized tripod screw. Tripod not included
- **N** Rubber foot pads-Provides stability and proper airflow
- Micro SD slot-Video and images input
- P Air outlet-Don't cover or block the airflow to the grid







HDMI Connection to Android Devices

You will need an USB-C to HDMI Adapter (sold separately) and a HDMI cable.

Note: Make sure your android device support video output.



HDMI Connection to Streaming Sticks

Simply plug the FireTV, Roku TV, Chromecast or other streaming sticks to the projector, the projector can provide 5V/1A power to the stick.

Note: Some streaming sticks need their own power.

HDMI Connection to Laptop Connect to the laptop directly with a HDMI cable.



Multi-media Play

The projector can play the videos and images from USB or Micro SD directly.



Supported format

Video: mp4,avi,mov,wmv,mkv,rm,rmvb,mpg,mpeg 1080P@30fps, 720P@60fps

Image: JPG, 15360 x 8640 (Up to 1024x768 for progressive format) PNG, 9600 x 6400 (Up to 1200x800 for interlace format)

Wireless Connection to Android Devices To connect your Android device to the projector by Smart view/Miracast

Steps 1: Turn on the projector and enter the wireless page. Steps 2: Open the quick menu of Android device, and active Smart view/Miracast. Steps 3: The Projector named PRO-xxxxxx, find and connect it.

Note: You may need to check with your android device manufacturer to verify that your Android device supports video out.. (In Samsung device, this function named Smart view)



Wireless Connection to Apple Devices

To connect your Apple device to the projector by Screen mirroring/Airplay. Steps 1: Turn on the projector and enter the wireless page, you will see the device name and password in the upper left corner.

Steps 2: Set the Wi-Fi of your Apple device to connect to the projector.

Steps 3: Open the drop-down menu of Apple device to active the screen mirroring. to look for the projector and connect it.

Note: If the projector and Apple device are connected to the same network. screen mirroring can also work. Some Streaming apps don't allow video output, such as Netflix...





Steps 2: Your iOS device login URL 192.168.49.1 , to connect the projector to an available Wi-Fi router.

OTA upgrading

After connected to the network, Your iOS device login URL 192.168.***.*** to tap the upgrade icon and complete the upgrade.

••••• Mobile 4G Settings

WLAN

PRO-xxxxxx

CHOOSE A NETWORK ...

Office001

Office002

Connect to the network

Before upgrading or connecting to an Apple device via Wi-Fi network, you need to connect the projector to the network first..

Steps 1: Connect Wi-Fi of your iOS device to SSID Pro-******, the password is 12345678.

NOTE: There will be a router icon in the right upper corner if connect successfully.



Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

FCC Statement: 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.

The equipment complies with FCC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

