Wireless Smartphone Projector

USER MANUAL

Note
Please read the manual carefully before using and keep it in a safe place for future reference.
Introduction

The Wireless Smartphone Projector is designed for both mirror projection via WiFi (Miracast/Airplay/DLNA) and cable connection with smartphone (iPhone, Android phone), tablet and PC.

You can enjoy up to 60 inches BigScreen anytime anywhere. It's a perfect partner to your entertainment and business.

Specification

Projector technology: Texas Instruments DLP®
Lamp: RGB LED, life span over 20,000 hours
Brightness: 50 ANSI lumens
Conformity: 80%
Image size (diagonal): 15” ~ 60”
Projection distance: 1~10 feet (0.5 to 3 meters)
Resolution: Native 854*480
Contrast ratio: 1000:1
Aspect ratio: 16:9
Focus: Manual
Offset: 100%
Audio: 2watt*1, 4Ω
Power consumption: 11 watt
Input: HDMI/MHL, microUSB(DC)
Battery: Built-in, 1700mAh, 7.4V.
Power supply: 5V/2.5A (transformer AC 100~240V, 50/60Hz)
Weight: 140g with battery
Dimensions: 4.5"x3.0"x1.3" (114*78*33mm)

Notice:
When charging the projector, use only a dedicated USB cable or one can handle current higher than 2.5A.
Projector Parts

- Lens
- Lens cap
- LED Indicator (charging)
- LED Indicator (power)
- Power on/off
- Volume -
- Volume +
- Switch (Miracast / DLNA)

- Reset
- Focus wheel
- Micro HDMI / MHL
- MicroUSB (DC)
- Speaker
- Fan

- Long press the Power button to turn on/off the projector. Press the Power button to check the battery status.

Install the Projector

Notice:
Please use the projector with the included holder. Don't put it on the surface directly when working.
### Connecting to an MHL/HDMI device

This will allow you to mirror your smartphone via cable connection.

![Diagram of MHL/HDMI connection](image)

**Notice:** Please ensure your device is MHL/HDMI enabled.

### Connecting to a WiFi device

This will allow you to mirror your smartphone on projection via WiFi.

![Diagram of WiFi connection](image)

**Notice:** Please ensure your device is Miracast/DLNA enabled.
Connecting to a WiFi Device

**Airplay Connection**

1. Settings - Search for access point "MP-328-XXXXXX" - Input password "12345678" and connect - Enable AirPlay - Choose the device - Enable "Mirror" - Done

Notice:
Please make sure your iOS device is iPhone 4S/iOS 6 or higher.

**Miracast Connection**

1. WiFi Display
   Settings - Display - CastScreen - Search access point "MP-328-XXXXXX" and connect

2. AllShare Cast
   Settings - More Settings - AllShare Cast - Search access point "MP-328-XXXXXX" and connect
Miracast Connection

3. Setting — Connections → Screen Mirroring → Search access point "MP-328-XXXXXX" and connect

Notice:
The settings and menus for Miracast/Airplay may be different for each device.

Connecting to a WiFi Device

DLNA Connection

1. Local media files
   If your smartphone is DLNA enabled, you can project the local media files after connecting to the projector. Or you can download and install a DLNA streaming app.

2. Online media files
   Download and install a DLNA enabled online app and deliver media contents on projection.
**Router Connection**

1. Turn on WiFi - Search access point named "MP-328-XXXXXX" - Input password "12345678" and connect.

   ![Router Connection 1](image1.png)

2. Connected - Visit 192.168.49.1 from mobile browser - Select WiFi - Select Scan - Search access point and connect

   ![Router Connection 2](image2.png)

3. Click the icon.

4. Click "Scan" to scan the Wireless Router, choose the AP Enter Password.

   ![Router Connection 3](image3.png)
Package Content

Projector  Stand  Power adaptor

MHL cable  AC cable  Tripod

MHL adaptor