



Iotwe A4300 Air WiFi Bluetooth Projector User Guide

[Home](#) » [Iotwe](#) » Iotwe A4300 Air WiFi Bluetooth Projector User Guide 

Contents

- [1 Iotwe A4300 Air WiFi Bluetooth Projector](#)
- [2 Specifications](#)
- [3 What's in the box?](#)
- [4 Descriptions](#)
- [5 Features](#)
- [6 Connection IOS and Android](#)
- [7 SUPPORT FOR CUSTOMER SERVICE](#)
- [8 FAQ's](#)
- [9 Video](#)
- [10 Related Posts](#)



Iotwe A4300 Air WiFi Bluetooth Projector



Specifications

- **Brand Name:** lotwe
- **Item Weight:** 2 pounds
- **Product Dimensions:** 10.24 x 7.56 x 3.58 inches
- **Item model number:** A4300 Air
- **Display Resolution Maximum:** 1920 x 1080
- **Display Type:** LCD
- **Color Name:** Black
- **Image Brightness:** 9200
- **Image Contrast Ratio:** 10000:1
- **Connectivity Technology:** Wi-Fi, Bluetooth, HDMI, VGA, USB

What's in the box?

Projector with accessories

Descriptions

lotwe Projector with Bluetooth and Wi-Fi

The most recent 5G/2.4G Wi-Fi and Bluetooth wireless smart projector is the lotwe A4300 air. The WIFI projector utilizes the most recent LED light source components and wireless chips, Native 1080p resolution, exceptional brightness, and 10000:1 contrast ratio, support projector 4K, and brings lag-free video performance. These features enable the projector to deliver Full Color HD image quality. You can use it as a Bluetooth speaker instead

of spending money on a different speaker. Satisfies all of your needs for a premium home video projector! Outdoor movie projector that is portable.

Features

Authentic Full HD resolution

This HD projector has a native resolution of 1920 x 1080, supports 4K, and has a 10,000:1 contrast ratio. The HD images produced by the IOTWE projector are clear and detailed. With a cutting-edge, high-refraction, and six-layer glassed lens to guarantee the greatest video quality.

Bluetooth and Wi-Fi Connection

The Bluetooth projector is compatible with the most recent Wi-Fi connectivity features. Utilizing a Bluetooth device makes connecting to the projector simple. You can effortlessly connect devices like mobile phones, tablets, PS4, and more to the video projector to have a wonderful viewing experience.

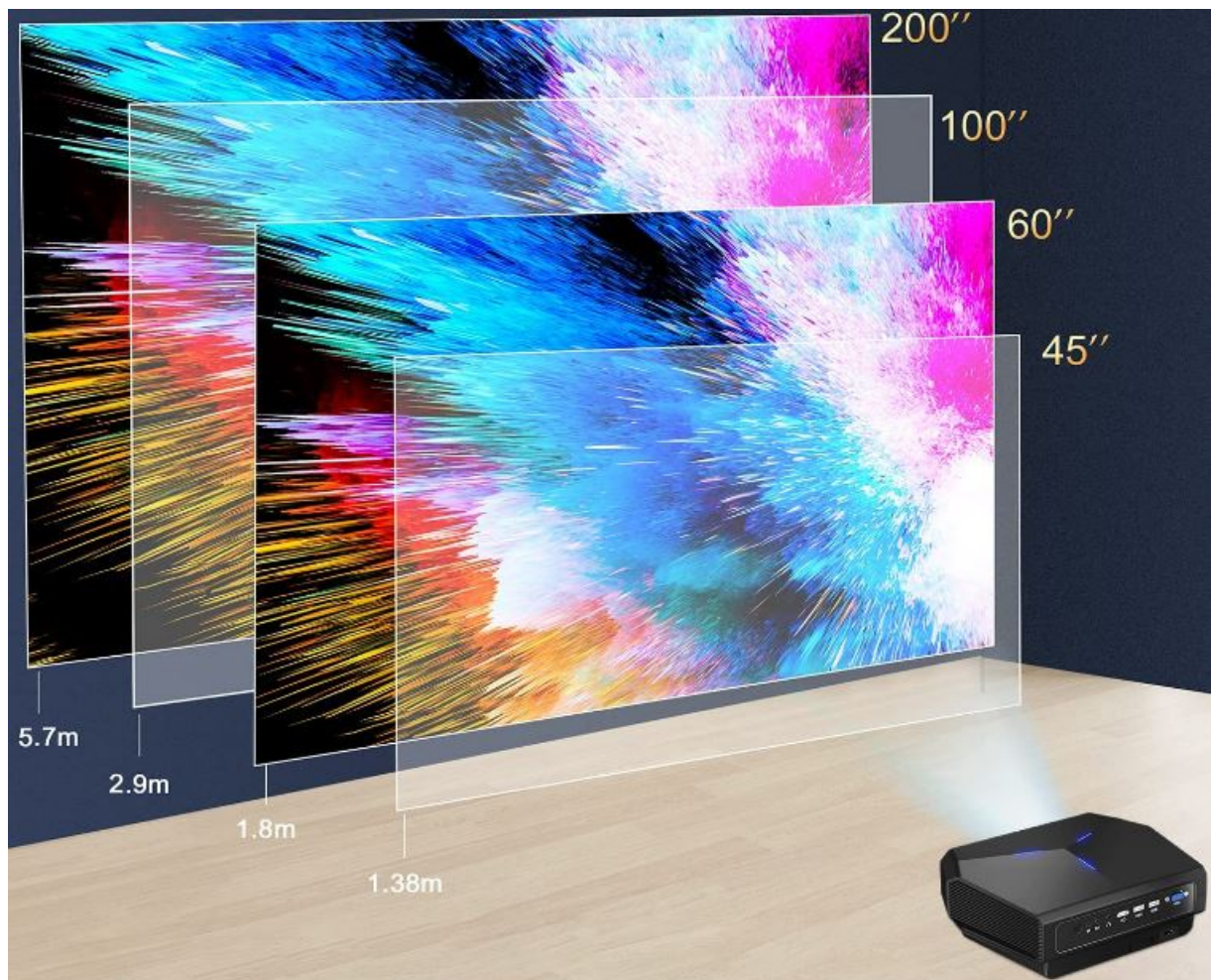
BIG SCREEN AND PORTABLE

The compact home projector, which weighs only 2 lbs and comes with a complimentary carry bag, is readily transportable. The outdoor projectors projected size ranges from 45 to 200 inches, and its distance ranges from 4.5 to 18.7 feet (Suggested range: 60 to 100 inches). Children's eyes can be protected by keeping mobile devices like iPads out of their reach. Being a home movie projector is fantastic.

Large Network

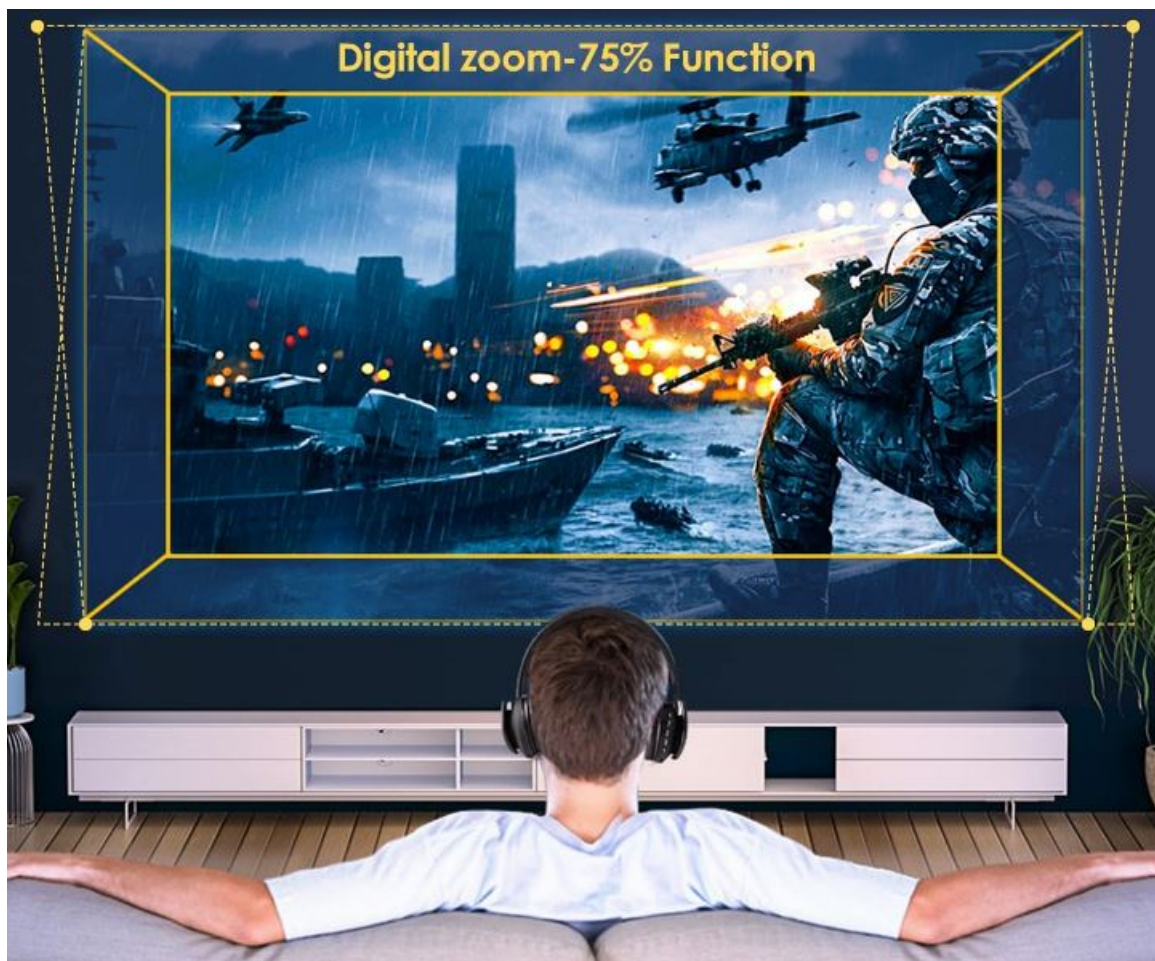
This wireless and Bluetooth portable projector offers HDMI, AV, VGA, and SD Card ports, making it compatible with laptops, desktop computers, Chromebooks, tablets, micro SD cards, and USB flash drives. Android smartphones, tablets, and phones (music, images, and video). (Videos from services like Netflix, Amazon Prime Video, and Hulu must be realized by connecting through HDMI.)

200" screen size



The maximum display size offered by projectors is 200 inches, with a 4:3/16:9 aspect ratio and a 3 meter recommended viewing distance. You'll have a fantastic movie night and a truly cinematic experience.

Zooming and keystone correction technologies



Keystone correction is set at 15 degrees for the HD projector. A simple sliding of the adjuster on the machine's back will change the way you experience playing games, watching movies, or enjoying any other form of entertainment on the huge screen. Additionally, by sliding the adjuster, the zoom function option can lower the image size to 75%.

2.4G & 5G Wi-Fi Mirror for Smartphone



To connect a smart projector to Wi-Fi, only two steps are required (NO NEED CABLES). Use an Android or iOS smartphone or tablet to wirelessly screen-share films, photos, or music to an IoT portable Wi-Fi projector for quicker network speeds, simpler connections, and unmatched visual clarity.

Native 1080P, 9200 lumens, with a 10000:1 contrast ratio

A unique optical technique used by the Native 1080P Projector HD 9200 Lumens boosts brightness and light

usage by 30%+ and produces a picture that is both clean and brilliant. You will see visuals that are clearer, brighter, and more colorful to innovative spatial technology. The operation is instructed by the cooling system to significantly enhance the cooling effect. Reduce lamp deterioration and increase lamp life to 10,000 hours.

Adjustable foot pad

The home cinema projector's height can be easily altered to suit your requirements. You can pick between two heights to get the greatest viewing experience. It comes out with just a push of a button!

The IOTWE ceiling projector can be mounted to the ceiling and works with tripods for desktop computers and cameras. It works for any position. (**Note:** The projector kit does not include the tripod or ceiling mount; they are offered separately.)

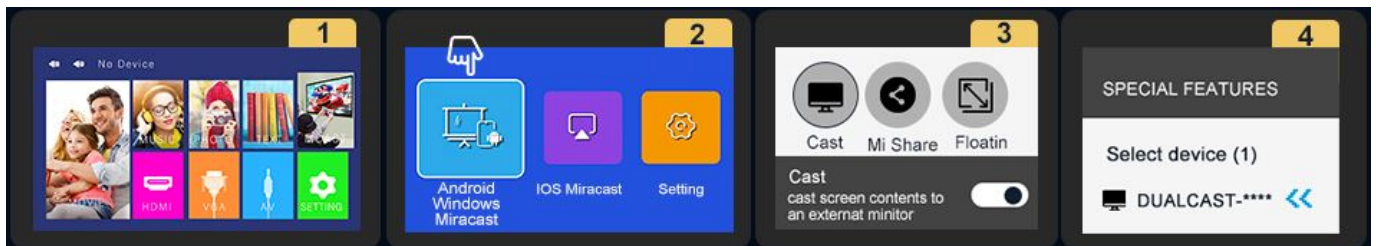
Connection IOS and Android

IOS



- Turn on the projector and choose screen mirroring option: MCAST
- Select setting. Choose WiFi setting and connect to the Wi-Fi you want to connect; at the same time the phone is also connected to the same
- Return to the previous interface select the IOS Miracast module to enter the IOS screen mirroring section
- Turn on the phone screen mirroring function select DUALCAST the screen mirroring connection is successful

Android



- Turn on the projector and choose screen mirroring option MCAST
- Select the android/Windows Miracast module to enter the android Miracast section
- Connect the mobile phone to Wifi and turn on the Multi-screen Miracast function on the Android service
- Choose to connect to DUALCAST the connection is successful

SUPPORT FOR CUSTOMER SERVICE

For this home projector, we offer lifelong professional technical assistance. If you have any issues, don't hesitate to get in touch with us via the Amazon platform or our official website.

FAQ's

Can I use this projector with my 13-inch iPhone to stream Netflix?

This portable projector supports Sync Screen for IOS and Android. Connecting to it is simple.

How does zoom work? Zooming is not mentioned in the directions that I have looked at.

Remote controls make it simple to change settings and zoom in and out.

Does the lens cover come with it?

For the sake of our clients, we uniformly cancelled the lens cover.

How do I make this work on my Android smartphone?

Yes, you may connect your Android phone to this WiFi projector. View the video in our listing, please.

What is the projector's voltage and power?

The projector has an output power of 86W and a voltage range of 110-240V.

Projectors have Bluetooth, right?

However, not all projectors come with Bluetooth audio as standard, so you'll need to confirm that the projector you currently own or are considering purchasing has Bluetooth audio capability. The challenging element of this will be confirming that the particular projector model you intend to use has Bluetooth.

How do I link a Bluetooth speaker to a projector using Windows?

In order to change the state of "Bluetooth" to "ON," locate it and click "OK." Next, choose "Bluetooth Device" and enter by pressing "OK." Activate any Bluetooth devices you have, such as Bluetooth speakers or headphones. To connect, locate the Bluetooth name of your device on the projector and click "OK."

How do I turn my projector's volume up?

The volume button's + or – button should be pressed and held. This will change the volume of the room's speakers (affects all volume including microphone, PC, laptop, etc) Audio Mute. Utilize the arrows on the screen to adjust volume by pressing the volume tab on the Touch Panel's right or left side Audio Mute.

Can a mobile device connect to a projector?

A USB-C video output port is present on almost all Android devices. The majority of projectors still use HDMI as their primary input connector, but with a straightforward converter like this one from Monoprice, you can use a regular cable to connect to your projector.

Can speakers be connected to a projector?

When watching a DVD or other business presentation, you can increase the volume by connecting extra speakers to your projector. The majority of projectors have an Audio Out port that enables you to use common connecting cords to connect external audio equipment.

Why is the sound from my projector so quiet?

Make sure the volume is turned up and the audio output is set for the appropriate source on your computer or video source. Verify the audio cable connections between your TV source and the projector. Set the linked device to PCM output if an HDMI source is not producing sound.

I want to use my smartphone to connect to my projector.

Some Android phones have an outside Mini-HDMI connector that can be used to attach a projector using a Mini-HDMI to HDMI cable. Additionally, a USB-C to HDMI adaptor can be used to support the connection on various USB-C devices, including the Samsung Galaxy S9 and Note 9.

Can your phone be mirrored to a projector?

You can mirror or stream videos from your Android smartphones that support Miracast since the projector is Miracast-compatible. In contrast to Bluetooth, Miracast is based on WiFi. Hulu, Netflix, and other similar services' copyrighted content CANNOT be mirrored or copied.

How can I wirelessly link my smartphone to a projector?

- 1) Switch on the projector.
- 2) Change your projector's input to [NETWORK].
- 3) Wireless LAN-connect your Android device. Tap [Settings]-[Wi-Fi] on your Android device. Turn on the Wi-Fi. A list of networks is displayed. Connect to wireless LAN by selecting [Network Display] [Network Display****].

Can Netflix be streamed from a phone to a projector?

To stream Netflix from your mobile Android device to the projector, you'll need a Type-C USB cable and Display Port functionality. Once you've downloaded the Netflix app to your smartphone, you'll notice the required feature.



<https://manuals.plus/wp-content/uploads/2022/12/iotwa-Projector-iOS-mirror->
Manuals+