## Manuals+

Q & A | Deep Search | Upload

## manuals.plus /

- AIRZONE /
- AIRZONE | Aidoo WiFi Control for Air Conditioners | Compatible with MITSUBISHI ELEC | WiFi connection | Remote Control | AZAI6WSCMEL Mitsubishi Electric Mr. Slim / M. Series / Citymulti

## **AIRZONE AZAI6WSC**

# AIRZONE Aidoo WiFi Control for Air Conditioners

Model: AZAI6WSC Brand: AIRZONE

#### INTRODUCTION

The AIRZONE Aidoo WiFi Control is a smart device designed to provide remote control and enhanced management capabilities for your air conditioning system. Compatible with Mitsubishi Electric Mr. Slim, M. Series, and Citymulti units, it allows you to manage your indoor climate from anywhere with a stable WiFi connection.

## **Key Features:**

- One Aidoo Per System: Each Aidoo WiFi device controls a single air conditioner.
- Remote Control: Adjust temperature settings, fan speed, and louver orientation from anywhere via WiFi.
- No Cost Mobile App: The Airzone Cloud app (iOS and Android) offers an intuitive, ad-free interface for control and allows multiple users.
- Easy Installation: Simple setup with direct cable connection to the air conditioner for reliable communication.
- Energy Saving: Helps save energy and reduce bills by optimizing air conditioning usage.

## SETUP AND INSTALLATION

Installing your Aidoo WiFi controller is a straightforward process designed for ease of use. Ensure you have a stable WiFi connection available before beginning the setup.

#### 1. Check Compatibility:

Before installation, verify that your air conditioning unit is compatible with the Aidoo device. You can typically find your AC unit's brand and model number on a label on the unit itself. Use the Airzone Cloud app or the Airzone website to confirm compatibility.



Image: The Aidoo WiFi controller device shown alongside a smartphone displaying the Airzone Cloud application, illustrating the product and its primary control interface.

#### Your browser does not support the video tag.

Video: This video demonstrates how to check compatibility for your air conditioning unit and provides a visual guide for installing the Aidoo WiFi controller. It shows the process of identifying the AC unit's model and connecting the Aidoo device.

## 2. Physical Installation:

The Aidoo device connects directly to your air conditioner's internal board using a dedicated cable. This direct connection ensures reliable communication. Refer to your air conditioner's manual for accessing its internal components. Once connected, secure the Aidoo device in a suitable location, often within the AC unit's housing or nearby, using the provided screws or double-sided adhesive tape.

## 3. App Installation and Pairing:

- 1. Download the Airzone Cloud app from your device's app store (available for iOS and Android).
- 2. Create an account and log in.
- 3. Follow the in-app instructions to pair your Aidoo device with your smartphone and connect it to your home WiFi network. This typically involves scanning a QR code or entering a device ID.

## **OPERATING YOUR AIDOO CONTROLLER**

Once installed and paired, the Aidoo controller provides comprehensive control over your air conditioning unit through the Airzone Cloud app.

## **App Control:**

The Airzone Cloud app allows you to:

- · Adjust temperature settings.
- · Change fan speed.
- Modify louver orientation (if supported by your AC unit).
- Select operating modes (Cool, Heat, Fan, etc.).
- View real-time status of your air conditioner.
- Create and manage schedules for automated operation.
- Define "Scenes" or macros to control multiple units or settings simultaneously.

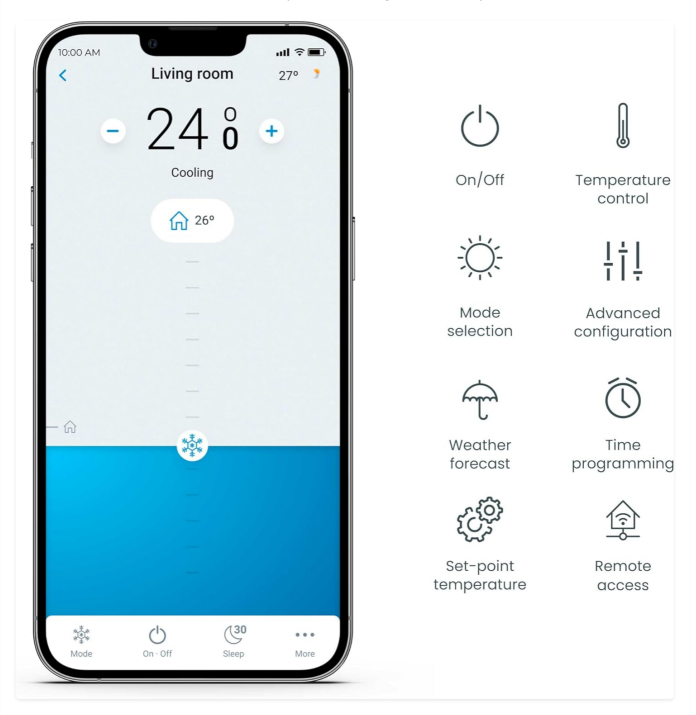


Image: A detailed view of the Airzone Cloud app interface on a smartphone, highlighting controls for temperature, operating modes, and other advanced configurations.

## **Voice Control Integration:**

The Aidoo controller supports integration with popular voice assistants, including Amazon Alexa and Google Assistant. This allows for convenient hands-free control of your air conditioner.

- Enable the Airzone Cloud skill/action in your Alexa or Google Home app.
- · Link your Airzone Cloud account.
- Use voice commands such as "Alexa, set living room to 72 degrees" or "Hey Google, turn on the bedroom AC."

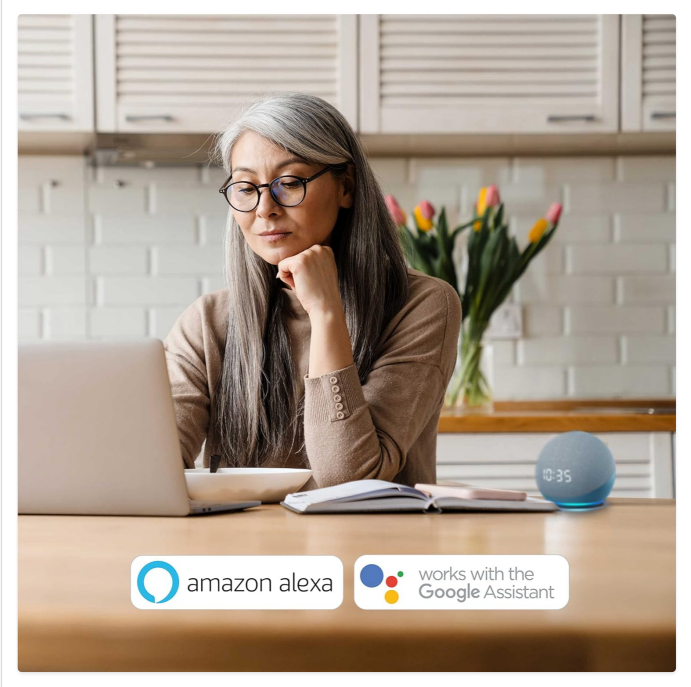


Image: A user interacting with a laptop, with an Amazon Echo Dot smart speaker visible, demonstrating the capability of controlling the Aidoo system via voice commands through integrated smart home platforms.

## Your browser does not support the video tag.

Video: This video highlights the energy-saving benefits and ease of control offered by the AIRZONE Aidoo WiFi system, showcasing how users can manage their air conditioning for efficiency and comfort.

## **MAINTENANCE**

The Aidoo WiFi controller is designed for minimal maintenance. Ensure the device is kept clean and free from dust.

Periodically check the physical cable connection to the air conditioner to ensure it remains secure.

Regularly update the Airzone Cloud app to ensure you have the latest features and bug fixes. Firmware updates for the Aidoo device itself are typically managed automatically through the app when connected to WiFi.

## **TROUBLESHOOTING**

If you encounter issues with your Aidoo WiFi controller, consider the following common troubleshooting steps:

- Connectivity Issues: If the device loses connection, first check your home WiFi network. Ensure the Aidoo device is within range of your router. A power cycle of both the Aidoo device (by temporarily disconnecting its power source) and your air conditioner may resolve connectivity problems.
- Incorrect Schedules/Operation: Verify that the schedules configured in the Airzone Cloud app are correct and enabled. If unexpected operations occur, review your app settings and ensure no conflicting schedules or scenes are active.
- Limited App Control: Some air conditioner models may have limitations on what can be controlled via the app (e.g., certain modes or louver positions). Refer to the compatibility information and your AC unit's manual. Ensure the correct Aidoo model for your AC unit was purchased.
- App Version: Always ensure you are using the latest version of the Airzone Cloud app. Older versions or
  using the incorrect app (e.g., "Airzone Aidoo app" instead of "Airzone Cloud app") can lead to functionality
  issues.

If these steps do not resolve the issue, please contact Airzone Technical Assistance for further support.

### **SPECIFICATIONS**

Attribute	Detail
Product Dimensions	3.54 x 1.18 x 3.15 inches
Item Weight	9 ounces
Manufacturer	AIRZONE
ASIN	B07TPWBDK3
Country of Origin	Spain
Item Model Number	AZAI6WSC
Special Feature	Programmable
Max Number of Supported Devices	1 (per Aidoo unit)
Compatible Devices	Mitsubishi Electric Air Conditioners (Mr. Slim / M. Series / Citymulti)

## WARRANTY AND SUPPORT

AIRZONE is committed to customer satisfaction and provides technical assistance for its products.

- Technical Assistance: For support, please visit the official Airzone website or call +1 866 521 0263.
- Documentation: Additional detailed information can be found in the official PDF documents:
  - Installation Manual (PDF)
  - User Guide (PDF)

© 2024 AIRZONE. All rights reserved.

## **Related Documents - AZAI6WSC**



## Airzone Aidoo Pro AZAI6WSPxxx Quick Guide and Integration Manual

This quick guide provides comprehensive information on the Airzone Aidoo Pro AZAI6WSPxxx Wi-Fi controller, detailing its features, installation, integration capabilities with smart home systems, advanced settings, and troubleshooting.



## Airzone Aidoo Pro Quick Guide: Smart Climate Control Integration

Discover the Airzone Aidoo Pro, a versatile Wi-Fi controller for integrating and managing your HVAC units. This quick guide covers setup, functions, advanced settings, and compatibility with smart home systems.



## Airzone Aidoo Pro AZAI6WSPxxx Quick Guide

Quick guide for the Airzone Aidoo Pro (AZAI6WSPxxx), detailing its features for remote HVAC control, Wi-Fi connectivity, smart thermostat integration, and cloud services. Learn about device setup, advanced settings, and compatibility.



#### Airzone 2025 Catalogo Professionista: Soluzioni di Controllo HVAC e IAQ

Scopri il Catalogo Professionista 2025 di Airzone, leader nelle soluzioni di controllo HVAC e IAQ. Esplora sistemi innovativi per comfort, efficienza energetica e qualità dell'aria interna, progettati per professionisti.



# Airzone AIDOO Wi-Fi Controller for Daikin Sky Air/VRV - Technical Specifications and Installation Guide

Detailed information on the Airzone AIDOO Wi-Fi controller for Daikin Sky Air and VRV systems, including technical specifications, assembly instructions, connection details, and self-diagnosis guide. Enables remote control via the Airzone Cloud App.



## Airzone Thermostat and Control System User Guide

This guide provides comprehensive information on Airzone's Blueface Zero, Think, and Lite thermostats, along with the AirQ Sensor and Airzone VALR radio-controlled thermostatic head. It covers installation, configuration, operation, and troubleshooting for various Airzone climate control systems.