

# 1 Start Here



## Quickstart Guide - AyrMesh™ IndoorAP

Visit [Ayrstone.com/support](https://www.ayrstone.com/support) for detailed instructions, videos, slide shows, and a troubleshooting guide



Check the contents of the box:

- AyrMesh IndoorAP
- Antenna
- Mounting Bracket
- Mounting Screws



**NOTE:** AyrMesh IndoorAP must be connected to the Power Supply of one of our outdoor products (AyrMesh Hub, Receiver, or Bridge), which must be installed and working before you install the IndoorAP.

Mount the IndoorAP and the Power Supply indoors where it will stay dry.

We recommend mounting the IndoorAP up high on the wall for maximum range and bandwidth inside your building.

## 2 Assemble the IndoorAP

Pull off the protective cover and screw the antenna onto the IndoorAP. Do not use tools and do not tighten beyond finger-tight.



### 3

## Attach to Power Supply

Unplug the Ethernet cables from the outdoor product's power supply. Insert the IndoorAP to the "POE" side of the power supply and press until the IndoorAP "clicks" onto the power supply. (NOTE: you have to press pretty hard) Then plug the outdoor product's Ethernet cable back into the IndoorAP's PoE port. Do not plug anything into the IndoorAP's LAN port until you have confirmed it is working.

The IndoorAP will check in to AyrMesh.com and automatically appear in your account.



Remote Bridge <a href="#">Details</a>	192.168.1.132	Unnamed		11/13/2015 3:00 PM	
Receiver <a href="#">Details</a>	10.0.0.53	Old Lee's Shop		11/13/2015 3:01 PM	
IndoorAP <a href="#">Details</a>	10.0.0.119	Unnamed		11/13/2015 3:02 PM	
Receiver <a href="#">Details</a>	192.168.1.100	Unnamed		09/26/2015 3:20 PM	
Remote Bridge <a href="#">Details</a>	10.0.0.107	Unnamed		10/14/2015 8:24 PM	
Gateway Bridge <a href="#">Details</a>	10.0.0.172	Unnamed		10/14/2015 8:27 PM	

Manually add Ayrstone device

### 4

## Connect bracket and mount



Attach the mounting bracket to the wall with the two included screws. Note that there is a small bubble level on the top of the bracket to help level the bracket.

The Power Supply and IndoorAP snap into the mounting bracket by placing the tabs on the bottom of the IndoorAP into the slots on the bottom of the bracket, then rotating the IndoorAP and Power Supply up until they click into place.

### 5

## Check Light



Plug the power supply into wall power.

In normal use, the light on the IndoorAP should shine solid blue. The power supply light will remain shining solid white.

The IndoorAP light will blink white when it is booting.

If the IndoorAP light blinks blue, it means it is disconnected from the Internet - check the connections.

NOTE: The SSID used by the IndoorAP will be the Hub's SSID with "\_IndoorAP" appended.

**DO NOT FORCE CABLES IN OR OUT OF PORTS!**