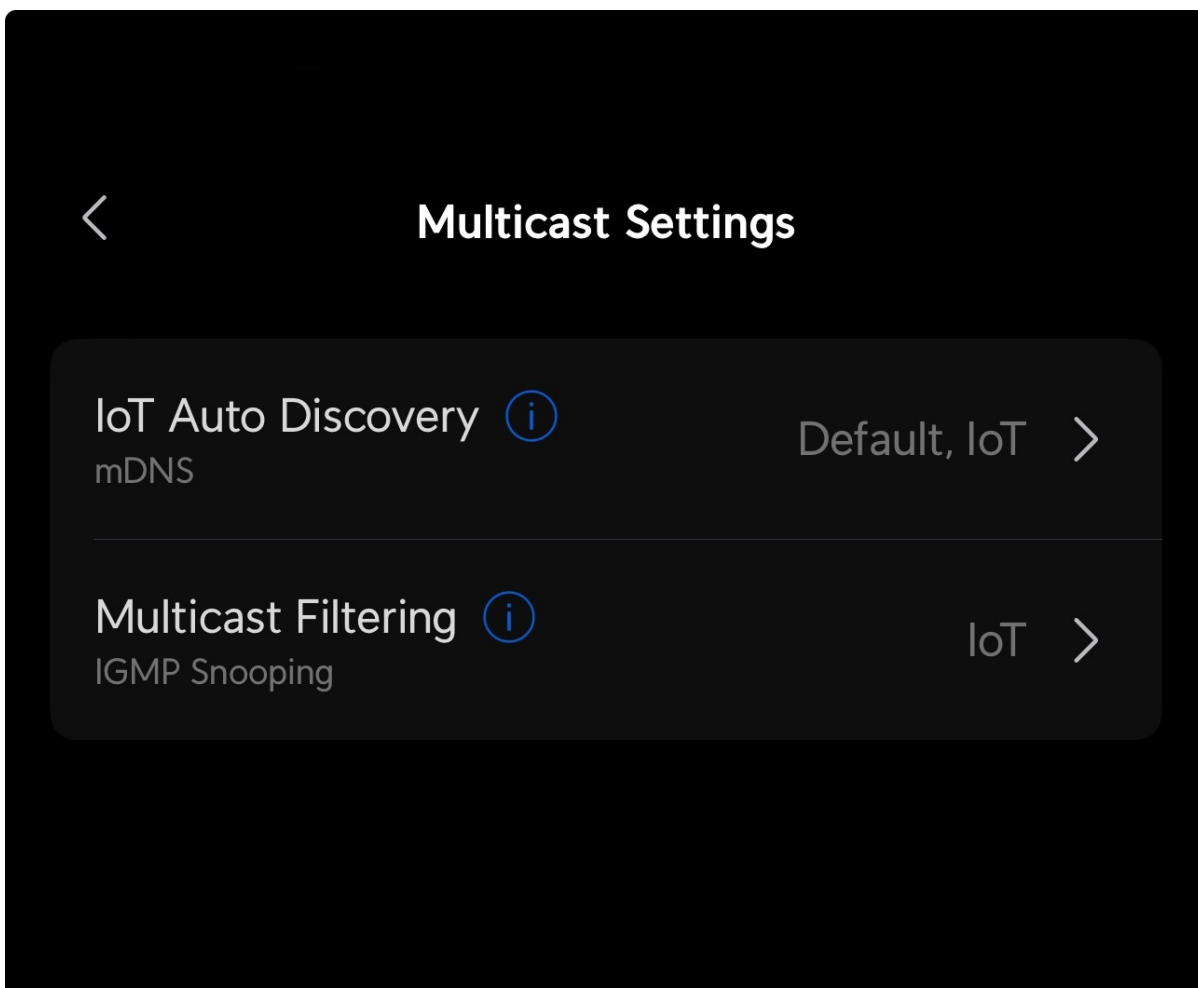


# Ubiquiti Unifi mDNS Auto Discover Issue

If mDNS is unchecked then Home Assistant and ESPHome will not auto discover new devices. Also, if you have different networks that Home Assistant and ESPHome devices are on, then you will need mDNS on both networks and firewall rules between them. (Thank you to the Ubiquiti Discord member Blue!) Below are guides for using your PC and the Unifi Network mobile app to fix this issue.

## Quick Guide

1. Settings > Network > Multicast Settings > Select the networks you want mDNS/IGMP Snooping on



(Thank you to the Ubiquiti Discord member MK!)

## **Steps for PC**

1. Log into your Unifi network through your default IP address which is usually 192.168.1.1
2. Select Network

[mdns1.PNG](#)  
image not found or type unknown

3. Select Settings

[mdns2.PNG](#)  
image not found or type unknown

4. Select Networks

[mdns3.PNG](#)  
image not found or type unknown

5. Select the Default Network

[mdns4.PNG](#)  
image not found or type unknown

6. Check Multicast DNS

[mdns5.PNG](#)  
image not found or type unknown

7. Now the Home Assistant/ESPHome auto-discover issue should be fixed!
8. If this does not work then you can also try checking IGMP Snooping (checkbox above Multicast DNS) on your IoT networks.

## **Steps for the Unifi Network Mobile App**

1. Open the Unifi Network app

[mmdns1.PNG](#)  
image not found or type unknown

2. Tap Settings/Gear Icon

[mmdns2.PNG](#)  
image not found or type unknown

3. Tap Networks

[mmdns3.PNG](#)  
image not found or type unknown

4. Tap Default Network

[mmdns4.PNG](#)  
image not found or type unknown

5. Tap the Multicast DNS slider

[mmdns5.PNG](#)  
image not found or type unknown

6. Now the Home Assistant/ESPHome auto-discover issue should be fixed!

---

Revision #8

Created 28 November 2023 00:06:58 by justin@apolloautomation.cloud

Updated 27 June 2024 23:13:36 by SmartHomeSellout