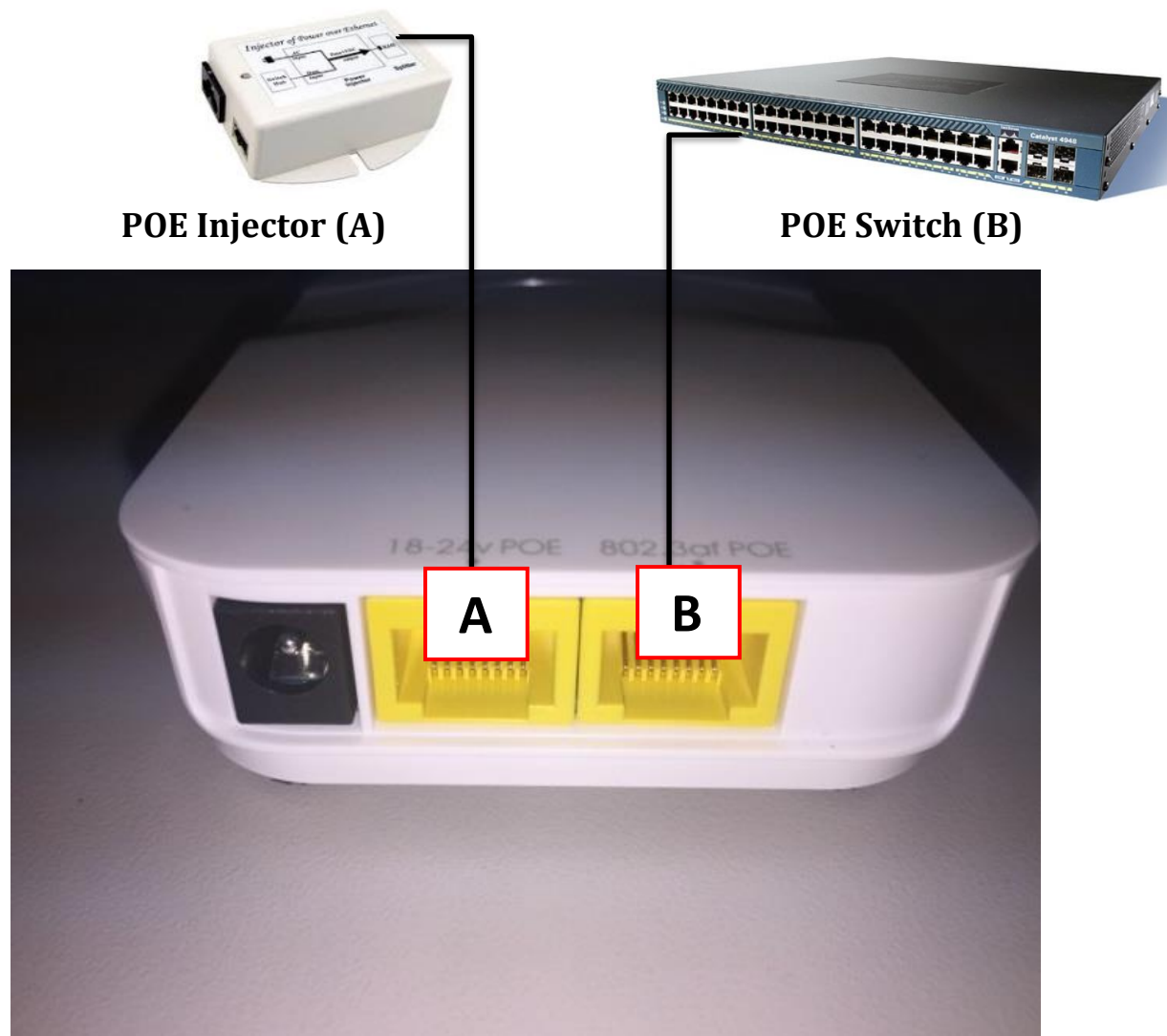


Wi-Fi Node with Enclosure Installation



Wi-Fi sensor Connections

- 1. (Port A/ 18-24v POE)** can be used to power the Wi-Fi sensor using POE injector A.
- 2. (Port B/ 802.3af/ POE)** can be used to power the Wi-Fi sensor using a POE switch.

OPEN-MESH

Ceiling Case

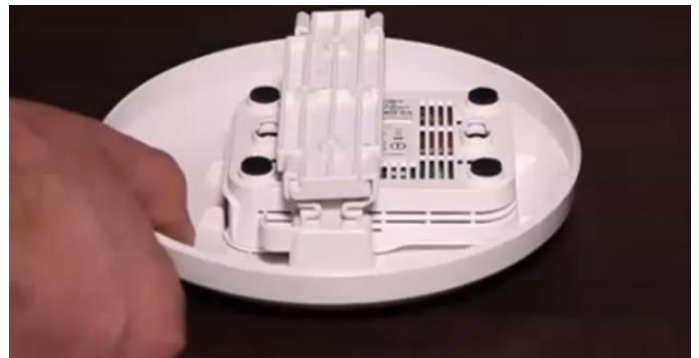
- 100% tool free
- Fits 9/16" and 15/16" drop ceiling rails
- Mount on any solid wall or ceiling surface



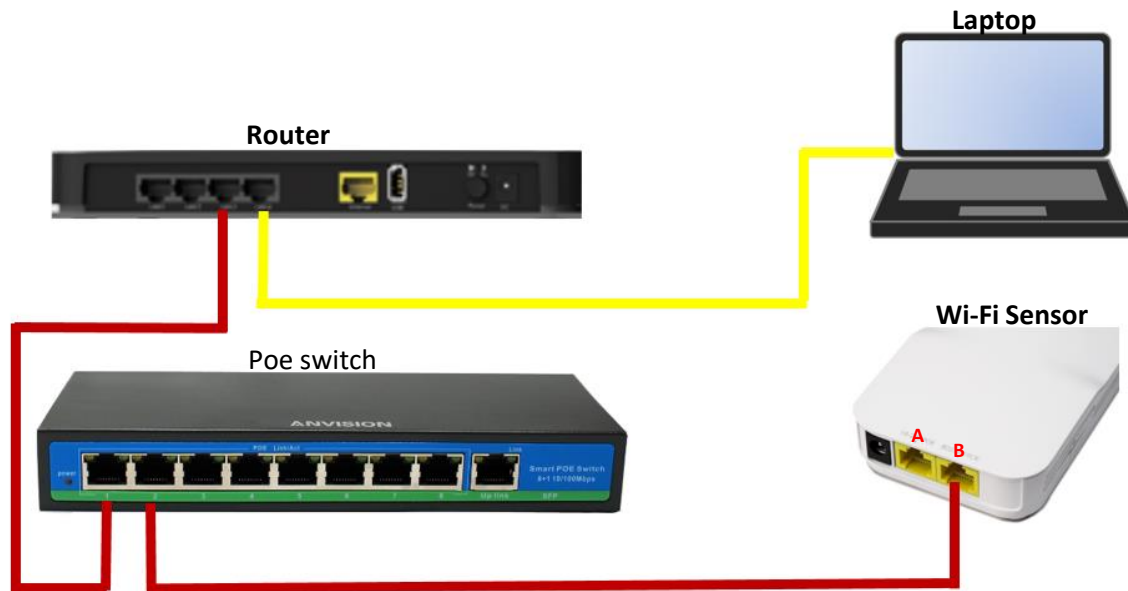
Drop Ceiling Rails



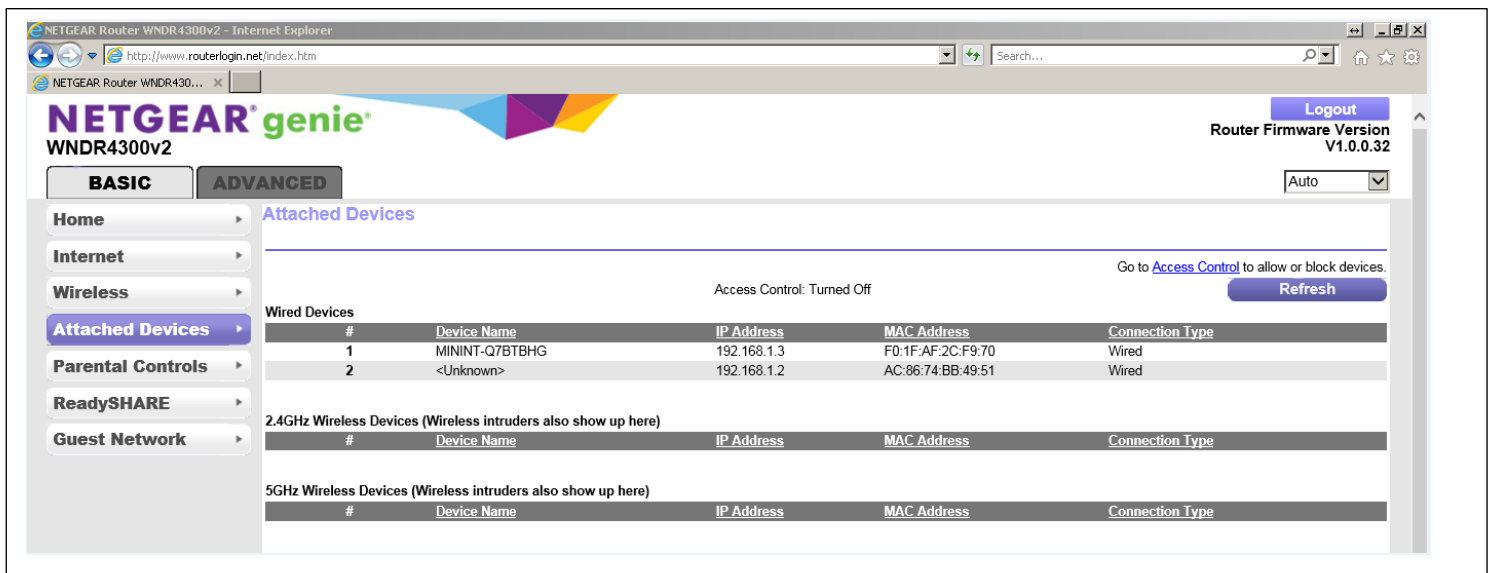
Ceiling Mount Attachment



Wi-Fi Node Internal Communications Test



- Connect from Your Laptop ethernet port directly to the Wireless Router Ethernet Port #1
- Connect from Wireless Router port #2 directly to port #1 of the Anvison Poe Smart Switch
- Connect from Poe Smart Switch port #2-8 directly to the Wi-Fi sensor port B (802.3af POE)
- Open Browser and type in <http://www.routerlogin.net> \
- **Username:** admin / **Password:** password
- Open Attached Devices Tab and view the unknown devices.
- Confirm each Wi-Fi sensor is connected. (provide screenshot) send to tech support team.



The screenshot shows the NETGEAR router's web interface for a WNDR4300v2. The page is titled "Attached Devices" and displays a table of connected devices. The table has columns for Device #, Device Name, IP Address, MAC Address, and Connection Type. Two wired devices are listed: a Minint-Q7BTBHG and an unknown device. The interface also shows sections for 2.4GHz and 5GHz Wireless Devices, both currently empty.

#	Device Name	IP Address	MAC Address	Connection Type
1	MININT-Q7BTBHG	192.168.1.3	F0:1F:AF:2C:F9:70	Wired
2	<Unknown>	192.168.1.2	AC:86:74:BB:49:51	Wired

