



Installing and Using the Omada Wireless AP With Lighting and Sound Systems

Use this documentation to set up your new access point to wirelessly control your lighting and/or sound systems. If you have any questions along the way, please contact us at 866-457-5937 for technical assistance.

1. Unpack the new AP and network cable. If your network switch provides POE (Power over Ethernet), set aside the AP power supply as you will not need it.
2. Plug one end of the network cable into the AP and plug the other end of the network cable into any available Trunk/Management port on a network switch. Usually, the Trunk/Management ports are 2-4 ports on the right-most side of the switch.
3. If the network switch does not provide POE, plug in the power supply to a wall outlet and into the AP.
4. Wait while the AP boots. Once booted, you should see several new Wi-Fi networks available, depending on how your AP is configured.
5. Connect your device to the lighting or sound network.

① Typically, networks are configured with the network names and passwords (as applicable) that can be found at <https://goknight.link/ntwk-info>.
6. Set your device to use a static IP address. Please see the following article for assistance setting a Static IP address, based on your device type: <https://goknight.link/wap-static-ip>
7. Open your remote control app for your lighting or sound console, and ensure that your device and app can connect to the console.