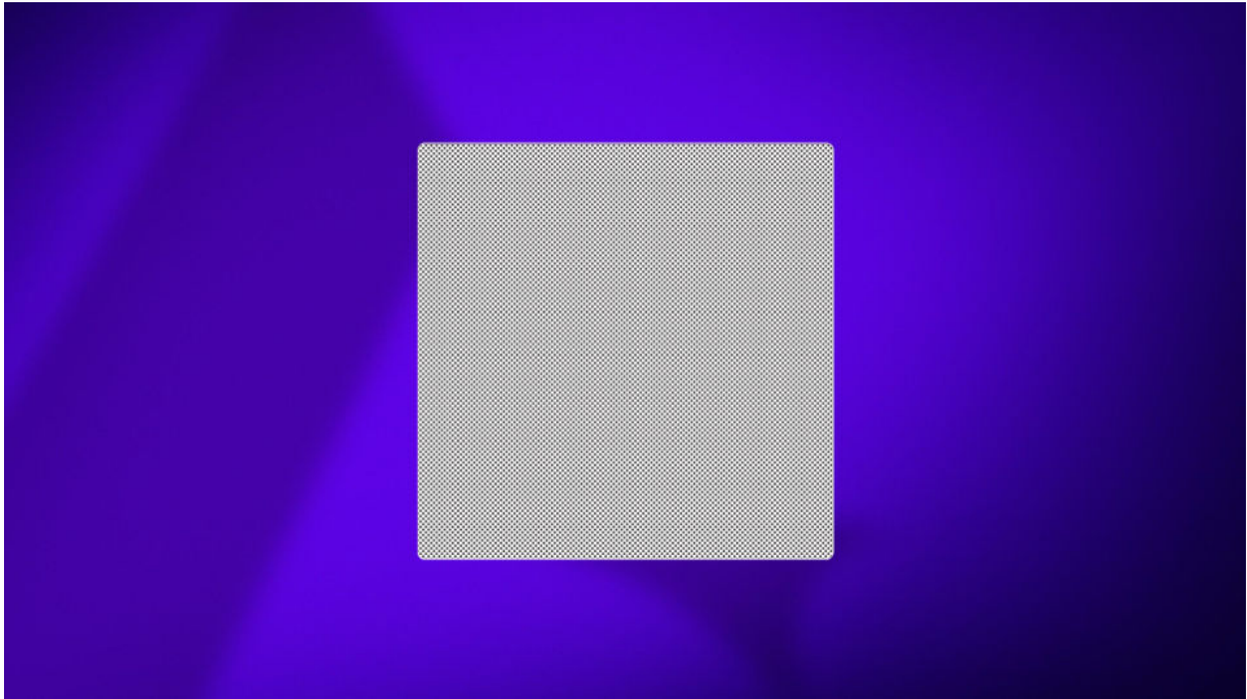


Ceiling Tile IP Speaker Installation Guide

IPSCM



If concerned with line performance, contact ANetD Tech Support at tech@anetd.com for a ferrite noise suppressor. Wrap CAT5/CAT6 Ethernet cable around ferrite once and clamp shut.

Installation Instructions (Designed for use in drop ceiling)

1. Cut ceiling tile if needed to accommodate a 2-foot by 2-foot space. Add a 2-foot cross tee as needed (not included).
2. Complete the network cable run to the IPSCM.
3. Connect the network cable to the Ethernet jack labeled PoE/PoE+.

NOTE: ANetD products require an IEEE 802.3af/at/bt compatible switch or injector to correctly classify and supply the power needed for our devices. Use of non-standard PoE powering schemes (such as 24V passive PoE) may cause damage and void your warranty.

4. Tie off to building structure if required using the tab on the metal grill.

Button Kit with Microphone (Optional)

The module on the IPSCM includes a compatible center RJ12 port, labeled “Mic/Input”, designed to connect with the optional Button Kit with Microphone (BTN-KIT-MIC-ND) accessory (sold separately).



To install, simply disconnect the IPSCM RJ12 cable from the center port and run a separate RJ12 cable (6P6C) between the IPSCM and the BTN-KITMIC-ND wall plate. See Installation Flyer for BTNKIT-MIC-ND for details.



Additional Resources

Support Center: <https://anetd.com/resources/>

Documentation: <https://anetd.com/resources/documentation/>

ANetD Warranty: <https://anetd.com/warranty/>

ANetD Legal Disclaimer: <https://anetd.com/legal/>