

3 Justin Ct Monterey, CA 93940 831-373-2601 www.cyberdata.net



CyberData Introduces our new Ceiling Tile Drop - In Speakers, Available in SIP-enabled, Singlewire-enabled, Syn-Apps enabled, and Auxiliary versions.

Drop In Speakers come in 4 versions:

011128 - SIP-enabled 011199 - Singlewire

Enabled 011200 - Syn-Apps enabled

011201 Auxiliary (Analog, for use with CyberData speakers only)



## NEW RELEASE FROM CYBERDATA

Function and design come together in CyberData's newest Ceiling Speaker offering - the Ceiling Tile Drop-In Speaker. Available in SIP, Singlewire and Syn-Apps versions, as well as Analog for additional coverage.

Now available from CyberData is the newest option for installing the CyberData Ceiling Speaker!

This new design combines the market leader in IP Speakers with the latest design in speaker mounts.

It's streamlined and easy to install, with a 1' x 2' "drop-in" design.

## Numerous functions, easy installation - clean look! Features

- SIP (RFC 3261) compatible
- Simultaneous SIP and multicast
  - Web-based configuration
    - Paging prioritization
- Web-based firmware upgradeable
  - Plenum-rated enclosure
    - Autoprovisioning
- High efficiency speaker driver
- PoE 802.3af Enabled (Powered-over-Ethernet)

## Auxiliary Drop-In Speaker also available - provides additional coverage and cost savings

-	Up to 20' Speaker Wire	The V2 speakers support an amplified audio output for a second analog speaker. While the total Speaker Wattage is the same, by connecting a low cost analog speaker additional coverage can be realized.
V2 Speaker	Low Cost 8 Ohm V2 Analog Speaker	
011120, Standard Color, RAL 9002, Gray White		
011121, Optional Color, RAL 9003, Signal White		

Contact sales@cyberdata.net to order today!