



Power-Over-Ethernet VOIP Intercom Devices And Systems

- Control Terminals and PC Application Software Packages
- Indoor and Outdoor Speakers and Intercom Panels
- Compatible With USB and Wireless USB Headsets
- Power-Over-Ethernet / No Electrical Connections Required
- Speaker Outputs Up To 10 Watts / Microphone Bias Power
- Noise Immune High Quality Digital Audio Communication



PC Control Panel Software Applications

- Optimized For Touch Monitor Computers
- Configurable User Interface
- No-Cost Standard Licence



Podium And Custom Control Panels

- Touch Display And Pushbutton Options
- Public Address And Intercom Functions
- Power-Over-Ethernet Flexibility



Low Power POE VOIP Interfaces

- ½ Watt Speaker Output With Microphone Input
- Very Low Power With Idle Mode Saving
- Configurable Local/Remote Volume Control
- External Inputs For Buttons and Sensors



High Power POE VOIP Interfaces

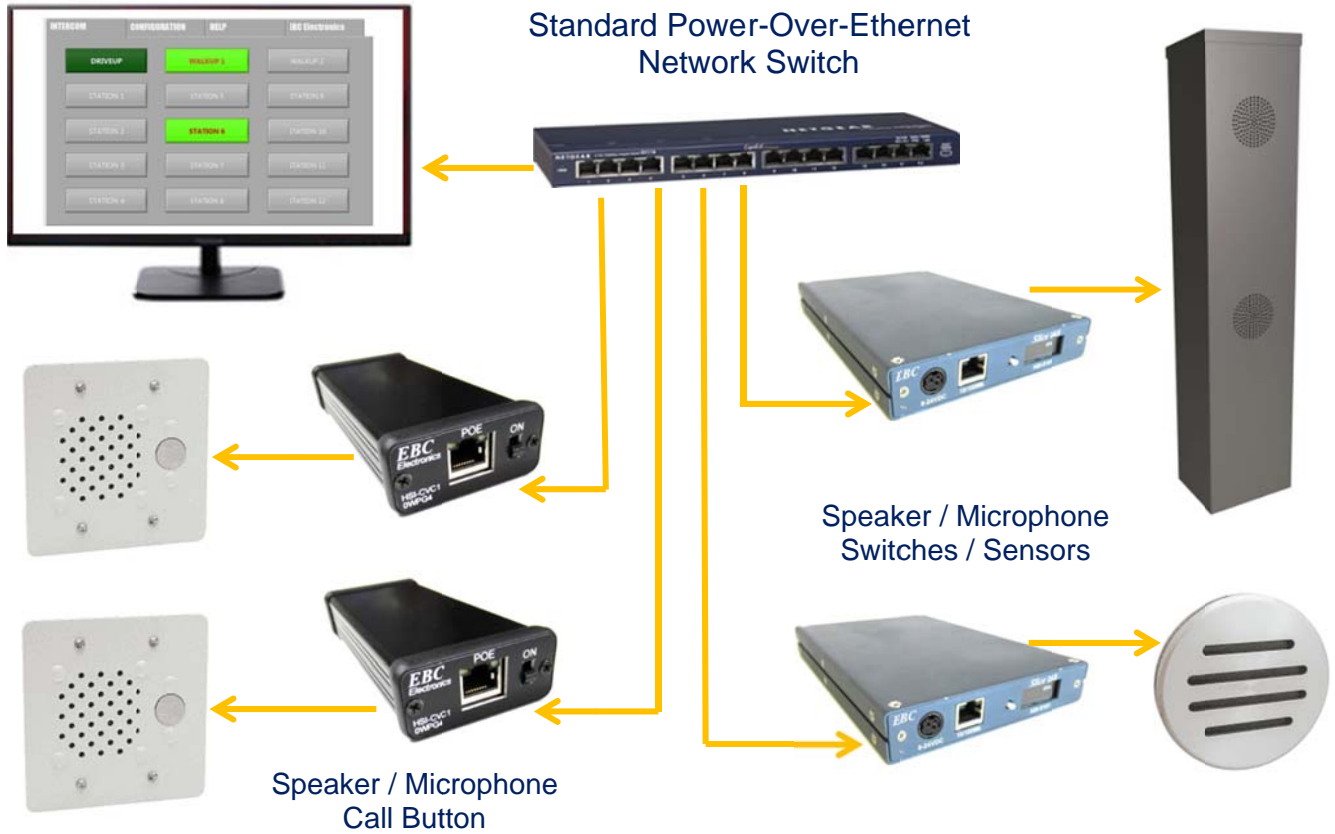
- 2 To 10 Watt Speaker Output
- Flexible Microphone Input
- Configurable Local/Remote Volume Control
- External Inputs For Buttons and Sensors

Features

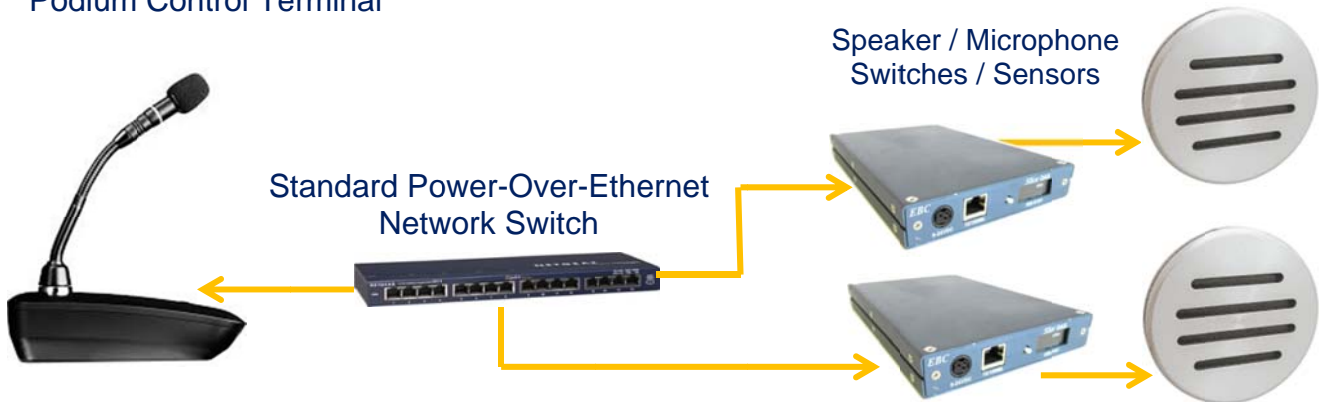
- Connect Up To 32 Devices To One Control Panel
- Connect Multiple Control Panels To A Single System
- Power-Over-Ethernet / No External Power Required
- Software Configuration For Speaker Volume and Microphone Input
- Internet Connectivity Options Available
- No-Cost Standard Software Licence / Custom Options Available

Applications:

Touch Computer / Monitor



Podium Control Terminal



EBC Electronics Corp.

Est. 1992

- Industrial and Commercial Intercom Systems
- Military Communication Devices & Systems
- Data Acquisition And Process Control Systems



- Standard & Custom Hardware And Software Products
- AS9003A Quality Management System
- DoD Approved Supplier Since 1992
- Supplier To US Army CCTT, RVS/RVTT & BATS Training Systems
- Supplier To USAF MC-130 WST & EWST Training Systems