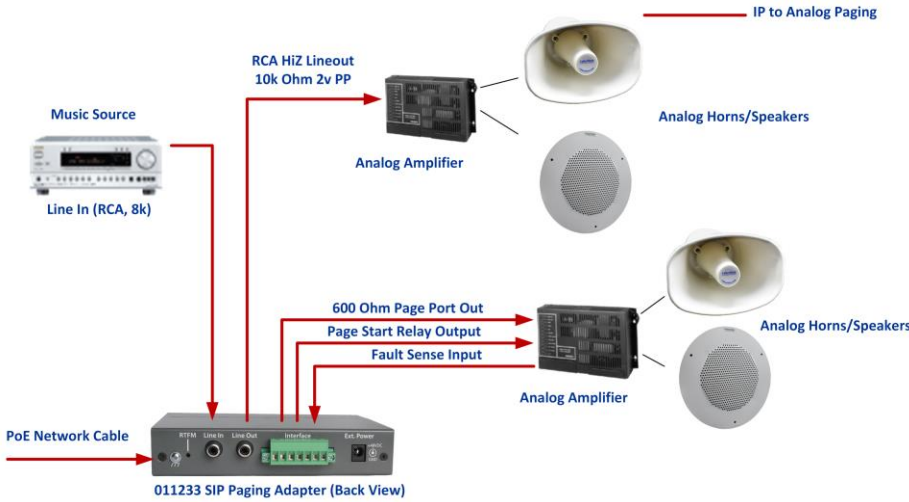


How To Use Existing Analog Amplifiers & Speakers When Implementing A New VoIP Phone System

Typical Installation - SIP Paging Adapter

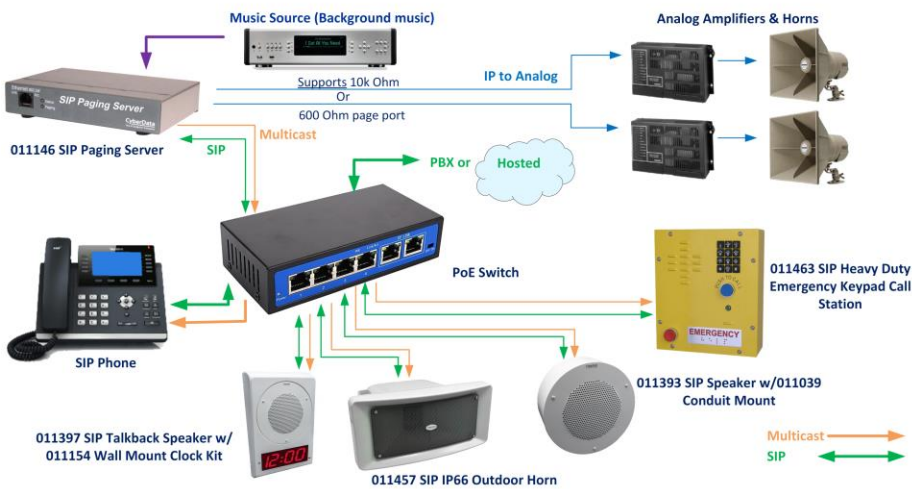


The 011233 SIP Paging Adapter is a VoIP endpoint that interfaces analog paging systems with SIP and Multicast-based audio sources



011233 SIP Paging Adapter

Typical Installation - SIP Paging Server w/Bell Scheduler

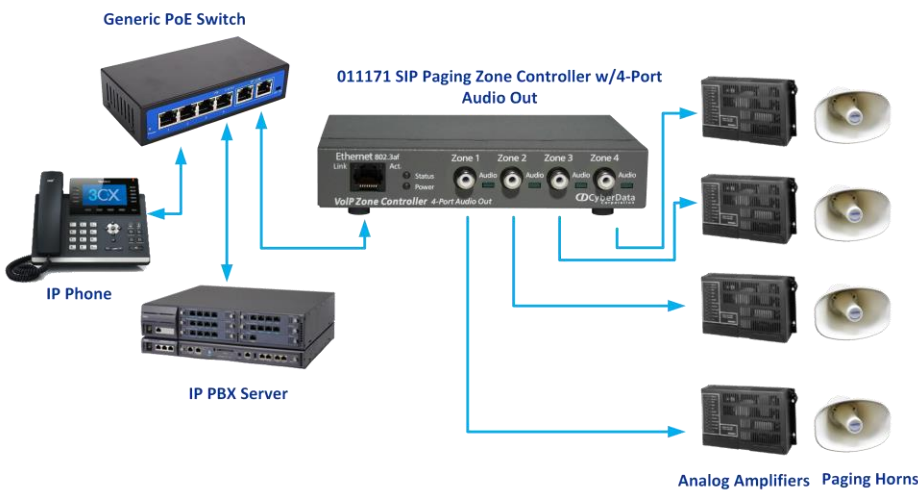


The 011146 SIP Paging Server w/Bell Scheduler enables users, through a single SIP phone extension, to access multiple zones for paging with bell scheduling in a VoIP network and to connect to legacy analog overhead paging systems



011146 SIP Paging Server w/Bell Scheduler

Typical Installation - SIP Paging Zone Controller with 4-Port Audio Out



The 011171 SIP Paging Zone Controller with Audio-Out enables access to existing paging speakers through a VoIP phone system. The interface is designed to use a standard paging amplifier with audio inputs



011171 SIP Zone Controller