

Conference & AV Mode

Features:

The solution is applied to the hall where a hand in hand conference system is mainly required for a conference, and video playing is required secondary for enjoying. CFM0800 is in charge of preprocessing, which takes advantages of CAM device's process resources to convert the analog signals to CobraNet network signals. As the core center of the system, CAM 8.8 can easily control the sound quality of the conference system and the wireless microphone. Meanwhile, CAM 8.8 provides high compatibility and scalability. Such perfect combination let you switch between conferencing and video playing mode just on one click with a metope controller.

Functions:

1. Amplification for conference (Note: CAM supports for multiple DSP processing. With the limiter and the clipper, the output signals won't be distorted and overloaded.)

2. Amplification for video playing (Note: CAM device connects with CFM0800 through the CobraNet interface seamlessly, ensuring that the signals won't be distorted. With the built-in DSP function, you can enjoy all the dynamic effects.)

Note: the above applications can be preset in the CAM device, which can be selected anytime through a metope controller.

Introduction:

CAM8.8:

With a high performance DSP chip, CAM (Conferencing audio matrix) series control and process the audio streams easily. But the audio routings are fixed. That means the signal is transferred from the input channel to the default output channel. CAM series can be connected with the PC directly, and the software provided is easy to install. In the software operation platform, CAM adopts intuitive and sound console like operation interface, which allows users to adjust and set the device in real time just like to operate a console. For the first-time users, it is also easy to handle. Compared with the CNP series, CAM will enter an era of rapid application and easy operation.

CFM0800:

As the extension interface of CFM, CFM0808 converts analog signals to CobraNet network signals for transmission. It decreases the installation cost and is easy to use.

