

HD8000-9

Video Conferencing System MCU



Description

The multipoint control unit (MCU) in a video conferencing system serves as the central hub for managing and coordinating video and audio signals during a multi-party conference call. It enables multiple participants in different locations to communicate simultaneously by processing and distributing the incoming and outgoing media streams.

Features

- 9-channel MCU.
- Remote HD video conference system MCU.
- Adopt industrial advanced H.323 high profile technology.
- Compatible with other brand MCU product.
- Support HD & high bit stream data transmission.

Front / Rear Panel

Front Panel



Rear Panel

