LUCASACS



DCS200M

Digital Conference Main Unit

Features

The conference head unit forms the core of the entire conference system. It provides power supply to all additive units and serves as the key component to connect system hardware to software control. CMU adopts DSP techniques such as feedback suppression, noise cancellation, auto gain and digital equalization. It is flexible and reliable for all kinds of mini/medium/large meeting conferences. It has monitor speaker, video voiting processor, computer connection and video camera auto-tracking feature.



Built-in video tracking control and voting processor, high definition switching matrix are available for auto video tracking with HD video matrix.

The CMU owns a built-in USB, allowing the realizing of recording and monitoring.

Different kinds of interfaces, like, Ethernet, RS422 and RS232, could meet requirements towards different devices.

Technical Specifications

Microphone capacity: 320 pcs

Frequency response: 100Hz-18 KHz SNR: >80dB T.H.D: <0.05%

Power supply: 230V AC 50/60Hz **Audio output:** + 18dBu balanced

Output Voltage: 24VDC

Control Interface PIN, D-type (Female), connecting the central control system (RS232C) RJ45

Ethernet, connecting to PC, RS422 connecting to high speed dome camera.

Maximum Power Cons. 300W

Connection FTP Cat6 Ethernet cable

System Outlets: RJ45x4

Dimensions: 483x360 x 88 mm, 2 U rack 19"