

DCS200SCM

Speed Dome Conference HD Camera

Features

This video system, which can work integrated with the DCS model of the LUCASACS brand, offers unique solutions in meeting rooms with its perfect harmony. The DCS Conference System can be connected to an automatic video tracking system. For video monitoring purposes, the video processor or software control can set camera presets for each conferencing microphone. If the conference microphone is on, the video monitoring system will automatically find the appropriate preset and focus on the speaker. The appearance of the speaker will be displayed on the widescreen or other display devices. The automatic video monitoring system is compatible with various types of video signals and operates automatic video switching. The video monitoring system consists of video switcher, button board and high-speed dome camera. This system integrates with all digital equipment of the LUCASACS brand.



Technical Specifications

Sensor:	HD CMOS sensor
Effective Pixels:	1080P
Video Output:	DVI/HDMI
Digital Zoom:	12X
Focus:	Auto/Manual
Minimum Illumination:	0.5Lux (F1.8, AGCON)
View Angle:	6.3°(tele)-72.5°(wide)
SNR:	55dB
Control Protocol:	VISCA/Pelco-D/Pelco-P
Baud Rate:	115200/9600/4800/2400bps
Control Signal Interface:	RS485/RS232
Preset Number:	255 presets (10 presets by remote controller)
Supply Adapter:	AC110V-AC220V to DC12V/1.5A