HCS-5300MX Digital IR Conference Room Switcher



Features

- Perfect solution for selectively combining or separating meeting rooms
- Flexibly and discretionary according to situational conditions
- 4 inputs × 4 group outputs Digital IR Matrix Switcher, 5 outputs per group
- Each HCS-5300MX can be connected to 10 transceivers at the most
- Able to merge up to 4 meeting rooms
- LCD to display real-time operation
- Front panel button control, easy to switch manually
- 2U high, full rack width

Controls and Indicators

- Graphic LCD with back-lighting displays configuration
- Four buttons for configuration
- Power switch with indicator
- Input channel selectors with indicators (4 inputs)

Infrared signal output group selectors with indicators (4 groups, 5 outputs per group)

Interconnections

- Transceiver inputs from HCS-5300M Digital IR Wireless Conference System Main Unit: 4 channels input via 6P-DIN sockets
- Transceiver outputs to HCS-5300T Transceiver: 4 groups of infrared signal output via 6P-DIN sockets, 5 outputs per group
- 1 x RS232 port for connection to intelligent central control system and system diagnosis

Technical Specifications

Electrical

Power supply	AC 100 V-120 V 60 Hz or AC 220 V-240	V 50 Hz
Power consumption	on	15 W
Max. consumption		430 W

Mechanical

Mounting	Tabletop or mounted in a 19" rack		
Dimensions (h x w x d)			
For table use, with feet	99 × 430 × 325 mm		
For 19" rack use, with bracket	s89 × 478 × 350 mm		
Weight	10.6 kg		
Color	White(PANTONE 420 C)		

Ordering Information

HCS-5300MX_____Digital IR Conference Room Switcher

