

Your Best Partner! with Ultimate Choice!!

FCS 3015 Table-top Chairman Unit (W/O Voting, W/LCD)



- Features a built-in 2.5 inches high-fi loudspeaker and electrets condenser stem microphone
- Provides Fixed/Pluggable gooseneck microphone for easier installation and maintenance
- Chairman Unit can be linked anywhere within the chain, max. up to 10 units
- Chairman features having "Priority" speak button to override delegate and the alarm sound when delegate-off
- Quick access to "CHIARMAN" mode
- Has dust/wind-proof functionality to prevent it from sound explosion
- Auto-Test functionality
- Digital Series- parallel daisy-chain connected. Even though one of them is failed, just removes the failed one and then re-connected, the functionality still works perfectly
- Provides Stem length: 43/48/56/70 cm
- All Mics have LED light to indicate ON/OFF status.
- Has LCD monitor display, the configurations can be set up, the speaking MIC ID No. & operating Modes can be displayed from it
- 3 colors indicator lamps indicate the status of Request, FIFO, and Override Mode
- Has a built-in voting interface module which can be expandable from chairman unit and the voting results can be displayed from LCD monitor
- Three (3) Images Auto-Tracing Modes can be configured from the Chairman Unit
- Adopted with BXB hidden "Y" type cabling for fitting the conferencing decoration

TECHNICAL SPECIFICATIONS	
Frequency response	100HZ~16KHZ
Sensitivity	≥-50dB
Total Harmonic distortion	≦0.1%
S/N ratio	≥70dB
Voltage	DC 12V~18V
Build-in speaker	
Unit size/Capacity/Max sound pressure	2.5"/0.5W/≥120dB
Speaking Indicator Lamp	3 colors LED Illustrated Red Ring Light
Connection	1 x 9P D type plug, for system link
	9P cable (2.5M & 12M)
Auto Gain Control (AGC)	-45 ∼ 0dB
Earphone jack	3.5Ø Stereo
REC jack	3.5Ø Stereo
Height × Width × Depth	53.6 ×169.3 ×131.8 (mm)
Weight	877 g
Base	Zinc-Aluminum Alloy Diecast & Anti-slip mat
Тор	ABS special plastic, , Modern Black color

*The appearance and specifications of all item are subject to change without notice