Digital Conference System | **FCS Series**

with LCD Display showing operation modes and speaking statuses

FCS-6315

Table-Top Chairman Unit



FCS-6316 Table-Top Delegate Unit

- DSP chip: sensitivity adjustment for each microphone
- 2 x 24 digit LCD display to show operation modes and speaking statuses
- Built-in 2.5" x 1.5" Hi-Fi speaker and voting interface with five buttons in the lid
- 2 sets of Ø3.5mm recording plugs
- No limitation of chairman unit's quantity and the position and sequence can be randomly set





SPECIFICATION

Frequency Response	100HZ~16KHZ
Sensitivity	≥ -50dB
T.H.D.	≤ 0.1%
S/N Ratio	≥ 70dB
Supply Voltage	DC 12V~18V
Audio Indicator	3Colours LED illuminated bar.
	Red Indicates
Connection	RJ-45 Plug x 2
	(2.5M / 20M Cat 5e)
Gain Control	(AGC)-45~0dB
Audio Jack	3.5ø Stereo
REC Jack	3.5ø Stereo
Dimension (HxWxD)	53.6×169.3×131.8 mm
Weight	877g
Base	Zinc-Aluminum Alloy Diecast &
	Anti-slip mat

Digital Conference System | **FCS Series**

with LCD Display showing operation modes and speaking statuses

FCS-6316

Table-Top Delegate Unit



FCS-6315 Table-Top Chairman Unit

- DSP chip: sensitivity adjustment for each microphone
- 2 x 24 digit LCD display to show operation modes and speaking statuses
- Built-in 2.5" x 1.5" Hi-Fi speaker and voting interface with five buttons in the lid
- 2 sets of Ø3.5mm recording plugs
- Microphone auto-off as 10-99 seconds after the speaker finish speaking





SPECIFICATION

Frequency Response	100HZ~16KHZ
Sensitivity	≥ -50dB
T.H.D.	≤ 0.1%
S/N Ratio	≥ 70dB
Supply Voltage	DC 12V~18V
Audio Indicator	3Colours LED illuminated bar.
	Red Indicates
Connection	RJ-45 Plug x 2
	(2.5M / 20M Cat 5e)
Gain Control	(AGC)-45~0dB
Audio Jack	3.5ø Stereo
REC Jack	3.5ø Stereo
Dimension (HxWxD)	53.6×169.3×131.8 mm
Weight	877g
Base	Zinc-Aluminum Alloy Diecast &
	Anti-slip mat