## **Embedded Digital Speaker Chair/Delegate Unit**



#### **DESCRIPTION:**

Heinrich's MC-DC130C/D embedded digital speaker chairman/delegate unit are the perfect solution for ideal conference rooms. Experience the future of conference discussions, These embedded conference discussion unit microphones redefine the way meetings are conducted, ensuring seamless communication and unparalleled audio quality. With its sleek design and seamless integration via CAT6 network cable, this high-end system creates a truly immersive conference experience. With the MC-DC130C/D, you can upgrade your conference room to a whole new level and elevate your discussions.

#### **FEATURES:**

- Simple and clear appearance with the brushed aluminum black panel with embedded design.
- 3.5mm stereo headphone jack to connect headphones, clear sound quality.
- Cardioid directional condenser pickup, with two-color indicator light, red when speaking.
- Flashing green when speaking, and removable during recess.
- Microphone stem L: 420mm (standard configuration).
- Improve the system's stability by reducing interference from strong electromagnetic waves on the
- "Hand-in-hand" serial connection mode is realized through CAT6 network cables, which is convenient for installation and maintenance.
- Built-in full-frequency limiter circuit.
- It has a camera tracking system and a central control system that allows automatic camera tracking.
- Button sign-in function (used with software).
- In addition to approving the representative's speech application, the chairman unit can forcefully close the representative's speaking unit.
- The chairman unit controls the speech application function of the representative unit. It is not restricted by the number of speakers or the speaking mode and can be opened freely.



# **Embedded Digital Speaker Chair/Delegate Unit**

### **SPECIFICATION:**

Model	MC-DC130C/D
Power Supply	DC24V (Power Supply by Conference Host)
Frequency response	20Hz-20KHz
Channel crosstalk	>80dB
Signal-to-noise ratio	>80dB
Maximum power consumption	3W
Sensitivity	-46dBV/pa
Input impedance	2.2K
Headphone volume	10mW
Hole size	L 102.5 * W 31.5 (mm)
Dimensions (mm)	L 129 * W 40 * H 4mm (upper cover size)
	L129 * W 40 * H105mm (including cover size)
Color	Black Brushed Aluminium

Disclaimer: As per our company policy one of the constant product improvements the right is there for reserved to modify the product specification without prior notice and the picture shown in the datasheet is a design base, the actual picture may vary.



W: www.heinrichlimited.com E: info@heinrichlimited.com