

## AT-CNS-W100CU

Chairman Unit

### DESCRIPTION

**AT-CNS-W100CU** is designed to provide efficient control and management within professional conference environments. Featuring an intuitive user interface, clear audio performance, and reliable connectivity, it supports smooth communication and enhanced meeting coordination. The unit is engineered for seamless integration into conference systems, offering flexible installation, dependable operation, and convenient functionality to help maintain organized and productive discussions.



### MAIN PRODUCT

- Novel and stylish appearance, ergonomic design ,with 2.8 " TFT touch display
- Support discussion ,sign-in,voting,audio tracking functions;
- Uses a dedicated 8-core high-density aviation connector, comes with a 2-meter connecting cable, and a 'T-type' connection mode to ensure reliable connection;
- Cardioid condenser microphone with a built-in speaking indicator light (red when speaking), and is detachable during breaks;
- 12pcs chairman unit is maximum for one system , and its connection location is unrestricted;
- Microphone gooseneck length: 450mm (standard configuration);
- The unit is a passive device, powered by the system host, with an input voltage of DC24V;
- The chairman unit has the ability to forcibly shut down the delegate units of delegates who are currently speaking; it can be freely activated regardless of the number of speakers or speaking mode, and is not limited by installation location;

# CONFERENCE SYSTEM

## TECHNICAL SPECIFICATION

<i>Description</i>	Chairman Unit
<i>System Capacity</i>	100pcs mic
<i>Connection maximum</i>	Hand in hand by 8 PIN cable
<i>Power Supply</i>	24V DC by controller U S-200MC
<i>Power Consumption</i>	1.5W
<i>Voice Pickup Distance</i>	20-50cm
<i>THD</i>	<0.05%
<i>S/N Ratio</i>	>75dB
<i>Frequency Response</i>	20Hz-20KHz
<i>Crosstalk Attenuation</i>	>80dB
<i>Indicator</i>	Red round ring indicator light on when microphone on
<i>Gooseneck Length</i>	450 mm
<i>Connector</i>	8 PIN connector
<i>Finish</i>	ABS in black
<i>Dimension</i>	109 ×160 x7 5 mm
<i>Weight</i>	0.7kg