

# NCS-110CU

Central controller unit

## OVERVIEW

NCS110-CU is the central controller unit of Novo Conference System which powers, manages and controls the whole conference system. The latest microprocessor chip automatically detects the number of units connected, current conference mode, controls cameras connected to it and many other functions which are required in a modern-day conference room. It's built in Audio Gain Processing circuit prevents unnecessary feedback and improves the vocal intelligibility of the room.

Every function and parameter in this unit can be easily accessed through the front OLED display which shows the microphone status, operating mode, number of active speakers etc. Housed in a pressed steel body with 1RU size NCS110-CU is designed based on "everything built into hardware" where the complete system is made to run like an appliance without much technical support required.



## KEY FEATURES

- 4 kinds of conference mode selection: FIFO, Automatic with limiting time), Request and Sound activated.
- The central controller can select the number of speakers, and active 2/3/4 microphones simultaneously.
- Support camera tracking, through the serial port RS-232 or RS-422 communication protocol, controls up to 4 cameras, compatible with VISCA, PELCO-D, and PELCO-P 3 kinds of camera control code protocol.
- With 4 Video inputs and 1 output port, SDI and HD SDI video inputs and outputs are supported.
- Supports Dante digital output, flexible to connect with various Dante enabled solutions.
- With automatic gain audio processing circuit, prevent feedback effectively and improve the clarity of the whole system.
- It is easy to expand and change the configuration. the central controller connects upto 30 microphones units. If we connect the NEB-124W we can connect upto 110 microphone units.
- With aux input and output you can plug external audio sources to add multiple functionality like recording, PA/Music inclusion etc.

## TECHNICAL SPECIFICATIONS

Number of microphones supported:	110
Maximum Power consumption:	100W/24V
XLR balances carnon maximum output level:	14.6dBu
Maximum output level of the 6.35mm	14.6dBu
balance socket:	Anti-drop 9P aviation plug x 1
Microphone unit extension:	Network port (female) xl
Video input port:	BNCx4
Video output port:	BNCx1
Video interface impedance:	75Ω
Dante interface:	RJ45x1
Audio output:	XLRM x 1, 6.35mmjackx 1, RCA Lotus x 1
Audio input:	RCA Lotus x 1
Pin serial port control interface:	DB9 Female plug x 1
Rs-232 control protocol interface:	5P Phoenix terminal X 1
Rs-422 control protocol interface:	5P Phoenix terminal X 1
Supply voltage:	90-264V AC or 127-370V AC, 47-63Hz
Weight:	about 2.3kg
Dimension (mm):	410(W) X43 (H) x206 (D)