

DIGITAL CONFERENCE SYSTEM CONTROLLER

WIRED CONFERENCE SYSTEM



DESCRIPTION

The NVS-DC900013CH Conference Controller supports up to 120 microphone units and offers flexible speech modes including first-in-first-out, fully open, and chairman controlled. Features such as automatic queuing, first-to-speak priority, and chairman override ensure smooth and orderly discussions, while recording output and external amplifier support allow seamless integration with AV systems. It is a fully digital conference host designed for boardrooms, councils, and corporate environments.

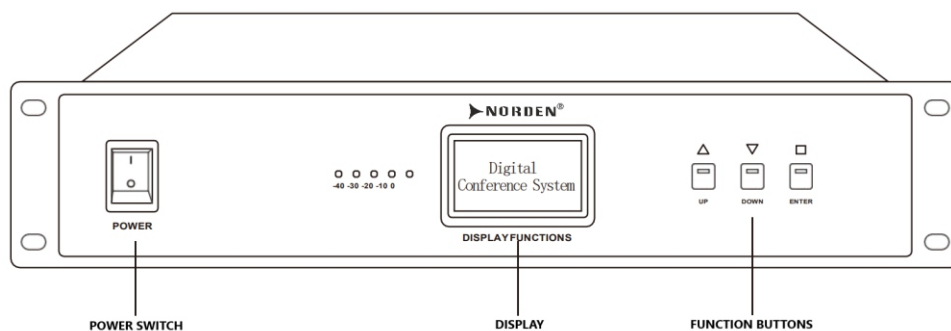
FEATURES

- Host unit features an intuitive LCD display with user-friendly menu navigation
- Developed with an all-digital, eight-core high-fidelity circuit for superior performance
- Powered by a built-in high-performance RISC CPU for system stability and rapid processing
- Dual output ports on the host support connection of up to 120 delegate units
- Delegate units are powered directly from the host via safe 24V DC supply
- High-fidelity audio processing enhances overall system clarity and sound quality
- Includes a dedicated recording output interface for complete meeting audio capture and playback via external amplifier
- Supports multiple speech modes including first-in-first-out, fully open, and chairman-controlled
- Chairman unit features a Priority button to manage speaking order and maintain meeting control

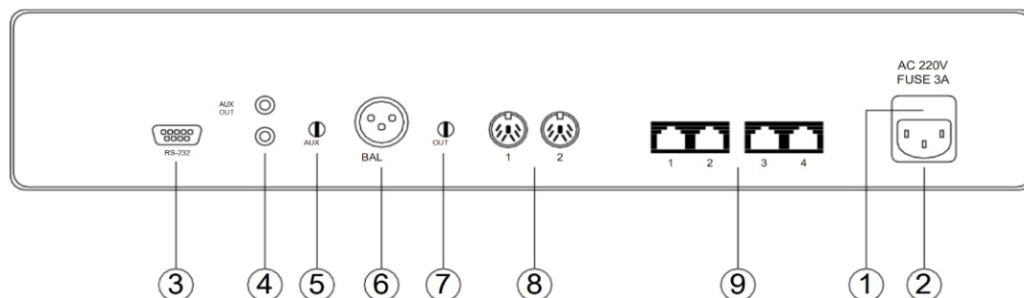
Specifications	
Model	NVS-DC900013CH
Max power	65W
Static power	8W
Output power	≤36W/18V/channel
Audio output	Impedance: 100Ω unbalanced
Control Interface	RS232
Audio output Terminal	XLR,RCA
Conference Modes	Free,Chairman,Auto
Input sensitivity	100±10mV
Frequency Response	50Hz-16kHz
Signal to Noise Ratio	>65dB
Microphone Connection	RJ45 and 8 Pin Din
Distortion	<0.5%
Power	AC220V
Weight	6.5 kg
Dimensions(LxWxH)	484x365x88mm

DIGITAL CONFERENCE SYSTEM CONTROLLER

FRONT PANEL



REAR PANEL



- 1. Fuse Mount Holder
- 2. AC 220V Input
- 3. RS232 Interface
- 4. Line Input & Output Ports (Can be connect to additional audio equipment for playback and recording)
- 5. AUX Volume Control Knob
- 6. Audio Output Interface (XLR Connector)
- 7. Output Volume Control Knob
- 8. Chairman & Delegate Unit Connection Socket
- 9. RJ45 Ports

NVS-DC900013CH



DIGITAL CONFERENCE SYSTEM CONTROLLER

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-DC900013CH	DIGITAL CONFERENCE SYSTEM CONTROLLER	01

ACCESSORIES INFORMATION

Description	Standard Quantity
5m 8pin Din Cable	01
Power Cord	01
User Manual	01