

Digital Conference System controller



Conference Host

DESCRIPTION

NVS-DC900013CH is a Conference Controller (conference host) with complete digital design. It will support all kinds of conference system has first-to-speaker rights and line up automatically function.

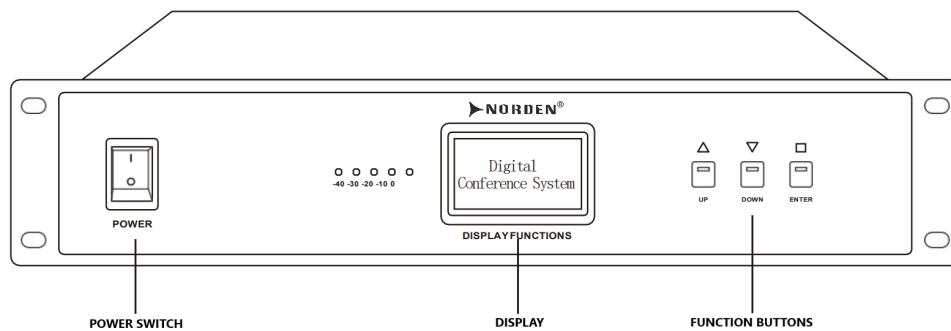
FEATURES

- ⦿ The panel is provided with digital display and multiple operation mode indicators. The operating state is clear at a glance.
- ⦿ There are three function setup keys: Mode, Set and Enter.
- ⦿ Multiple system link sockets.
- ⦿ It supports multiple conference modes: Free speech mode, alternation mode and limit speech mode.
- ⦿ Maximum 120 microphones can be connected
- ⦿ Built-in feedback restraint circuit

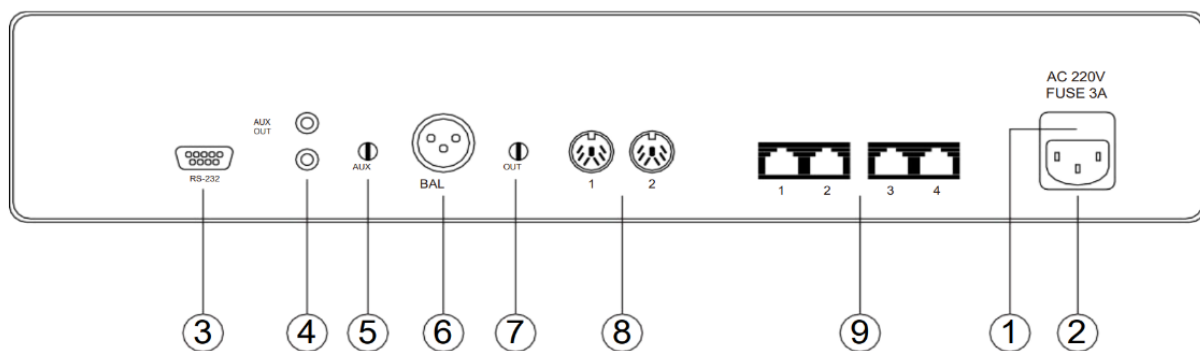
| Specifications | |
|-----------------------|----------------------------|
| Model | NVS-DC900013CH |
| Max power | 65W |
| Static power | 8W |
| Output power | ≤36W/18V/channel |
| Audio output | Impedance: 100Ω unbalanced |
| Control Interface | RS232 |
| Audio output Terminal | XLR,RCA |
| Conference 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 | 6.5KG |
| Dimension(L x W x H) | 484x 365x88mm |

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 | 1 |
| Power Cord | 1 |
| User Manual | 1 |