

4 Zone IP Based Mixer Amplifier 260W



DESCRIPTION

The NVS-IP100011AM is a multi-zone IP paging amplifier. It is integrated with pre-amplifier function, bass and treble controls are provided to adjust the sound effect and volume of each audio channel. Automatic cooling system ensures the extreme quite sound system. To meet any application scene, such as supermarket, office building, school, etc., it offers multiple external audio interfaces.

FEATURES

- Durable 2U rack design
- Equipped with 4.3-inch TFT colour LCD screen and control knob
- Supports infrared remote control
- $_{\odot}$ Multiple status indicator lights on the front panel for easier maintenance
- \odot Built-in digital Class-D 260W amplifier compatible with 100V and 8-16 Ω loudspeakers
- Comprehensive protection circuitry against overload and overheating
- Four independently controlled output zones for targeted broadcasting
- Built-in clock chip for server-independent timed broadcasting, with programs uploaded to a local SD card
- Built-in mic and speaker for two-way intercom function
- $_{\odot}$ Support relay I/O port to connect with the firm alarm systems

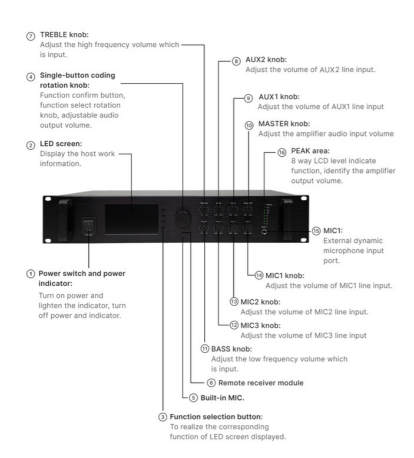
| Specifications | |
|------------------------------|---|
| Model | NVS-IP100011AM |
| Power Supply | AC 220V, 50Hz |
| Rated Power Output | 260W |
| Power Consumption | ≤320W |
| Audio Codec | MP2, MP3, PCM, ADPCM |
| Signal to Noise Ratio | Mic Input 01: ≥65dB, Mic Input 02/03: ≥80dB |
| | Aux Input 01/02: ≥82dB |
| Audio Sampling & Bit Rate | 8kHz~44.1kHz, 16bit, 8kbps~320kbps |
| Total Harmonic Distortion | ≤0.5% at 1kHz, 1/2 rated output |
| Frequency Response | Mic Input 01: 80Hz~14kHz, Mic Input 02/03: 60Hz~16kHz |
| | Aux Input 01/02: 60Hz~16kHz |
| Network Interface | 10BASE-T/ 100BASE-TX RJ45 |
| Network Protocol | HTTP, TCP/IP, UDP, ARP, ICMP, IGMP |



4 Zone IP Based Mixer Amplifier 260W

| Configuration Method | Web Interface or DevConfig Tool | |
|-------------------------|--|--|
| Mounting Method | 2U Rack-Mounted | |
| Installation | Dry Indoor Locations Only | |
| Environment | | |
| Operating | -10°C~+50°C (14°F~122°F) | |
| Temperature | | |
| Operating Humidity | ≤90% RH (Non-Condensing) | |
| Heat Dissipation | Automatic start of the built-in fan when the temperature of the radiator exceeds 55 °C, forced air | |
| | cooling from front to back | |
| Protection | Over-Current Protection, Short-Circuit Protection, Overload Protection, Thermal Protection | |
| Front Panel Material | Aluminium Alloy | |
| Housing Material | Surface-Treated Steel Plate | |
| Colour | Black | |
| Product Dimensions | 483x430x88 mm | |
| Product Weight | 7.5 Kg | |
| Packaging | Carton Box | |
| Packed Dimensions | 560x530x170 mm | |
| Packed Weight | 9.5 Kg | |

FRONT PANEL



NVS-IP100011AM



4 Zone IP Based Mixer Amplifier 260W

REAR PANEL



① MIC 2、 MIC 3:

External condenser microphone.

2 Network input port :

To connect with Ethernet switch

③ SD card insert port :

To storage timed task file.

4 AUX 1, AUX 2 Line input port :

To connect to external audio sources equipment.

(5) AUX Line output port :

To connect to legacy amplifier with impedence $600\Omega\text{--}10k\Omega.$

® Relay output 01/02 port :

3-Pin Pluggable Terminal Block (3.81mm Pitch, AWG 26-16), Normally Open (NO) or Normally Closed (NC) Dry Contact.

7 Relay input 01/02/03 port:

2-Pin Pluggable Terminal Block (3.81mm Pitch, AWG 26-16), Normally Open (NO) Dry Contact

(9) Speaker Output (100V、8Ω~16Ω) port :

2-Pin Screw Terminal Block, connecting and driving 100V constant-voltage passive speakers ; 2-Pin Screw Terminal Block, connecting and driving 8Ω constant-resistance passive speakers (total impedance between 8Ω ~16 Ω).

® Multi-Zone Speaker Output (100V)port :

5-Pin Screw Terminal Block, connecting and driving 100V constant-voltage passive speakers with zoning options .

10 Cooling fan

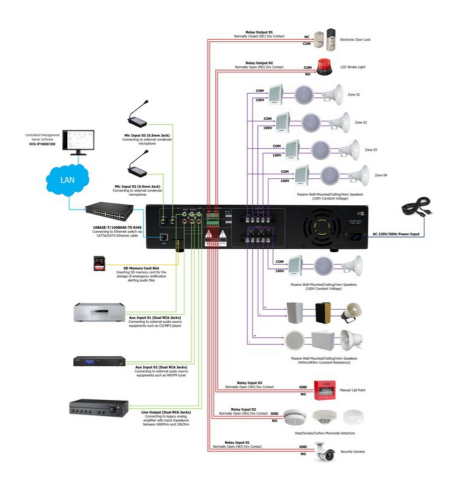
11 AC220V power input port

- 12 Fuse
- (13) GND

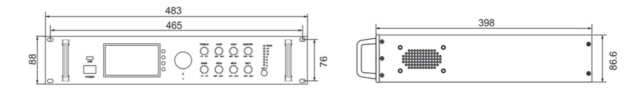


4 Zone IP Based Mixer Amplifier 260W

CONNECTION DIAGRAM



DIMENSION



ORDERING INFORMATION

| Part Number | Description | Standard Quantity |
|----------------|--------------------------------------|-------------------|
| NVS-IP100011AM | 4 Zone IP Based Mixer Amplifier 260W | 01 |

NVS-IP100011AM



4 Zone IP Based Mixer Amplifier 260W

ACCESSORIES INFORMATION

| Description | Standard Quantity |
|--|-------------------|
| 6 Pin Pluggable Terminal Block Connector (3.81mm Pitch, AWG 26 16) | 02 |
| Flat Head Screw & Washer | 04 |
| Quick Installation Guide | 01 |
| Quality Certificate & Warranty Card | 01 |
| Power Cord | 01 |