

6 ZONE REMOTE PAGING MICROPHONE WITH VOLUME CONTROL



REMOTE PAGING MICROP

DESCRIPTION

The NVS-PA0032006PM is a premium remote paging station engineered for seamless operation with NVS six-zone amplifiers (NVS-PA0028006CP/NVS-PA0029006CP/NVS-PA0030006CP/NVS-PA0031006CP). It features a sleek, tempered glass panel with capacitive touch keys, anti-fingerprint coating, and high-gloss bevel finishing, combining aesthetic appeal with durability. Designed for intuitive control, it offers real-time LED zone indicators and one-touch access to all six paging zones. Built for high reliability and low failure rates, this device ensures stable performance in commercial and industrial PA systems.

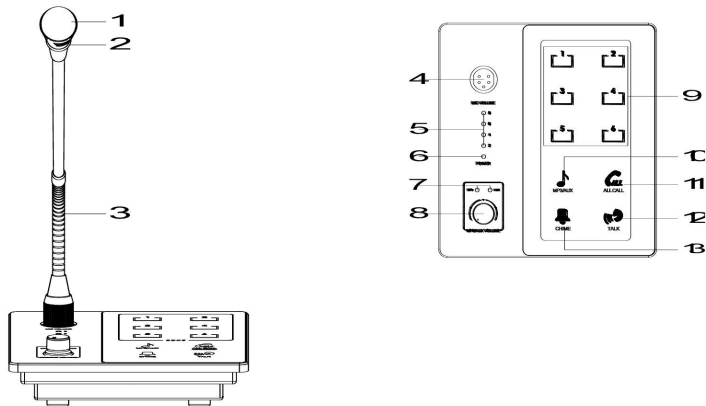
FEATURES

- ◉ Key-lock zone switches
- ◉ Signal level indicator; chime up/down
- ◉ Dual RJ45 with override; cascade 3 stations/channel
- ◉ Transmission up to 600m
- ◉ Hidden mic volume knob
- ◉ Anti-fingerprint touch panel
- ◉ One-touch all-zone paging with priority

Specifications	
Model	NVS-PA0032006PM
Input Sensitivity	30±3mV
Frequency Response	200Hz-15KHz
Signal to Noise Ratio	≥70db
RJ45 Port	RS485 communication protocol
Input Power	Host power supply
Dimension	172×160×53mm
Weight	0.89Kg

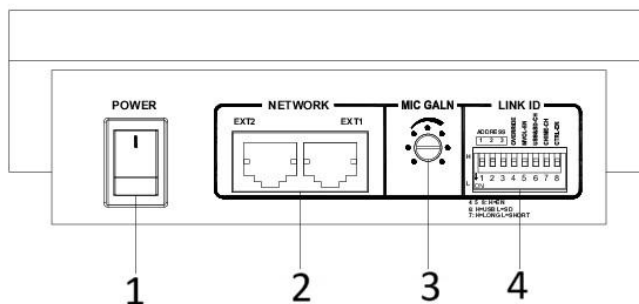
6 ZONE REMOTE PAGING MICROPHONE WITH VOLUME CONTROL

FRONT PANEL



- 1. Microphone Head
- 2. Microphone Switch Indicator Ring
- 3. Microphone rod (The angle can be adjusted freely)
- 4. Five pin XLR
- 5. Four-segment level indicator
- 6. Power Supply Indicator
- 7. AUX/MP3 Indicator
- 8. AUX/MP3 Volume Knob
- 9. Six-zone touch buttons 1-6 (blue backlight marks selected)
- 10. Source toggles button
- 11. All-zone broadcast button
- 12. Voice broadcast button
- 13. Chime button

REAR PANEL



- 1. Power Switch
- 2. Dual RJ45 remote communication and audio transmission interface
- 3. Microphone gain knob
- 4. 8 DIP Switches

NVS-PA0032006PM



6 ZONE REMOTE PAGING MICROPHONE WITH VOLUME CONTROL

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-PA0032006PM	6 ZONE REMOTE PAGING MICROPHONE WITH VOLUME CONTROL	01

ACCESSORIES INFORMATION

Description	Standard Quantity
Microphone Cap	01
Microphone Rod(L=415mm)	01
User Manual	01