NVS-50020508EV



8 ZONES VOICE EVACUATION SYSTEM **EXTENSION CONTROLLER**

NVS-50020508EV



FEATURES

- With one-key alarm and two editable alarm voices; with EMC MIC for on-site guidance in emergencies;
- Built-in EVAC voice message and Chimes management, real-time monitoring;
- Built-in 500W digital power amplifier, and can be connected to a standby amplifier simultaneously, backup automatically;
- 8 zones with A & B circuit output, independent switch and volume control with master volume and treble and bass adjustment for each zone; each zone can output 500W, the total power of 8 zones ≤ 500W;
- 6 external inputs, including 2 differential inputs, 4 non-parallel inputs for background music playback; 1-channel output to connect extender or backup records;
- Support built-in audio playback (mp3, wav);
- Support extended zones for extended equipment, supporting up to 160 zones;
- Support automatic playback and timing function, fixed time and area playback, and unattended function;
- 8 trigger inputs (dry contacts and electrical level optional); 8 dry contacts trigger outputs, 8 24V override outputs;
- Support computer remote detection and control, audio priority setting, operation record view and impedance testing parameters setting;
- Support speaker line detection (grounding, open circuit, short circuit), and system detection (extended equipment, off-line MIC);
- Support AC power supply and DC 24V power supply, can automatically identify and switch, and detect AC, DC power connection and warn; AC power supply is usually the main power supply;
- Dial-up code setting, system equipment general detection / trigger mode configuration / host IP address selection / host IP address reset option / speaker loop calibration modeling;
- Support system failure, emergency output, emergency reset input;
- Equipment working status display: work/ fault /normal;
- External SD card interface, which can expand 8G storage space; external audio source, recording, log, built-in EVAC voice, etc.;
- With monitoring function, built-in recording function, built-in timing programming function, which can regularly program dry contacts to control power sequencer switch;
- Can output dual audio simultaneously to ensure background playback is not affected by emergency or business broadcast.



NVS-50020508EV

8 ZONES VOICE EVACUATION SYSTEM EXTENSION CONTROLLER

Specifications						
Model			NVS-50020508EV			
Rated output power			≥500W (100V)			
Input sensitivity	Line		1000mV 10kΩ			
Harmonic distortion	Line		<1% 1kHz			
Freq. response	Line		50Hz-18kHz (±3dB)			
Signal to noise ratio	Line		>80dB (A weighting)			
System connection control	System fault relay output		Short circuit, no voltage			
	Emergency mode relay output		Short circuit, no voltage			
	Fire reset input		Short circuit, t≥0.5S, no voltage			
contact	8 channel dry contact output		Short circuit, no voltage			
output/input	8 dry contact input	Short circuit	Short circuit input, no voltage			
		Level mode	3.3V~24V			
Working power	AC		AC 220V/50Hz			
	DC		DC 24V/30A			
Package size (L*W*H)			550×510×215mm			
Machine size (L*W*H)			483×420×132mm			
G.W.			13.3kg			
N.W.			11.75kg			

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-50020508EV	8 Zones Voice Evacuation System	1

PACKING INFORMATION

Part Number	Packing Mode	Gross Weight(kg)	Dimension(mm)
NVS-50020508EV	Carton Box	13.3	550×510×215