NVS-IP30017AM 2X25W IP NETWORK TERMINAL WITH BUILT-IN AMPLIFIER



DESCRIPTION

NVS-IP30017AM Network PA system terminal is a network full digital signal processor based on TCP/IP protocol. With dual network interface design, it can be connect to anywhere the network reaches. Under intelligent control of the system center, this terminal serves to output the long distance audio data flow. Built in MP3 player, USB port, and SD slot, for local program playing. With 1 aux input to connect with other audio source equipments; 1 aux audio output for connection with other amplifiers for power extension; and 1 MIC input for local Paging.

FEATURES

- Oual Network interface design, able to work across network segments
- Able to connect to anywhere the network reaches
- Built in MP3 player, USB port, and SD slot, for local program playing
- Support up to 48kHz sampling frequency, and 16bit digital audio code stream decoding
- Built in 2*25w or 1*50w Hi-Fi digital amplifier, with low power consumption setting
- Able to play the background music, emergency broadcast, warning signal from system center
- 1 aux input, 1 aux output, 2 MIC input, 1 EMC output, and 1 short circuit output
- Volume and play status of the zone can be controlled by this terminal
- LED indicator for signal status, and digital display of work condition and information change
- Infrared remote control available

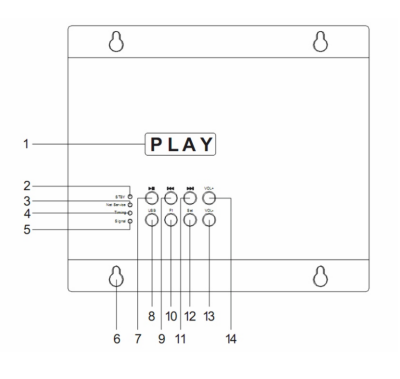
Specifications				
Model		NVS-IP30017AM		
	Sensitivity	1000 mV		
	Frequency response	10Hz-26kHz		
AUX IN	Distortion	0.05%		
	Noise	1mV		
	SNR	80 dB		
	Sensitivity	1000mV		
	Freq. Resp.	10Hz-26kHz		
AUX OUT	Distortion	0.05%		
	Noise	0.12 mV		
	SNR	77 dB		
Max Power Output	Independent Channel Mode	25W/4Ω		
	BTL Mode	50W/8Ω		
Max Distortion		0.3%		
	Sensitivity	10 mV		
MIC Input	Freq. Resp.	20Hz-23kHz		
	Distortion	0.5%		
	Noise	2 mV		
	SNR	75 dB		



NVS-IP30017AM 2X25W IP NETWORK TERMINAL WITH BUILT-IN AMPLIFIER

Specifications					
Model		NVS-IP30017AM			
USB/SD /NET/MP3 Input	Sensitivity	11V			
	Freq. Resp.	10Hz-26kHz			
	Distortion	0.05%			
	Noise	1 mV			
	SNR	80dB			
Max Capacity of External USB		32GB			
Power Supply Voltage		45-256V/50Hz			
Over-current, over-heat, over-voltage, under-voltage protection		Yes			

FRONT PANEL

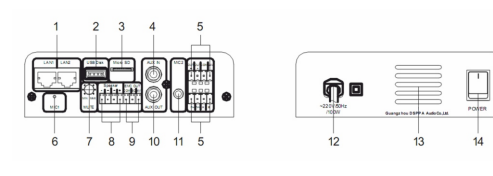


1.	Digital Display and Infrared Receiver	8. USB
2.	Standby Indicator	9. Previous
3.	Network Indicator	10. F1 Key
4.	Timing Indicator	11. Set Key
5.	Amplifier Output Level Indicator	12. Next
6.	Screw Fixing Hole	13. VOL-
7.	Play/Pause	14. VOL +

Am

NVS-IP30017AM 2X25W IP NETWORK TERMINAL WITH BUILT-IN AMPLIFIER

SIDE PANEL



- 1. LAN Interface
- 2. USB Port
- 3. SD Slot
- 4. Aux Input
- 5. Color Screen On-demand Terminal Connection
- 6. MIC1
- 7. MIC Muting

- 8. Speaker Connection
- 9. EMC Override Connection
- 10. Aux Output
- 11. MIC2
- 12. AC220V Input
- 13. Cooling Window
- 14. Power On/Off

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-IP30017AM	2x25W IP Network Terminal with Built-in Amplifier	1 No.

PACKING INFORMATION

Part Number	Packing Mode	Gross Weight(kg)	Dimensions(mm)
NVS-IP30017AM	Carton Box	3.0	485x255x170