NVS-90320351MA



Digital Mixer Amplifier with Multimedia Player 350W



DESCRIPTION

The NVS-90320351MA is a multi-functional Mixer Amplifier incorporated with the functions of USB flash disk, FM and Bluetooth. It support 100V constant voltage output and 4-16 Ω constant resistance speaker output. It is equipped with 3 Mic, 2 AUX, 2 EMC for audio input and with SIREN short circuit trigger function, which can be remotely controlled by this machine or controlled by other devices, with independent alarm output. It is an ideal choice for class rooms, factories and restaurants.

FEATURES

- User-friendly and easy to use
- ⊙ Built-in Bluetooth, FM and USB function
- ${\scriptstyle \bigodot}$ Segment code tube screen and intuitive display
- ⊙ Controlled by the infrared remote controller
- Equipped with master volume control
- ⊙ SIREN short circuit trigger function
- ⊙ MUTE short circuit trigger function
- ⊙ Equipped with power-off memory function

Specifications		
Model	NVS-90320351MA	
Rated Power	350W	
Frequency Response	Mic: 120Hz-12kHz (±3dB)	
	Line: 80Hz-15kHz (±3dB)	
Sensitivity	Mic:10mV±1mV	
	Line:350mV±50mV	
Total Harmonic Distortion	<1%	
Speaker Output	100V, 4-16Ω	
Tone Adjustments	Treble: 10dB (±2)	
	Bass: 10dB (±2)	
Power Supply	AC110-AC115V or AC220-230V 50/60Hz	
Weight	6.1kg	
Dimension	430×380×88mm	

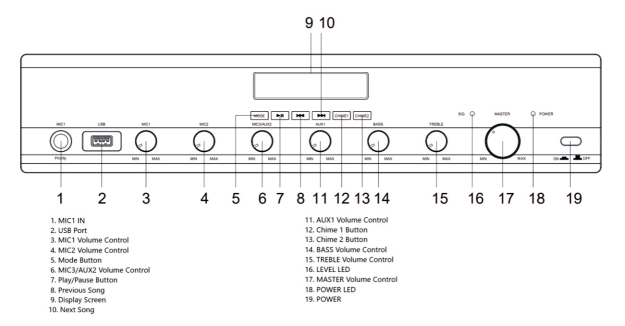
- 1

NVS-90320351MA

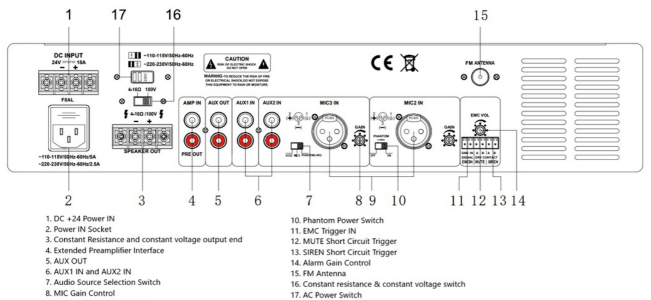


Digital Mixer Amplifier with Multimedia Player 350W

FRONT PANEL



REAR PANEL



9. MIC2 and MIC3 Balanced IN

2

NVS-90320351MA



Digital Mixer Amplifier with Multimedia Player 350W

ORDERING INFORMATION

Part Number	Description	Standard Quantity
NVS-90320351MA	Digital Mixer Amplifier with Multimedia Player 350W	01

ACCESSORIES INFORMATION

Description	Standard Quantity
FM Antenna	01
Remote Controller	01
Power Cord	01
6P Green Plug with Lock	01
2-pin RCA SC Cap	01
Handle	02
Plastic Washer	04
Cross Recessed Countersunk Head Screw Black /3x8	04
Cross Recessed Raised Countersunk Head Screw Black /5x19	04
User Manual	01
Warranty Card	01
Certificate	01