

## Concentrating on audio since 1988

# MP35 Mixer Amplifier





- > Compact 1 U mini size public address amplifier
- Rated power 35W/60W, 70V/100V & 4-8-16Ω output
- ➤ AUX 1-2 input of RCA input and one RCA AUX output
- Mic 1 of 6.35mm in front panel with priority & muting
- ➤ Mic 2 of balanced XLR in rear panel
- ➤ Built-in EMC input of 100V and 300MV
- ➤ Priority level: EMC>MIC1>others
- ➤ Power supply: AC 110-240V & DC 24V

## Description:

MP35 is a small mixer amplifier, compact, cost-effective. Suitable for small-sized broadcast system, the background music in supermarket, and public address in the classroom. It's very thin with 1 U height. It support priority and two modes of power supply - AC and SD. It has AUX 1-2 input and one AUX output.

## Specification

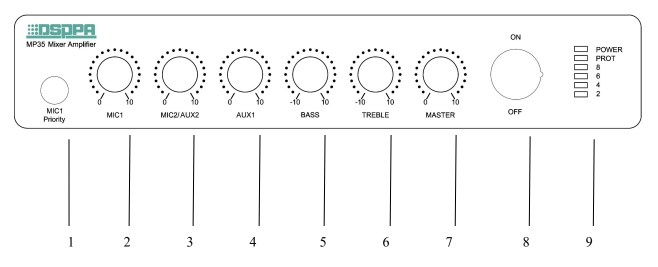
Model		MP35
Rated power		35W
Input	MIC	5mV
sensitivity	AUX, EMC	350mV
Noise	MIC	≥60 dB
	AUX, EMC	≥70 dB
Frequency	MIC	100Hz-10kHz
response	AUX EMC	80Hz-16kHz
THD		≤0.2% (1kHz,1/3 output voltage)
Operating temperature		-20°C -50°C
Rated output		$70\mathrm{V}/100\mathrm{V}$ support 4-16 $\Omega$
AUX output		1V RMS
Tone	Bass	±10dB (100Hz)
	Treble	±10dB (10kHz)

1



ess system	Concentrating on audio since 1988
	MIC1 input by 6.3 socket, MIC2 by XLR socket and shared front
2 MIC (MIC1with priority)	panel AUX2 knob, with Phantom power switch, with GAIN
	control,-10dB to +10dB
Speaker Outputs	COM 4-16 Ω , 70V,100V , 24V input
Power supply	110-240V/50-60Hz DC24V
Power consumption	52W
Packing size (mm)	(L×W×H) 333×292×90
Equipment size (mm)	(L×W×H) 206×250×44
Gross weight	3.10kg
Net weight	2.45kg

### 2.1 Front panel



#### 1. MIC1 input socket

MIC1 with priority

#### 2. MIC1 Vol adjustment

Adjust MIC1 VOL level, clockwise rotation is for Vol+, anticlockwise rotation is for Vol-.

#### 3. MIC2/AUX2 Vol adjustment

Adjust MIC2/AUX 2 VOL level, clockwise rotation is for Vol+, anticlockwise rotation is for Vol-.

#### 4. AUX1 Vol adjustment

Adjust AUX1 VOL level, clockwise rotation is for Vol+, anticlockwise rotation is for Vol-.

#### 5. BASS adjustment

On the basis of central location, clockwise rotation is for Bass+, anticlockwise rotation is for Bass-.



### Concentrating on audio since 1988

#### 6. TREBEL adjustment

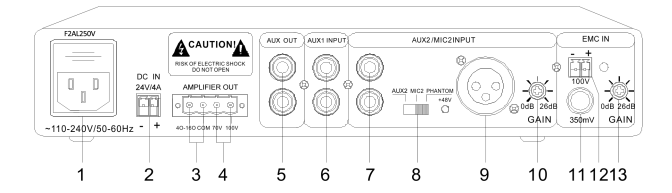
On the basis of central location, clockwise rotation is for Bass+, anticlockwise rotation is for Bass -.

#### 7. MASTER Vol Adjustment

Adjust electrical level of all signals, clockwise rotation is for Vol+,anticlockwise is for Vol-.

- 8. Power switch
- 9. Indicator

#### 2.2 Rear panel



#### 1. Power line socket

AC~110-240V/50-60Hz Power input

#### 2. DC24V input

DC 24V stand-by power input interface

- 3.  $4-16\Omega$  output terminal
- 4. 70/100V output terminal
- 5. AUX output port
- 6. AUX1 input port
- 7. AUX2 input port
- 8. Audio source selection switch (AUX2-MIC2)

AUX2, MIC2 audio source selection, left and right slide to choose AUX2 or MIC2

- 9. MIC2 input interface
- 10. MIC2 gain adjustment
- 11. EMC Emergency input (350mV, 6.3mm interface)
- 12. EMC Emergency input (100V, Phoenix interface)
- 13. EMC gain adjustment