



## 60W Ultra-thin Digital Mixer Amplifier **MP9306D**



## **Features**

- Built-in digital amplifier module, high efficiency (85%)
- Support Bluetooth and USB
- 2 AUX & 2 Mic inputs & 1 AUX output for power extension
- Each AUX & Mic input with individual volume control
- Mic 1 of 6.35mm in front panel, with priority & muting
- With priority input and 100V input
- Support both AC power and DC 24V power input
- 100V speaker output for long distance transfer

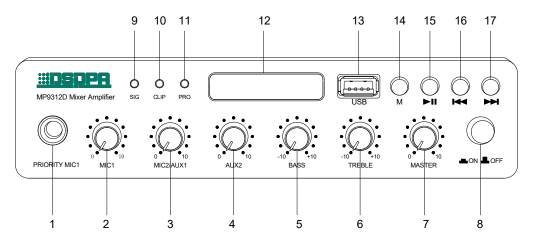
# **Specifications**

Model		MP9306D	MP9312D
Rated Power		60W	120W
Speaker Output		100V	
Sensibility	MIC 1	$0.005 (\pm 1 \text{mV})$	
	MIC 2	0.006 (±1mV)	
	Line, Priority in	0.3 (±20mV)VRMS	
	Priority in 100V	100 VRMS	
SNR	MIC, Line 1	≥74db(Maximum)	
	Line 2, Priority in	≥80dB (Maximum)	
Frequency Response		80Hz-15kHz (±3dB)	
Distortion		≤0.5 %	
Power Supply		DC24V, AC180-250V/50-60Hz	
Tone	Bass	±10dB (100Hz)	
	Treble	±10dB (100Hz)	
Power Consumption		180W	90W
Packing Size (W×H×L)		310×275×120mm	
Product Size (W×H×L)		200×190×44mm	
Net Weight		1.5kg	
Gross Weight		2kg	

Technical specifications are subject to change without prior notice.



## Front panel



### 1. Mic 1 second priority input

## 2. MIC1 volume adjustment

Adjust the volume of MIC1, turn clockwise to turn up, turn counter clockwise to turn down.

## 3. MIC2/AUX1 volume adjustment

Adjust the volume of MIC2/AUX1, turn clockwise to turn up, turn counter clockwise to turn down.

## 4. AUX2 volume adjustment

Adjust the volume of AUX2, turn clockwise to turn up, turn counter clockwise to turn down.

## 5. Bass volume adjustment

The central position as the benchmark, turn counter clockwise to turn down the bass, turn clockwise to turn up the bass

## 6. Treble volume adjustment

The central position as the benchmark, turn counter clockwise to turn down the treble, turn clockwise to turn up the treble

#### 7. Master volume adjustment

Adjust the level of all signals (except EMC), turn clockwise to turn up the volume, turn counter clockwise to turn down the volume.

#### 8. Power switch

Press "ON" to turn on the power, press "OFF" to close the power

#### 9. Signal level indicator (SIG)

- 10. Clip Indicator (CLIP)
- 11. Protection indicator (PRO)
- 12. Display screen

#### 13. USB interface

Insert the U disk to provide program to the built-in MP3

#### 14. Mode switcher

Bluetooth mode (BLUE), U-disk MP3 mode, line input mode (LINE) mode can be switched



#### 15. Play/Pause

In U disk and Bluetooth mode, pause play

In Line mode, this key is to mute

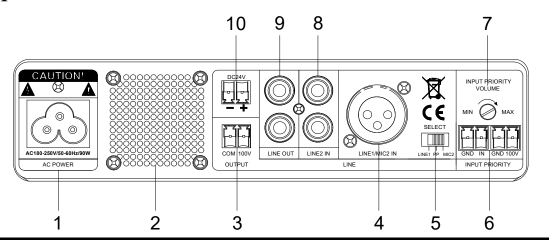
#### 16. Last song

In U-disk and Bluetooth mode, press this key to switch to the "last song", long press this key to turn down the volume

## 17. Next song

In U-disk and Bluetooth mode, press this key to switch to the "next song", long press this key to turn up the volume

## Rear panel



## 1. AC Power input socket

The interface is to supply the working power. Insert the plug onto the machine, then connect the power grid.

- 2. Cooling fan window
- 3. Speaker output interface
- 4. LINE1/MIC2 IN balanced input interface

Can connect with microphone or other external audio

#### 5. LINE1/PP/MIC2 switcher

**LINE1/PP/MIC2** audio selection switcher, can left and right slide to choose AUX1 or MIC2 or phantom power for MIC2 (PP switch)

#### 6. Priority & 100V input interface

Two highest priority input interface

- 7. Priority input volume adjustment
- 8. AUX2 input interface
- 9. Line Out
- 10. DC24V input interface