

# MP9306U 60W Ultra-thin Digital Mixer Amplifier

### **Features**



- ➤ With 3 working modes:Bluetooth ,USB and Line.
- Wireless Bluetooth playing. Remote control.
- ➤ With Signal level indicator (SIG), Clip Indicator (CLIP), and Protection indicator(PRO).
- > 100 VRS prior line input ,EMC input.
- ➤ 2 MIC inputs, with phantom input and priority input, 2 lines input.
- With 1 line 100V outputs and 1 line auxiliary outputs.
- Priority: 100V input priority> Mic1>others
- ➤ With short-circuit, overload and high temp protection,temperature-controlled fan.
- ➤ Individual volume control for Mic 1-2, line 1-2, bass/treble and master volume control.





## **Specifications**

Model		MP9312U	MP9306U	
Rated Output Power		120W (Note: Please use a constant-voltage speaker within the power range)	60W (Note: Please use a constant-voltage speaker within the power range)	
Rated Output Voltage		100V		
Sensitivity	MIC1 IN	0.005(±1mV)		
	MIC2 IN	0.006(±1mV)		
	LINE1 IN,LINE2 IN, PRIORITY IN	0.3(±20mV)VRMS		
	PRIORITY IN-100V	100 VRMS		
SNR	MIC1, MIC2, LINE1 IN	≥74db(MAX.)		
	LINE2 IN,INPUT PRIORITY	≥80dB(MAX.)		
Frequency Range		80Hz-15kHz (±3dB)		
THD		≤0.5% (1K under normal working condition)		
Working Voltage		AC180-250V/50-60Hz		
Tone	Bass	±10dB (100Hz)		
	Treble	±10dB (10kHz)		

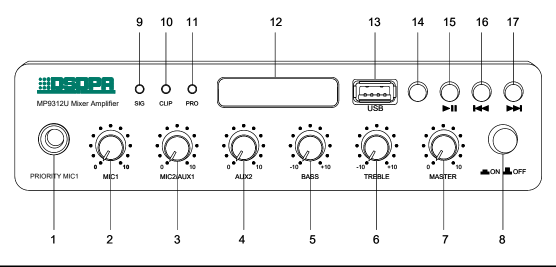




Rated Power Consumption	180W	90W
Package Dimensions (L×W×H)	310×275×120mm	
Machine Dimensions (L×W×H)	200×190×44mm	
Net Weight	1.5kg	
Gross Weight	2kg	

The specification will be subject to changes without prior notices,

### Front panel



#### 1. MIC1 IN with the second priorityMIC1 Volume

Adjust MIC1 volume. Turn clockwise to turn up the volume, and counterclockwise to turn down the volume.

#### 2. MIC2/AUX1 Volume

Adjust MIC2/AUX1 volume. Turn clockwise to turn up the volume, and counterclockwise to turn down the volume.

#### 3. AUX2 Volume

Adjust AUX2 volume. Turn clockwise to turn up the volume, and counterclockwise to turn down the volume.

#### 4. Bass Volume

Take the central position as the reference. Turn clockwise to turn up the bass, and counterclockwise to turn down the bass.

#### 5. Treble Volume

Take the central position as the reference. Turn clockwise to turn up the treble, and counterclockwise to turn down the treble.

#### 6. Master Volume

Adjust all signal level. Turn clockwise to turn up the volume, and counterclockwise to turn down the volume.

#### 7. Power Switch



- 8. Signal Level Indicator (SIG)
- 9. Clipping Indicator (CLIP)
- 10. Protection Indicator (PRO)
- 11. Digital Display Screen

Display the current mode status.

#### 12. USB Port

Insert the USB flash disk here to provide programs for the built-in MP3.

#### 13. Mode Switching Button

Can switch to BLUE mode, USB mode and AUX mode.

#### 14. Play/Pause Button

In USB mode and Bluetooth mode, it is a Play/Pause button; while in AUX mode, it is a MUTE button.

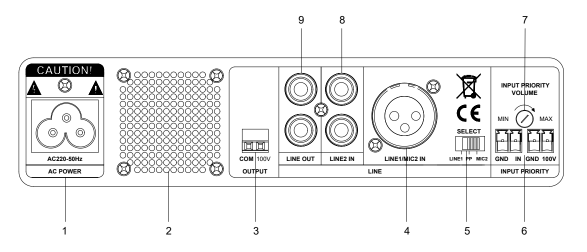
#### 15. Previous Button

Press the button to switch to the "previous", and long press the button to turn down the volume.

#### 16. Next Button

Press the button to switch to the "next", and long press the button to turn down the volume.

### Rear panel



#### 1. AC POWER IN

Connect the working power source. When connecting, first connect the plug on the machine, and then connect it to the power source.

- 2. Fan Cooling Window
- 3. Speaker OUT
- 4. LINE1/MIC2 IN



Can connect MIC and other external audio sources.

#### 5. LINE1/PP/MIC2

LINE1/PP/MIC2 audio source selection. Slide left or right to select AUX1 or MIC2 or MIC2(PP) with phantom power. Note: In the PP position, only microphones driven by phantom power can be connected, and no other signal sources can be connected.

- 6. Two inputs with the highest priority
- 7. Volume control for two inputs with the highest priority
- 8. AUX2 IN
- 9. 1VRMS AUX OUT