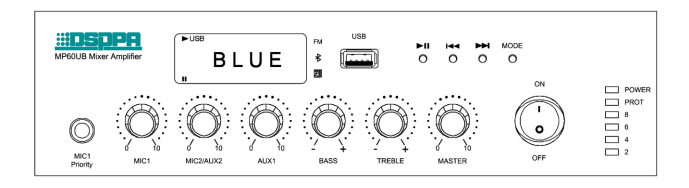


## **Public Address System**

Mini Mixer Amplifier
MP35UB
MP60UB



# **Operation Instructions**

Welcome to use DSPPA public address system. For the better use of this product, please read this instruction carefully prior to use.

Guangzhou DSPPA Audio Co., Ltd http://www.dsppatech.com

#### **About this User Manual**

This User Manual is available and effective upon completion of development of the mixer amplifier MP35UB/MP60UB. The User Manual includes system description, matters needing attentions in use, instructions on system connection, instructions on use of product and technical specifications of the network address center. Please read this User Manual carefully before connection, installation and use and operate in accordance with corresponding instructions in the Manual.



This symbol on the rear panel indicates matters needing attentions, please use or operate the product in accordance with corresponding instructions.

Please keep this User Manual in good custody for future use.

MP35UB/60UB—V1.1 Facture 2018-06-15

## **Contents**

1. Product Description	1
1.1 Features	1
2. Appearance Description	1
2.1 Front panel	
2.2 Rear panel	
2.3 Side Panel	
3. Working mode	4
3.1 MIC mode	4
3.2 Bluetooth mode	4
3.3 USB mode	4
3.4 Line mode	4
3.5 FM mode	
4. Remote control instructions	5
Safety Precautions	6
Matters needing attention	6
Packing list	7
Performance	7

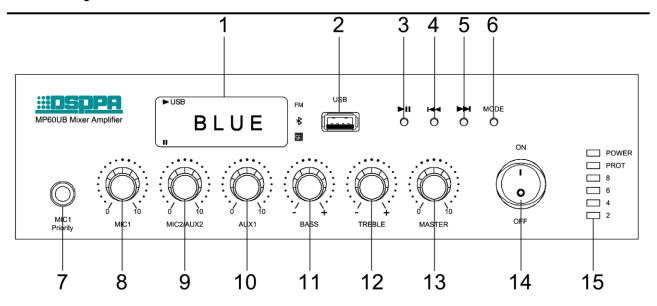
### 1. Product Description

#### 1.1 Features

- Fashionable design, compact mini size public address amplifier.
- Speaker output of 100V or 70V & 4-16 ohms, rated power outputs of 60W, 35W.
- Built in Mp3 player, FM radio & Bluetooth with remote controller.
- 2 MIC input (1 6.3mm MIC & 2 XLR MIC), 1 EMC input, 2 line inputs, 1 line output.
- Built in Class-D amplifier module and switching power, with 100V/70V transformer technology.
- Individual volume control for Mic 1-3, line 1-2, Mp3/FM, bass/treble and master volume control.
- Support both AC100-240V & DC 24V power supply.
- Priority: EMC > MIC1 > others.
- LED indicators for power, clip, protect and signal.
- With short-circuit, clip, overload and high temp protection.
- Ideal for small venues as classroom, retail store, coffee shop, restaurant etc.

## 2. Appearance Description

#### 2.1 Front panel



#### 1. Display screen

#### 2. USB interface

Insert the USB to provide program to the built-in MP3

#### 3. Play / Pause

In USB and Bluetooth mode, pause & play

In FM mode, this key is to search the audio automatically

#### 4. Last song/ (Last radio when in FM mode)

In USB and Bluetooth mode, press this key to switch to the "last song",

In FM mode, press this key to switch to the "last radio"

In FM/Bluetooth/USB mode, long press this key to turn down the volume

#### 5. Next song/ (Next radio when in FM mode)

In U-disk and Bluetooth mode, press this key to switch to the "next song";

In FM mode, press this key to switch to the "next radio";

In FM/Bluetooth/USB mode, long press this key to turn up the volume

#### 6. Mode main function key

Bluetooth mode, USB mode, AUX input mode, FM mode can be switched

#### 7. MIC1 Input

This button has priority function. (MIC1-MIC2-Music)

#### 8. MIC1 volume adjustment

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

#### 9. MIC2/AUX2 volume adjustment

Adjust the volume of MIC2/AUX2, turn clockwise to turn up, turn counter clockwise to turn down.

#### 10. AUX1 volume adjustment

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

#### 11. Bass volume adjustment

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

#### 12. Treble volume adjustment

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

#### 13. 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.

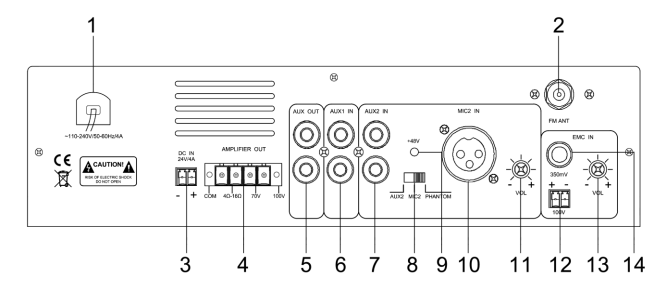
#### 14. power switch

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

#### 15. Level indicator

Audio output level display

#### 2.2 Rear panel



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

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

#### 2. Radio antenna interface

Radio antenna connect to this interface

#### 3. DC 24V power input

DC 24V stand-by power input interface

#### 4. Audio power output

Note: No terminal is connectable to "Earth wire" no matter directly or through other devices.

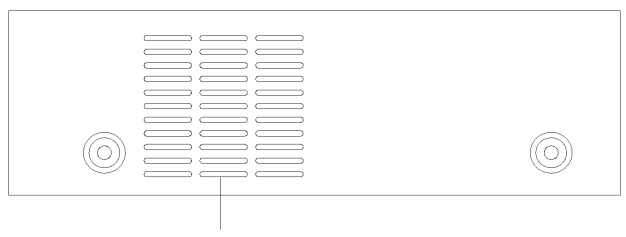
- 5. AUX output
- 6. AUX1 input port
- 7. AUX2 input port

#### 8. Audio source selection switch (AUX2-MIC3)

AUX2, MIC3 audio source selection, left and right slide to choose AUX2 or MIC3

- 9. Indicator of 48V phantom power
- 10. MIC2 balanced input interface
- 11. AUX2/MIC2 volume control
- 12. 100V emergency signal input
- 13. Volume control of emergency input
- 14. Volume control of secondary emergency input

#### 2.3 Side Panel



Heat dissipation vent

## 3. Working mode

#### 3.1 MIC mode

When the Microphone is broadcasting in any mode, the system will detect the MIC and mute the others sources. It will return to the original play status when the MIC has no signal.

#### 3.2 Bluetooth mode

Press MODE to display "BLUE" on the digital screen, the "BLUE" will always flash until device and mobile phone pairing success, the name is "Bluetooth". After finishing the pairing, the user can play music on the mobile phone. With excellent wireless transmission function, and the wireless transmission distance is 10m.

#### 3.3 USB mode

When the USB access, it will be USB mode automatically (plug and play)

#### 3.4 Line mode

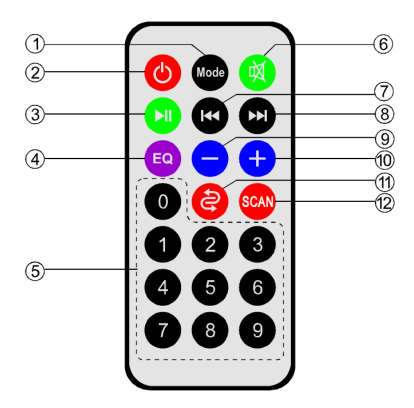
In line mode, press MODE, digital screen will display "AUX"

#### 3.5 FM mode

Operation details please view the part 3, 4, 5 of "2.1 front panel"

## 4. Remote control instructions

As shown in the following figure:



#### **Function key description:**

- ① Mode main function key, working mode switch.
- ② Power switch (only control Bluetooth/USB/FM)
- ③ Play & Pause/ (Search the audio aromatically when in FM)
- 4 EQ sound effect
- ⑤ 0-9 song selection key, can be composed of digital channel selection when in FM
- 6 Mute key
- (Tast song/ (Last audio when in FM)
- 8 Next song/ (Next audio when in FM)
- 9 Vol -
- ① Vol +
- ① Cycle
- 12 No use

## **Safety Precautions**

### 1. Safety Precautions

- Please do NOT connect this device to the power source, before the system is correctly wired.
- It is important to ensure that input voltage to the device is the same as required voltage of the device; otherwise the device may be damaged.
- There is dangerous voltage in the device, which may cause personal electric shock. Please do NOT open the case without permission, to avoid potential risks of electric shock.
- The device is not completely disconnected from power source when it is switched "OFF". For sake of safety, please disconnect the device from the socket if it is not in use.
- Please do NOT place the device where it is extremely cold or hot.
- Good ventilation must be provided in the working environment of the device, to avoid excessive temperature during its operation, which may cause damages to the device.
- Please unplug the device from power socket in raining and wet days or if the device is not in use for a long time.
- Please disconnect the power plug from sockets, to ensure the device has been completely disconnected
  from power source, before any component is removed from or re-installed in the device or before any
  electric connector of the device is disconnected or reconnected.
- In case of any failure of the device, please do NOT open the case and repair without permission from a professional personnel, to avoid accident or additional damages to the device.
- Please do NOT place any corrosive chemicals near or on the device.

### 2. Matters needing attention

- Our company provides a three-year free warranty service (including free replacement parts) over quality
  issues as from the date of purchase, provided that the device is installed and used in accordance with
  requirements specified in the User Manual.
- For warranty, the user must show the Warranty Card and the receipt kept by the user and purchase invoice of the device as supporting documents.
- The following conditions are beyond the scope of warranty:
  - (1) Product damage due to improper installation, use or handling;
  - (2) Product damage due to abnormal conditions (such as excessive power source voltage or ambient humidity);
  - (3) Product damage due to acts of God;
  - (4) Product SN is changed, altered or removed;
  - (5) Product has been repaired or modified by any person without duly authorization from our company;
- Please keep the User Manual and Warranty Card in good custody.
- For issues and precautions not mentioned in this User Manual, if required, please contact the distributor or visit our website at <a href="http://www.dsppatech.com">http://www.dsppatech.com</a>.
- In case of any failure in the warranty period, please contact service personnel (or distributor) of our company for service. The company shall not be made liable for damages due to unauthorized dis-assembly or maintenance or service by unauthorized personnel.

# **Packing list**

No.	List	Quantity
1	MP35UB or MP60UB	1
2	Manual	1
3	Power line	1
4	Remote control	1
5	FM antenna	1
6	4P 5.08 wiring terminal	1
7	2P 3.81 wiring terminal	2

## Performance

Model	MP35UB	MP60UB	
Description	PA Amplifier with USB/SD & FM & Bluetooth		
Rated power	35W	60W	
Speaker Outputs	100V or 70V & 4Ohms-8 Ohms-16 Ohms		
	Mic1 input by unbalance 6.3mm phone jack		
Connector	MIC 2& MIC3 balance XLR socket		
	Line1-2 inputs by RCA; Line output by RCA		
Attenuation	Microphone1-3, line1-2 and Mp3/FM, bass/treble and master		
MIC1 input sensitivity	5mV		
MIC2 input sensitivity	5mV		
MIC3 input sensitivity	5mV		
AUX1 input sensitivity	350mV		
AUX2 input sensitivity	350mV		
EMC input sensitivity	350mV		
MIC frequency response	180Hz∼10kHz (±3dB)		
AUX frequency response	70Hz~16kHz (±3dB)		
Noise	<5mV (4 ohm load output terminal)		
THD	<1% 1KHz		
Protection	Short-circuit, clip, overload and high temp protection		
Treble adjustment	10dB (±2)		
Bass adjustment	10dB (±2)		
Rated power Supply	AC~110-220V		
Rated outpu voltage	35W/4Ω, AC220V	60W/4Ω, AC220V	
Priority	EMC > MIC1 > others		
Machine size(L×W×H)	247*198*66mm		
Packing size	343*302*121mm (1PS)		
Maximum packing size	630*355*283mm (4PS)		
Net Weight	2.55kg	2.6kg	
Gross Weight	3.2Kg (1PS)	3.25Kg	

Technical specifications are subject to change without prior notice.

#### Caution

- The device is not completely disconnected from power source when it is switched "OFF". For sake of safety, please disconnect the device from the socket if it is not in use.
- Please keep this device off water drops or splash or vase filled with water or any other articles of similar nature.
- Please do NOT remove the cover of the equipment; otherwise you may get an electric shock. Where
  necessary, repair to the equipment should be conducted by qualified professionals.
- All terminals on the device marked with f are live and dangerous, and should be connected by trained personnel.
- This is connected to power source via the plug and any failure or danger occurs, the user can disconnect the device from power source by pulling out the plug out from the socket, therefore, it is required that the power socket should be located somewhere with easy access.

Guangzhou DSPPA Audio Co., Ltd.

### **Warning Statement**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.