

## Main technical parameter

Output power (RMS) :	60W
Output Impedance:	4 (ohm)
S/N:	76dB
Frequency response:	40Hz-20kHz
Rating voltage:	110-240V/50-60Hz

Specifications and design subject to possible modification without notice, due to improvements.

SPEAKER SYSTEM

## POWERED SPEAKER SYSTEM Operation Manual

**Dexon**



MODEL NO. :6206  
POWERED SPEAKER

## TO ALL CUSTOMERS

### TO CUSTOMERS

Thank you for your purchase . Please thoroughly read this Operation Manual before using this advanced acoustic equipment

### IMPORTANT SAFETY METHODS

Please take note of all warnings on the unit and in this operation manual and ensure that you follow instructions

1. Please take care of power cable and all cables. Do not step on or place heavy objects on any cable or wire. Do not make any alteration to any cables or wires. Do not pull on cables or wires to disconnect.
2. When operating this unit ensure there is good ventilation around the unit. Please keep at least 10cm away from walls or other objects. Do not put on bed , sofa, carpet or similar surface to avoid dust intake.
3. Do no remove unit shell. Touching inner components can result in

4. If you detect any abnormal appearance or smell then immediately cut power supply, remove plug from wall power socket and contact the supplier where you purchased this from

5. This is designed to operate between AC 220-240V/50-60HZ power suppler. Do not use on any other rated power supply.

### BACK PANEL CONNECTION

Left/right voice box output

Left/right voice resource input

### OPERATION INSTRUCTION FOR KARAOKE

When playing karaoke programes, you can use karaoke function for singing

- 1.insert the microphone plug into the microphone input MIC
- 2.adjust the microphone volume knob MIC VOL for proper volume. Then adjust the echo depth to the proper position. Now you can start the karaoke and exert your sing talent.

### BLUETOOTH FUNCTION CONNECTION

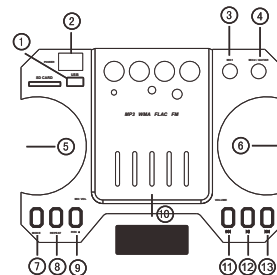
To select Bluetooth use" MODE" button on unit main panel or from remote control, "BLUE" will show on display.

\*Scan from your phone, tablet, notebook for "BT-SPEAKER" and pair the device to listen Audio files through speaker.

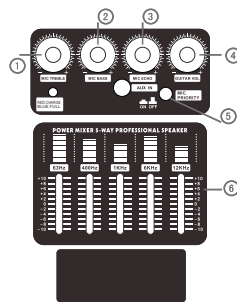
\* Unpair from speaker when finished listening.

### SPEAKER SYSTEM

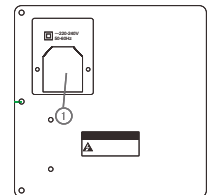
## PANEL OPERATION EXPLANATION



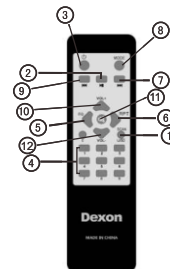
1. USB/SD jack;
2. Power on/off;
3. MIC1 input jack;
4. MIC2/GUITAR jack;
5. MIC volume;
6. Volume Adjustor;
7. USB/SD player control input mode key;
8. USB/SD player control repeat key;
9. RECORD;
10. EQ control;
11. USB/SD player control prev key;
12. USB/SD play/pause control key ;
13. USB/SD player control next key;



1. MIC treble
2. MIC bass volume
3. MIC ECHO
4. GUITAR volume
5. MIC priority
6. EQ



1. AC power 110-240V
2. DC 12V input
3. LED switch
4. FM Antenna



- 1.USB/SD,Radio FM scan select key
2. USB/SD play/pause control key
- 3.Power on/off
4. USB/SD play number select key
5. EQ control key
6. USB/SD play repeat select key
- 7.USB/SD next or FM CH+ key
8. Mode select key
9. USB/SD prev or FM CH- key
10. volume + control key
11. Mute on/off
12. volume - control key

### SPEAKER SYSTEM

**FCC Caution:**

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.