



DIGITAL KARAOKE AUDIO AMPLIFIER

USER MANUAL

Amplifier-001

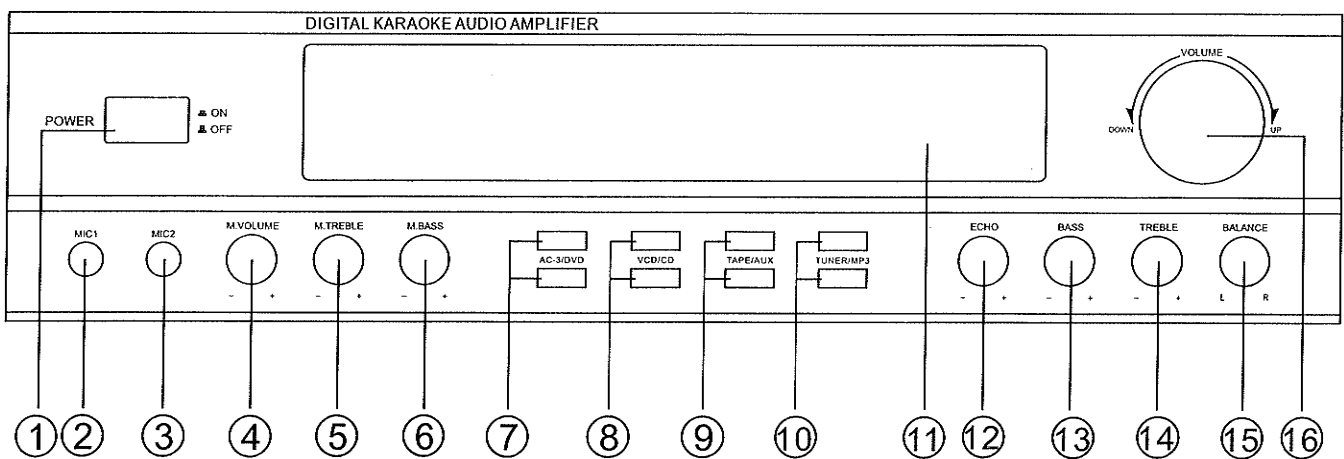
*Thank you for purchasing our products.

*For obtaining the best performance and safety, giving full play to all the functions of this machine, please read the introduction carefully before use and then complete the product setup correctly.

SAFTY MEASURE

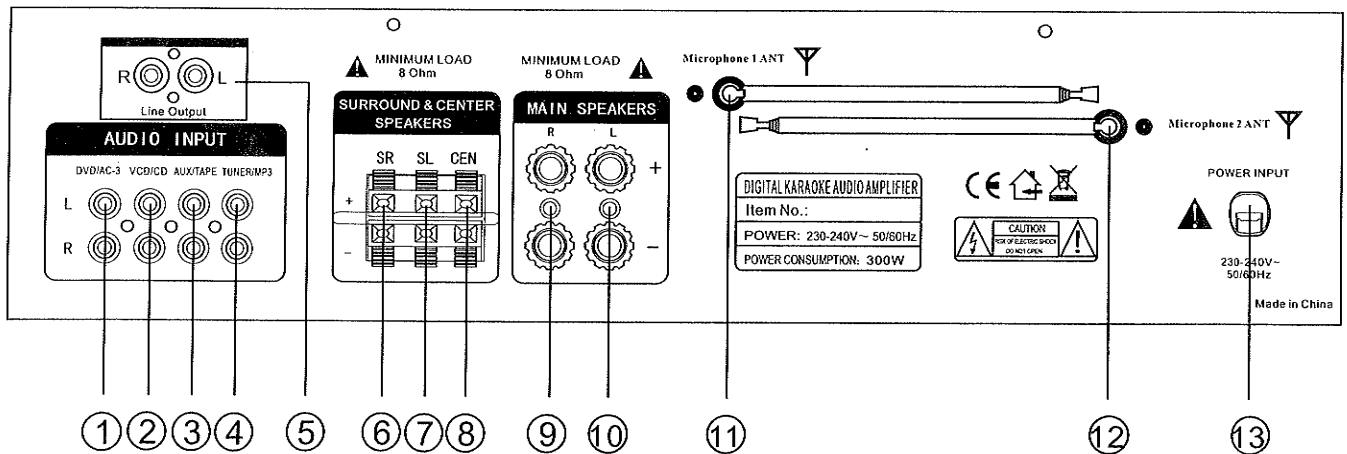
1. Put the machine in a ventilated place, keep a distance from the wall, so that the vent will not be blocked.
2. Do not put the machine near fire or a pyrotoxin.
3. Avoid liquid falling or flowing into the machine.
4. Do not cut the electrical cord.
5. If peculiar smell or smoke is discovered, turn off the power and pull out the plug immediately, and then contact the repair center.
6. Do not open the machine yourself. That is a risk of electric shock inside.
7. Do not use a volatile liquid to clean the machine, such as alcohol, coating, petrol or the other things. Use a dry and clean cloth.

FRONT PANEL FUNCTION



- | | |
|-------------|--|
| ① POWER | On/Off switch |
| ② MIC1 | Microphone jack 1 |
| ③ MIC2 | Microphone jack 2 |
| ④ M.VOLUME | Volume of the microphone |
| ⑤ M.TREBLE | Treble control for the microphone |
| ⑥ M.BASS | Bass control for the microphone |
| ⑦ AC-3/DVD | AC-3 or DVD signal input select key |
| ⑧ VCD/CD | VCD or CD signal input select key |
| ⑨ TAPE/AUX | TAPE or AUX signal input select key |
| ⑩ TUNER/MP3 | TUNER or MP3 signal input select key |
| ⑪ VFD | Dynamic VFD display |
| ⑫ ECHO | Echo setting for the microphone |
| ⑬ BASS | General bass control |
| ⑭ TREBLE | General treble control |
| ⑮ BALANCE | Split of the audio signal between left and right |
| ⑯ VOLUME | General volume control |

BACK BOARD FUNCTION



- | | |
|---------------|---------------------------------------|
| ① DVD/AC-3 | DVD or AC-3 audio signal input jack |
| ② VCD/CD | VCD or CD audio signal input jack |
| ③ AUX/TAPE | AUX or TAPE audio signal input jack |
| ④ TUNER/MP3 | TUNER or MP3 audio signal input jack |
| ⑤ Line Output | Audio signal output jack |
| ⑥ SR(OUPTUT) | Surround right speaker connect pillar |
| ⑦ SL(OUPTUT) | Surround left speaker connect pillar |
| ⑧ CEN(OUPTUT) | Center speaker connect pillar |
| ⑨ R(OUPTUT) | Right speaker connect pillar |
| ⑩ L(OUPTUT) | Left speaker connect pillar |
| ⑪ 1 ANT | Wireless microphone 1 antenna |
| ⑫ 2 ANT | Wireless microphone 2 antenna |
| ⑬ POWER INPUT | Power input line |

Main Technique Standard

Power Supply: AC230V 50/60Hz

Output Power: 75W×2

Frequency Response 20HZ~20KHZ(±3dB)

Signal Noise Rate: ≥76dB(A weight)

Main channel discrete degree ≥35dB(1KHz)

Impedance: 4Ω

Wireless microphone operating frequency

Mic A: 200.175MHz

Mic B: 201.400MHz

*The above specifications are sample technical specification, for reference only.

*The specification in this instruction manual may change without notice.

TROUBLE SHOOTING

If you encounter any abnormal operation, please see trouble shooting tips below before contacting customer service.

| Failure phenomenon | | Possible cause | Resolution |
|---------------------------------|------------------|---|--|
| No voice | No display light | The power line is cut off or not connected | Recharge or re-insert |
| | | Have not turn on the power or in stand by state | Turn on the power |
| | | No power in the electrical | Check or recharge the sockct |
| | | The fuse was broken | Fuse need to be changed |
| | Display light | Wrong input | Change the input |
| | | The connect line or the sound box are broken | Check connection or recharge for another one |
| One speaker without sound | | The balance is not correct | Re-set up to the balance |
| | | Connection trouble with the speaker | Check the speaker connection |
| | | Input signal wrong | Check the input signal |
| Voice Distortion | | The input signal is too strong | Lower the input signal and the connection |
| | | The volume is too high | Lower the volume |
| | | The speaker has been blown | Change the speaker |
| K a r a o k e | No voice | Microphone is off | Turn on the switch |
| | | The volume is the lowest | Raise the volume |
| | Howl | The microphone volume is too high | Lower the volume |
| | | The microphone is too close to the speaker | Increase the distance from the microphone to the speaker |
| | No reverberation | To low reverberaters | Adjust the reveration |

If you can't solve the problem after checking as the above, please contact qualified service personnel .