Operation Manual

PROFESSIONAL DIGITAL MIXING AMPLIFIER





Thank you very much for purchasing our Digital Echo AV Amplifier. Prior to use, be sure to read this owner's manual from cover to cover so you can make the most out of this unit. The manual will come in handy whenever you come across any question or trouble while using the unit.

www.martinroland.com

Safety Information



WARNING:TO PREVENT FIRE OR SHOCK HAZARD DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

CAUTION: To reduce the risk of electric shock, do not remove any cover(or the rear section). No user serviceable parts

inside.Refer servicing to qualified personnel only.

WARNING: To reduce the risk of electric shock, do not expose this appliance to rain and moisture. Electrical equipments should NEVER be kept or stored in damp environments

This symbol, wherever appears, is intended to alert the user to the presence of un-insulated dangerous voltage with in the appliance's enclosure that may be of sufficient magnitude to a risk of electric shock.



This symbol, wherever appears, is intended to alert the user to the presence of important operating and maintenance(servicing) instruction in the literature accompanying this appliance.

WARNING

KEEP THE MACHINE CLEAN

Clean the machine with a soft. Dry cloth.if the machine is very dirty.clean it with a mid detergent. Never use paint paint thinner. Etc. to .clean the machine as this may damage the finish.

VOLTAGE SELECTION

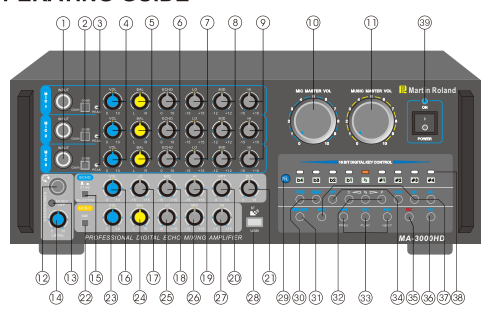
Power requirement for electrical equipment differ a rea To area please ensure that your unit meets The power requirements in Your area. If in doubt. Consult aqua lifted Electrician.the operating voltage of this appliance is fixed at AC115V/60Hz.

Lf the machine is malfunctioning or if you Suspect that system is damaged and needs to be repaired Or serviced.contact the dealer from whom you purchased the system.

PROTECT

- >POWER SUPPLY: Use only power supply instruction sheet or system.
- >POWER CORD PROTECTING: To avoid step or press the wire by heavy object. Specialties on plug .output and plug on wall. do not pull .or haul the wire.
- >CONNECTING GROUND & POLARITY: Make sure wire connect-ground and polar. To avoid perform ace.
- >DISASSEMBLY: Do not take apart the cover of system. Electricity attack will happen provider internal parts is touched.
- >VENTILATION: The unit must be set up in well ventilated locations. for the safe of well ventilation. Do not placed disc and Cloth on system. Distance between wall should not less than 10cn. Do not put the system on bed. Carpet. Avoiding block the ventilation.
- >HEAT: Keep the system away flow heat. For example. Radiator heating electing electric resistance. All heater
- >WATER AND MOISTURE: This appliance should be kept away from direct with liquids.
- >HANG-OVER PERIOD: Please unplug if the system Hang over fora long time.

1.OPERATING GUIDE



MICROPHONES

- 1.Microphone input sockets
- 2.Input signal attenuators
- 3. Auto-gain level indicators
- 4. Microphone volume control
- 5.Balance control
- 6.Echo depth control
- 7.Bass adjust
- 8.Mid-range adjust
- 9.Treble adjust

MASTER VOLUME

10.Microphone master volume control

11.Music master volume control

HEADPHONES

- 12. Headphones ouput sockets
- 13.Music output switch
- 14.Headphones volume control

ECHO

- 15.Stereo or mono selector
- 16.Echo volume control
- 17.Bass control
- 18.Mid-range control
- 19.Treble control

20.Repeat control

21.Delay time control

MUSIC

- 22.Disco position for disco use, and Hi-Fi posifion for karaoke use.
- 23. Music signal volume control
- 24.Balance control
- 25.Bass adjust
- 26.Mid-range adjust
- 27. Treble adjust

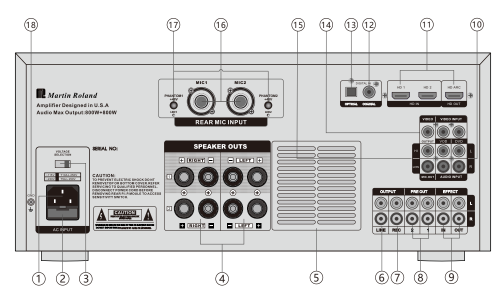
KEY CONTROL

- 28.MP3-USB jack
- 29.Renote control sensor
- 30.VOD/DVD input signal plug-in control
- 31.Mp3/bluetooth input signal plug-in control
- 32.Key control
- 33.Mp3 bluetooth control
- 34. Digital optical/coaxial input signal plug-in control
- 35.Recording control key
- 36.Delete record file button
- 37.HD1/HD2/ARC input signal plug-in control
- 38.Key Diplay

POWER ON/OFF

39. Power switch

2.FUNCTION OF REAR PANEL



1.AC POWER SUPPLY

Select the appropriate one before you plug it in The voltage of AC115V or AC230V

2. AC POWER FUSE HOLDER

Use 115V/T10A and 230V/T5A fuse

3. VOLTAGE SELECTION

AC115V to AC230V select switch

4.SPEAKER SYSTEMS TERMINAL

- 1.Do not let the bare speaker wires touch each other or any other metal part as this could damage this unit and / or speakers.
- 2.Make sure that the polarity of the speaker wires is correct, that is: +and-marking are observed. If these wires are reversed, the sound will be unnatural and will lack bass.
- 3.When one speaker system is used, speakers with an impedance of 4 to 8 ohms should be connected for used as main amplifier output terminals Be careful when using two pairs of front or center. speaker at the same time. since use of speakers with an impedance of less than 8 ohms will lead to damage, should use speakers with an impedance of 8 ohms to 16 ohms.

5. HEATSINKING BLOWER OUTLET

6.AUXILARY OUTPUT TERMINAL

This terminal connects amplifier output to the input terminal of external amplifier.

7.RECORDING OUTPUT TERMINAL

Use this terminal when recording amplifier output at tape deck.

8.PRE-PROCESSING OUTPUT

9.SOUND-EFFECT DEVICE INPUT/OUTPUT

Use this terminal when connecting external sound effect devices such as graphic equalizer.

10.MUSIC SOURCE INPUT

The terminal use to connect sound source, such as VOD DVD etc.

11.HDMI ARC INPUT AND OUTPUT INTERFACES

12.VIDEO INPUT/ OUTPUT JACKS

13.DIGITAL COAXIAL INPUT JACKS

14.DIGITAL OPTICAL INPUT JACKS

Connect input jack with the video output of DVD、VOD、AUX、Video tape、or LD etc. and connect output jack with the video input of the monitor TV. The original setting is on input position.

15.MIC SIGNAL OUTPUT

This terminal outputs microphones' sound only from the amplifier without echo effect.

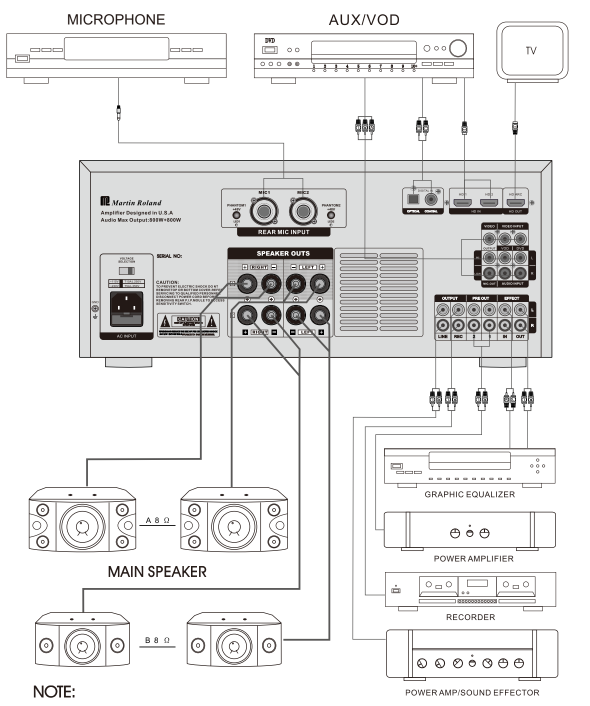
16. REAR MICROPHONE INPUT JACKS

17. PHANTOM +48V SWITCH AND INDICATOR

Use this switch to turn phantom power on or off. When this switch is on, DC+48V power can be applied to the XLR input jacks. When the switch is on, the indicator lights up.

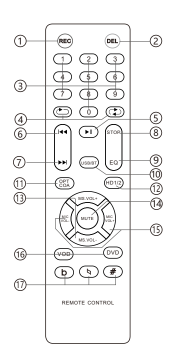
18. SIGNAL GROUND

3.CONNECTING GUIDE



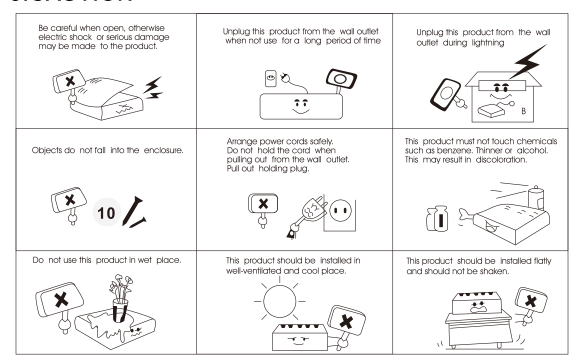
When using 2 speaker systems, the impedance should not be lower than 8 ohms for each system. Otherwise the unit may be damaged under high power and long term operation.

4.REMOTE CONTROL



- 1.Recording control
- 2.USB song delete control
- 3.MP3 player to select the number control
- 4.MP3 single loop and full loop play control
- 5.Mp3 bluetooth prev play control
- 6.Mp3 bluetooth next play control
- 7.Mp3 bluetooth play to suspend control
- 8.Mp3 Stop control
- 9.Mp3 EQ function selection control
- 10.USB.BT. input signal selector
- 11.OPTICAL.COAXIAL. input signal selector
- 12.HD1.HD2.ARC.input signal selector
- 13.Main volume control
- 14. "MUTE" ON/OFF function
- 15. Microphone volume control
- 16.VOD.DVD. input signal selector
- 17.Key control

5.CAUTION



6. FAMILIAR TROUBLE AND SOLUTION

| Phenomena | cause | solution |
|---|--|---|
| No sound | power cord is disconnected Input signal is disconnected Speaker line is disconnected Input selector is wrong | connect power cord connect the input signal connect the speaker line reselect the input channels |
| Only one channel has sound output in front channels | Speaker line is not connected firmly Balance control knob is not in middle position | connect the speaker line firmly adjust the balance control knob |
| Distortion | wrong connecting | check connecting |
| Frequency display is not natural | input signal is wrong | check the input signal |
| No sound in karaoke | Microphone line is short or open Microphone switch is off Microphone volume is off | check the microphone line open the microphone switch open the microphone volume |

If the trouble can not be solved after checking upward, please let the professional person check and repair.

7.SPECIFIATIONS

| Power source | 110V/60Hz |
|--------------------------------------|-------------------|
| | 230V/50Hz |
| Music Power Output(Peak) | 2000W |
| Music Power Output(RMS) | (800W+800W) |
| MIC input sensitivity | 15mV |
| External devices sensitivity | 250mV |
| Signal/Noise ratio(with IHF A Fiter) | 80dB |
| T.H.D(1kHZ.AUX 150mV INPUT) | 0.1% |
| Frequency band | 25Hz~20kHz |
| Mic.tone adjustment | 80Hz±15dB |
| | $3.5 Hz \pm 8 dB$ |
| | $12Hz\pm15dB$ |
| Echo tone adjustment | 80Hz±15dB |
| | $12Hz\pm15dB$ |
| Net Weight | 31LBS |
| Dimension(Inch) | 17(W)x7(H)x16(D) |

^{*}Specifications and features are subject to changed without notice.

