

PROFESSIONAL KARAOKE SYSTEM

MA-3800HD professional digital mixing amplifier



Operation Manual

Martin Roland

SAFETY INSTRUCTIONS



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

Explanation of Graphical Symbols



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert you to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert you to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING:

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK. DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

- Read instructions- All the safety and operating instructions should be read before the unit is operated.
- 2 Retain Instructions The safety and operating instructions should be retained for future reference.
- 3 Heed Warnings-All warnings on the units and in the operating instructions should be adhered to.
- 4 Follow Instructions All operations and other instructions should be followed.
- 5 Water and Moisture- The unit should not be used near waterfor example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc.
- 6 Carts and Stands The unit should be used only with a cart or stand that is recommended by the manufacturer.
- 6A A unit and card combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the unit and cart combination to overturn.



- 7 Grounding or Polarization- Precautions should be taken so that the grounding or polarization is not defeated.
- 8 Ventilation The unit should be situated so that its location or position does not interfere with its proper ventilation.
 For example, the unit should not be situated on a bed, sofa, rug, or similar surface, that may block the ventilation openings;

or placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.

- 9 Heat- The unit should be situated away from heat sources such as radiators, stoves, or other appliances that produces heat.
- 10 Power Sources The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the unit.
- 11 Power Cord Protection Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit the unit.
- 12 Cleaning- The unit should be cleaned only as recommended by the manufacturer.
- 13 Nonuse Periods-The power cord of the unit should be unplugged from the outlet when left unused for a long period of time.
- 14 Object and liquid Entry- Care should be taken so that objects do not fall into and liquids are not spilled into the inside of the unit.
- 15 Damage Requiring Service The unit should be serviced by qualified service personnel when:
 - A. The power supply cord or the plug has been damaged; or
 - B. Objects have fallen, or liquid has been spilled into the unit; or
 - C. The unit has been exposed to rain; or
 - D. The unit does not appear to operate normally or exhibits a marked change in performance.
 - E. The unit has been dropped, or the cabinet damaged.
- 16 Servicing The user should not attempt to service the unit beyond those means described in the operating instructions. All other servicing should be referred to qualified service personnel.
- 17 Power Lines An outdoor antenna should be located away from power lines.

IMPORTANT

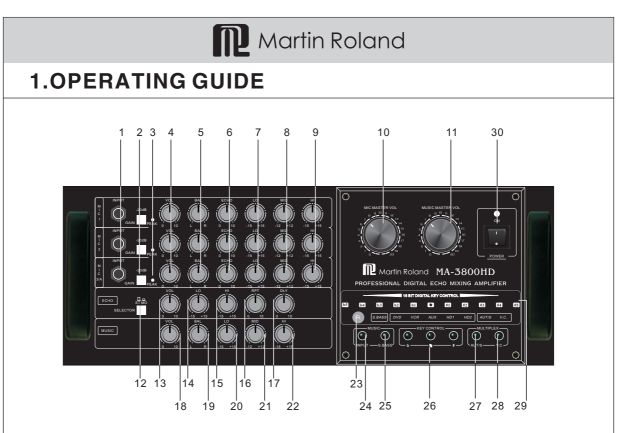
please record the serial number of this unit in the space below.

Model:

Serial No.:

The serial number is located on the rear of the unit. Retain this Owner's Manual in a safe place for future reference.

OPERATION MANUAL



MICROPHONES

- 1. Microphone input sockets
- 2. Microphone signal attenuators
- 3. Auto-gain level indicators
- 4. Microphone volume control
- 5. Microphone balance control
- 6.Echo volume control
- 7. Microphone bass adjust
- 8. Microphone mid-range adjust
- 9. Microphone treble adjust

MASTER VOLUME

10.Microphone master volume control 11.Music master volume control

ECHO

- 12.Stereo or mono selector
- 13.Master echo volume control
- 14.Echo low frequency adjust
- 15.Echo high frequency adjust

16.Echo repeat speed control 17.Echo delay time control

MUSIC

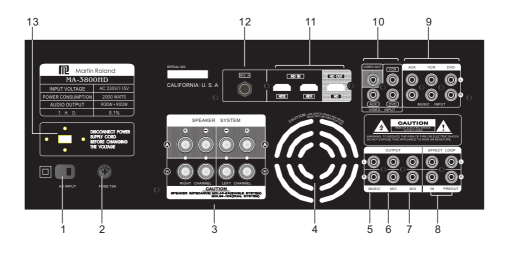
- 18. Music signal volume control
- 19. Music balance control
- 20. Music bass adjust
- 21.Music mid-range adjust
- 22. Music treble adjust
- 23.Remote control sensor
- 24.Input source selector
- 25.Super Bass switch
- 26.Key control
- 27.Auto singing-mate switch (Match with Multiplex karaoke media)
- 28.Vocal cancel switch (Match with Multiplex karaoke media)
- 29.Key Display

POWER ON/OFF

30.Power ON/OFF switch

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2.FUNCTION OF REAR PANEL



1. AC POWER SUPPLY

Before plug-in the power supply, be sure to use the correct voltage of 230V 50Hz/110V 60Hz \pm 10%.

2. AC POWER FUSE HOLDER

Use T5A fuse.

3. 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 speaker system 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.

4. HEATSINKING BLOWER OUTLET

Air vents front and rear must not be obstructed.

5.MUSIC OUTPUT TERMINAL

The terminal outputs music sound matched with the effect of music tone adjust, these sound output has not through master music volume control. Use for connect to an external power amplifier or powered sub-woofer.

6.MIC SIGNAL OUTPUT

The terminal outputs microphone's sound matched with the effect of mike tone adjust, these sound output has not through master microphone volume control. Use for connect to an external sound processor or pro mixer.

7. MUSIC & MIC SIGNAL MIX OUTPUT

The terminal outputs music and microphone sound, control the volume by master volume controller. The music sound matched with the tone effect, and the microphone sound matched with mike tone and echo effect.

8.SOUND-EFFECT DEVICE INPUT/OUTPUT

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

9.MUSIC SOURCE INPUT

The terminal use to connect sound source, such as DVD VCR/KARAOKE PLAYER AUX etc. The original setting on DVD position.

10.VIDEO INPUT/OUT JACKS

Connect input jack with the video output of DVD VCR or AUX etc. And connect output jack with the video input of the monitor/TV.

11.HD INPUT/OUT JACKS

High definition multimedia input / output interface

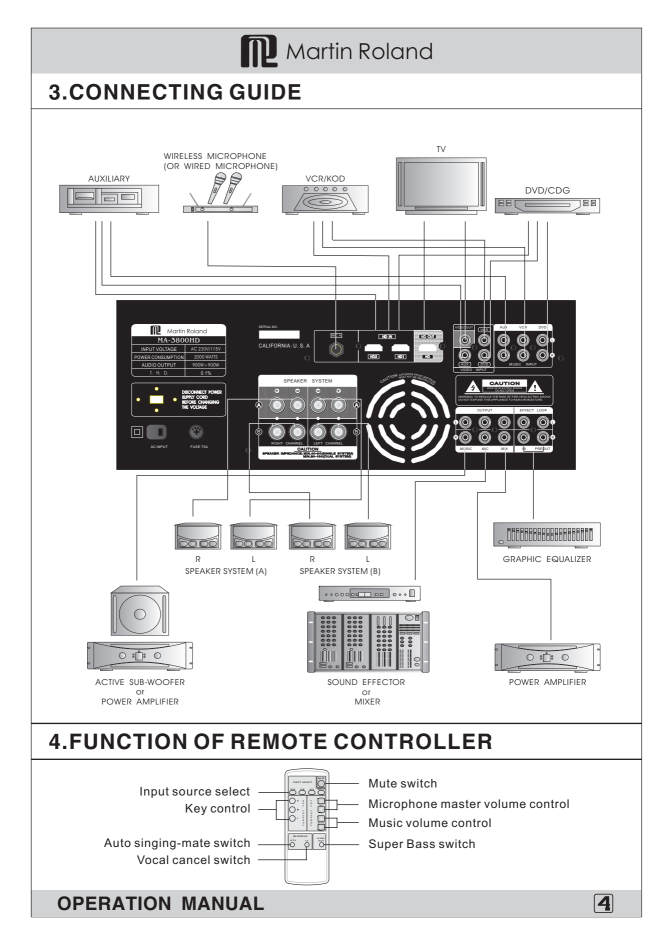
12. MICROPHONE INPUT ON REAR PANEL

These jacks are also for connecting microphones. The MIC A is connected to the same circuit as the MIC 3 jack on the front panel.

13. DUAL VOLTAGE SELECTOR

Before turn on power switch be sure the AC voltage selector is switched in proper position to related AC voltage input.

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5.SPECIFICATIONS

Audio output max Mic input sensitivity External devices sensitivity	15mV
Signal / Noise ratio (with IHF A Fiter)	90dB
T.H.D. (1 kHz. AUX 150mV INPUT)	0.1%
Frequency Response ······	011/0
Mic. Tone adjustment	
	$3.5 \text{KHz} \pm 5 \text{dB}$
	12KHz±15dB
Echo tone adjustment	$80Hz\pm15dB$
	12 KHz ± 15 dB
Power source	AC 230V 50Hz
	AC 110V 60Hz
Electricity consumption	2000 WATTS
Net Weight	15KGS
Dimension(W×H×D) ······	430×156×335mm

*Specifications and features are subject to changed without notice.

6.CAUTION

Be careful when open, otherwise electric shock or serious damage may be made to the product.	Unplug this product from the wall outlet when not use for a long period of time	Unplug this product from the wall outlet during lightning
X The second sec		
Objects do not fall into the enclosure.	Arrange power cords safely. Do not hold the cord when pulling out from the wall outlet. Pull out holding plug.	This product must not touch chemicals such as benzene. Thinner or alcohol. This may result in discoloration.
10		
Do not use this product in wet place.	This product should be installed in well-ventilated and cool place.	This product should be installed flatly and should not be shaken.
X		

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MA-3800HD DIGITAL ECHO MIXING AMPLIFIER

www.martinroland.com

Martin Roland is constantly striving to maintain the highest quality and standards. As a result of these efforts, modifications may be made to this product without notice.