Vocal King

VK Series___

KARAOKE AMPLIFIER

User Manual ENGLISH

ATTENTION

Thanks for purchasing our amplifier. Please review this user manual carefully before operation. and keep this manual for future reference.

- 1. To reduce the risk of Electric Shock, do not open the cover; only qualified personnel can repair.
- 2. Do not expose this product to rain or moisture.
- 3. Install this product in the place with good ventilation.
- 4. Confirm the product has the right AC cord and rating for your region.
- 5. Unplug the product when unused for a long time.
- 6. Please connect the load according to the manual. Do not overload this product for long time.

Before power on the product, please make sure the local voltage complies with the instruction indicated at the back (AC 220/50Hz) and no damage occurred to the connector or power cord. Please unplug the product after power off.

CONTENTS

	VOLTAGE	4
INTRODUCTION	FEATURES SIGNAL CABLE FRONT PANEL INSTRUCTION REAR PANEL INSTRUCTION	5
INSTALLATION	PRE-CONNECTION SYSTEM HOOKUP EXAMPLES	
OPERATION	OPERATION METHOD	11
ADDITIONAL INSTRUCTION	SAFETY REGULATIONS SPECIFICATION MAINTENANCE	13

VOLTAGE

Before operating, plea		4 !	! 4 - 4	
ROTORO ODORATIDO DIO	aca maka curatha ia	rai vaitada campilas	WIITH THATANAA AT	Thichroduct

How to select the right voltage input?

There's a voltage switch (110V or 220V) on the back panel of this unit and default voltage is 220V. Choose the right one as per your local voltage rating.

Note: please unplug the amplifier before adjusting the voltage switch.

ACCESSORIES

Please check if below accessories are included when unpacking:

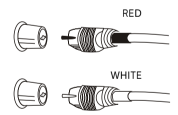
Manual 1 PC
Remote Controller 1PC
Battery (AAA#)....... 2PCS

Please read this manual carefully before operation, and keep it for future reference.

FEATURES

- >> This is a Karaoke amplifier with excellent performance and multi-functions.
- >> Three Channel or two channel power output. Offer record output, line output, pre-output, bass output, middle channel output and line output.
- >> Three-way input for audio and video. sound resource is switchable in both automatically and manually.
- >> Five microphones input in 2 groups. The volume of each group can be adjusted separately, and each group provides +/-12dB adjustment for treble, mediant, and bass.
- >> Music channel provides +/- 12dBadjustment for treble, and bass.
- >> Build in mic general volume, mic effect volume and music volume control knob.
- >> Build in music key changer function, S terminal control function.
- >> Build in L/R output, middle output volume control function.
- >> Sub channel has 80-250Hz adjustment function.
- >> Background Music(BGM) channel is infirst priority, and it's available to adjust the input signal sensitivity.

SIGNAL CABLE:

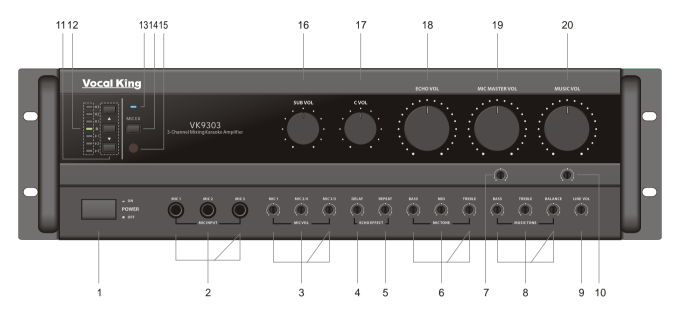


RCA plugs available

Note: RED RCAplug should be inserted into RED jack.
WHITE RCAplug should be inserted into WHITE jack.

FRONT PANEL

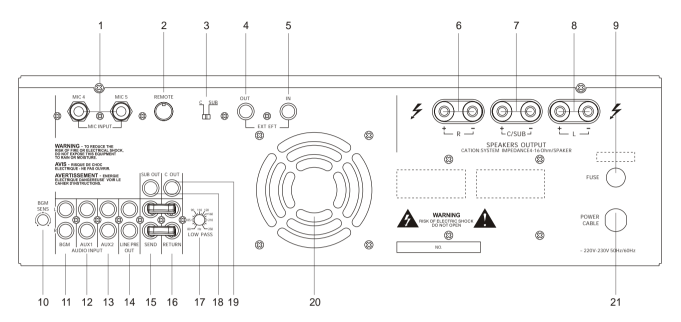
(Take VK9303 for example)



- 1. Poweron/off.
- 2. MIC1, MIC2, MIC3 inputs.
- 3. MIC1, MIC2/4, MIC3/5 volume control knob.
- 4. MIC Delaycontrol knob.
- 5. MIC effect Repeat control knob.
- 6. MIC Gain/bass/middle/treblecontrol knob.
- 7. MIC sound subsidiary control.
- 8. Music volume control for bass, median, and treble, balance control for L and Rchannel.
- 9. Signal pre output volume control, to adjust the rearpanel pre output volume.
- 10. Music sound subsidiary control.
- 11. Music tonechanger button.
- 12. Music tone changer LED.
- 13. MIC stimulus LED.
- 14. MIC stimulus button.
- 15. Remote control receiver LED.
- 16. Sub channel volume control, to adjust the rear panel suboutput volume and pre output volume .
- 17. Center channel volume control, to adjust therear panel center channel output volume and preoutput volume.
- 18. MIC effect master volume.
- 19. MIC sound master volume.
- 20. Music sound master volume.

REAR PANEL

(Take VK9303 for example)

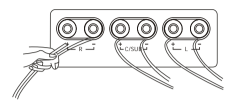


- 1. Microphone Rearinput MIC4, MIC5.
- 2. S Remote control terminal (connect VOD control panel, computer control software).
- 3. Center output or suboutput switch.
- 4. MIC output, to connect external equipment input.
- 5. MIC input, to connect external equipment output.
- 6. Right channel speaker output.
- 7. Center channel speaker output or sub speaker out put (only available for three channels amplifier by C/SUB switch).
- 8. Left channel speaker output.
- 9. Fuseholder.
- 10. BGM signal sensitivity adjustment knob.
- 11. BGM signalinput.
- 12. AUX1 signal input.
- 13. AUX2 signal input.
- 14. Signal pre output, controlled by front panel preoutput knob.
- 15. Line send, output signal is out of control by front panel; (It is not allowed to take offshort-circuit plug if no external connection).
- 16. Line return, input signal is controlled by front panel volume knob.
- 17. Adjust knobfor Sub channelfrequency, range: 80-250Hz.
- 18. Sub channel pre output.
- 19. Center channel pre output.
- 20. Ventilation window for fan.
- 21. AC power cord.

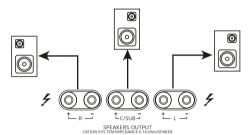
PRE-CONNECTION

Speaker cable connection

- 1. Turn the boltcounter-Clock-wise to get space for the cable cord.
- 2. Turn the boltclock-wise to screw the cablecord tightly.



Be attention to connect the cable correctly, or else the sound quality will become un-nature and lack Low frequency.

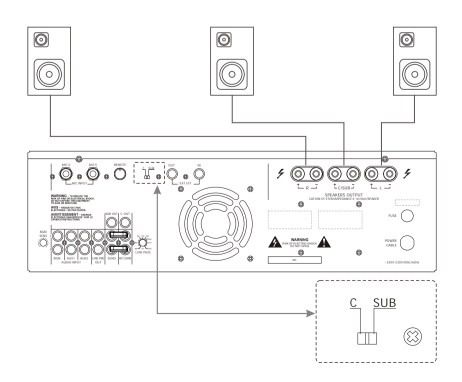


Attention:

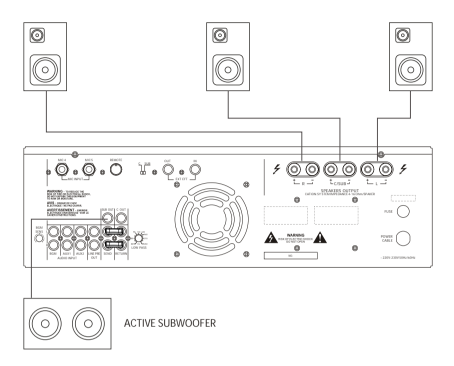
The end of cord cannot touch another cord.

SYSTEM CONNECTION

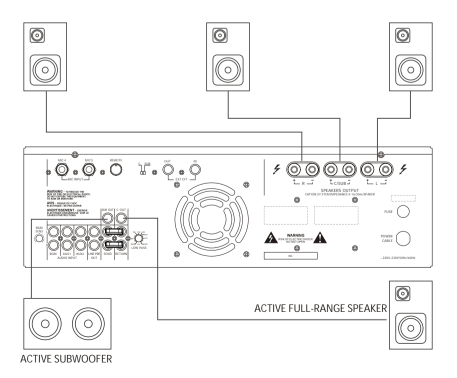
1. R+C/SUB+L: Please select Center or Sub by C/SUBknob.



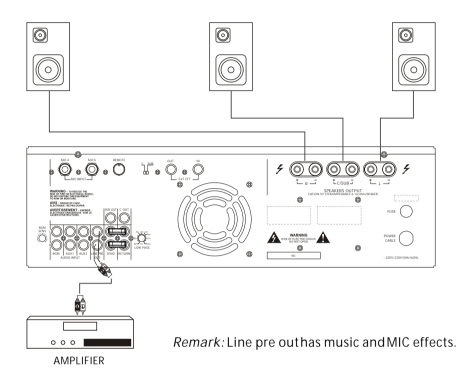
2. R+C+L+A1 active subwoofer: The recommended best configuration of this amplifier.



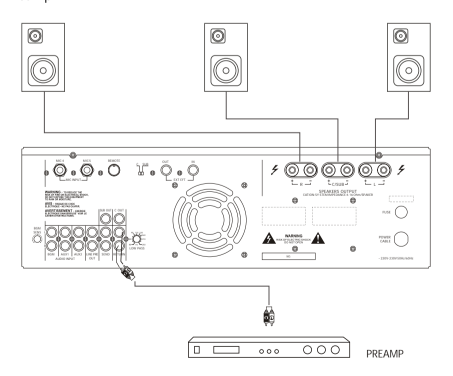
 $3. \ \ R+C/SUB+L+A1 \ active subwoofer+A2 \ active full \ range \ speaker.$



4. R+C/SUB+L+ Amplifier.



5. R+C/SUB+L+ Preamp.



Remark: When connecting with preamp, it is controlled by the mastervolume of this amplifier, and you need to take off the short circuit plug as well.

OPERATION

- 1. To connect the system as per the connection drawing, after checking the voltage is correct, power on this equipment.
- 2. To adjust the MIC volume: adjust MIC1, MIC2/4 or MIC3/5 and MIC Master to select a suitable volume for the speaker.
- 3. To adjust the MIC vocal tone: adjust MIC Tone by TRE, MID and BAS knob.
- 4. To adjust the MIC vocal effect: adjust the DEL to select the delay time and adjust REP to select therepeat times, adjust Effect Master to set the effect volume.
- 5. To adjust the music volume by MISIC Master.
- 6. To adjust the music tone by TRE, BASS knob.
- 7. To adjust the LINE VOL can set the line pre out volume.
- 8. To adjust CVOL can set the Center Channel output volume.
- 9. To adjust SUBVOL can set the subchannel output volume.
- 10. To use MIC vocal stimulus function by pushing the MIC EX button, to make vocal sound is full and clear.
- 11. To use changerfunction by pushing b, # buttons.
- 12. External effect application has line external effect and MIC external effect:
 - A. When taking off the short circuit plug from send-return, the input signal of this equipment can go to external effecter by SEND, and external effects can go to this equipment by RETURN;
 - B. When this equipment connect the external MIC effecter by rear panel EXTEFT out, and go back to this equipment by its EXT ETD in, then this equipment MIC effects will be replaced by external MIC effecter.

SAFETY REGULATIONS

ABNORMAL PHENOMENA:

Please turn off the power and pull out the plug when you find unusual sound or smell when operation.





POWER CORDS PROTECTION

Don't touch powercords with wet hands to avoid electric shock.

Don't put the cords in crowded people.

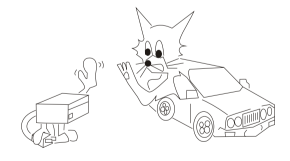


KEEP AWAY FROM WATER AND SUNDRYGOODS











DON'T OVERLOAD IT

ADDITIONAL INSTRUCTION

SPECIFICATION

Output Power (rms)	Load Impedance
VK9303 300W x 3(1kHz,8Ω)	Output Impedance 4-16 Ω
VK8302 300W x 2(1kHz,8 Ω)	Recommendatory Impedance 8 Ω
THD (1kHz,100W,8Ω)0.02%	Power Supply
Frequency Response 20Hz-20kHz ±1dB	Power Consumption VK9303
Input Sensitivity/impedance	
MIC 20mV/2k Ω	
Line 200mV/10k Ω	Static Power Consumption 35W
Pitch Control	Net Weight
Music	VK930314.5kg
LF(100Hz) ±12dB	VK8302 13.0kg
HF(10kHz) ±12dB	
MIC	
LF(100Hz) ±12dB	Gross Weight
MF(1kHz) ± 12dB	VK9303 16.0kg
HF(10kHz) ±12dB	VK830214.5kg
Effect Type ECHO	Package Dimension 561 x 454x 226(mm)

* Subject to changewithout notice.

MAINTENANCE

- >> Use dryclean cloth to clean the equipment when it is necessary. If the machine is very dirty, take a dry cloth with clean detergent, dump it into vase for 5 or 6 seconds, then use it to clean the dirt and absorb the clean the body.
- >> Do not use alcohol, Soluene agent and other volatile etchant solution to clean the surface, otherwise the machine surface paint will fade or fall off.
- >> If the equipment is not use for along time, please keep it in a dry place appropriately.

Vocal King