

KT88 SINGLE ENDED INTEGRATED AMPLIFIERS

TABLE OF CONTENTS

Thank you	2
Diagram	3
General Instructions	4
Specifications	4
Opening the Package	4
Connections	5
Operation	5
Warning	5
Warranty	5
Troubleshooting	6
Product Image	7
Distributor	7

Copyright Triode Corporation Ltd. - 2005. All rights reserved. Reproduction in whole or part of text, logo, graphics or schematics is strictly forbidden without permission, in writing, of Triode Corporation Ltd - Japan The information in this manual is subject to change without further notice.

THANK YOU!

Thank you for selecting TRV-A88SE as the heart of you Audio System. TRV-A88SE is one of the high-end, well engineered, and affordable audio products of Triode Corporation Japan. Our designers and craftsmen are proud to share the dedication and effort that was vital in making this unique work of art that reproduces the best of music.

Tri products are considered by many as one of the best values with the very best of workmanship and sound quality in the high-end audio market.

To attain our top-notch quality, we simply fused together the knowledge of our designers and the best quality parts, and let our craftsmen unleash their passion in creating the best of arts. Next, we gathered all of our music loving friends, let them listen to an extensive spectrum of music composition, from the most simple to the most exquisite, and this is what we got... TRV-A88SE .

For more TRI products visit our website at: http://www.triode.co.jp

Again, many thanks for choosing TRI products

Junichi Yamazaki President Triode Corporation of Japan 2-17-10 Hanata Koshigaya-shi Saitamaken Japan 343-0015 Phone: 81-48-962-7109

DIAGRAM

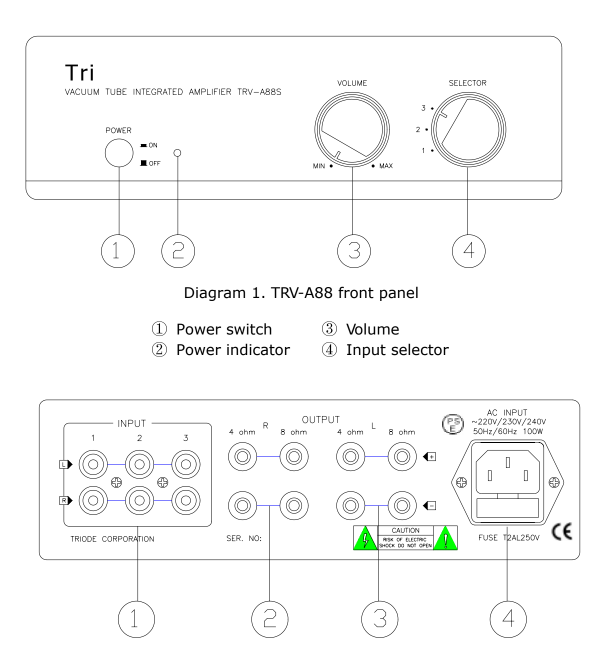


Diagram 2. TRV-A88 back plate

1 Input jack

- 3 L channel output
- ② R channel output
- ④ Power socket (with fuse)

I GENERAL INSTRUCTIONS

- Two KT-88s are used for class A S.E amplification.
- The toroid power transformer and EI audio output transformer are specially manufactured for TRI TRV-A88 by applying our unique workmanship, which has low magnetic leakage, wide frequency response and low impedance.
- Two 12AX7s are used in the preamplifier.
- All-vacuum tube design, all hand-made.

II SPECIFICATIONS

POWER OUTPUT	2X8W (RMS, 8ohm)		
FREQUENCY RESPONSE	10Hz - 50Khz		
THD	0.3%		
S/N RATIO	85dB		
INPUT IMPEDANCE	250kohm		
OUTPUT IMPEDANCE	6 – 8 ohm		
INPUT SENSITIVITY	600mV		
POWER REQUIREMENTS	~100V/110V/120V, 50/60Hz		
WEIGHT	11.5 Kg		
DIMENSION (mm)	W230 x H175 x D390		
POWER CONSUMPTION	100W		

III OPENING THE PACKAGE

Please check the carton carefully whether there are any damages before you open it. Put it on a flat surface with the arrow upward. Rip away the sealed tape and open the carton, then you'll find:

- An amplifier of TRI TRV-A88
- An operation manual
- A warranty card
- A power supply cord
- Two fuses

Note: Please fill out your warranty card in time, and hand it in to your dealer or send it to the sales department of our company to ensure the after-sales service. Take out the amplifier carefully, watch the front panel and read the diagram 1.

Note: Be sure to use at rated voltage. Please check whether the rated voltage marked on the back plate corresponds to your line voltage. If not, please contact your dealer.

Suggestion: Please keep the carton and the other wrappings well, perhaps you'll use them when move the amplifier.

IV CONNECTION

- Select the suitable output impedance for your speaker and connect the amplifier to the speaker with specialized sound cable, don't confuse L with R.
- Connect the amplifier to your sound source, don't confuse L with R. Select the suitable input mode for the sound source.
- Then connect the power cord. At first insert the cord plug into the power socket, and next, insert the other end of the cord into an electrical outlet.

V **OPERATION**

Note: Be sure to set the volume to the lowest position before turning on the amplifier.

When you're sure the connections are right, turn it on by pressing the power button, then the indication lamp will light up, indicating the amplifier is working. After preheating for several minutes, the amplifier will work normally. Then you can increase the volume to the level you want and enjoy the music.

Note: To prevent damage to circuit, never short-circuit Positive (+) and Negative (-) speaker terminals.

Be sure to set the "VOLUME" control to the lowest position before turningon or disconnecting the speakers while the unit is on.

VI **WARNING**

- Be careful when carrying in order to avoid damaging.
- To reduce the risk of electric shock, don't remove the cover.
- Don't attempt to repair the product by yourself.
- No user serviceable parts inside. Refer servicing to qualified service personal.
- Keep liquid away from the amplifier. If you spill liquid into the unit, pull out
- the power plug at once and consult your dealer.

VII WARRANTY

- This product is warranted for a period of twelve months beginning from the Date of purchase.
- To obtain warranty service, the warranty card bearing your dealer's info or signature must be returned to your dealer or our company within ten days from the date of purchase.
- The defective product must be returned to your dealer or our company for repairing when your dealer or our company accepts your requirement.
- The warranty doesn't extend to any product that has been opened by you without permission of our company.

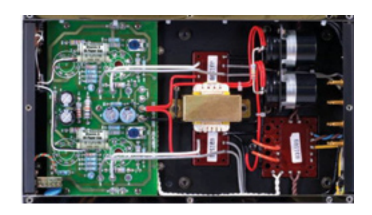
VIII **TROUBLESHOOTING**

Basic troubleshooting of an amplifier is similar to the troubleshooting of any other lectrical or electronic equipment. Always check the most obvious possible causes first. To give you a few ideas of what to look for, check the following.

PROBLEM	CAUSE	SOLUTION
No power when POWER is pressed.	 Power cords are not properly inserted to source 	- Plug power cords to power source securely.
	- The fuse may be broken or damaged	 Replace the fuses with new one of the same type.
The location of music is not correct.	- L and R inputs or outputs are may be inverted, or the positive and negative speaker terminals are inverted	- Remove and reconnect cables and terminals accordingly.
No Sound	- Volume control is set to minimum	- Turn up the volume
	- Source Selector settings are wrong	- Check Source Selector
	- Speakers are not connected	- Check Speaker Cables
	- Wrong input selected	- Check Input Selection
The noise is overloud	- Sound cables are not properly shielded	- Replace the signal cables with a good one
	- The signal cable, power supply cord and the video frequency cable are placed too close or get tangled up	 Put the connections in good order. Keep the signal cable away from the others
	- Components or circuits are in trouble	- Contact your dealer

IX **PRODUCT VIEW**





PERSPECTIVE

INTERNAL WIRING



BACK

X **DISTRIBUTOR**

TWIN AUDIO VIDEO INC.

P.O. BOX 681 Loma Linda, CA 92354 Mobile : (951) 347-2732 Phone : (909) 954-2175 Fax : (909) 954-2176 E-mail : sforopel@twinaudiovideo.com