



Micro Full Range Class D Amplifier Owner's Manual











INTRODUCTION

Congratulations!

Thank you for purchasing this Audiopipe amplifier for your car audio system. Now you own an amplifier of uncompromising design and engineering incorporating the latest advanced circuit technology. You will discover soon that our amplifiers display optimum sound with high quality and provide reliable performance.

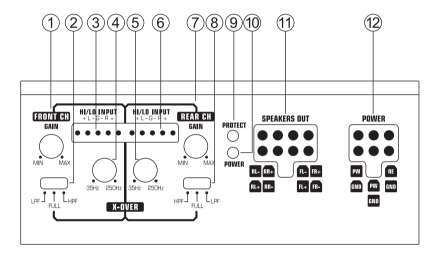
Audiopipe amplifiers are adopted by advanced craftsmanship which use the highest quality components and strict quality control system. In order to provide you the best performance. We recommend you to contact an authorized Audiopipe Dealer to do the installation.

Please read this manual thoroughly to ensure that you can get the maximum benefit from this new amplifier. When you install it properly, this unit will provide you years of trouble-free performance.

TABLE OF CONTENTS

Amplifier Functions	1
Wiring and Applications	3
Troubleshooting	7
Product Specifications	8

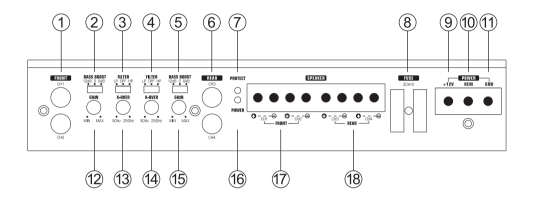
APMCRO-4060



- 1. Front Gain Control
- 2. Cross Over Mode Switch
- 3. Front Audio Input
- 4. Front Filter Control
- 5. Rear Filter Control
- 6. Rear Audio Input

- 7. Rear Gain Control
- 8. Cross Over Mode Switch
- 9. Protect LED
- 10. Power LED
- 11. Speakers Output
- 12. Battery +12V Input

APMCRO-4100

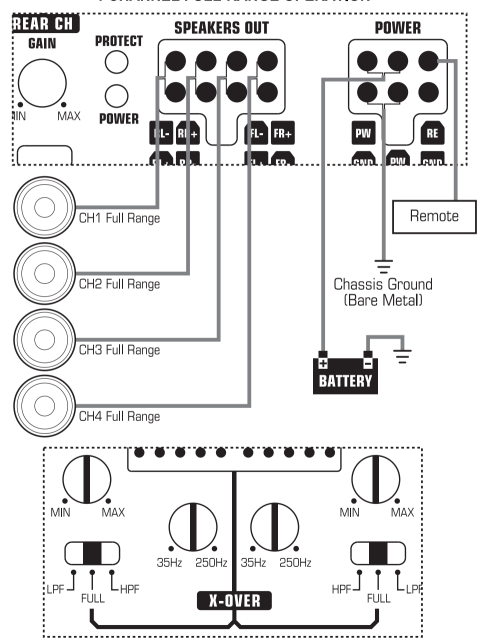


- 1. Front RCA Input Jacks
- 2. Front Bass Boost Level
- 3. Front Filter Select Switch
- 4. Rear Filter Select Switch
- 5. Rear Bass Boost Level
- 6. Rear RCA Input Jacks
- 7. Protect LED
- 8. 2x30 Amp Fuse
- 9. Battery +12V Input

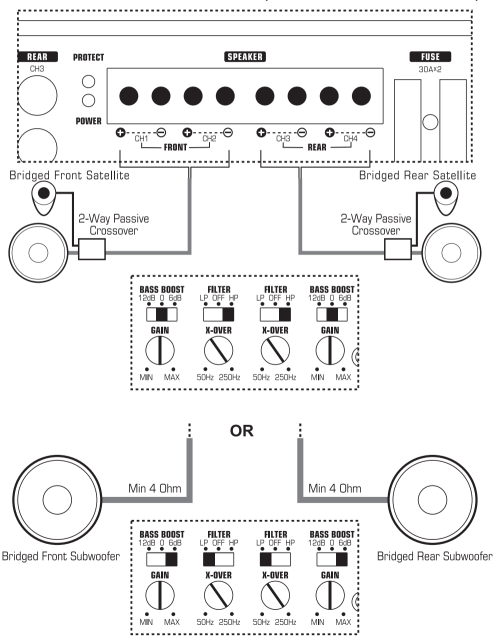
- 10. Remote Turn-on Input
- 11. Ground Input
- 12. Front Gain Control
- 13, Front X-OVER Control
- 14. Rear X-OVER Control
- 15. Rear GAIN Control
- 16. Power LED
- 17. Front Speaker Output
- 18. Rear Speaker Output

WIRING AND APPLICATIONS

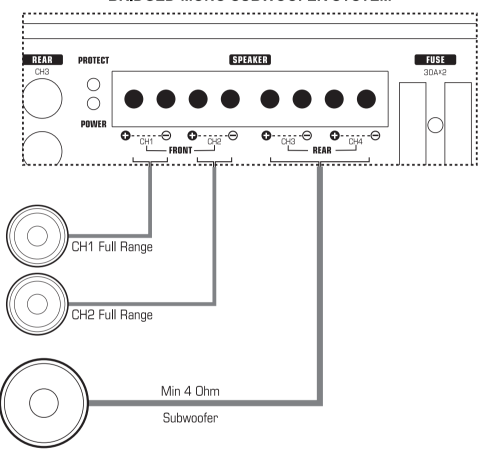
APMCRO-4060 4-CHANNEL FULL-RANGE OPERATION

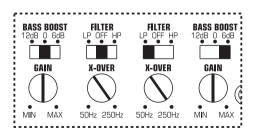


APMCRO-4100 2-CHANNEL HIGH POWER SYSTEM (SATELLITE OR SUBWOOFER)

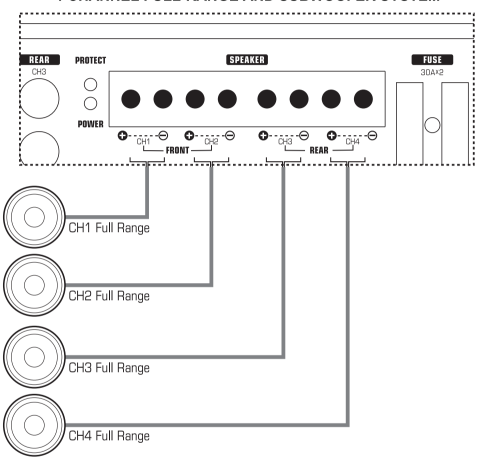


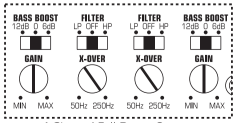
APMCRO-4100 BRIDGED-MONO SUBWOOFER SYSTEM



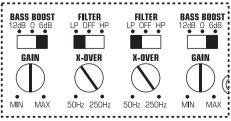


APMCRO-4100 4-CHANNEL FULL-RANGE AND SUBWOOFER SYSTEM





4-Channel Full-Range System



4-Channel Subwoofer System

TROUBLESHOOTING

Problem

Run indicator doesn't light up.

Solution

- · Check all fuses on the amplifier.
- · Check main fuse near battery.
- · Check plus and minus battery cables.
- · Check remote voltage.

Problem

Run indicator is on but there is no sound.

Solution

- · Check volume control on the radio.
- · Check GAIN regulator on the amplifier.
- · Check RCA cables and connections.
- Check speaker cables and connections.

Problem

Bass response is low.

Solution

- Check volume control on the radio.
- · Check GAIN regulator on the amplifier.
- · Check RCA cables and connections.
- Check speaker cables and connections.

Problem

The amplifier switches on and off.

Solution

 Check chassis ground connection with amplifier cable and check battery terminal connections and check remote turn-on voltage.

For additional questions please contact your authorized Audiopipe dealer.

PRODUCT SPECIFICATIONS

APMCRO-4060

Maximum Power Output	2x140W
RMS @ 4 Ohm (<1% DISTORTION)	4x60W
RMS @ 2 Ohm (<2% DISTORTION)	4x75W
Input Level	0.5V~16V
Frequency Response	20~20kHz
LPF	35~250Hz
HPF	35~250Hz
THD	<0.5%
Signal to Noise Ratio	>80dB
Speaker Impedance	4/8 Ohm
Overload Protect System	YES
Current Draw	26A
Overheat Protect Temperature	80°C/176°F
Components & PCB	SMT & Double Side Board
Dimension(WxHxD)	121.5x48x117mm
APMCRO-4100	
Maximum Power Output	2x250W
RMS @ 4 Ohm (<1% DISTORTION)	4x100W
RMS @ 2 Ohm (<2% DISTORTION)	4x180W
Input Level	0.2V~16V
Frequency Response	20~20kHz
LPF	50~250Hz
HPF	50~250Hz
Bass Boost Level	0~12dB
THD	<0.5%
Best Efficiency	>80%
Signal to Noise Ratio	>80dB
Minimum Load	2 Ohm
Overload Protect System	YES
Short Circuit Test (Max. Power)	PASS
Current Draw	76A
Overheat Protect Temperature	80°C/176°F
Components & PCB	SMT & Double Side Board
Dimension(WxHxD)	121.5x48x253mm