USER MANUAL

AMPMA40X

40 Watt Mini Digital Amplifier with EQ/Mixer







IR Remote Control Model AMPIRMA40X

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1. Introduction

AMPMA40X is a compact-size digital amplifier (Class-D) with 3 inputs(2 line in and 1 balanced MIC). It is integrated with powerful functions, including bridge connection, dual-mono, EQ control, microphone mixer etc.

It has a good application in different places, including classroom, small meeting room, lecture hall, bar, pub etc.

2. Features

- Two stereo audio inputs, switchable by button, IR remote & RS232.
- Volume/Bass/Treble controllable by buttons IR remote & RS232.
- 2x20Watt@4Ohm as the default amplifier output.
- Line audio output at 3.5mm jack, with volume controllable.
- Bridge connection function. User can switch the AMPMA40X to be 1x40Watt@8Ohm by bridge
- Dual-mono function. User can sum up the stereo audio to two times mono audio.
- MIC mixer function. The microphone will be mixed to the line audio output, and be controlled separately.
- MIC input supports 48V phantom power, dynamic MIC and wireless MIC.
- MIC port can support balance/unbalance signal, suppress the external noise effectively.
- Auto noise gate. It keeps detecting the audio and MIC input, will mute the output when there
 is no input.
- Ultra low inrush current, no need for power sequencing. This allows multiple AMPMA40X to be powered on simultaneously without overloading power circuits.
- Convection cooler, fan is not needed.
- Antistatic case design: providing good protection for long-term and stable performance
- LED indicator, for power and working status.
- IR Remote Control Model AMPIRMA40X available (sold separately)

3. Specification

Audio Input		Audio Output		
Input 1	1 ea. stereo audio (L & R RCA)	Output 1	1 ea. amplifier,	
Input 2	1 ea. stereo audio (3.5 mini jack)	Output 2	1 ea. stereo audio	
Input 3	1 ea. MIC			
Input Connector 1	2 ea. RCA L/R	Output Connector 1	1 ea. captive screw connector	
Input Connector 2	1 ea. 3.5 mm jack stereo	Output Connector 2	1 ea. 3.5 mm jack (Stereo or Mono)	
Input Connector 3 (Mic)	1 ea. captive screw connector,			
Input Impedance	>10KΩ Output Impedance		50Ω/stereo, 4~8Ω/Amplifier	
Audio General				
Frequency Response	20Hz ~ 20KHz	CMRR	>70dB@20Hz~20KHz	
SNR	80dB at maximum output	Bandwidth	20Hz ~ 25KHz	
Stereo Channel Separation	>75dB@20Hz to 20KHz	THD + Noise	1%@1KHz, 0.3%@20KHz at nominal level	
Voltage Gain	32dB	Power Output	2x20 Watts (4 Ohms)	
Control Function				
RS232 Control	Captive Screw Connector			
IR Remote	IR Remote Control			

General				
Max DC	1.5V	Humidity	10% ~ 90%	
Compensation	1.50	Hulflicity	1070 ~ 3070	
Temperature	-20°C ~ +70°C	Power	24V/DC 2A	
remperature	-20 C ~ +70 C	Consumption	24VDC, 3A	
Power Supply	100VAC ~ 240VAC,	Product	0.5Kg	
Fower Supply	50/60Hz	Weight		
	4 7/8" W x 3 7/16" L x 1	.5" D(H)		
Case Dimension	123mm W x 87mm L x 38mm D(H)			
	(Wall/Table mountable)			

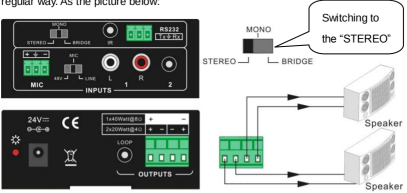
NOTE: All nominal levels are at ±10%.

4. Audio Connection

4.1 Audio Output

4.1.1 Default output: 2x20Watt@4Ohm

The default output of amplifier is 2x20Watt@4Ohm, so user can connect the amplifier output in the regular way. As the picture below:

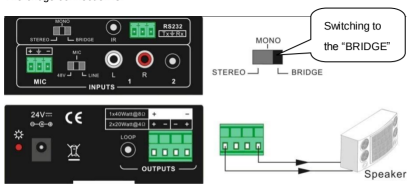


Connecting the four pins, like this

4.1.2 Bridge connection: 1x40Watt@80hm

The AMPMA40X has the bridge connection, to double the output power at 1x40Watt@8Ohm. It will sum up the input left channel and input right channel to be mono output, and the power is up to 40Watt.

The bridge connection is:



Connecting the two pins, like this

4.1.3 Dual-mono output:

The AMPMA40X also has the function of double-mono output. It can sum up the left and right channel, to be the mono audio output. In this way, the both of the outputs are showing the same mono audio.

The connection is:

Switching to the "MONO"

STEREO BRIDGE

Speaker

24V::

1x40Wall@80 + -- +

2220Wall@40 + -- +

OUTPUTS

Connecting the four pins, like this

Speaker

4.2 Microphone input

The microphone input of AMPMA40X has three modes, and different modes use different connections, as the picture below:



4.2.1 48V phantom power input

When the switch turns to "48V", the MIC input will provide a 48V phantom power. This is usually used for power supply for condenser microphone, Connection is:

"+" connects to positive, "-" connects to negative and "±" to ground.

NOTICE: In this mode, only condenser microphone can be connected with.

4.2.2 MIC input

When the switch turns to "MIC", the microphone input is used for connecting with dynamic microphone. There are two different connections:

1) Unbalanced connection:

- a) "\(\persistrigma\)" connects to ground, and "-" connects to signal.
- b) "
 [⊥]" connects to ground, and "+" connects to signal.
- 2) Balanced connection: "+" connects to positive, "-" connects to negative and "≜" connects to ground.

4.2.3 LINE input

When the switch turns to "LINE", the microphone input is used for connecting with normal audio or wireless microphone output. There are two different connections:

- 1) Unbalanced connection:
 - a) "
 [⊥]" connects to ground, and "-" connects to signal.
 - b) "\(\preceq\)" connects to ground, and "+" connects to signal.
- Balanced connection: "+" connects to positive, "-" connects to negative and "±" connects to ground.

5. Buttons Control

The buttons provides the control of volume/EQ control and switching.

5.1 Audio switching

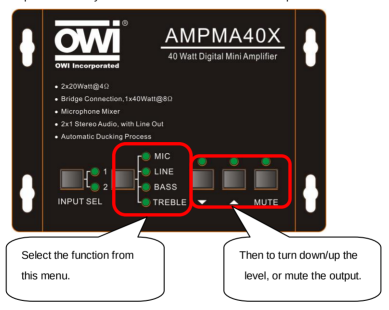
There are two switchable stereo audio inputs, one 2xRCA input, and one 3.5mm jack input, switchable through the buttons as below:



5.2 Volume/EQ controlling

The line volume and MIC volume can be controlled by the buttons.

The MIC Volume/LINE volume/LINE bass/LINE treble will be selected by the buttons, and controlled up/down/mute by the function buttons. Please check the picture below:



6. RS232 Communication Protocol:

Baud rate: 9600 Data bit: 8 Stop bit: 1 Parity bit: none

Command Function Description		Feedback Code		
1A1.	•			
TAT.	Switching the audio to input 1	A: 1 -> 1		
2A1.	Switching the audio to input 2	A: 2 -> 1		
0A0.	Mute Audio of MIC and Line out	Mute Audio Mute MIC		
1A0.	Mute audio of MIC			
2A0.	Mute audio of line out	Mute LIN		
0A1.	Unmute Audio	Unmute Audio		
		Mute Audio Mute MIC Mute LIN		
600%		Volume: 30		
800%	Checking the working status	Bass: 00		
		Treble: 00		
601%	MIC volume up	Volume of MIC: 51		
602%	MIC volume down	Volume of MIC: 51		
603%	Line volume up	Volume of LINE: 51		
604%	Line volume down	Volume of LINE: 51		
605%	Bass level up			
606%	Bass level down			
607%	Treble level up	Treble of LINE: 04		
608%	Treble level down	Treble of LINE: 04		
		A: 1 -> 1		
6009/	609% Initialization, back to the default setting	Volume: 50		
609%		Bass: 04		
		Treble: 04		

Command	Function Description	Feedback Code	
5[x][x]%	Preset MIC volume, [xx] arranges from [00] to [60].	Volume of MIC: 50	
	61 degrees in total.		
7[x][x]%	7[x][x]% Preset line volume, [xx] arranges from [00] to [60].		
	61 degrees in total.		
8[x][x]%	8[x][x]% Preset the bass level, [xx] arranges from [00] to [08].		
	9 degrees in total.		
9[x][x]%	9[x][x]% Preset the treble level, [xx] arranges from [00] to [08].		
	9 degrees in total.		

Notice:

- 1: The letter inside bracket [] is the variable code, which is the changeable.
- 2: The bracket [] is not included to the RS232 commands.
- 3: Any dot "." after the letters is part of the commands.

Example 1:

Switching the input 2 to the line out. We should send the RS232 command: [2A1.]

Example 2:

Turning up the volume of line audio. We should send the RS232 command: [603%]

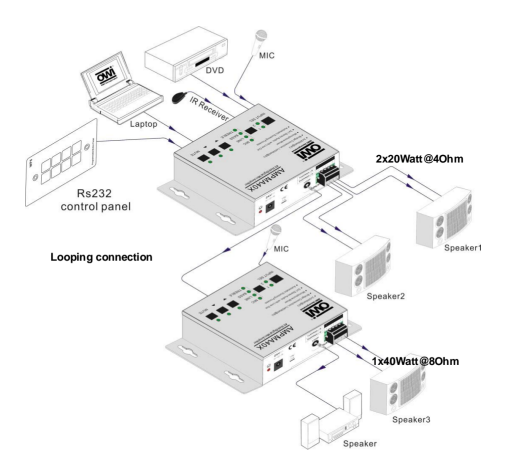
Example 3:

Preset the MIC volume to "21" degree. We should send the RS232 command: [521%]

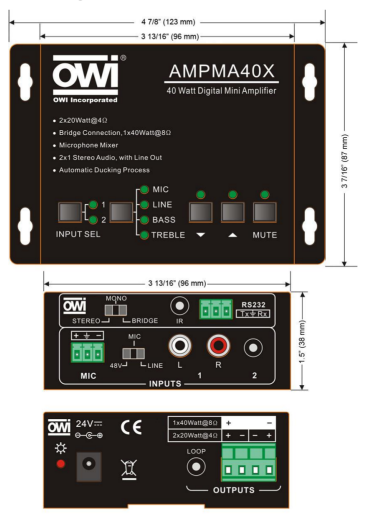
Example 4:

Checking the working status of AMPMA40X. We should send the RS232 command: [600%]

7. System Diagram



8. Panel Drawing



Unit: inches (mm)

9. Remote Control AMPIRMA40X

Remote Control with Sensor for the Digital Amplifier AMPMA40X

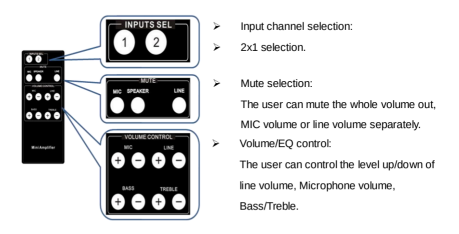
The AMPMA40X has an IR control function that works with the "AMPIRMA40X" package (IR receiver and IR remote).



IR REMOTE

The IR remote has built in popular functions like Input Channels Selection, Mute and Volume/EQ control.

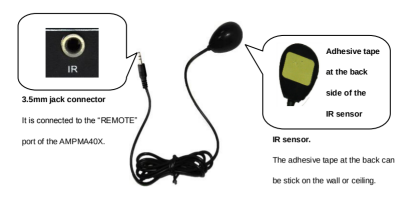
The function description is shown below:

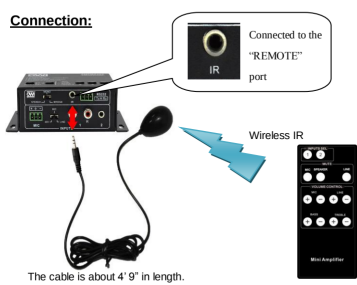


The IR remote is powered by a lithium battery, model name CR2025. (Battery not included). It is 2^n wide x $4^{7/8}$ long x 3/8 thick.

IR RECEIVER

The IR receiver is used to receive the IR code from the remote controller. It connects to the AMPMA40X by 3.5mm jack connector, and receives the IR code by the IR sensor. The IR sensor has an adhesive tape at the back that can be stick on the wall or ceiling. The IR receiver is about 4' 9" in length (Please see the illustration below).





Remarks: For any questions or problems, please try to get help from your local distributor, or call OWI at 310-515-1900 or email <u>info@owi-inc.com</u>

WARRANTY

------CUT AND MAIL ------

OWI INCORPORATED 17141 Kingsview Ave Carson, CA 90746

	Date Purchased: _		
	Model Number:		
/// // //			
(Keep this	part for your reco	ra)	



OWI INCORPORATED 17141 Kingsview Ave Carson, CA 90746

LIMITED THREE YEAR WARRANTY

Model Number:						
Model Name:						
Serial No						
Date of Purchase: Month:	Day	_ Year				
Owner's Name:						
Address:	_City:	_State	Zip			
Dealer's Name:	City		State			
Purchased from (please check one):						
Video, Electronic, Mail Order, Mass Merchandiser, Installer						
Others (please specify)						
Remarks:						

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