







HXA HIGH POWER AMPLIFIER SERIES

CONGRATULATIONS !

You now own an EXCURSION HXA High Power Series Amplifier, the product of an uncompromising design and german engineering philosophy. A product made from Car Audio fanatics who truely believe in the relentless pursuit of perfection.

EXCURSION amplifiers are the result of several decades of product improvements, competition, innovation and highest quality parts and control standards in industry. When properly installed these amplifiers will provide you with many years of listening pleasure and are the perfect balance between high fidelity, extreme performance and long-lasting reliability.

Should your amplifier ever need a service, Please record your information on the following lines to refer to in the event that you may need it later.

Dealer's Name_____

Date of Purchase_____

Installation Shop_____

Installation Date _____

At EXCURSION Intl. we are confident you will have many years of outstanding enjoyment from your high performance investment. For maximum performance we recommend that you have your new EXCURSION HXA Amplifier installed by an exclusive Authorizied EXCURSION Dealer

To learn more about EXCURSION, please visit us on the World Wide Web at

http://www.excursion.us

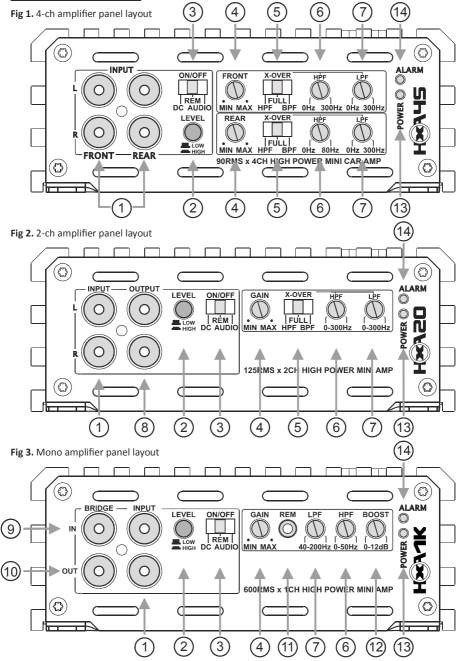
CAUTION !

Continous exposure to sound pressure levels in excess of 100dB can cause permanent hearing loss. EXCURSION Products are capable of producing sound pressure levels well over 170dB. Please observe all local sound ordinances while listening to your EXCURSION System. EXCURSION Intl. acceptss no liability for hearing loss, bodily injury, or property damage due to the result of use or missuse of this product.

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		4 Channel	nnel			2 Channel	Innel			1 C	1 Channel (MONO)	10)	
10hm Load @ 14.4V				Z	NA				NA	1200W	1800W	2400W	3000W
20hm Load @ 14.4V	4x 90W	4x125W	4x200W	4x300W	2x125W	2x200W	2x450W	2x700W	600W	800W	1200W	1600W	2000W
40hm Load @ 14.4V	4x 70W	4x100W	4x150W	4x200W	2x100W	2x150W	2x300W	2x500W	400W	400W	600W	800W	1000W
40hm Load @ 14.4V	2×180W	2x250W	2x400W	2×600W	1x250W	1x400W	1×800W	1×1100W			NA		
40hm BRIDGE 2 AMPS				N	NA				1200W	1600W	2400W	3200W	4000W
20hm BRIDGE 2 AMPS				N	NA				NA	2400W	3600W	4800W	6000W
							FEATURES	S					
Amplification		Analog		FRD	Analog	log	FR	FRD			Mono Digital		
						0.2 ~ 5.1	0.2 ~ 5.0 V Low Level (PRE)	el (PRE)					
Input sensitivity						$0.6 \sim 15.$	0.6 ~ 15.0 V High Level (SPK)	/el (SPK)					
Auto Turn ON/OFF					DC (He	adunit) or /	AUDIO (amp	DC (Headunit) or AUDIO (amplified music impuls)	impuls)				
Frequency Response				$15 \sim 2$	15 ~ 25KHz						5 ~ 300Hz		
Low Pass Filter				0 ~ 300Hz	ZHOC						0 ~ 200Hz		
HPF or BPF Subsonic	Fron	nt 0 ~ 300Hz	Front 0 \sim 300Hz + Rear 0 \sim 80Hz	ZHC		0 ~ 300Hz	ZHOC				0~ 50Hz		
				Z	NA					.0	0~12dB @ 45Hz	4z	
Optional Remote				Z	NA						YES		
Minimum Load				20hm	mr				20hm		10hm		0.50hm
				> 80%	%0						> 100%		
THD @ 40hm Load			< 0.05%)5%						< 0.3%			
Efficiency @ 40hm			> 60%	%C						> 80%			
-ow Voltage Protection							YES < 8Volt						
Overheat Protection						Prot	Protect @ 80° / 176F	176F					
Short Circuit Protection						Y	YES - Test PASS	SS					
Components & PCB						military	standard / S	military standard / SMD parts / double side FR-4 PCB	double side	FR-4 PCB			
ext. Fuse Requirement	40A	409	100A	120A	30A	50A	120A	150A	60A	100A	150A	200A	250A
Power Terminal +/-	Screw		4GA		Screw		4GA		Screw	40	4GA	0GA	A
Speaker Terminals	Screw		8GA		Screw		8GA		Screw		8GA	A.	
								DIMENSION	N				
								54 mm					
								140 mm					
I andth (Heateint) mm	010												

HXA SPECIFICATIONS

FRONT PANEL LAYOUT



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REAR PANEL LAYOUT

Fig 1. 4-ch amplifier panel layout

(HXA65 / HXA 85 - 8GA SPK and 4GA POWER allen screw Terminal)

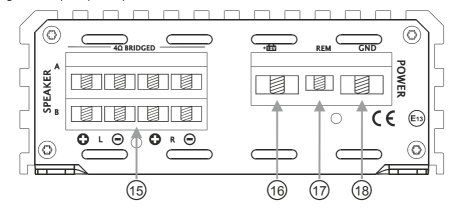


Fig 2. 2-ch amplifier panel layout

(HXA30 / HXA40 - 8GA SPK and 4GA POWER allen screw Terminal)

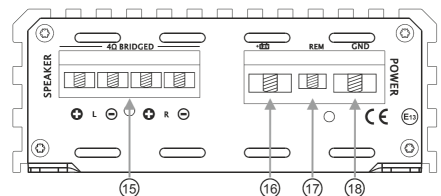
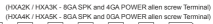
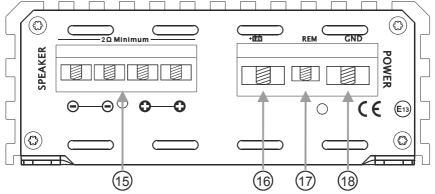


Fig 3. Mono amplifier panel layout





CONTROL FUNCTIONS

1. RCA Audio Input

These RCA Input jacks connect with your source unit RCA Low Level Outputs or via optional Adapter (XML/XFM) with your source unit Speaker High Level Outputs. The use of high quality twisted pair car audio cables is recommended to mind possibility of disturbance the audio signal.

2. Input Mode Switch

This Switch select the operating Signal input Voltage of your Excursion HXA Amplifier 2.1 Low Level Signal (RCA Output Headunit) operate Input within a range of 0.2 - 5.0V. 2.2 High Level Signal (Speaker Out Headunit) operate Input within a range of 0.5 - 15V.

3. TURN ON/OFF Mode Switch

This Switch select between 3 Options to Turn ON/OFF your Excursion HXA Amplifier 3.1 Automatic via DC provided at RCA Input via SPEAKER High Level Input from Headunit. 3.2 Switched via (+)12V REM Signal is provided and connected with REM Terminal (see 17). 3.3 Automatic via music signal impuls provided at RCA Input (Turn ON/OFF time delayed)

4. GAIN Control

The Gain controle will match the amplifiers sensitivity to the provided source unit signal voltage.

5. X-Over Mode Switch

This Switch select between 3 Options of operating frequency range of your Excursion Amplifer 5.1 HPF - High Pass filter the unwanted low frequency range from your audio signal. 5.2 FULL - Fullrange setting route your audio signal without any Filter direct to amplification.

5.3 BPF - operating High Pass and Low Pass filter high and low FQ from your audio signal.

6. HIGH PASS FILTER Control

This knob controls the frequency x-over point from where Low Frequency can be cut out.

7. LOW PASS FILTER Control

This knob controls the frequency x-over point from where High Frequency can be cut out.

8. RCA Audio Output

These RCA Audio Output Jacks offer the possibility to route the audio signal to further Amplifier. Welcome for example if Headunit offer only one Output and an additinal HXA Mono Amplifier with external REMOTE Controle need to share same signal. Function is to compare with Y-RCA Adapter.

9. BRIDGE IN

This RCA jack receives signal from the master amplifier when this amplifier is bridged as slave. <u>DO NOT USE RCA AUDIO INPUT</u> jacks (see 1) when the amplifier is working as slave. All functions will be adjusted by the master amplifier. Please see the drawing of bridging at page 12.

10. BRIDGE OUT

This RCA output send out bridge signal to another same HXA Amplifier in bridging configuration. All functions will be adjusted by the master amplifier. Please see the drawing of bridging at page 12.

11. REMOTE - Bass Level Control (Optional)

The Volume of your HXA Mono Amplifier can get adjusted via remote controle from driver seat.

12. BASS BOOST

This knob adjust the 45Hz signal boost level from 0 up to 12dB. Preferable for small size cars.



CONTROL FUNCTIONS

13. POWER Indicator

This LED will light up when amplifier works properly. It will flash or shut down once amplifier in self-testing or malfunction.

14. ALARM Indicator

This LED will light up if amplifier has detected a fault or has shut down to protect itselvs. This may caused - for example - at excessive heat, reverse polarity, short circuit or overload. This case please turn off the amplifier, disconnect and resolve the problem before continue.

15. Speaker Terminals

Connect you speaker to these terminals with proper polarity. Never connect the speaker cables with chassis ground, effect short circuit and damage amplifier. Note: We have designed 8GA Terminals to fit Hollywood Energetic HPST Adapters = DUAL OUT

16. (+)12 Volt Battery Terminal

Connect this terminal with proper AWG size OFC Power Cable through a Fuse to the positive terminal of the car battery or the positive terminal of an isolated external car audio battery. WARNING: Always protect the Power Cable via Fuse less than 12inch (30cm) from battery terminal. WARNING: HXA Amplifiers need external Fuse not less than 12inch (30cm) from Power terminal. Please follow the maximum Fuse recommendation from Excursion HXA Specifications. See Page 2 Note: We have designed 4GA+0GA Terminals to fit Hollywood Energetic HPST Adapters = DUAL IN.

17. REM Terminal

This Remote terminal is to connect with headunit 12V remote output to turn ON/OFF the amplifier according operating of headunit - if Turn ON/OFF Switch Option set on REM (see 3). If there are more amplifier connected to this terminal it might be necessary, depending on REM performance of headunit, to install an additional relay. If amplifier turn ON/OFF Mode is set DC or AUDIO, than 12V Remote is not demanded, but REM terminal can provide and work as a 12V Remote Output distributor.

18. GND Terminal

This terminal is to connect directly to the frame of vehicle. Use shortest distance possible and equal or larger AWG OFC Cable size than +12Volt Battery Cable. Asure frame has been cleaned to bar metal.

INSTALLATION PRECAUTIONS

Before you install the amplifier, investigate your car's layout very carefully. Take special care when you work near the gas tank, fuel lines, hydraulic lines and electrical wiring. Before making or breaking power connections in your system, disconnect the car battery. Confirm that your headunit or other equipment is turned off while connecting the input jacks and speakers terminals. If you need to replace the power fuse, replace it only with a fuse identical to that suggested by this manual. Using a fuse of a different type or rating may result in damage to your system or your amplifier which is not covered by warranty.

CONNECTING THE AMPLIFIER

- 1. Connect the amplifiers ground cable to a close, bare metal part of the frame or chassis. Use a nut and bolt. The ground cable must be at least the same size as the +12Volt.
- Connect the remote terminal to remote output of the head unit using upper 16GA wire if the remote turn ON/OFF Mode is set on REM.
- **3.** Connect the fuse holder within 15" (30cm) of the car battery and run the selected cable from this fuse to the amplifier via additional fuse within max. 15" (30cm) distance to the amplifier.
- 4. Connect all the inputs with high quality car audio cables to asure the performance of your amplifier.
- 5. Connect Remote Control if necessary
- 6. Insert fuse(s) into the battery fuse holder(s).

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Fig 1. HXA 45 / HXA 65 / HXA 85 wiring (4 Channel Mode)

Left Channels **Right Channels** OE 0 W <u>]@</u>[\@ CURSION CURSION Ũ 66 \bigcirc 6 ĬŪŪĬ CURSION CURSION \bigcirc (\Box) 40 BRIDGE GND +120 RFM SPEAKER B POWER Ľ 0 CE (E13 0 Θ 0 r Θ L Ø C Æ Source Unit + 12V _ REMOTE signal RCA LOW LEVEL or SPEAKER HIGH LEVEL signals via optional XML Adapter O (\bigcirc) ALARM D רווכ ON/OFF X-OVER FRONT LPF HÞF Ô POWER Ŋ MIN MAX HPF BPF 0Hz 300Hz 0Hz 300Hz J X-OVER LEVEL REAR LPF HPF MIN MAX HPF BPF 0Hz 80Hz 0Hz 300Hz LOW FRONT - REAR 90RMS x 4CH HIGH POWER MINI CAR AMP

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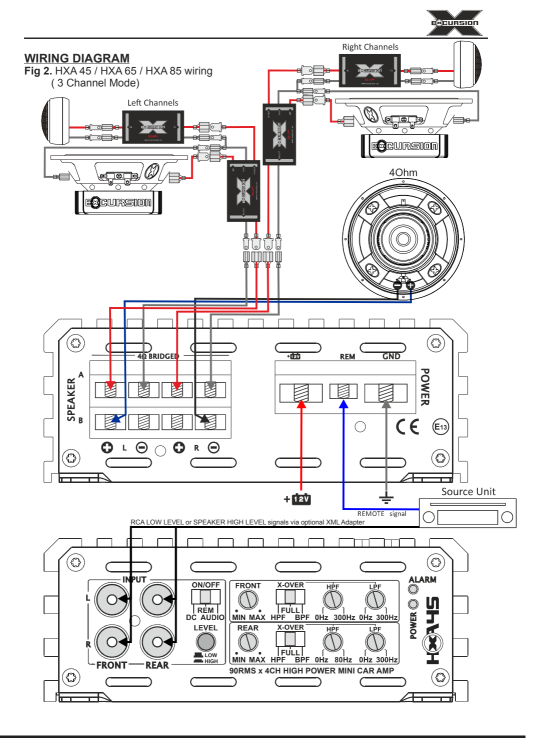


Fig 3. HXA 20 / HXA 30 / HXA 40 wiring

(2 Channel Mode)

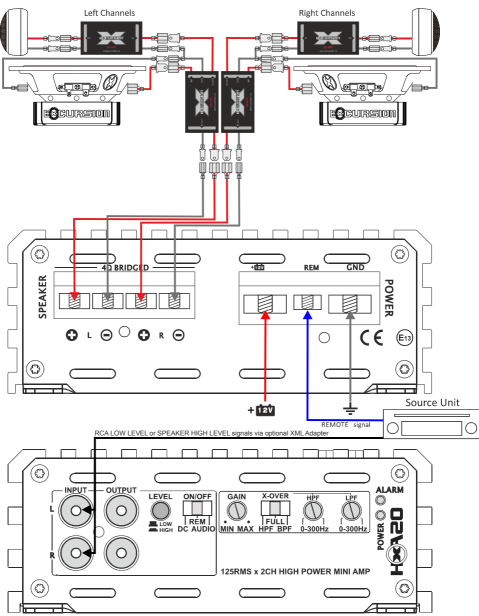




Fig 4. HXA 20 / HXA 30 / HXA 40 wiring (1 Channel Mode)

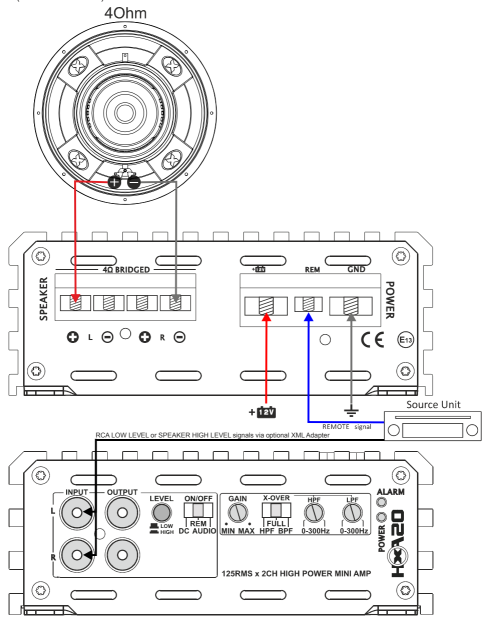


Fig 5. HXA 1K / HXA 2K / HXA 3K / HXA 4K / HXA 5K wiring

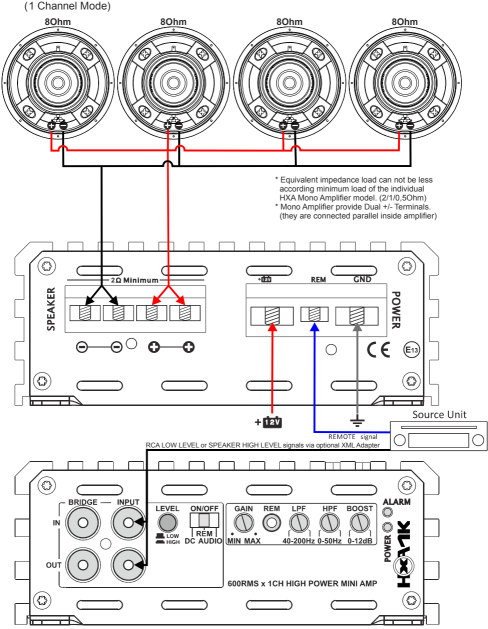
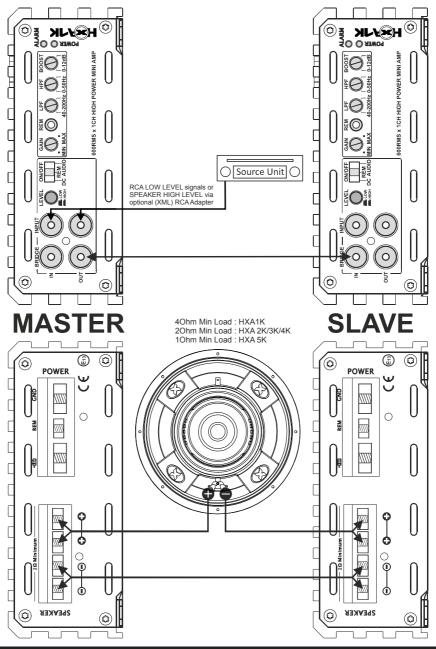




Fig 5. HXA 1K / HXA 2K / HXA 3K / HXA 4K / HXA 5K wiring (2 Amplifier BRIDGE Mode - SIGNAL and SPEAKER)



TROUBLE SHOOTING

Symptom	Possible Remedy
Amplifier	Check to make sure you have a good ground connection.
will not	Check that there is battery power on the (+)terminal .
power up	Check all fuses, replace if necessary .
	Make sure that the Protection LED is not illuminated.
Protection	Check for short circuits on speaker leads.
LED Comes on	Check the speaker load not beyond the minimum load.
	Remove speaker lead, and reset the amplifier. If the protection LED still
	Comes on, then the amplifier is faulty and needs servicing .
No output	Check that the RCA audio cables are plugged into the proper inputs.
	Check all speakers wiring.
	Check the headunit output and the amplifier level setting.
Low output	Reset the level Control.
	Check the Crossover Control settings.
High hiss in	Check the RCA cable is not shorted to power ground at amplifier side.
The speakers	Check the amplifier grounding.
	Check that the Input level control is set to match the signal level of the head
Distorted sound	unit. Always try to set the Input level as low as possible.
	Check that all crossover frequencies are properly set.
	Check for short circuits on the speaker leads.
Amplifier gets	Check that the minimum load impedance for the amplifier model is correct.
Very hot	Check that there is good air circulation around the amplifier. In some
	applications, It may be necessary to add an external cooling fan.

HXA Amplifier Feature

- COMPACT SIZE AND TINY FOOTPRINT.
- DOUBLE SIDE PCB AND SMD COMPONENTS.
- FULL MOSFET DESIGN.
- LPF, HPF AND BPF CROSSOVER.
- ADJUSTABLE BASSBOOST.
- 0.5 OHM LOAD STABLE FOR HXA5K
- NOISE FREE DESIGN.
- OVERLOAD, OVERHEAT, HIGH/LOW VOLTAGE PROTECTION.
- RoHS COMPLIANT.
- AUTO TURN ON/OFF via DC or AUDIO
- ALL MONO AMPLIFIER BRIDGEABLE
- OPTIONAL REMOTE CONTROLE



EXCURSION LIMITED WARRANTY POLICY

EXCURSION Intl. offers limited warranty on EXCURSION products under normal use on the following terms:

EXCURSION Amplifiers are to be free of defects in material and workmanship for a period of one year.

This warranty applies only to EXCURSION products sold to consumers by Authorizied EXCURSION Dealers in Germany. Products purchased by consumers from an EXCURSION dealer in another country are covered only by that country's Distributor and not by EXCURSION Intl.

This warranty covers only the original purchaser of EXCURSION product. In order to receive service, the purchaser must provide EXCURSION with the receipt stating the consumer name, dealer, product and date of purchase.

Products found to be defective during the warranty period will be repaired or replaced (with a product deemed to be equivalent) at Excursion's discretion and will not be liable for incidental or consequential damages. EXCURSION will not warranty this product under the following situations:

- * Amplifiers received with apparent rust or corrosion
- * Any evidence of liquid damage or exposure to excessive heat
- * Attempted repairs or alterations of any nature
- * Product that has not been installed according to this owner manual

Any implied warranties including warranties of fitness for use and merchantability are limited in duration to the period of the express warranty set forth above. No person is authorized to assume for EXCURSION any other liability in connection with the sale of this product.

Please call prior your authorizied EXCURSION dealer the product got purchased. In case they are not accessible call 0961-416-0420 for EXCURSION Customer Service. You must obtain an RA# (Return Authorization Number) to return any product to EXCURSION Intl. The RA number must be prominently marked on the outside of the shipping carton or the delivery will be refused. Please pack your return carefully! We are not responsibile for items damaged in shipping. Return the defective product along with a copy of the original dated retail sales receipt, plus 10,- EUR for handling and diagnostic evaluation to:

EXCURSION Intl. - A Division of CHPW Attn: Returns (RA#) Neustaedter Str. 20 D-92685 Floss / Germany



EXCURSION - A Division of CHPW

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