

NGO-A4250 **User Manual**



4 CHANNEL POWER AMPLIFIER

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INTRODUCTION

Thank you for your purchase of our Nakamichi product and we warmly welcome you to the Nakamichi family! Do keep your original invoice and purchase receipt in a safe place in case of future service and warranty claims. You may also contact your appointed Nakamichi service agent for any future technical support requirements.

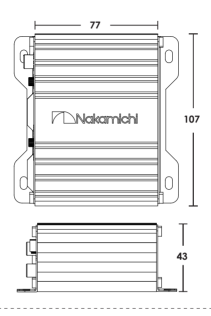
ACCESSORY LIST

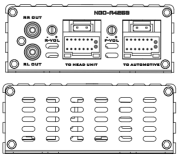
1. User Manual	lpc	
2. Amplifier	lpc	
3. Mounting Screw (Ф4х16mm)	4pcs	
4. 16P Cable	1pc	

SPECIFIATIONS

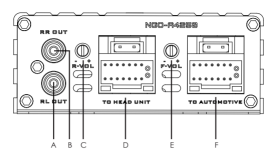
Max power	50Wx4
T.H.D	<0.1%
Frequency Response	20Hz-20KHz
Signal To Noise Ratio	≥88dB
Sensitivity	0.2~6
Unit Dimensions(LxHxW)	77x107x43mm
Net Weight	Approx. 0.8kg

All specifications subject to change without notice.





PANEL CONTROLS AND FEATURES



A/B.Left/Right RCA output

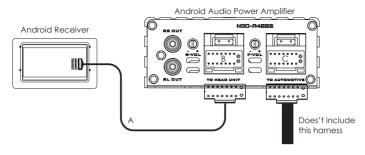
C.Rear 2channel volume adjustment

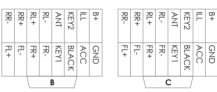
D.Front 2channel volume adjustment

E.Connect to Android Navigation Host

F.Car connection with original car harness

POWER CONNECTION LEADS





A.POWER SUPPLY				
Name	Color	Full name		
BATT+	Yellow	+12V Power Cord		
GND	Black	Ground Wire		
ILL	Orange	Small Light Detection Line		
ACC	Red	Ignition Switch Wire		
KEY2	Brown	Steering Wheel Control Line 2		
BLACK	Pink	Reversing Detection Line		
ANT	Blue	Automatic Antenna Power Supply		
KEY1	Orange/Black	Steering Wheel Control Line 1		
RL-	Green/black	Rear Left Speaker -		
FR-	Gray/black	Front Right Speaker -		
RL+	Green	Rear Left Speaker +		
FR+	Grey	Front Right Speaker +		
RR+	Purple	Rear Right Speaker +		
FL-	White/black	Front Left Speaker -		
RR-	Purple/black	Rear Right Speaker -		
FL+	White	Front Left Speaker +		

INTERFERENCE

All cables can create interference. The power cable and cinch / RCA audio cables are very prone to interference from other sources, while remote cables are less prone. Interference is often caused by the generator, ignition, or any other electronic parts or systems. Most of these problems can be eliminated by correct and careful wiring during setup. Here are some guidelines to follow.

- Use only a shielded audio cable for the wiring between the low level input of the amplifier and the RCA or DIN output of the radio.
- Lay the signal, speaker and power cables separately with enough distance from one
 another and also from each other car cable. Ir not possible, you can lay the circuit and
 ground cable together with the serial cables. Audio and speaker cable should be as
 far away from these as possible. The REM cable to the automatic antenna output of
 the radio can be laid together with the signal cables.
- Avoid ground loops by laying the ground wiring of all components towards a central
 point in a star layout. You can locate fne best point by measuring the voltage directly
 at the battery, and comparing the voltage value with the chosen ground point and
 the positive terminal of the amplifier. If the measured voltage is only slightly different,
 you've found the correct central location. Other wise please look for another point.
 You should measure with the ignition point

for earth switched on.

- If there are pickups from external electrical sources into the speaker cables, divide the core leads and twist them together.
- If there are noises from the car electrics, add an interference suppression choke into the power wiring.
- If there are humming noises, use thicker ground cables or add further ground cables to the chassis.
- To reduce contact resistance and bad and loose contacts, please solder the cable ends or use multi core cable ends, spade terminals or others. Gold Plated spade terminal are free of corrosion and have the lowest contact resistance.
- Should all these measures not bring about any success, the use of a ground loop isolator may solve the problem.

TROUBLESHOOTING

If you experience operation or performance problems with this product, compare your installation with the electrical wiring diagram on the previous pages. If problems persist, read the following troubleshooting tips which may help eliminate the problems.

SYMPTOM	POSSIBLE CAUSE	ACTION TO TAKE	
	•Low or no remote turn-on input	Check remote turn-on voltage output at amplifier and	
	*Low of no remote formor impor	correct as needed	
	•Fuse blown	 Check power wire integrity and reversed polarity, repair 	
	Tose blown	as needed and replace fuse	
NO OUTPUT	Power wires not connected	Check power wire and ground connections and repair	
	• Fower wires not confrected	of replace as needed	
	·Audio input not connected or no	•Check input connections and signal integrity, repair or	
	output from source	repalce as needed	
	•Speaker wires not connected	Check speaker wires and repair or replace as needed	
	Consider our blows	Check system with known working speaker and repair	
AUDIO	Speaker are blown	or replace speaker as needed	
AUDIO CYCLES	•Thermal protection engages when	•Make sure there is proper ventilation for amplifier and	
ON AND	amplifier heat sink temperature	improve ventilation as needed	
OFF	exceeds 90°C	improve vermanorras necaca	
		·Check input connections and repair or replace as	
	Loose or poor audio input	needed	
	 Amplifier lecel sensitivity set too high; 		
	exceeding maximum output capability	•Reset gain referring to the turning section of the manual	
	of amplifier	for detailed instructions	
	·	•Check speaker impedance load, if below 2Ω stereo or	
	•Impedance load to amplifier too low	4Ω mono rewire speakers to achieve a higher	
		impedance	
DISTORTED		Check speaker wire connections and repair or replace	
COIPOI	•Shorted speaker wires	as needed	
		Check speaker wiring and repair of replace as needed	
	•Speaker not connected to amplifier	refer to the installation section of this manual for	
	properly	detailed instructions	
	 Internal crossover not set properly for 	•Reset crossovers referring to the multi-cross crossover	
	speaker	configuration section of this manual	
DISTORTED		Check system with known working speaker and repair	
OUTPUT (CONT'D)	Speaker are blown	or replace as needed	
` '	•Speaker wired wrong polarity causing	•Check speaker polarity and repair as needed Reset	
POOR BASS	cancellation at low frequencies	crossovers referring to the multi-cross	
RESPONSE		Crossover configuration secrion of this manual for	
	Crossover set incorrectly	detailed instructions	
	•Impedance load to amplifier too low	•Check speaker impedance load, if below 2Ω stereo	
		or 4Ω mono rewire speaker to achieve a higher	
DISTORTED OUTPUT (CONT [*] D)		impedance	
	·Short in power wire or incorrect power	Check power and ground connections and repair as	
	connections	needed	
	•Fuse used is smaller than	Davidson Mr. and a single	
	recommended	Replace with proper fuse size	
		•Check speaker impedance load, if below 2Ω stereo	
	Too much current being drawn	or 4Ω mono rewire speaker to achieve a higher	
		impedance	
	•Short in power wire of incorrect	Check power and ground connections and repair as	
	2 portor mile or incomedi	needed	

介紹

感謝你的購買,歡迎來到Nakamichi!為了享受我們提供的更好的服務,請妥善保管原始發票。你最好將副本發回Nakamichi的指定服務代理商,以便獲得更多技術支持。

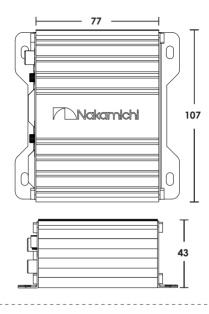
配件清单

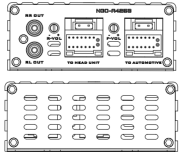
1. 用戶手冊	1本
2. 功率放大器	1臺
3. 安装螺絲(Φ4x16mm)	4個
4 16P 線材	1條

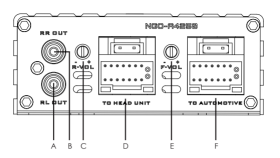
產品規格

最大功率	50Wx4
總諧波失真	<0.1%
頻率響應	20Hz-20KHZ
信噪比	≥88dB
靈敏度	0.2~6
機器尺寸(長x寬x高)	77x107x43MM
機器淨重	約0.8kg

所有規格如有變更, 恕不另行通知

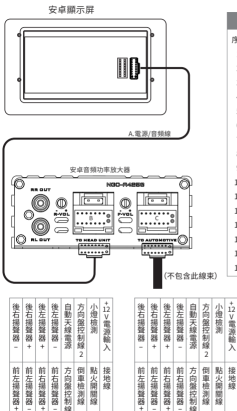






A/B.左/右RCA輸出

- C.後置2聲道音量調節
- D.前置2聲道音量調節
- E.連接安卓導航主機
- F.與原車線束車載連接



線

C.音頻輸出

A.電源線明細			
序號	顏色	名稱	
1	黃色	+12V電源線	
2	黑色	接地線	
3	橙色	小燈檢測線	
4	紅色	點火開關線	
5	棕色	方向盤控制線2	
6	粉色	倒車檢測線	
7	藍色	自動天線電源	
8	橙/黑	方向盤控制線1	
9	綠/黑	後左揚聲器-	
10	灰/黑	前右揚聲器-	
11	綠色	後左揚聲器+	
12	灰色	前右揚聲器+	
13	紫色	後右揚聲器+	
14	白/黑	前左揚聲器-	
15	紫/黑	後右揚聲器-	
16	白色	前左揚聲器+	

絲

1 B.音頻輸入

幹擾問題

所有電纜都會產生幹擾。電源線和Cinch/RCA音頻線很容易受到其他來源的幹擾,而遠程線 則不太容易受到幹擾。 幹擾通常是由發電機,點火器或任何其他電子零件或系統引起的。通 過在安裝過程中正確和仔細的接線,可以消除大多數這些問題。以下是壹些要遵循的準則。

- 在放大器的低電平輸入與收音機的RCA或DIN輸出之間的布線僅可使用屏蔽音頻電纜。
- 分開鋪設信號線,揚聲器線和電源線,彼此之間以及與汽車電纜之間要保持足夠的距離。 不可能的話,您可以將電路和接地電纜與串行電纜壹起放置。音頻和揚聲器電纜應盡可能遠離 它們。可以將到無線電的自動天線輸出的REM電纜與信號電纜放在壹起。
- 通過將所有組件的接地線朝向星形布局的中心點來避免接地回路。您可以通過直接在電池上測量電壓並將電壓值與所選接地點和放大器的正極端子進行比較來找到最佳點。如果測得的電壓僅稍有不同,則您已找到正確的中心位置。否則請尋找另壹點。妳應該用點火點測量用於接地。
- 如果揚聲器電源線中有來自外部電源的拾音器,請分開芯線並將其絞合在壹起。
- 如果汽車電氣產生噪音,請在電源線中加入壹個幹擾抑制扼流圈。
- 如果有嗡嗡聲,請使用較粗的接地電纜或將更多的接地電纜添加到機箱。
- 為降低接觸電阻和不良接觸,請焊接電纜末端或使用多芯電纜末端,鏟形端子或其他。鍍金錐形端子無腐蝕,接觸電阻最低。
- 如果所有這些措施都不能成功,則使用接地回路隔離器可以解決問題。

故障排除

遇見操作或性能上的問題,如果前面的介紹和說明未能幫到妳成功解決,請閱讀下面的故障排 除技巧, 希望能幫助妳解決問題。

故障現象	故障原因	解决方法	
	• 遙控開啟輸入低或沒有開啟	• 檢查功放機遙控的電壓開啟輸出,並根據需要進行校正	
	• 保險絲熔斷	• 檢查電源線的完整性和極性是否反轉,根據需要進行維	
	* 木 双称 合圖	修並更換保險絲	
20 	• 電源線未連接	• 檢查電源線和接地連接,根據需要進行更換或維修	
沒有輸出	• 音頻輸入未連接或音源沒有	• 檢查輸入連接和信號完整性,根據需要進行維修或更換	
	輸出	* 版旦制八座改和旧弧儿歪江,依據而安庭门証修以史法	
	• 揚聲器導線未連接	• 檢查揚聲器電線並根據需要進行維修或更換	
	• 揚聲器壞了	•檢查已知工作揚聲器,並根據需要修理或更換揚聲器	
音頻循環開	• 當功放機散熱片溫度超過	• 確保功放機有適當的通風. 並根據需要改善機器通風	
啟和關閉	90℃時,過熱保護接合	- 唯体初版版书题目的题点,业化逐而安以音版品题点	
	• 音頻輸入松動或不良	• 檢查輸入連接並根據需要進行維修或更換	
	• 功放機電平靈敏度設置得太	• 有關詳細說明,請參閱本手冊的調諧部分重置增益	
	高,超過功放機的最大輸出	* 有關評細說明,請多國本于冊的調誦部万里直增益	
	• 功放機的阻抗負載太低	檢查揚聲器阻抗負載,如果低於2○立體聲或4○單聲	
	37000000000000000000000000000000000000	道重新接線揚聲器,以實現更高的阻抗	
輸出不正常	• 喇叭線短路	• 檢查揚聲器導線連接並根據需要進行維修或更換	
	• 揚聲器未正確連接到功放機	• 根據需要檢查揚聲器接線和更換維修,請參閱本手冊	
	汤耳品/AE E E E I S I S I M I M	的安裝部分以獲取詳細說明	
	• 揚聲器內置分頻器未正確連	• 參考本說明書線路連接部分的多種連接方式, 並重新	
	接	連接揚聲器	
	 揚聲器壞了 	• 檢查已知工作揚聲器的系統,並根據需要進行維修或	
	180 at 100 ok 1	更換	
	• 功放機的阻抗負載太低	檢查揚聲器阻抗負載,如果低於2○立體聲或4○單聲	
	* 切狀似的則性肌貝軟太瓜	道重新埣组提整哭 以實租軍事的阻抗	

連續輸出 不正常

- 電源線短路或電源連接不正
 - 檢查電源和接地連接並根據需要進行維修
- 使用的保險絲小於排薦值 • 更換適當的保險絲尺寸
- 檢查揚聲器阻抗負載,如果低於2Ω立體聲或4Ω單聲 • 電流太大了 道重新接線揚聲器, 以實現更高的阻抗
- 電源線不正確鏈接導致短路 • 揚聲器接線錯誤, 導致低頻
 - 檢查揚聲器極性並根據需要進行修理

檢查電源和接地連接並根據需要進行維修

道重新接線揚聲器,以實現更高的阻抗

低音反應差

• 交叉設置不正確

消除

• 參考本說明書更詳細的線路連接部分, 並重新連接揚 聲器

