

# NAM5721 User Manual



# ANDROID MULTIMEDIA RECEIVER

## **CONTENTS**

Warning & Precation	I EN
Accessory List	2 EN
Gps Antenna Installation	2 EN
Product Features	3 EN
Wiring Connection	4 EN
Panel Operation5	5 EN
Steering wheel control learning5	5 EN
Homepage introduction	5 EN
Colorful settings 6	5 EN
Phone Connection	7 EN
Radio Operation	3 EN
Bluetooth Operation	P EN
Playback Operation	) EN
EQ Operation	I EN
Settings	2 EN
Display Settings	2 EN
Sound Settings	2 EN
General Settings12	2 EN
Languages Settings	3 EN
System Reset	3 EN
Can Bus Settings	3 EN
Trouble Shooting14	1 EN
360 panoramic operation14	4 EN
Trouble Shooting15	5 EN
Specification	Z ENI

## **WARNING & PRECATION**

To avoid risk of serious injury or possible violation of laws, please read the following thoroughly before installation or connecting.



This symbol means important ban. Failure to heed them can result in serious injury or death.



This symbol mean important instructions. Failure to heed them can result in injury or material property damage.



Having the wiring and installation done by expert.

The wiring and installation of this unit requires special technical skill and experience. To ensure the safety, always connect the dealer where you purchased this product to have the work done.



Do not watch video or operate the unit while driving.



Be sure to use specified accessory parts and install them securely.



Do not install in location which may hide vehicle operation, such as steering wheel or gearshift or cover of airbag.



Be sure to use the correct ampere rating when replace fuses. Failure to do so may result in fire of electric shorts.



Do not touch antenna or any plugs while in thunder storm to avoid electric shock.



Be sure to disconnect the cable from the negative battery terminal wile installation. Failure to do so may result in electric shock or injury due to electrical shorts.



Do not damage wiring. Failure to do so may result in electric shock or fire due to electrical shorts.



Be sure to connect 'Parking Break' lead so that the driver can not watch the video unless the vehicle is stopped. Failure to do so may result in traffic accident or violation of laws.



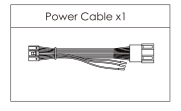
Do not install in locations with in high moisture or dusty. Moisture or dusty that penetrate into this unit may result in product failure.

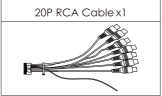


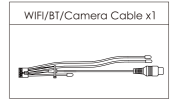
Be sure to check the installation of antenna regular. Antenna dropping may result in an accident while the vehicle is running.

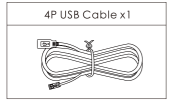
#### **ACCESSORY LIST**

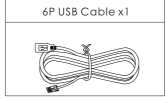
#### Please check the following accessories after opening the package

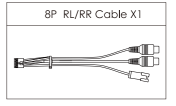


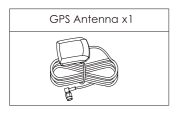












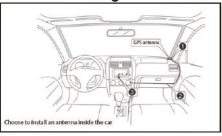






#### **GPS ANTENNA INSTALLATION**

## **GPS Antenna Diagram**

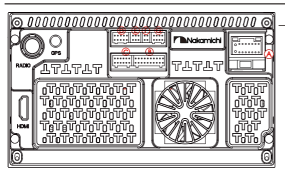


- 1. The GPS antenna can be mounted inside the vehicle, such as on an instrument platform, or outside the vehicle, such as on the roof.
- 2. GPS antennas must have an open "field of view" facing the sky. If the vehicle glass is equipped with explosion proof film, heat insulation film, may greatly reduce the strength of GPS antenna to receive satellite signals: In this case, it is recommended to install the GPS antenna on the outside of the vehicle.

#### **PRODUCT FEATURES**

- o HD android multimedia receiver
- ∘ 8 core A55 CPU
- Support 360 panorama
- Support Phonelink
- Support bass boost
- Bulit-in 36 band EQ
- o Support 5G Wifi
- 4.1 Channel Pre-output.
- o Built-in Bluetooth
- Support Bluetooth music playback
- Support AHD1080P Camera input
- Support lossless music
- Support 1080P video playback
- Support MP3/WMA/AAC/FLAC audio playback
- Support H264/WMV/DIVX/FLV video playback
- o 1 Video input, 2 Audio input
- Support subwoofer output
- Support subwoofer volume control
- Maximum power:4x50W
- Support steering wheel control
- o High sensitivity FM/AM, support RDS Presets 18 FM,12AM
- Support subwoofer phase
- Support subwoofer x-over
- Support HDMI Output

#### WIRING CONNECTION



#### Interface Introduction .... 0 . . . . . . . A--Power E--6P USB B--Input/Output F--4P USB C--360 Panorama G--Canbus

D--Camera input

A–Power								
Pin	Name	Pin	Name					
Α1	Ground Wire	А9	Battery Wire					
A2	Ignition Wire	A10	Lamp Control Wire					
А3	Reverse Wire	A11	SWC2					
A4	SWC1	A12	Amplifier Control Wire					
Α5	Front Right Speaker-	A13	Rear Left Speaker-					
Α6	Front Rght Speaker+	A14	Rear Left Speaker+					
Α7	Front Left Speaker-	A15	Rear Right Speaker+					
A8	Front Left Speaker+	A16	Rear Right Speaker-					

		A	)		] [		12	11	10	2	8	7
	) ) 2 3	0	<b>S</b>	6	9	08	-	_2 	3	<b>4</b>	5	7
9 1	<b>0 11</b>	<b>12</b>	13 O	<b>14</b>	15 O	<b>16</b>						

B—Input/Ouput						
Label Color		Name				
AUX Video Input	Yellow	Video Input				
AUX Input L	White	Audio Left Input				
AUX Input R	Red	Audio Right Input				
FL Output	White	Audio Front Left Output				
FR Output	Red	Audio Front Right Output				
Subwoofer Output	Blue	Audio Subwoofer Output				
MIC	Black	External Microphone Port				
AMP output+12V	Pink	Amplifier Control Wire				

C360 Panorama								
Pin	Name	Pin	Name					
C1	Power+ 5V	C7	Right Turn Detection					
C2	Ground	C8	Front Camera Input					
C3	Ground	С9	Right Camera Input					
C4	Ground	C10	Rear Camera Input					
C5	Ground	C11	Left Camera Input					
C6	Left Turn Detection	C12	Power+ 5V					

DCamera input					
Label	Color	Name			
		Wifi/BT Antenna			
BRAKE	Brown	Brake Detection Wire			
Reverse Camera	Yellow	Back Camera Input			



Pi

GCanbus						
Label	Color	Name				
RL Output	White	Audio Rear Left Output				
RR Output	Red	Audio Rear Right Output				
MCUTX	Orange	Canbus TXD Wire				
MCU RX	Orange/White	Canbus RXD Wire				

F6P USB			E-	-4P USB
Pin	Name		Pin	Name
F1	USB_DP1		E1	USB_DP0
F2	USB_DM1		E2	USB_DM0
F3	USB_DP2		E3	GND
F4	USB DM2		E4	USB_5V
F5	GND			
F6	USB_5V			



Function	Operations & Controls
1. MIC	Microphone Window
2. RST	Press with a pointed object (such as a ball point) to reset the unit to its initial setting by the factory (default stage).
3. Power <b>ڻ</b>	In the power-on state: Press to Mute. Press and hold for more than 5 seconds to turn off the screen.
4. Home 🗅	Press to enter main menu.
5. Return ๖	Press to back to previous.
6. Volume <b>4</b> +	Short press to increase volume.
7. Volume 🜓	Short press to decrease volume.

# STEERING WHEEL CONTROL LEARNING



- 1.Press [  $\triangle$  ] to enter the homepage.
- 3. Release steeing wheel button, the press [Star].
- 4. Touch the function on the display.
- 5. Push the button on the steering wheel.
- 6.Key learning succeeds, proceed to the next key operation.

Press [ 🖒 ] on the panel to enter the homepage, the homepage is displayed as follows:

## **Homepage Introduction**



## **Replace Function**



# **Colorful Settings**



- 1.Click [ 台] to select [器].
- $2. Click \ [Color] \ to \ enter \ the \ color ful \ settings.$

#### PHONE CONNECTION

## **CarPlay Connection**



- 1.Press [ 🖒 ] to enter the homepage.
- 2.Click [Carplay] to enter the carplay interface.
- 3. Please connect your phone with bluetooth.

#### **Androidauto Connection**



- 1.Press [  $\triangle$  ] to enter the homepage.
- 2.Click [Android Auto] to enter the Android Auto interface.
- 3. Please connect your phone with bluetooth.

# Wireless Mirroring for iPhone



- 2.Click[Mirrorling] to select [Wireless Mirroring].
- 3.Click[iPhone] and open your phone hotsopt.
- 4. Product model connect to mobile WIFI.
- 5.Pull down the iPhone, click [□] to enter the screen mirroring, and select Product model.

## **Wireless Mirroring for Android**



- 1.Click [ 台] to select [ 8].
- 2.Click[Mirrorling] to select [Wireless Mirroring].
- Click[Android] and download APP on your phone.
- 4. Product model connects to bluetooth, open the app on your phone.

## **RADIO OPERATION**

#### Radio Interface

1.Press [ 🖒 ] to enter the homepage. 2.Click [Radio] to enter the radio interface.



- ≪ Seek Down
- ≫ Seek Up
- Previous radio station

#### **BAND** Band Selection

- Next radio station
- Q Automatic Search
- @ዋ Dx/Local Selection
- **III** EQ Settings
- Radio Settings

Click to select a station Hold for more than 2 seconds to store the station

#### Automatically Search | Manual Search



#### **Automatically search**

Click [Q] to enter automatic search and storage.

#### Manual search

Click [ $\ll$ ] or [ $\gg$ ] to the manual search

#### **RDS Settings**



Click [RDS] to enter the RDS Settings.

#### **RDS Function**

RDS will allow you to display information such as traffic status, radio station name and more. The unit can automatically switch to the strongest station based on the similar program.

## **BLUETOOTH OPERATION**

- 1.Press [ 🖒 ] to enter the homepage.
- 2. Click to [ to enter the bluetooth interface.

## **Bluetooth Pairing Connection**



#### Bluetooth connected

The first time pair mobile phone with AV receiver, please follow below steps:

- 1.Turn on your phone's Bluetooth to search
  Device name: Product model
- 2.Clickl [ Product model ] to connect.

#### **Bluetooth Call**



#### **History Call Record**



#### **Phone Book**



#### **Pairing management**



#### **Bluetooth Settings**



## PLAYBACK OPERATION

#### Music Playback

1.Press [ 🖒 ] to enter the homepage. 2.Click [ Music ] to enter the music playback.

Music playback interface La+Isla+Bonita



Lyrics display

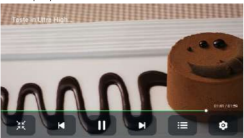
- ➡ PlayList
- Previous Track
- Play/Pause
- ▶ Next Track
- **III** EQ Settings
- Repeat

Favorite Wallpaper settings

## Video Playback

1.Press [ 🖒 ] to enter the homepage. 2.Click [Video] to enter the video playback.

Video playback interface



- > Image size switching
- Previous Video
- Play/Pause
- Next Video
- **≡** PlayList
- Settings

## **Bluetooth Music Playback**

- 1.Press [ 🖒 ] to enter the homepage.
- 2.Click[ & ] to select [ 4 ]

Bluetooth Music Playback interface



- Previous Track
- ► Play/Pause
- ► Next Track

## **EQ OPERATION**

1.Press [ 🛆 ] to enter the homepage.

ae. 2

2. Click [ 🚻 ]to entre the EQ Settings.

## **Spectrum Settings**



## **EQ Settings**



## **Loundness Settings**



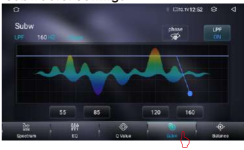
Scene Mode Settings



## **Q** Value Settings



**Subwoofer Settings** 



# **Banlance Settings**



## Subwoofer Volume adjust



## **SETTINGS**

## **WIFI** Connection



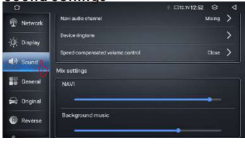
- 1.Press [ 🖒 ] to enter the homepage.
- 2.Click [ (ô) ] to select [ Network ].
- 3.Click [Wifi disconnected] to search wifi.
- 4.Select WIFI and enter password to connect.

**Display Settings** 



- 1.Press [ 🖒 ] to enter the homepage.
- 2.Click [ 💮 ] to select [ Display ].

**Sound Settings** 



- 1.Press [  $\triangle$  ] to enter the homepage.
- 2.Click [ 🔘 ] to select [Sound].

**General Settings** 



- 1.Press [  $\triangle$  ] to enter the homepage.
- 2.Click [ 💮 ] to select [ General ].

## Languages Settings



- 1.Press [  $\triangle$  ] to enter the homepage.
- 2.Click [Personal] to select[Language Choice].
- 3.Click [Languages] to enter the Language setting interface.
- 4.Click [+]add the required language.
- 5. Drag the required language to 1.

## **System Reset**



- 1.Press [  $\triangle$  ] to enter the homepage.
- 2.Click [ ( ) to select [ System ].
- 3.Click [Reset factory] to enter reset. Password is 7890.

Notes:

After resetting, please connect to WIFI, the system will restore the original UI.

Can Bus Settings



Notes: Please set up after connecting to WIFI.

- 1.Press [ 🖒 ] to enter the homepage.
- 2.Click [ 🍪 ] to select [Factory]. Password is 1948.
- 3.Click [Select models] to enter the canbus.
- 4.CanBox:Canbus box brand.
- 5. Cars for: Car brand.
- 6. Models for: Vehicle model.
- 7. Confia: Car Configure.
- 8.Click [OK], Set successful.

# **SPEAKER WIRING WARNING**

Do not connect the speaker leads of the power cord to the car battery; other wise, the unit will be serously damaged. BEFORE connecting the speaker leads of the power cord to the speaker scheck the speaker wiring in your car.

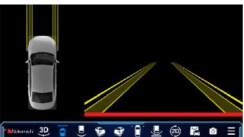






## 360° PANORAMA OPERATION

1.Press [ riangleq ] to enter the homepage. 2.Click[  $extbf{3}$ ] to enter the 360° panorama.



- 3D viewFront viewRear view wide-angleRear view2D view
- © 3D Left view ☐ Car Model Mall
- 3D Right view Photos
  Settings

# 360° Panorama Settings

Click [ $\equiv$ ] to enter the 360° panorama settings.





#### Password is 4321.

#### 360 Settings



- 1.Press [ riangle ] to enter the homepage.
- 2.Click [ (3) ] to select [ 360 ].

# 360° Panorama or Camera Settings



- 1.Press [ 🖒 ] to enter the homepage.
- 2.Click [ ۞ ] to select [Factory].

  Password is 1948.
- 3.Click [Reverse camera selection] enter the camera selection.

	T	
Not turn on	A fuse is blown	Replace fuse
NOTIONION	Cable connection problem	Reconnect the cable
Dardin simp allique all	Occluded by objects	Move to another location
Radio signal is weak	Antenna connection problem	Rewire the radio antenna
	Occluded by objects	Move to another location
GPS signal is weak	Antenna connection problem	Rewire the GPS antenna
	Wi-fi antenna not connected	Plug in the WIFI antenna In position F
Wifi signal is weak	Too far	Change position
Bluetooth signal that weak	BT antenna not connected	Plug in BT antennas In position F
biocroom signarmar weak	Too far	Change position
	Too many apps that opened	Click to [ 🗇 ] close application
System stuck	Insufficient storage space	Uninstall the app or clear the storage space
	Systems crash	Push the RST panel button With a pointed object
Bluetooth telephone is not	Mi	Lean into the microphone
good	Microphone is too far away	Change microphone position
Music can't be played	Unsupported audio format	Change the music
No video	Brake cable is not connected	Reconnect the brake cable
Unable to play this video	Unsupported video format	Change the video or convert the format
Mirrorphone no sound	Bluetooth is not connected	Bluetooth connection

## **SPECIFICATION**

#### General

Operation Voltage: 14.4V(10.5-16V)

Operating Temperature: -10°C - +60°C

Storage Temperature: -20°C - +70°C

#### **System**

Operating system: NK13. 0 RAM: 2GB | 4GB | 6GB Storage: 32GB | 64GB | 128GB

#### **Bluetooth**

Communication System: BT5.0+EDR Output: BT Standard Power 2 Class Max Communication Range: 5m

Frequency Band: 2.4GHz

#### Radio

FM Frequency Range: 87.5-108.0MHZ AM Frequency Range: 522-1620KHZ

#### **USB** Interface

USB: Readable/ Chargeable

#### Audio

Max Power: 4X50W Front Output(V): 4V/10K $\Omega$ Pre-output impedance:  $\leq$ 600 $\Omega$ Speakers impedance: 4-8 $\Omega$ 

#### **TFT Screen Item**

9inch,1280x720IPS 10inch,1280x720IPS Contrast ratio:500 Brightness:500nit

#### Video

External Video Input System: NTSC/PAL/SECAM External Video Input: 1VP-P/75Ω

#### **Video Format**

H264/ MP4/ AVI/ MKV/ FLV

#### **Audio Format**

MP3/APE/AAC/FLAC

#### Note:

Specification and design; functions and features; unit illumination; colour and display segment are subject to change without prior notice. Photos and drawings on gift box or operation manual might be varied from the exact unit. Depends on the input devices operation might be varied from the operation manual described.



CONNECT WITH US ONLINE TO EXPLORE NAKAMICHI'S COMPLETE RANGE, INSTRUCTIONS & SOFTWARE DOWNLOADS AND WARRANTY REGISTRATION.

WWW.NAKAMICHICARAUDIO.COM



