

FDSK63ØA **User Manual**



DIGITAL SOUND PROCESSOR

nakamichicaraudio.com f nakamichi.global

nakamichi.caraudio

PRODUCT FEATURES

- 8 in 10 out high power HI-RES DSP
- Maximum power of the machine: 1300W
- Support high level input gain adjustment
- Supports digital music: mobile OTG playback
- Supports Bluetooth music playback
- Super wide frequency range: 20Hz-40KHz

- 8CH high level outputs 10CH low level outputs

• 2CH low level inputs

8CH high level inputs

- Supports optical fiber and coaxial inpu Supports USB lossless music playback Supports external LCD controller
 - Supports external APTX HD lossless Bluetooth Rated power 6x50W+2x100W
- Supports steering wheel button control Supports bridging 200W and directly pushing the subwoofer

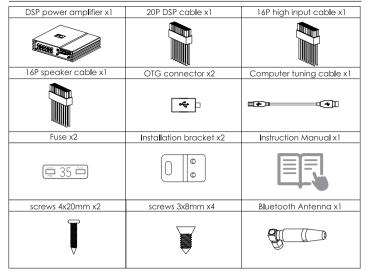
CHARACTERISTICS

OTIVAKA OTEKIOTI OU							
General Specifications		Technical Parameter					
Working voltage	DC 9V-16V	Output Gain	-60 to 6dB, resolution 0.1dB				
Operating temperature	-20°C~+60°C	EQ band	31 Band /12 CH, preset EQ:6 group				
Maximum current	50A	EQ Gain	-12 to +12dB, resolution 0.1dB				
Standby current	≤5mA	Q value range	0.3 to 50dB, resolution 0.1dB				
Product size	210x188x48mm	Frequency range	20Hz-40KHz, resolution 1Hz				
Product weight	Approx. 2.1kg	Channel delay	0-25 ms 0-850 cm 0-334.65 inch				
Bluetooth version	V5.1	Delay accuracy	0.01 ms 0.34 cm 0.13 inch				
Bluetooth music	support	Turn on delay	0 to 10,000 ms, with a step of 1ms				
Bluetooth distance	5M	input range	Low level: 0-8 Vpp; High level: 0-56'				
digital input	Coaxial, optic	High and low pass type	Butterworth Bessel Link-Ril				
Input Channel	2CH L- Level, 8CH H-Level	High and low pass slope	OFF-48dB/Oct, resolution 6dB				
Output channel	10CH L- Level, 8CH H-Level	Harmonic distortion	≤0.05%				
Power on control	High level CH1/CH2 or ACC	Signal-to-noise ratio	≥98dB				

CH	Rated power 14.4V 4Ω	MAX power $14.4 \text{V} 4 \Omega$	Bridge power 14.4V 4Ω	4ΩSpeaker	2ΩSpeaker
CH1-CH6	50W	100W	/	Support	Not supported
CH7-CH8	100W	200W	200W	Support	Support

- 1.Supported audio formats: MP2,MP3,WMA,APE,FLAC,AAC,MP4,M4A,WAV,AIF,AIFC
- 2.Supported audio sampling rate: 8KHz,11.0225KHz,16KHz,22.05KHz,24KHz,32KHz
- 3. Supported USB flash drive formats: FAT32 | NFTS | eXFAT
- 4. Maximum supported capacity of USB flash drives: 256GB

PRODUCT LIST



PRECAUTIONS



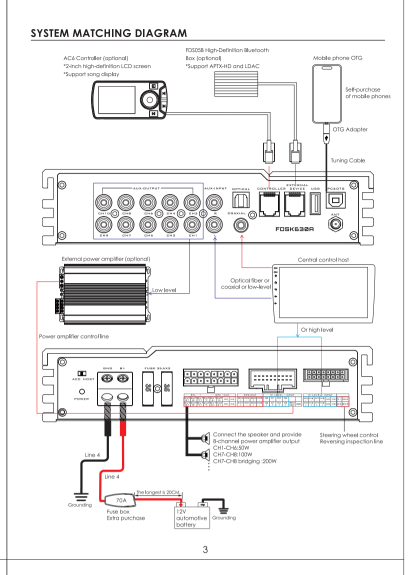
Please install it on models with a 12V power supply. If installed in a vehicle with a 24V power supply, it may cause damage to the machine and lead to combustion.



Please install in a well-ventilated location. If installed in a fully enclosed environment, excessively high temperatures may cause the machine to entre a protective state after working for a period of time. The sound can only return to normal after the temperature drops.

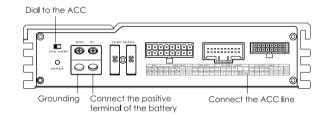




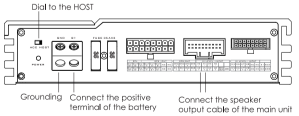


WIRING DIAGRAM

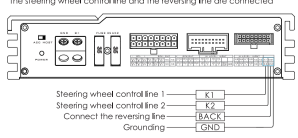
ACC starts up and turns on (that is, the DSP turns on when the car starts)



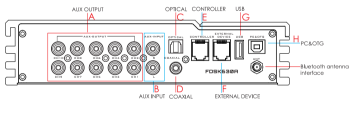
High-level startup (DSP startup when the I host is turned on)

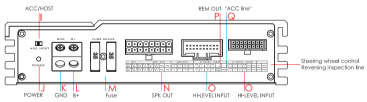


The steering wheel control line and the reversing line are connected



INTERFACE INTRODUCTION





Interface description

A.AUX OUTPUT: Expandable external amplifier, connected to the RCA input of the amplifier. B.AUX INPUT: Connect to the L-level output of the host or the RCA output of other playback devices.

- C.OPTICAL:Connect the optical fiber output of the host or that of other playback devices. D.COAXIAL:Connect to the coaxial output of the host or the coaxial output of other
- E.CONTROLLER: The line controller AC6 supports volume control and song display. G.USB:USB interface.
- F.EXTERNAL DEVICE:Connect to FDS05B, supporting APTX and LDAC high-definition music. H.PC&OTG:When playing OTG on a mobile phone, an OTG adapter needs to be connected. I.ACC/HOST:ACC: Turn on the car when it starts. HOST: Boot up when the host is turned on.
- J.POWER:Blue light: Powered on. Red light: Entered protection (will be activated after cooling down).
- K.GND:Connect to the negative terminal of the power supply. Please use Line 4 and ensure it is well grounded.
- L.B+: After passing through the fuse (optional), connect the positive terminal of the battery
- M.FUSE:Fuse. When the fuse blows, please be sure to use a fuse of the same specification N.SPK OUT:Connect the speaker.
- O.HI-LEVEL INPUT: Connect to the high-level output of the main unit. P.REM OUT: Connect the REM OUT port of the power amplifier. When the DSP is turned on, the power amplifier is also turned on.
- Q."ACC line":Connect to the car's ACC fuse box.

PHONE APK INSTALLATION **Android Phone APK Installation**

- 1. Open phone browser, scan the QR code to enter the download
- 2. Find the FDSK, select Android for download and installation
- 1. Enter the PC browser, enter nakamichicaraudio.com
- 2. Click ENQUIRIES-Dowsnloads-DSP software Download
- 3. Find FDSK,select Android for download and installation

Open the app store, Search Nakamichi FDSK for download and installation

Installation precautions

- 1. During the installation process, please turn off the antivirus software 2. Android phone: Download and unzip before installing
- 3. During the installation process, please click on allow this installation or authorize this installation based on known application risks.
- 4. Send APK via mobile phone, please send a compressed file, unzip it upon receipt, and then proceed with installation

- Before operating the app, turn on your phone's Bluetooth first 1. Open the FDSK APP
- 3. Click on the top right corner ? 2. Select FDSK630A,Click OK 4. Turn on Bluetooth on your phone
- When connecting for the first time, a pop-up box will appear. Please select 'Allow' If not allowed, Bluetooth cannot be searched.









of the key turns yellow, it indicates that the learning is

LEARNING OF STEERING WHEEL BUTTONS

Click on [System] and select [Control learning]
 Click on the key function you want to learn on t

3. Please press the key you want to operate on the



he following operations need to be performed after the APP is installed and connected



Reversing volume setting Click [System] and select [Reversing Volume]

BASIC OPERATIONS



Signal source selection Click on the main audio source o select the sianal source

4. For other key learning, repeat the

incorrect, you need to relearn.

5. After completing all the learning, click [Save Result] When the key learning is





1.When a USB flash drive is inserted, the DSP will jump to USB playback.

2. Click on [Player] to enter the player interface. Click on [Player] to enter the player control interface. When in other states and you need to switch to USB playback, click on the audio source and select [Player].





BLUETOOTH MUSIC PLAYBACK

When playing music via Bluetooth for the first time, pairing is required first

1. Turn on your phone's Bluetooth and search for available devices: FDSK630A.

After successful pairing, when playing Bluetooth music, the DSP will automatically switch to Bluetooth mode. When in other states and you need to switch to Bluetooth mode, click on the audio source and





MOBILE PHONE OTG MUSIC PLAYBACK

Mobile phone OTG: It refers to the process of transmitting mobile phone music to the DSP in a high-fidelity digital format, where the DSP performs hard decoding to achieve high-fidelity lossless audio quality.

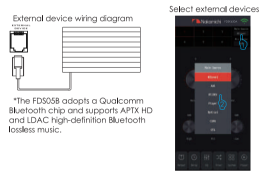
1.Connect the OTG cable of your mobile phone and play music
 2. Enter the mobile APP, click on the main audio source, and select [OTG]



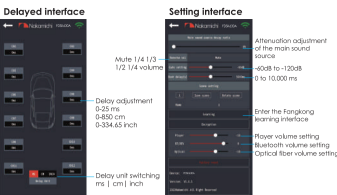
EXTERNAL DEVICE PLAYBACK

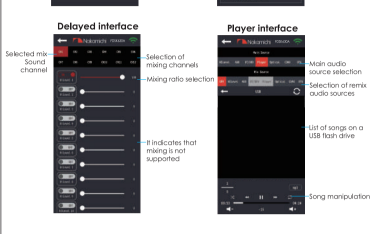
- 1.Connect the FD\$05B to the EXTERNAL DEVICE port.
- 2. Turn on the Bluetooth on your mobile phone and search for available devices: FDS05B. 3. Click FDS05B to pair.

When the FDS05B is connected, the built-in Bluetooth music of the original machine will not be playable.



OPERATION OF MOBILE PHONE APP





11

PC TUNING SOFTWARE DOWNLOAD

Solution 1:(Mobile Download)

- 1. Enter the browser and scan the QR code to enter.
- 2. Click FDSK series and select PC download.
- 3. After downloading, send to the computer.

Solution 2:(PC Download)

- 1. Enter the browser and type nakamichicaraudio.com.
- 2.Click ENQUIRIES--Downloads-DSP Software Download.
- 2. Click FDSK series and select PC download.

PC TUNING SOFTWARE INSTALLATION

1. Double-click FDSK to install it *Files sent via mobile phone need to be unzipped.

PC-FDSK (V5.2.7) .exe

3. Click [FDSK630A], click [OK] to enter the tuning interface

2. Click [Finish], PC tuning software installed successfully.



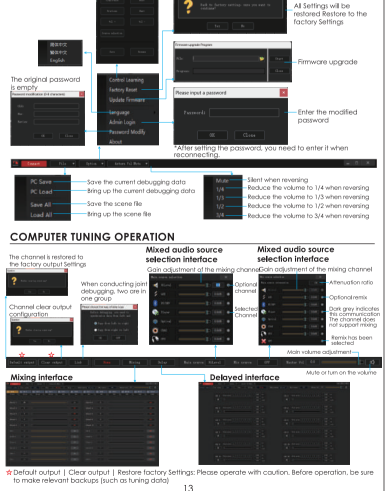
4. Connect the PC and DSP with a tuning data cable.



Installation precautions:

- 1. Please turn off the anti-virus software when downloading files or installing software.
- 2. When you need to extend the tuning data cable, please purchase a good quality one.

BASIC OPERATIONS OF COMPUTER TUNING



COMPUTER TUNING OPERATION

Return -

The high and low pass switching frequencies are set from 20Hz to 40KHz-

OPERATION OF MOBILE PHONE APP

0

Output channel Setting

Tunina archiv

-60dB to 6dB

ain audio s urce selection

Bass adjustmen -6dB to 6dB

vlid-range adjustmer 6dB to 6dB

EQ Settings

Selection of high and low pass types
Butterworth | Bessel | Link-Ril | adjustment 0.3 to 50 | -12dB to +12dB

Main audio source selection interface

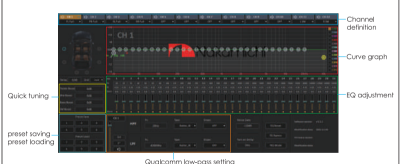
Output joint debugging

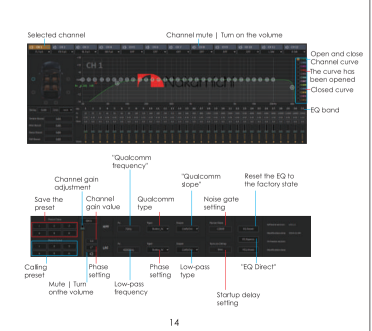
-EQ curve

Numerical adjustment

hen onducting

int debugging vo are in one





SIMPLE FAULT HANDLING

	The fuse has blown	Replace the correct fuse		
No electricity	Choosing "ACC HOST" for startup and shutdown is	Nhen ACC is selected, please connect the ACC cable		
	incorrect	When "HOST" is selected, connect the high-level input		
	Poor contact of the power cord	Reconnect the power cord		
The sent APK file or PC tuning file cannot be found	Some channels have been deleted or isolated by antivirus or	1.Find the isolated files		
	security software without any sound	2. Turn off the antivirus or security software and resend		
The APP cannot be installed.	What the mobile phone sends is not a compressed file. Yes. APK file	Use a computer to convert fDSk.apk.1 to FDSk apk, compress it and then send it to a mobile phone for installation		
		2. Ask the other party to send a compressed file for installation		
	No selection was allowed during the installation process	Reinstall the APK and select Allow		
APP was unable to search for D SP's blue teeth	Location and access are	Set the FDS location information to allowed in the mobile phone Settings		
	not allowed	Reinstall the APK and select Allow		
The computer cannot be connected to the Internet or the computer funing often disconnects	Poor USB contact	Please replace it with another USB port		
	Software problem	Please uninstall and reinstall		
	The software has encountered a BUG.	Please close the software and then reopen it to reconnect		
	The system is too old.	Please replace your computer with one running Windows 7 or above		
	An Apple computer is used	The system compatibility is poor. Please use a WINDOWS computer		
	The purchased data cable is of poor quality	Please change the data cable of a good bran- and quality		
The USB playback has s ound but becomes silent	The machine enters the protection state when the temperature is too high	Please move the machine to a well-ventilated position or install a fan		
or intermittent after playing for a period of time	The high-level input does not match	Add a detection resistor to the wire		
The Bluetooth music cannot play	The Bluetooth is not connected or disconnected	Reconnect Bluetooth		
	Bluetooth is isolated by metal	Remove the metal or change the installation position of the machine		
The Bluetooth music is intermittent or silent when	The Bluetooth antenna is not installed or has fallen off	Install the Bluetooth antenna properly		
it's a little farther away	RCA line interference	Please replace the RCA wire with a good quality one		
The bottom noise is relatively large	The noise at the bottom of the main unit is high	Adjust the noise gate value or replace the main unit		
The sound of the optical fiber is too soft or intermittent	The output amplitude of the optical fiber is relatively small	Replace it with a high or low level input to the D		
Some channels have no sound	Some vehicles come with power amplifiers, and some channels have a large wattage	Set the high-level input gain adjustment		

12