

NDSE100A User Manual



DIGITAL SOUND PROCESSOR

TOOLS THAT MAY BE NEEDED(DEPENDING ON THE VEHICLE)

Panel Removal Tool	Socket	Electric drill	Torx screwdriver
110			
Phillips screwdriver	socket wrench	Wrench	Cord cutters
	• 1		
Crimping Tool	Wire strippers	Spectrum analyzer	Oscilloscope
		0000	

PARTS LIST

USB 2.0Wirex1	Mounting bracket ×2	3x8mm screw×4
4x20mm screw×2	Amplifierx1	Manualx1

PRECAUTIONS

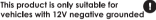
PROHIBITED	Indicates a prohibited action (not allowed)
PROHIBITED	Indicates that disassembly is prohibited
MANDATORY	Indicates a mandatory action (must be performed)
<u>^</u>	Indicates that your attention should be paid.



When a problem occurs, please stop using it immediately



This product is only suitable for



Failure to do so may cause accidents such as

Ask professionals for wiring and installation



Wiring and installation of this product require specialized skills and experience. For the sake of safety, please contact the dealer of the product you purchased for installation

Do not disassemble or modify



Failure to do so may result in an accident, fire or electric shock

Small objects such as bolts or screws should be kept out of the reach of children



Swallowing small objects may cause serious injury. If swallowed, seek medical attention immediately.

Do not use any features that distract you while driving



Any operation of machine functions that interfere with attention must be done only after the vehicle has come to a complete stop. Before using these functions, be sure to park the vehicle in a safe area first. Otherwise, accidents may result.

THE VOLUME MUST BE KEPT AT A LEVEL WHERE YOU CAN STILL HEAR OUTSIDE NOISE WHILE DRIVING

Failure to hear emergency vehicle sirens and road warning signals (train crossings, etc.) is verydangerous and may lead to accidents. In addition, excessive volume may cause hearing damage.



Product cleaning



Please clean this product regularly with a dry soft cloth. If the dirt is difficult to remove, just dampen a soft cloth with water. Any other solvent may dissolve.

Temperature



Before turning on the unit, please make sure that the temperature in the car is between +70°C and -20°C.

Maintenance



If you encounter a problem do not repair it yourself. please return this product to an authorized Nakamichi dealer or the nearest Nakamichi service center for repair.

System matchina



When using NDSE100A to distribute signals to speakers by active frequency division, please ensure that the treble frequency division point is above 1500Hz.so as not to damage the tweeter.

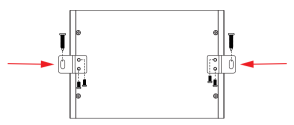
Sinstallation location



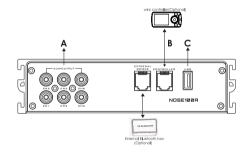
This machine cannot be installed in any of the following places:

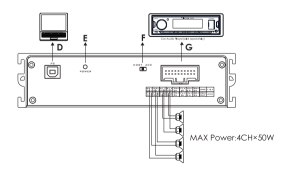
- Near direct sunlight and heat sources
- Places with high humidity and near water sources
- Dusty places
- · places with severe vibration

INSTALLATION INSTRUCTION AS BELOW



The Mounting Brackets Is Attached To The Bottom Of The Fuselage





MACHINE INTERFACE AND FUNCTION INTRODUCTION

A. AUX low level output port

Low-level RCA output, link up to 6-channel low-level signal output.

B.Controller port

Data call and total volume can be adjusted through the wire controller.

C.USB port

Insert the U disk, and play the songs in the U disk under the audio source of the player.

D. PC port, link to computer debugging software

No need to download driver installation, the sound software linked to the computer will be installed automatically.

E. Power Indicator

F. MACHINE START MODE SWITCH

When the switch is turned to the "ACC" terminal, the machine is started by ACC, and when it isturned to the "HOST" terminal, the machine is started by the high level input signal.

G. HIGH LEVEL INPUT AND OUTPUT PORT

									+12 V
FL+	F L ·	FR+	FR-	FR+	FL FZ	RL+ IN	RR+	REM DUT	ACC

- * "+" is positive or positive, "_" is negative or inverted (ground).
- * Olny the special wire for the original car is selected, or the user can define the external wiring material by himself.
- * Before connecting the power supply, you confirm that the power supply meets the powelrequirements of device and connect in strict accordance with the device instructions, Failure to do so may result in damage to the equipment and may cause accidents such as fire, electric shock, etc.

PC Software Operation Introduction



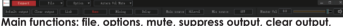
TUNING SOFTWARE DOWNLOAD METHOD

Method 1: Wed page address: http://nakamichicaraudio.com/ pages/downloads NDSE

Method 2: Scan the QR code on the left to get the download address of the tunona software. NDSE



A. MENU EDITING AREA



Main functions: file, options, mute, suppress output, clear output, connect, homepage,mix and mix, delay, and input source selection operations.

* Click the "File" pop-up window and choose to load the scene on the computer, save it as a scene on the computer, load the scene of the whole machine or save the scene of the whole machine.



*Press the "Options" pop-up window to select options such as factory reset, firmware update, language, administrator login, password modification, and more.



* Click "Mixing" for mixing interface, the interface may enter the corresponding mixing input source by switching, high level interface is as follows.



*Press the main audio source pop-up list to select the input source. BT/DEV, high level, player.

*Press the mixing source pop-up list to select the mixing source.
BT/DFV, high level assistance and shutdown.

*Note: The mixed audio source cannot be the same as the main audio source. If themain audio source is BT/DEV, the BT/DEV of the mixed audio source cannot be selected Whenthe audio source for mixing is X (X can be any audio source), X is also selected for themain audio source. The audio source will automatically turn OFF.





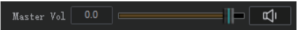
*Click the "Default output", The output configuration will be reset.

*Click the "Clear output" The output configuration will be cleared.





*Slide left and right to adjust the master volume.



Click "Not connect": You can use the PC to link to the host, and the connection status $_{\rm iS}$ divided into not connected, connect and connected, There will be different colors to distinguish.



B. CHANNEL SELECTION AREA



MAIN FUNCTION: CONFIGURE THE TYPE OF OUTPUT CHANNEL

* If there is a conflict in the output channel, it will be grayed out. If the channel is empty, it will be muted.

C. CHANNEL DELAY, VOLUME, PHASE EDITING AREA

- * Volume adjustment: Push the fader left and right to adjust the volume of the sound, or input a value or scroll the mouse wheel in the volume input box to adjust the volume. Click the horn button to switch to mute.
- * Positive and negative phase adjustment: Click [Normal phase] or [Reverse phase] to switch between normal phase and reverse phase.
- * Delay range: mm range: 0.000~25.000; cm range: 0~850; inch range: 0~334.65
- * Delay unit: Click the drop-down list to select milliseconds, centimeters and inches.
- * Phase angle: It needs to be turned on according to the channel type, and it can only be adjusted when the channel type is high frequency and ultra low.



D. CHANNEL DIVIDER EDITING AREA

Main function: channel high and low pass frequency division setting Adjustable: filter type, frequency point and Q value (slope or sharp slope).

frequency

- * Type: Butterworth, Bessel, Link-Ril
- *Slope: 6, 12, 18, 24, 30, 36, 42, 48 and OFF, the unit is dB/Oct.



E. EQUALIZER EDITING AREA

* "Reset EQ" button: It is used to restore the parameters of the 31-band equalizer to the original direct mode (the frequency, Q value and gain of the equalizer are restored to the initial values).

* "Parametric EQ" button: used to adjust the frequency and Q value; the corresponding graphic equalizer means that the frequency and Q value

cannot be adjusted.

* "Straight through equalization" button: restore the equalization at 0.0 position of the gain of the 31 off EQ points; the corresponding straight through equalization is a straight through equalization as long as there is a position other than 0.0.



F. CHANNEL EQ EDITING AREA



Main function configuration: balanced design of current output channel, 31 frequency bands can be adjusted: frequency, Q value (response bandwidth) and gain (increase or decrease the frequency response range near the frequency point).

HOW TO DOWNLOAD THE APP:

- 1. Apple mobile phone users need to search for the name "NDSE" in the Applemar ket.
- 2. Android mobile phone users
- Method 1: Log in to the web page http://www.nakamichicaraudio.com,Downloads and download "NDSE"
- Method 2: Search the name "NDSE" on Google Play and download



1. Main interface

You can share sound effects, save audio sound effects, play local sound effects, check the model and version number of the machine and exit the software operation; encrypt data; store and recall 6 groups of preset scenes.

- A. Connection status: Black means not connected, red means connected.
- B. Scene preset: There are 1~6 presets.
- C. Audio source options are: Bluetooth, optical fiber, coaxial, USB options
- D. Volume adjustment: press and hold the volume scale clockwise or counterclockwise to adjust the volume. The main volume range is -60~6, The subwoofer

range: -6~6, The medium, high and low volume range -6dB~+6dB. Tap the speaker button to mute the master volume.

F.Menu:

You can perform operations such as output channel adjustment, Equalizer adjustment, mixing mode adjustment, system settings and music playback.

Channel Interface

Channel selection, volume mute, forward and reverse, high and low pass frequency setting and joint tuning operation.

- F.Delay unit switching: Switch between milliseconds, centimeters, and inches.
- G.Output channel selection: 6 channels are available.

- H. Channel type selection: front audio, rear audio, center audio, subwoofer audio.
- Channel volume: The volume can be adjusted by sliding left and right, the volume range:-60~6.
- J. Delay setting: Slide the dots left and right to set the delay value. Delay range:millisecond range:0.000~25.000; cm range:0~850; inch range:0~334.65
- K. Mute; Click the speaker button to mute.
- L. Channel phase: Forward and reverse switching.
- M.Channel joint debugging settings: Click the joint debugging button and the joint debugging window will pop up to select the joint debugging method.

3. Mixer Interface

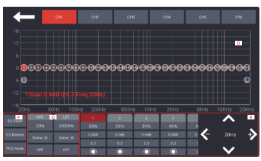
N. Mixing and mixing can be adjusted by selecting high level, Bluetooth/device, or USB, and the corresponding page varies depending on the main sound source.

4. EQ Interface

Corresponding to the adjustment of the output channel EQ curve (gain, Q value and frequency); reset equalization, pass-through equalization or parametric eaualization operation settings.

- O. EQ display: Edit the display area.
- P. Reset equalization, parametric equalization, and pass-through equalization settings: Click [Reset] to restore the parameters of the 31-short equalizer to the original factory pass-through mode (equalizer frequency, Q value and gain return to their initial values).

 When there is channel adjustment, click [PEQ] to switch between [PEQ] and [GEQ] modes.
- Q. HPF and LPF adjustment: Frequency range:20Hz-20.0kHz. Channel type: Choose from Link-Rill, Butter-W and Bessel. Slop selection: 6dB/Oct, 12dB/Oct, 18dB/Oct, 24dB/Oct, 30dB/Oct, 36dB/Oct, 42dB/Oct, 48dB/Oct and OFF can be selected.



R. Output EQ frequency, gain and Q value settinas:

The frequency setting of the output EQ: a total of 31 EQ, slide the screen left and right to select the EQ, you can drag the slide bar up and down to adjust the frequency. The rightmost direction button, press up and down to select the desired frequency, gain and Q value; press left and right to adjust the corresponding adjustment range. frequency range: 20Hz~20kHz, agin range: -12dB~+12dB, Q value range: 0.3~50

5. System Interface

Can be restored to factory settings. noise gate settings, mode settings, check the machine model and version for easy operation.

- S. Noise gate setting: -60~-120
- T. Mode setting: preset PR1~PR6 mode change and save.

U.Restore factory settings: Click (Restore factory settings), click (OK), all values will be restored to the initial values

6. Music Interface

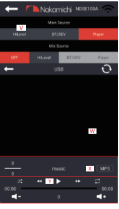
When connected to USB, Bluetooth /device, you can choose to play music inside, pause, previous track, next track, loop, play randomly, or play once.

- V. Select playback source: BT/DEV . high level, USB.
- W. Playlist (sorted alphabetically)
- X. Song name and folder name of your choice
- Y. Music adjustment: click [] [] to play or pause; click [] to select the previous song; click [] to select the next song; click [] [] list loop or single loop mode: click [] random loop mode.





SYSTEM



PLAYER

PRODUCT TECHNICAL DATA

PRODUCT PARAMETERS					
Harmonic distortion	≤0.05				
Input resistance	High level:240Ω				
Signal input range	RCA: 5Vpp; High level:26Vpp				
Signal output range	RCA:5.6Vpp; MAX Power:4CH×50W				
Use ambient temperature	-20~70°C				
Power supply	DC9V~18V				
REM Input	High level signal input:FL+/FL- OR ACC Control cable				
REM Output	+12V Startup Voltage output				
Standby power consumption	≤0.1W				
Signal-to-noise ratio	RCA 98dB, Amplifier 97dB				
Net weight	Approx0.75kg				
Product Size(L×W×H)	173x122x43mm				

All specifications are subject to change without notice.

FUNCTION PARAMETER

Input signal type	4-channel high level, support built-in Bluetooth, USB music playback, external Bluetooth
Output signal type	6-channel low level ,4-channel 50W Max power
Output gain	Gain range: mute, -60dB~6dB
Output signal equalizer	31-band EQ for every channel: 1. Frequency range: 20Hz~20KHz; resolution: 1Hz 2. Q value (slope and slope): 0.3~50 3. Gain: -12.0dB+12.0dB, resolution: 0.1dB
Output Signal Divider	Equipped with high and low pass filters. 1.Professional filter type: Butter-w, Bessel, Link-Ril 2.Filter Crossover Point: 20Hz~20kHz, Resolution 1HZ 3.Filter Slope Setup: 6dB/Oct~48dB/Oct
Output Phase and Latency	Adjust phase and time alignment for every outpuf channel: In Phase or Out Phase(0-180); Time Alignment: .000 to 25.000 milliseconds, 0 to 850 cm, 0 to 334.65 inches
Scene operation	Save 6 presets into the device

AUDIO FORMATS SUPPORTED BY USB PLAYBACK

Format	Bit rate	Sampling Rate	Remark
MP3	8kbps-448kbps	8KHz-48KHz	
WMA	5kbps-384kbps	8KHz-48KHz	not support WMA Lossless,WMA PRO
FLAC	LO-L8(1000kbps-1200kbps)	8KHz-48KHz	
WAV	32kbps-384kbps	8KHz-48KHz	

PRODUCT TECHNICAL DATA

FEATURE:

Support Startup Delay

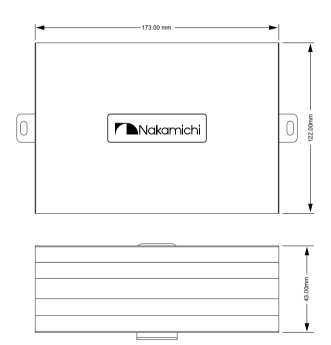
Built-in JIELI 5.1 BT

Support USB Playback

4 CH High-Level	4 CH High-Level
	6 CH Low-Level
	4 CH High-Level

PRODUCT TECHNICAL DATA

Dimensions(Unit: mm)



可能需要的工具(视车辆而定)

面板拆卸工具	插座	電鑽	梅花螺絲刀
110	(" " " " III)		*
十字螺丝刀	套筒扳手	扳手	剪線鉗
•			200
壓線鉗	保險鉗	频谱分析器	示波器
		0000	

配件清單

USB 2.0線×1	安装支架x2	3×8mm自攻螺絲×4
4×20mm自攻螺絲×2	主机×1	說明書×1

註意事項

表示禁止的動作(不得進行)。 埜止 B 表示埜止拆卸。 ** Π 表示具有強制性的操作(必須執行)。 强制 À 表示應引起您高度注意。

▲ 警告

出現問題時、請立即停止使用



否則可能會導致人身傷害或本產品指壞。 請將本產品送回到授權的Nakamichi經銷商或附近的 Nakamichi服務中心修理。

本產品只適用於12V負極接地的汽車



否則可能會引起火災等事故。

請專業人員進行配線和安裝



本產品的配線和安裝需要專業技術和經驗。爲了安全 起見,請聯繫您所購買產品的經銷商進行安裝。

請勿拆卸或改裝

觸及的地方



否則可能會導致意外事故、火災或觸雷。

螺栓或螺絲等小物體應放在兒童不易



吞下小物體可能會導致嚴重傷害。一旦誤吞.請立即 就際。

請勿使用會使您在駕車時分心的任 🔷 🍂 何功能



任何影響注意力的機器功能的操作都要等完全停住汽 車之後才做。要使用這些功能時,一定先把車輛停放在 安全地帶。否則、將可能導致意外事故。

駕駛中必須將音量保持在還能聽 到車外噪聲的水平



聽不清緊急車輛警報磬和道路警告信號(火車交叉□等) 是非常危險的,並可能會導致事故發生。另外,音量過大 還可能會導致聽力損傷。

/ 注意

產品清潔



請使用乾的軟布定期清潔本產品。若污物較難清除,請 僅用水將軟布浸濕。其它任何溶劑都可能溶解。

温度



開啓本機之前,請確保汽車中温度在+70°C和-20°C之

维修



如果您遇到問題請勿自行修理,請將本產品送回到 Nakamichi授權經銷商或附近的Nakamichi服務中 心修理。

系統匹配



當使用 NDSF100A採用主動分類方式爲揚聲器分配 信號時,請保證高音的分頻點在1500Hz以上,以免捐 壞高音揚聲器。

安裝位置



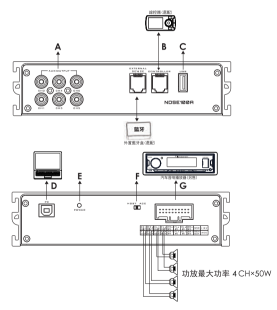
本机不可安装干下列任何场所:

- 陽光盲射和熱源附近
- 濕度很高的地方和水源附近
- 多應場所
- 劇烈振動的場所

安裝說明如下



安裝支架連接到機身底部



機器接口及功能介紹

A.輔助低電平輸出端口

低電平RCA輸出,連接至6路低電平信號輸出。

B.控制器端口

可通過有線控制器調節數據調用和总音量

C.USB端口

插入U盤,在播放器的音訊源下播放U盤裡的歌曲。

D.PC端口,鏈接到計算機調試軟體

無需下載驅動安裝,與電腦相連的聲音軟體會自動安裝。

E.電源指示燈

F.機器啟動模式開闊

當開關轉到"ACC"端子時,機器由"ACC"啟動,當開關轉至「HOST」端子時則由高頻輸入信號啟動。

G.高雷平輸入和輸出端口

RR+	RR- OUT	RL+ OUT	RL - OUT	FR IN	μZ	ĽZ Z	RR -	GND	+12V
FL+	F L -	FR+ OUT	F R -	FR+ IN	+ Z	д <u>т</u> 2	RR+ IN	REM DUT	ACC

- * "+"为正或正, "-"为负或反(地)
- *選用原車專用線,也可由使用者自行定義外接線材。
- *連接電源前,請確認電源符合設備電源要求,並嚴格按照設備使用說明進行連接, 否則可能導致設備損壞,並可能導致火災、觸電等事故。

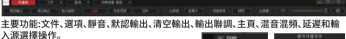
PC軟件使用介紹

回點隔回 調音软體下载方式

でいる。 では、 が表注:網頁地址:http://nakamichicaraudio.com/软件下载,下载 NDSE では、 方法2: 掃有左邊二維碼獲取調音软體下载位址,下载 NDSE



A、菜單編輯區



* 點擊 "文件"彈出視窗,選擇要載入的計算機場景保存為計算機場景,載入整機場景或保存整機場景。



*按下"選項"彈出視窗選擇:出廠重置,更新固件,語言,管理員登錄,密碼修改和關於。



*點擎"混音混頻"進入混音介面,該介面可通過切換進入對應的混音輸入源,介面如下:



- *按下主音源彈出清單以選擇輸入源。藍牙/設備、高電平、播放器。
- *按下混音源彈出清單以選擇混音源。藍牙/設備,高電平輔助和關閉。
- *附注:混音混頻不能與主音源相同。如果主音源為藍牙/設備,則無法選擇混音混頻的藍牙/設備 用於混音的音源為X(X可以是任何音源)、X也被選擇為主音源、音源将自動關閉。

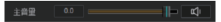


- *點擊"預設輸出"將被清除。輸出配置將被重置。
- *點擊"清除輸出"輸出配置





*左右滑動以調整主音量:



*點擎"未連接":可以使用PC與主機進行連接,連接狀熊分為未連接、連接和已聯機會有不同的顏色來區分。



B、頻道選擇區域



主要功能:配置輸出通道類型

*如果輸出通道有衝突,則會顯示為灰色。如果頻道是空的,它將被靜音。

C.通道延遲、音量、相位編輯區

*音量調節:左右推推子可調節聲音的音量,或在音量輸入框中輸入數值或逐動滑鼠逐轉可調節音量。點擊喇叭按鈕切換到靜音

*正負相位調整:點擊【正相】或【反相】,在正相和反相之間進行切換。 *延遲範圍:臺秒範圍:0.000~25.000:釐米範圍:0至850英寸

範圍:0至334.65

延遲單位:點擊下拉清單選擇毫秒、釐米和英寸。

*相位角:需要根據頻道類型開啟,只有在頻道類型為高頻和超低時才能調節。

D.通道分頻器編輯區

主要功能:通道高低通分頻設置

可調:濾波器類型、頻點和O值(斜率或陡斜率)

*頻率可調範圍:20-20000,高通頻率≤低通頻率

*類型:巴特沃斯,貝塞爾,寧克-銳

*斜率:6、12、18、24、30、36、42、48和關,單位為dB/Oct。





E.均衡器編輯區

- *"複位EQ"按鈕:用於將31頻段均衡器的参數恢復到原來的模式(均衡器的频率、O值和增益恢復到初始值)。
- *"參量均衡"按鈕:用於調整頻率和O值,對應圖形均衡器表示频率和Q值不可調整。
- *"直通EQ"按鈕:恢復31個關斷均衡點的增益在0.0位置的均衡,只要有非0.0的位置對應直通均衡為直通均衡。



F.通道均衡器編輯區



*主要功能配置:當前輸出通道的平衡設計,可選擇31個頻段:頻率、Q值(響應帶寬)和增益 (增加或減小頻率點附近的頻率響應範圍)。

下載APP方法:

一.蘋果手機用戶需在蘋果市場搜尋名稱 "NDSE"

二.安卓手機用戶

方法1:登入網頁http://www.nakamichicaraudio.com,下载,下載"NDSE"方法2:在Google Play搜尋名稱"NDSE",並下載







主界面

延時

诵道

混音

1.主界面

可以共享聲音效果,保存音頻聲音效果,打開本 地聲音效果,查看機器的型號和版本號並退出軟 件操作:加密數據:存儲和調用6組預設場景。

A. 連接狀態:黑色表示未速接, 紅色表示已連接。

B.場景預置:有1~6個預置。

C.音頻源選擇:有藍牙/設備、高電平、USB選項。

D. 音量調整:

順時針或逆時針按住音量尺調節音量。主音量範圍為-60~6,低音炮範圍為-6~6,

中,高,低音量範圍為 -6dB~+6dB。點擊揚聲器 按鈕以使主音量靜音。

E.菜單:

您可以執行如輸出通道調整,均衡器調整,混合模式調整,系統設置和音樂播放之類的操作。

2.诵道窗口

通道選擇,音量靜音,正相和反相,高和低通頻率 設置以及聯合調諧操作。

F.延遲單位切换:在毫秒,厘米和英寸之間切换。

G.輸出聲道選擇:6個聲道可用。

H.通道類型選擇:前置音频,後置音频,中置音频, 超低音频,环绕音频。

I.通道音量:左右滑動可調節音量,音量範圍:-60~6。

J.延遲設置:左右滑動點以設置延遲值。延遲範圍: 毫秒範圍:0.000~25.000;厘米範圍:0~850;英寸 範圍:0~334.65。

K.靜音:單擊揚聲器按鈕將其靜音。

L.通道相位:正相和反相切换。

M.通道聯合調試設置:單擊聯合調試按鈕,将彈 出聯合調試窗口以選擇聯合調試方法。

3.混音界面

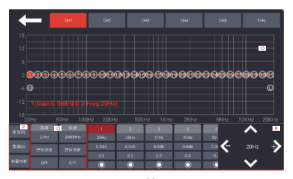
N.混音混頻可選擇高電平、藍牙/設備、USB進行調節,根據主音源的不同,對應的頁面也不相同。

4.EQ窗口調整輸出通道的EQ曲線(增益,Q值和 頻率);重置均衡,直通均衡或參數均衡操作設置。

O.EQ顯示:編輯顯示區域

P.重置均衡,參數均衡和直通均衡設置:單擊"復位"將31段均衡器的參數恢復為原始出廠直通模式(均衡器頻率,Q值和增益恢復為其初始值)。進行通道調整時,單擊"参量均衡"在"参量均衡"和"图示均衡"模式之間切換。

Q.HPF和LPF調整頻率範圍:20Hz~20kHZ 頻道類型:從巴特沃斯(Butter-w), 貝塞爾(Bessel),寧克(Link-Ril)中選擇。 斜率選择:可以選擇6dB/Oct,12dB/Oct,18dB/ Oct,24dB/Oct,30dB/Oct,36dB/Oct,42dB/ Oct,48dB/Oct和OFF。



R.輸出均衡器頻率,增益和Q值設置:輸出均衡器的頻率設置:總共31個均衡器,左右滑動屏幕以選擇均衡器,您可以上下拖動滑動條來調整頻率。在最右邊的方向按紐上,按下和向下選擇所需的頻率,增益和Q值,按左右調整相應的調整範圍,頻率範圍:20Hz~20KHz,增益範圍:-12dB~+12dB,Q值範圍:0.3~50。

5.系統窗口

可以恢復到出廠設置,噪門設置,模式設置,檢查機器型號和版本以方便操作。

S.噪聲門設置:-60~-120

T.模式設置:預設PR1~PR6模式切換和保存。

U.恢復出廠設置:單擊"恢復出廠設置",單擊"確定",所有值將恢復為初始值。

6.播放窗口

連接到USB、藍牙/設備時,您可以選擇裏面的音樂播放、暫停、上壹曲、下壹曲、循環、隨機播放或單次播放。

V.選擇播放源:藍牙/設備、高電平、USB。

W.播放列表(按字母順序排列)。

X.您選擇的歌曲名稱和文件夾名稱。

Y.音樂調整:單擊[☑][Ⅲ]播放或暫停;單擊[延]選擇上壹首歌曲;單擊[☑]選擇下壹首歌曲;單擊 [圖][圖]列表循環或單循環模式;單擊[逐]隨機循環模式。



系统



播放器

產品技術數據

產品參數					
諧波失真	≤0.05				
輸入阻抗	高電平:240Ω				
信號輸入範圍	RCA: 5Vpp; 高電平: 26Vpp				
信號輸出範圍	RCA: 5.6Vpp;功放最大功率 4 CH×50W				
使用環境溫度	-20~70°C				
電源	DC9V~18V				
REM 輸入	高電平信號輸入: FL+/FL-或者ACC控制線				
REM 輸出	+12V啟動電源輸出				
待機功耗	≤0.1W				
信噪比	低電平 98dB, 功放 97dB				
淨重	约 0.75kg				
產品尺寸(L×W×H)	173x122x43mm				

所有規格如有更改恕不另行通知。

功能參數

輸入信號類型	4通道高电平,支持内置蓝牙,USB音乐播放,外置蓝牙
輸出信號類型	6聲道低電平,4通道50W最大功率
輸出増益	增益範圍: 靜音, -60dB~6dB
輸出信號均衡器	31段均衡器引擎: 1.頻率範圍: 20Hz-20KHz;解析度: 1Hz 2.Q值(斜坡和坡度): 0.3-50 3.增益: -12.0dB+12.0dB,解析度: 0.1dB
輸出信號分頻器	配有高通和低通濾波器。 1.專業濾波器類型:巴特沃斯(Butter-w), 貝塞爾(Bessel) ,寧克-銳(Link-Ril) 2.濾波器分頻點:20Hz~20kHz, 分辨率1Hz 3.濾波器斜率設置:6dB/Oct~48dB/Oct
輸出相位和延遲	調整每個輸出通道的相位和時間對齊方式: 正相或反相(0°-180°); 延时范围: 0.000到25.000毫秒, 0到850厘米,0至334.65英寸。
場景操作	機器可保存6種預設音效

USB播放支持的音频格式

	格式	比特率	采样率	备注
	MP3	8kbps-448kbps	8KHz-48KHz	
	WMA	5kbps-384kbps	8KHz-48KHz	不支持WMA Lossless,WMA PRO
	FLAC	LO-L8(1000kbps-1200kbps)	8KHz-48KHz	
Ī	WAV	32kbps-384kbps	8KHz-48KHz	

產品技術數據

特色功能:

支持啟動延遲

內置傑理 5.1 BT

支持USB播放

便捷控制:	輸入:	輸出:
手機APP	4路高電平	4路高電平
LCD控制面板		6路低電平
PC調音		

產品技術數據

產品尺寸:

