# PHONIC



## **Professional Audio Processor**

i4800/i3600 User Manual

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## Chapter 1: Introduction

This series including i4800 and i3600 are professional speaker processors that can realize a variety of DSP functions. This series of products are integrated with compressors, limiters, frequency dividers, dynamic EQ, delayers, equalizers, input and output with FIR phase correction, and audio mixers. The matrix can be quickly debugged and monitored through the beautiful and intuitive software, which provides a broad operating space for the construction and operation of professional audio amplification systems. D4 represents the function of configuring 4 channels of Dante network audio input and output interfaces.

Applications

- ▲ Arena
- **▲** Stadium
- ▲ Professional performance
- ▲ Auditorium
- ▲ Multi- functional hall
- ▲Conference system

## **Chapter 2: Technical Parameters**

- 2.1 Features
- ▲ i3600 provides with 3 input channels and 6 output channels, i4800 provides with 4 input channels and 8 output channels
- ▲ Uncompromising top audio performance
- ▲ Unique and precise 96kHz/24bit digital signal processing
- ▲ Analog and Dante<sup>TM</sup> (optional) inputs and outputs
- ▲ Ethernet remote control through PHONIC's PiWare drive free application
- ▲ Complete front panel user interface provides simple and intuitive local operation
- ▲ TCP/IP LAN remote control, support RS232 central control, easy system integration
- ▲ Designed, manufactured, tested and supported by PHONIC CORPORATION

## 2.2 Technical Parameters

DSP MODULE	
Signal processing	ADI SHARC 21489
Audio system delay	1.8 ms
D/A conversion	24- bit
Sampling Rate	96kHz
ANALOG AUDIO INPUTS AND	OUTPUIS
Input channel	4 balanced inputs. Line level

Cannon male and female
11kΩ
16dBu/Line
8 balanced outputs, Line level
100Ω
CATIONS
20Hz  40kHz(±0.5dB)/Line
20Hz □ 20kHz, A- wt, - 93dBu
- 90dB(@0dBu, 1kHz,A-wt)/Line
108dB(@16dBu, 1kHz,A-wt)/Line
ND INDICATORS
Micro-B type, free drive
Serial port communication
RJ- 45
C LIP, LEVEL, EDIT, MUTE
AC 90V□ 264V 50/60 Hz
Stand-by 11.6W, full load 11.8W
- 20°C□ 80°C
483mm×215mm×44.5mm
3.2kg

## Chapter 3 Functional Structure



	LCD menu 1	nain interface	3.Current gear
1.Device name	Device	1.Default 🛆 –	4.Security lock
2.Device IP	169.254.1.1	V1.00.06	5.Device firmware version

1. Device name: The user can customize and modify the name through the control software or the lower computer.

2. Device IP: When the device is connected to the software via TCP/IP, the device and the computer must be in the same

 $\mathbb{P}$  domain, for example, the device  $\mathbb{P}$  is 169.254.xxx.xxx, and the computer  $\mathbb{P}$  should be 169.254.xxx.xxx.

3. Current gear: the preset currently applied by the device, Default is the default gear of the device.

4. **Security lock**: When this icon appears, the keys and knobs of the device are inoperable, press and hold [ENTER] for 5 seconds to unlock (can cancel the lock screen on the menu page).

5. Device firmware version: display the firmware version burned by the device.

## 3.2 Control buttons



BACK (Up key): Function and parameter selection.

NEXT (Down key): Function and parameter selection.

**MENU (Menu key)**: Enter the main menu, use [BACK] and [NEXT] keys to select different sub- menus.

**ENTER (Enter key)**: Enter submenu or function to edit parameters; confirm selection; change parameters.

BYPASS (Bypass key): Make the currently selected function inoperative.

EXIT (Exit key): Exit the current editing state or the current menu

## 3.3 Input section



## EDIT/MUTE button (mute and edit button):

Long press [EDII/MUTE key] EDII/MUTE light turns on blue light, enters the channel menu editing mode, lights up multiple channels at the same time, enters the channel joint edit mode, click other input channels at this time, there will be more than two channels lighted blue at the same time Light, indicating joint adjustment of channel functions;

**Short press [EDIT/MUTE key]** The EDIT/MUTE indicator lights up in red, and the channel is muted; the EDIT/MUTE indicator lights up in purple when the edit mode and mute are turned on at the same time;

Use [BACK] and [NEXT] Keys to switch functions and parameter editing.

#### 3.4 Output section



EDIT/MUTE button (mute and edit button): Refer to the input section for function editing and operation mode.

## Chapter 4: Introduction to PC Software

Software provides users quickly interact with all the parameters of one or more machines. It can store the configuration parameters of the machine in the machine and the computer, providing a very convenient way to preset scenes and parameters for different systems. The software has high execution efficiency and clear interface structure.

## Chapter 5: Software Installation

## 5.1 Operating environment

The software is suitable for WIN7/WIN8/WIN10 x86/x64 operating system with Microsoft .NET Framework 4.0 runtime.



This software is a green version and does not require installation. The folder contains the following files or folders, all of which are indispensable. The green version of the software does not include the Microsoft .NET Framework 4.0 runtime. If necessary, please download and install it from the official Microsoft website.

5.3 Software operating

## PHONIC

Steps: Double-click the executable file in the folder **PHONIC.exe**, enter the main interface of the software, as shown in Figure 5.1.



Figure 5.1 The main interface of the software

Note: Please keep only one software open for each computer!

## Chapter 6 Software Interface Description



Figure 6.1 main function interface

6.1 Introduction to Interface Module

As shown in Figure 6.1, the module corresponding to the red word in the main interface of the function, each module is as follows:

- (1) Menu bar
- (2) Scan button
- (3) Setting button
- (4) Joint debugging button
- (5) Equipment list
- (6) Computer IP address
- (7) Function control keys
- (8) Function status interface
- (9) Volume monitoring of input and output channels

## 6.1.1 Menu bar

File



Figure 6.1.1 "File" menu

As shown in Figure 6.1.1 "File" menu:

1. New, new project, the project is restored to the initial open state.

2. Add new devices, add virtual devices, you can view all the functions of the device without affecting the specific device connected.

3. Open, open an existing device management project from the computer disk.

4. Save, save the current equipment management project in the computer disk.

5. Save as, save the current equipment management project to the computer disk.

Device



Figure 6.1.2 "Device" menu

As shown in Figure 6.1.2 "Device" menu:

**Devices**: view or modify the software version information, device name and device IP address of the upper and lower computer of the device.

Channel name: set the name of each input and output channel, with memory function.

Channel copy: copy device input and output channel parameters, can realize cross- device copy parameters (Note:

## The same type of equipment is required).

## Central control.

Connection



Figure 6.1.3 "Connection" menu

As shown in Figure 6.1.3 "Connection" menu:

**Port**: set the connection mode, port number and baud rate, confirm the connection mode and then select the corresponding port.

**Connect** : connect and download the device parameters.

Disconnect: disconnect the connected device.

Connect all: connect and download the device parameters of all devices in the device list.

Disconnect all: disconnect all connected devices in the device list.

Preset



Figure 6.1.4 "Device Preset" menu

As shown in Figure 6.1.4 device preset menu:

**Save**: select the saved gear, save all the parameters of the current automatic gear of the machine to the device preset  $(2 \sim 30 \text{ Preset bit})$ .

**Call**: call the device preset to the current automatic gear position.

Delete: delete the existing preset, the default file cannot be deleted, over written or saved.

**Clear**: delete all presets in the device.

Set as the boot file: select a certain preset, after setting it as the boot file, each time the device is powered on, it will automatically call the save the parameters; the last set parameters need to be automatically saved, please set the

automatic file to the boot file.

**Preset lock:** lock the saved archive and set the password.

Preset unlock: Enter the password to unlock the saved archive.

Import preset: import a single preset file on the computer.

Export the preset: export all the parameters of the current state to the computer, and generate a single preset file.

Import preset package: import the preset package file containing multiple presets on the computer.

**Export preset package**: pack multiple presets in the machine's preset into one preset package and export it to the computer.

System



Figure 6.1.5 "System" menu

As shown in Figure 6.1.5 "System" menu:

Language: multi-language switching, supports simplified, traditional, and ENGLISH.

About: the current host computer software and device firmware version information.

Upgrade: call the upgrade applet to upgrade the firmware of the device.

6.1.2 Scan button



As shown in the following figure 6.1.6 progress display box, click the "Scan" button and directly scan all devices in the current connection mode and display the scanning progress

Scanning	5	
4	16.00 %	

Figure 6.1.6 Progress display box

6.1.3 Set button

Select the corresponding device connection port and click the "Settings" button, and the port connection interface as shown in Figure 6.1.7 will pop up. Select the corresponding port and confirm after setting the parameters. If the device port changes, click the "Refresh" button in the lower left corner for instant Update port information.

COM	USB TCP	UDP
Port	COM1	*
Boute	115200 bps	•

Figure 6.1.7 Port connection interface

## 6.1.4 Link button

To set the parameters of multiple devices at the same time, click the "Link" button, and the following figure 6.1.8 Device networking link interface will pop up. Select the device of the same model in the left frame, move to the group in the middle frame, and then select the synchronization settings required After pressing the "OK" button, the grouping is successful. You can also use the same operation to modify the network grouping settings.



Figure 6.1.8 Device network link interface

#### 6.1.5 Device list

	Device List	
Scan	Setting	Link
Device		•
1. i4800	ê	4) tz 🗙
	PHON	۱IC
2.i3600		4) 🗗 🗙
	PHOM	IC

When a device is scanned or manually added, the corresponding device will be automatically added to the device list, and the user can operate on the target device, or operate multiple devices in groups at the same time.



When the software is opened, it will automatically obtain the IP address of the computer system that the device is connected to. If there are 2 IP addresses, the first one is the IP address of the wireless network card by default, and the second is the IP address of the wired network card. If the device appears If the IP address and the computer IP address are inconsistent, right-click the device to modify the device IP, or modify the computer IP address to ensure that the IP of the device and the computer are in the same network segment.

6.1.7 Function control keys



Open or close the related function interface and positioning module interface of the device. Double-click to open/close, and click to locate.



6.1.8 Function module interface

Each function module is opened and closed by the control key, and the function page and detailed parameters are displayed, and detailed settings can be made, and single or multiple functions can be operated freely. You can drag the function name position left and right to switch different function pages.

6.1.9 Input and output channel volume monitoring

In A	In B	In C	In D	OUT1	OUT2	OUT3	OUT4	Out 5	Out 6	Out 7	Out 8
ANALOG -15.5 15 0 0 0 -0 -0 -0 -0 -0 -0 -0 -	ANALOG -165 15 15 15 15 15 15 15 15 15 15 15 15 15										
	12	12	12	12	12	1234	1234	12	12	1234	12

It can display the level, gain, input mode, channel name and other information of each channel, control the corresponding channel gain, DSP function master switch, and turn on the input and output channel grouping joint adjustment function to achieve more flexible and practical operability.

## Chapter 7 Function Interface Introduction

7.1 Main interface of input function



Double- click in the function button **INPUT**, and the input function interface as shown in the Figure 7.1 below pops

up.



Figure 7.1 Channel input module

As shown in the Figure 7.1, the phase polarity, mute, and input modes of the corresponding input channels can be operated; in the input mode, analog input, digital input, and test signal can be selected from one of three, and a channel can only have one input mode.

In this software, only products with D4 display support Dante function, Dante digital input supports CHA-CHD four channels, and output supports Out1-Out4 channels; without Dante function, this button will become unavailable

@Dante<sup>-</sup>

## 7.2 Test signal function

In Figure 7.1 above, click the "Settings" button on the right side of "Test Signal" to pop up the test signal interface in Figure 7.2 below.

Sine		Pink Noise	$\square$	White Noise		
Gain 0.0 d	B (U) Gain	0.0 dB		<u> </u>		
In A	In1		In2	In3		

Figure 7.2 Test signal setting interface

As shown in the figure 7.2 above, it is divided into the upper half of the test signal switch setting options and the lower half of the channel selection test signal options.

Configure the three commonly used test signals (sine wave, pink noise, white noise) to set the switch and gain value, green is open, red is closed.

For channel selection, if you select "sine wave", "pink noise" and "white noise", the open test signal will enter the channel; if it is selected as an analog signal, it will switch back to analog signal input and turn off the test signal.

7.3 Input noise gate



Double-click in the function button **NOISE GATE**, the following Figure 7.3 input noise gate function interface will pop up.



Figure 7.3 Input noise gate setting module

As shown in the figure above, click the noise gate switch Noise Gate ON in the upper right corner on and the red is off. The attack time, release time, and threshold level are the parameters corresponding to the noise gate function. You may drag the slider of the slid

When the noise gate function is turned on, the points in the graph on the left can be dragged diagonally to adjust Page 17 / 34 the value of the start control level.

7.4 Input Parametric Equalizer (PEQ)



Double-click in the function button to pop up the parameter equalizer page as shown in the figure 7.4 below.

The button in the upper right corner in the module can enlarge this interface for easier debugging.

					PEQ 🗉	-In A							<b>G</b> (
Phas	se	View		Вура	ISS	Pre	eset		Сору		Paste		Reset
+18			Ą										
The second se	n A												
-6 0cB					*			*	<b>a</b> 4				a 👝 o
-6	w.e										/ 9		<b>•</b>
-12													
- 18	20Hz	50-	iz 1	00Hz	200Hz	60	0Hz	1kHz	2 <hz< td=""><td></td><td>6kHz</td><td>10kHz</td><td>20kHz 180</td></hz<>		6kHz	10kHz	20kHz 180
20	25	40	63	100	160	250	400	630	1000	1600	2500	4000	22000
BW6 OFF	0.00	1203303	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	BW6 OFF
Contraction of the	1	2	3	4	5	6	7	8	9	10	11	12	25746637.2
Freq(Hz)	HPF 20	EQ	1	Туре		Freq	(Hz)	ç	2	Gain	(dB)	Freq(H	LPF z) 22000
Туре	BW6		N	PEQ	<u> </u>	25	5	4.3	32	0.	0	Туре	BW6

Figure 7.4 Input equalizer setting module

7.4.1 Function buttons

As shown in Figure 7.4 above, the functions of the top buttons are.

**Phase curve**: display the phase curve of the current channel.

**View**: show or hide all balance control points.

Bypass: turn on or off all equalizer EQ of the current channel at the same time

**Preset**: save all the setting parameters of the equalizer of the current channel to the computer, and recall the channel equalizer parameters of the computer, which can be called across channels and devices.

**Copy**: copy the current channel equalizer parameter value, which can be pasted to other similar channels (such as input channel parameters can only be copied to other input channels).

**Paste**: used in combination with the copy button to paste the last copied equalizer parameter value to the current channel.

**Reset**: reset the equalizer parameters to the default parameter values.

7.4.2 Multi- channel EQ curve display



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As shown in the figure above, the left side



is the interface switching button for each channel. Click to switch

the EQ channel, and the color is the currently selected channel. **I** is the curve color of the EQ channel. **I** For each channel's EQ curve display switch, check it to enable it to display the curves of other channels in the current channel interface.

7.4.3 EQ curve chart



As shown in the figure above, it is used to control and display the current channel EQ curve. The corresponding multisegment control points in the chart can be adjusted by clicking the left mouse button up, down, left, and right to adjust the EQ curve. Select the control point and press and hold the right mouse button to adjust the Q value.

## 7.4.4 EQ control parts

As shown in Figure 7.4 above, below the curve chart all the EQ control serial numbers and corresponding detailed values



are displayed 1 2 3 , which can be used to locate the position of the control. Combined with the following EQ parameter adjustment items, the parameter value of each EQ can be precisely adjusted.

## 7.4.5 EQ parameter adjustment items



As shown in Figure 7.4 above, below the EQ control is the EQ parameter adjustment item, which can accurately control the EQ switch, type, frequency, Q value, gain and other parameters. Filter types include PEQ parametric equalization, LSLV/HSLV high and low shelf, ALLPASS all-pass filter.

## 7.4.7 Preset button

As shown in Figure 7.4 above, when you click the EQ Preset button, the following EQ Preset will pop up

EQ Preset		
	<u> </u>	Save
2		
	and the second	Recall
4		
5		Delete
6		Rename
8		
9		
10	10000	
12		
13		
14	1.1	
15 16		
17	1920	
18		
20	100 R .	
20		
22	0.0	
23		
23		
	10,000	
25		

Select the preset item corresponding to the gear list on the left, and then click the function button on the right to realize the preset, recall, delete, and rename functions of the equalizer setting parameters. The preset parameters are saved to the computer in the designated folder in the software.

## 7.5 Dynamic EQ



Double-click in the module button

, the following figure 7.5 input delay function interface will pop up.

	DEQ	1	DEQ	2	DEQ 3		
In A	Mode	Thrd	Mode	Thrd	Mode	Thrd	
In B	Boost Above 🔻	24.0	Boost Above 🔻	24.0	Boost Above 🔹	24.0	
In C	Q	Ratio	Q	Ratio	Q	Ratio	
	4.32	1.0	4.32	1.0	4.32	1.0	
In D	Max Gain	Attack	Max Gain	Attack	Max Gain	Attack	
	0.0	724	0.0	724	0.0	724	
	FC	Release	FC	Release	FC	Release	
	20	45	20	45	20	45	
	Туре	Bypass	Туре	Bypass	Туре	Bypass	
	PEQ -	BYPASS	PEQ T	BYPASS	PEQ •	BYPASS	

Figure 7.5 DEQ interface



1. Click the input button

to switch the input channel.

2. As shown in Figure, 4 kinds of DEQ modes: Boost Above, Boost Below, Cut Above, Cut Below, Max Gain.



Figure. DEQ mode



to choose BYPASS type or PEQ type.

4. Threshold, Q value, Ratio, Max Gain, Attack, Frequency, and Release time for the DEQ corresponding parameters, which can be set by modifying the numeric box value.

7.6 Input delay



Double- click in the module button

, the following figure 7.6 input delay function interface will pop up.

	DelayD	
	ft cm ms	<b>C</b>
In A	⊈	C C
In B	₫₫	<b>C</b>
In C	ЩЩ ● 0.00 =s	<b>5</b>
In D	ЩЩ ● 0.00 ===	<b>5</b>

Figure 7.6 Input delay setting module

As shown above, the delay lists all input channels control content, drag the left slider can directly adjust the delay value corresponding to the channel, box or value corresponding to the input values, the right side of the switch delay function, Red is off, green is on, the reset button on the far right can directly reset the

default value of the channel delay.

## 7.7 Input and output with FIR



Double-click in the function button , and the following figure 7.6 FIR function page will pop up. Upper right



			FIRF				X
IMPORT EXPORT	Design	Magnitude	Phase	72dB	144dB		
BYPASS STORE Taps:2048 21.33 M	1 +36						-180*
Name:	2 +24						-150*
IMPORT EXPORT	3 +12 0dB						-120*
2 Taps: 1 M	4 -12						-90"
Name:	-24						-30*
IMPORT EXPORT BYPASS STORE	2 -35						0*
<sup>3</sup> Taps. M	-48 -60			2			30° 60°
Name:		//					90*
BYPASS STORE	-84	$ \land \land $					120*
4 Taps: M	-96						150*
Name:	20Hz	50Hz 100H	lz 200Hz	500Hz 1kHz	2kHz	5kHz 10kHz	20kHz
	FIR 1		IR 2	FIF	₹3	FIF	٤ 4
	Freq(Hz) Freq	(Hz) Freq(Hz)	Freq(Hz)	Freq(Hz)	Freq(Hz)	Freq(Hz)	Freq(Hz)
	100 1	160		20	22000	20	22000
	Num.Taps ALT		ALI.(UD)		ALT.(dB)	Num.Taps	ALT.(dB)
	2048    8 Window Type	0 2048 Window Ty		312 ▼ Window Type	80	512 ▼ Window Type	80
		STORE Kaiser	<ul> <li>STORE</li> </ul>	Kaiser	▼ STORE	Kaiser	<ul> <li>STORE</li> </ul>
		- Hulber	_ orone				

Figure 7.6 FIR setting module

 $\square$  Setting area:

- **IMPORT:** import FIR preset file to current channel.
- **EXPORT:** export FIR preset file of current channel.
- BYPASS: EQ is straight after bypass available, red for open, turn off manually when using FIR.
- **STORE**: store FIR parameters in the device.
- **Taps:** current Taps quantity
- Ms: current delay
- Name: current name of FIR preset file
- □ Channels select: click and show current channel with FIR curve, support multiple channels.

 $\square$  Parameters select:

- **Design:** design switch button for interface.
- **Magnitude:** show magnitude curve.
- **Phase:** show phase curve.
- **72dB:** show content accuracy within 72dB amplitude.
- 144dB: show content accuracy within 144dB amplitude.

 $\Box$  Curve area:

- $-108\Box + 36$ : amplitude accuracy, the value used for reference when the current display is an amplitude curve.
- -180°  $\Box$  +180°: phase accuracy, the value used for reference when the current display is a phase curve.
- **20Hz 20kHz:** bands.

 $\Box$  Design area:



: high pass, frequency band, low pass, flat.

• Freq(HZ): start frequency setting, high pass on the left, low pass on the right.

- Num.Taps: taps, 8 steps in total. optional 256-2048.
- ALT.(dB): depth, only available in Kaiser window.
- Windows Type: window type selection.
- STORE: click to save setting the parameters to the device channel.

7.8 Matrix mixing



Double- click in the function button (MATRIX MIX), and the following figure 7.8 matrix mixing function page will pop up.

		4	latrix N	lix	<b></b>
	In A	In B	In C	In D	
Out 1	0.0	0.0	0.0	0.0	
Out 2	0.0	0.0	0.0	0.0	0.0
Out 3	0.0	0.0	0.0	0.0	
Out 4	0.0	0.0	0.0	0.0	
Out 5	0.0	0.0	0.0	0.0	
Out 6	0.0	0.0	0.0	0.0	
Out 7	0.0	0.0	0.0	0.0	
Out 8	0.0	0.0	0.0	0.0	Reset

Figure 7.8 Matrix mixing setting module

In the above figure, the left side corresponds to the output channel, and the upper side corresponds to the input channel. The value box with a value is the input and output channel mixing key. When the mixing key is green (double-click the value box to switch the state), the input channel and output channel signal realizes the mixing function.

The right part of the above figure contains the gain, reset button, and clear button of the matrix mix. Click the value box on the left, and then drag the sliding block of the matrix mix gain or enter a value in the value box to adjust the matrix block Click the reset button to reset the matrix mixing function to the initial one-to-one state; click the clear button to clear all the matrix mixing functions, and there is no correspondence between the input and output of the device.

			PEQ	E-Out 1			<b>-</b> ×
	Phase	View	Bypass	Preset	Сору	Paste	Reset
	18 12 Out 1		Q: 4.32				180°
Out 3	+6 dB (1) -6	•		-0	0	•	0° 🕐 🕐
100 C	12 18 20Hz	50Hz	100Hz 200	Hz 500Hz	1kHz 2k	Hz 5kHz	10kHz 20kHz 180°
Out 6	20 BW6		50 130 0.00 0.00	340 900 0.00 0.00	2380 6280 0.00 0.00	16570 0.00	22000 BW6
ut 7	OFF		1 2	3 4	56	7	OFF
Out 8	HPF req(Hz) 20	EQ 1	Туре	Freq(Hz)	Q	Gain(dB)	LPF Freq(Hz) 22000
	Type BW6 ·	ON	PEQ	- 50	4. 32	0.0	Type BW6 <del>▼</del>

7.9 Output Parametric Equalizer (PEQ)



Figure 7.9 Output equalizer function interface



Double-click the function button **PEQ-X**, output equalizer function interface will pop-up shown in Figure 7.9, the parameter equalization function and operation mode are the same as input equalizer. But the output has increased the high and low pass filter function than the input, as described below.

7.9.1 EQ high and low pass filter





As shown above, high pass or low pass section in the lower right corner as shown in the left



you can control the switch, frequency and type of high pass and low pass, highest filter type slope

is 48dB.

7.10 Output delay

	Delay D	
(	ft cm ms	<b>S</b>
0ut 1 🕰 🛒 🖝	0.00 ms	٢ ()
Out 2 🕰 🛒 🌑	0.00 ms	
Out 3 🕰 🛒 🖝	0.00 ms	
Out 4 🕰 🚓	0.00 ms	٢
0ut 5 🕰 🛒 🌑	0.00 ==	
0ut 6 🕰 🛒 🖝	0.00 ms	٢
0ut 7 🕰 🛒 🌑	0.00 ms	() ()
Out 8 🕰 🛒 🌑	0.00 ms	<b>5</b>

Figure 7.10 Output delay setting module



Double-click in the function button **DELAY**, and the output delay function interface shown in Figure 7.10 will pop up. The function and operation method are the same as input delay.

7.11 Output compressor



Double-click in the function button **COMP**, the following Figure 7.11 output compressor function interface pops up.



7.11 Output compressor function interface



Double-click in the module button

, and the following Figure 7.12 output limiter setting module will pop up.



Figure 7.12 Output limiter setting module

7.13 Output module



Double-click in the module button

and the output setting module shown in Figure 7.13 will pop up.

Output	)
	@Dante⁻
Phase	Gain
Mute	
	-601

Figure 7.13 Output setting module

As shown in the figure above, you can control the polarity, mute, and gain settings of the corresponding output channel.

## 7.14 Input and output channel volume monitoring



## 7.15 Channels link



Click the channels link button between the input and output channels on the software homepage, channels link interface will pop up as following Figure 13.1.

Channels Link			×
Out 1 Out 2 Out 3 Out 4 Out 5 Out 6 Out 7 Out 8	*	Group 1 Group 2 Group 3 Group 4	Paramenters All COMPRESSOR DELAY GAIN PHASE HPF LINIT LPF FEQ
	OK		Albert Brezel Store

Figure 7.15 Channels link interface

As shown in the figure above, the three lists from left to right are divided into channel list, group list, and parameter list:

The channel list has listed all the channels that can be tuned together. After selecting the corresponding channel, click



the Add button **I** to move to the group list.

After grouping the list of default four groups, directly select the corresponding packet, if the channel list will be added directly to the channel assigned to the selected group, to remove the optional channel to be removed by clicking the

Remove button

halo

below to add a button that is Can be removed to the channel list.

The parameter list is the parameters that can be adjusted jointly in the grouping list. When the check is ticked, it means that when the parameters of several channels in the same group are adjusted, other channels will make the same adjustment at the same time.

## 7.16 Device list

The device list on the software homepage, as shown in Figure 7.16 below.



Figure 7.16 Device list interface

The above figure **1** shows the connected device numbers, which are automatically arranged in the order they are scanned; **1**. Device is the device name, which can be changed at will, which is convenient for management; **Factory** is the factory name (the user cannot modify it); if the connection method is TCP, the factory name will be left after the connection is connected. The side will display the IP address of the device; if it is in USB mode, it will display USB; if it is connected in serial port mode, it will display the specific COM port used;

From left to right, it is divided into mute button, disconnect/connect button, and remove device button. The mute button can directly control the mute of all output channels of the entire device. If the device is online, the

leftmost position will turn green , The remove button can be used to remove the device directly in the software. If you need to debug different devices, you can click to select the target device, and the function interface will switch to the device function page.

## 7.17 Add device

Click "File"- "New Device" in the menu bar of the main software interface, and the following Figure 7.17 Add Device Interface will pop up. Select the virtual device model to be added and add it to the device list. Note: The virtual device will not connect to the real device.



Figure 7.17 Add Device Interface

## 7.18 Device Management

Click "Device"- "Device " in the menu bar of the main software interface, and the device management interface shown in Figure 7.18 will pop up.

Device Manage		×
Device1 -		Liniter [] = 9+
Software Info		Device Info
Software version 2.4.38 Date 2019-12-13 Firmware version	Device Name	Device1
Date Hardware version		0K Close
Device IP Info	<b>1.0</b>	
IP :	• 731 ==	an err ein ein ein ein n. In, al. Input
MAC:		Open 1         Open 2         Open 3           42 Dambe         42 Dambe         42 Dambe           51         52         52           1         1         1         52           1         1         1         52           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1

Figure 7.18 Device management interface

As shown in the figure above, the device information content displayed on the target device management interface can be selected in the device list at the top. The device management interface is divided into three parts as follows: **Software information**: display the current device's upper and lower computer version number and date information. **Device information**: display the current device name and device grouping, among which "device name" can be entered in the new name and then click the button to save.

**Device IP information**: If the current device is connected with network information, the IP address, gateway, and MAC address of the device will be displayed here. The IP and gateway can be modified and click the OK button to save and restart the device network module, which newly entered network information will take effect immediately.

Click "Device"- "Channels Names" in the menu bar of the main software interface, and the following Figure 7.19Channel Name interface will pop up.

Threeshold	Out 1	
	Out 1	
	Out 1	Out 1
	Out 2	Out 2
1 In A	Out 3	Out 3
I 2 In B	Out 4	Out 4
1 3 In C	Out 5	Out 5
14 In D	Out 6	Out 6
	Out 7	Out 7
	Out 8	Out 8

Figure 7.19 Channels name management

As shown in the figure above, after entering the new name of the channel in the corresponding channel, click the OK button to save and update the name of the channel immediately. Note that the length of the channel name is limited to 5 English letters and numbers.

## 7.20 Channels copy

Click "Device"- "Channels Copy" in the menu bar of the main software interface, and the following Figure 7.20 Channels Copy interface will pop up.



Figure 7.20 Channel Copy interface

As shown in the figure above, channel copy is to first select the source channel parameters of a source device and copy them to the target channel of the same device or other target devices. Input channels and output channels cannot copy each other. The left side is the corresponding channel, and the right side is the parameter to be copied. The "input" and "output" buttons at the top of the interface can switch the channel type for copying.

## 7.21 Device Preset

Click "Preset" in the menu bar of the main interface of the software, and the device preset interface in Figure 7.21 will pop up.



Figure 7.21 Device Preset interface

As shown in the above picture, the left side of the preset interface is the gear position, among which "0 automatic gear" is the system gear position, which automatically saves all parameters; "1 (default)" is the default file of the device, which can only be recalled, and cannot be deleted or overwritten. The parameters will all be restored to the factory default parameters; other gears can be freely saved, recalled, deleted and other operations.

## The function buttons on the right side of the preset interface are as follow:

Save: Save the existing device parameters to the corresponding selected preset.

**Recall**: Recall the selected preset to the current parameters of the device.

Delete: delete the selected preset parameter.

Clear: Clear all preset parameter records that are not preset by the system.

**Set as boot file**: Set the selected gear as the boot file, and each time the power is turned on, the boot file will be automatically called and all the parameters of the preset will be automatically used to work.

**Import and preset**: Import a single device parameter file in the computer system, and directly overwrite the existing parameter data.

**Export and preset**: save the current equipment parameters to the computer system to produce a single equipment parameter preset file

Import preset package: import multiple preset parameter packages in the computer system

**Export preset package**: Export the parameters of all gears in the equipment preset to the computer system to produce multiple preset parameter package files.

Click "System"- " Upgrade" in the menu bar of the main software interface, and the firmware upgrade interface shown in Figure 7.22 will pop up.

Firmware Update		ويعتد والأرابي	×
	e		
Update File		8	UPDATE
PROGRESS			CLOSE
	Attack	548 ee	^@
	Ratio	0	
	Release	724 est.	
	in Rolling Inc.		
	ويحصر المتقصل		

Figure 7.22 Firmware Upgrade interface

When the lower computer system of the device has been updated, after obtaining the upgrade file, you can open the firmware upgrade interface as shown in the figure above. After selecting the corresponding upgrade file in the "Upgrade File" column, click "UPGRADE" in the upper right corner, and the system will automatically start upgrade operation as well as transfer upgrade file to the lower device, and the operation log is displayed in the progress box below. After the upgrade is completed, the machine will restart automatically or manually restart the machine to complete the upgrade.

## Chapter 8 Introduction to Dante

The device can be equipped with a Dante module. Dante digital network audio technology is an uncompressed, professional-grade digital audio transmission technology (AoIP) based on Ethernet network transmission. Dante technology supports digital audio signal network transmission in audio systems even up to Dozens of units are set with hundreds of units to realize the interconnection and intercommunication of digital signals between devices, and have a stable and reliable signal synchronization function.



## Dante Controller routing configuration

Dante Controller is a software application provided by Audinate that allows users to configure and route audio signals on a Dante network. It is available for Windows and OS X. After installing Dante Controller on your PC or Mac, you will be able to manage all Dante devices. Dante Controller software can be downloaded for free on the official website www.audinate.com.



After the routing configuration, Dante will memorize its own routing configuration. After turning off the power and restarting, Dante routing will restore itself. There is no need to configure the computer again. At this time, the Dante Controller control software can be closed.