





TIGER X Series Digital Signal Processor

User Manual

Preface

The purpose of this section is to ensure that the user is able to use the product correctly through this manual in order to avoid danger in operation or property damage. Before using this product, please read the product manual carefully and keep it for future reference.

Outlined

This manual applies to Digital Signal Processors.

This manual describes the functions and use of the various functional modules of the Digital Signal Processor, and guides you through the installation and commissioning of the Digital Signal Processor.

Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description
∐i]Note	Provides additional information to emphasize or supplement important points of the main text.
A Caution	Indicates a potentially hazardous situation, which if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.
Danger	Indicates a hazard with a high level of risk, which if not avoided, will result in death or serious injury.

Safety Instructions

🕂 Danger

To ensure reliable use of the equipment and the safety of personnel, please observe the following during installation, use and maintenance:

- During the installation and use of the equipment, all electrical safety regulations of the country and the region of use must be strictly observed.
- When installing the equipment, make sure that the power supply of the equipment is AC 100V-240V, 50/60Hz.
- Keep the working environment well ventilated so that the heat generated by the equipment during operation can be discharged in time to avoid damage to the equipment due to excessive temperature.

- Always unplug the unit's power adapter from the AC power outlet before: A. Removing or reinstalling any part of the equipment; B. Disconnecting or reconnecting any electrical plug or connection of the equipment. Do not operate with electricity.
- There are AC high-voltage parts in the equipment, non-professionals should not disassemble them without permission to avoid the risk of electric shock. Do not repair the equipment privately to avoid aggravating the damage.
- Do not spill any corrosive chemicals or liquids on or near the equipment.
- If the unit emits smoke, odour or noises, turn off the power immediately and unplug the power cord, and contact your dealer or service centre.
- If the appliance is not working properly, contact the shop where you purchased the appliance or the nearest service centre and do not disassemble or modify the appliance in any way. (We cannot be held responsible for problems caused by unapproved modifications or repairs).

- Do not drop objects on the equipment or vibrate the equipment vigorously, and keep the equipment away from locations with magnetic field interference. Avoid installing the equipment in a place where the surface vibrates or is susceptible to shock (neglecting this may damage the equipment).
- Do not use the equipment in high temperature, low temperature or high humidity environments. Refer to the equipment's data sheet for specific temperature and humidity requirements.
- Use the unit indoors, not in an exposed installation where it may be exposed to rain or extreme humidity.
- When the equipment is not used for a long period of time or in a humid and dewy environment, the main power supply of the equipment should be switched off.
- When cleaning the equipment, please use a sufficiently soft dry cloth or other alternatives to wipe the internal and external surfaces, do not use alkaline detergent to wash, and avoid hard objects to scratch the equipment.
- Please keep all the original packaging materials of the equipment properly, so that in case of problems, use the packaging materials to pack the equipment and send it to the agent or return it to the manufacturer for processing. We will not be responsible for any accidental damage in transit not caused by the original packaging materials.

i Note

• Requirements for the quality of installation and commissioning personnel

Qualifications or experience in the installation and commissioning of audio and video systems and qualifications to perform related work, in addition to the knowledge and operational skills listed below.

- Basic knowledge and installation skills of audio and video systems and components.

- Basic knowledge and skills in low voltage cabling and wiring of low voltage electronics.
- Basic audio and networking knowledge and skills and the ability to read and understand the contents of this manual.

TABLE OF CONTENTS

4.5 Matrix Mixer43
4.6 Output Configuration
4.6.1 Delay44
4.6.2 XOVER
4.6.3 Equalizer
4.6.4 Limiter
4.6.5 Output Setting48
4.7 Other Functions
4.7.1 Channel Control 49
4.7.2 USB Playback and Recording
Chapter 5 FAQ
5.1 Abnormal power indicator (PWR)52
5.2 Abnormal status indicator (SYS)53
5.3 Channel no sound
5.4 The control software cannot search the device53
5.5 Network connection failure 53
5.6 Current noise in output channel53
5.7 How to recognize system noise54
5.8 RS232 center control command does not work
5.9 RS485 center control command does not work
5.10 U disk audio can not be played54
Chapter 6 Packing List

Chapter 1 Product Introduction

1.1 Introduction

The Digital Signal Processor equipped with a high-performance 32-bit floating-point DSP processor and A/D ~ D/A converter, support for 24bit/48KHz sampling frequency, high-quality 21-stage preamplifier circuit, DSP processing bus structure built-in Acoustic Feedback Canceler, Acoustic Echo Canceler, Adaptive Noise Suppressor, Automatic Mixer and other audio core algorithms, to restore high-quality sound, with a comprehensive matrix mixing function It supports multiple scene presets, scene saving and other functions, and user-friendly control software interface. Mainly used in a variety of large places, can meet the theatre, concert halls, remote video conferencing, stadiums, churches, conference center, theme parks, public sound reinforcement systems and other aspects of the application needs.

1.2 Product Features

- Highly integrated, integrating a variety of traditional Analog audio processing equipment in a Digital Signal Processor;
- High-performance 32-bit floating-point DSP processor, all-digital processing, fast response to AGC (Automatic Gain Control), AM (Automatic Mixer), AFC (Acoustic Feedback Canceler), AEC (Acoustic Echo Canceler), ANS (Adaptive Noise Suppressor) and other audio processing;
- ➢ High-performance A/D, D/A converter, 24bit/48KHz sampling frequency, high-quality Analog
 → Digital, Digital → Analog conversion;
- 8 Analog input channels and 8 Analog output channels, very small distortion and ultra-low noise floor;
- Rich interface expansion;
- Humanization, graphical, intuitive and easy-to-operate control software interface;
- Comprehensive matrix mixing functions;
- Scene storage is different from the Analog equipment is one of the most practical and significant features, can store 100 complete scenes, all the scenes can be exported to an external storage device for storage backup, so that the later call at any time.

1.3 Functions

Comprehensive matrix mixing function, 48kHz sampling rate, 24-bit high performance A/D,
 D/A converter and 32-bit floating point DSP processor;

- DSP audio processing, built-in automatic mixing console, including mixing and automatic mixing functions, but also has a mixing component control function; at the same time with AFC, AEC, ANS module; AFC: Support notch feedback cancellation algorithm, manual and automatic notch feedback canceler, with manual, dynamic, fixed three modes, can automatically capture the feedback point or manually set the feedback point, the maximum support for the capture of 16 feedback points, the maximum depth of inhibition up to 24dB;
- Inputs per channel: Preamplifier 51dB, Invert, Signal Generator, Expander, Equalizer (5/8/12-band Parametric Equalizer, 10/15/31-band Graphic Equalizer), Compressor, Automatic Gain Control (AGC), AM (Gain Sharing Automatic Mixer or Gating Automatic Mixer), Ducker, Acoustic Feedback Canceler (AFC), Acoustic Echo Canceler (AEC), Adaptive Noise Suppressor (ANS), Parametric Equalizer filter type selectable (Low Shelf, High Shelf, Low Pass Filter, High Pass Filter);
- Outputs per channel: Delay, Crossover, Equalizer (5/8/12-band Parametric Equalizer, 10/15/31-band Graphic Equalizer), Limiter, Invert, Parametric Equalizer filter type selectable (Low Shelf, High Shelf, Low Pass Filter, High Pass Filter);
- ♦ Display shows the IP address;
- ☆ Test signal generator, Sine wave, Pink Noise, White Noise, frequency and level magnitude selectable;
- ♦ Input phase button, mute button, phantom power button;
- ♦ Output mute button, phase button per channel;
- ♦ Supports Simplified Chinese, English and Traditional Chinese languages;
- ♦ One-click display of all function modules;
- ♦ Storing user manual and software with the device;
- Central control code generated in the control software; power failure automatic protection memory function; one-click reset function;
- ♦ Channel copy, paste, group control function;
- ♦ Supports setting the maximum and minimum volume range for each channel;
- ♦ The same host allows 10 users to manage;
- ♦ Device name can be modified;
- Editable preset mode, new, delete, modify, one-click reset, preset mode can be stored to computer and one-click reset;
- With camera tracking function, can independently adjust the preset position of a camera, compatible with VISCA, PELCO-D, PELCO-P three control protocols, support for custom commands;
- ☆ Convenient and fast web control: Built-in web controller for fast operation on Windows, macOS, Linux, Android, iOS and other OS platforms;

- Ethernet multi-purpose data transmission and control port, can support real-time management of single and multiple devices;
- ♦ Intuitive image, simple and easy to understand the graphical software control interface, for customers to bring fast, real-time operating experience;
- The device does not need a CD, comes with installation software, a device for a software version, to solve the troubles caused by the loss of the installation CD and the confusion of multiple software versions;
- ♦ Extendable USB interface, support U disk recording and playback, or USB sound card, please refer to the actual device;
- ♦ Configuration of bi-directional RS232 interface, RS485 interface, standard Ethernet control interface, 8-channel programmable GPIO control interface (customisable inputs and outputs), level support for external inputs 3.3~24V;
- ♦ Support 100 groups of scene presets, scene new, save, delete and other functions;
- ♦ Intuitive, graphical software control interface, works on Windows XP, 7, 8, 10, 11, etc.;
- ♦ Support mobile iOS, iPadOS, Android control software.

Category	Parameter Item	Parameter Description		
	Input Interfaces	16 Analog		
Peripherals	Output Interfaces	16 Analog		
	Display	Displays the device IP address		
	Control Interfaces	1 RJ45 interface, 1 RS232 interface, 1 RS485 interface, 8 GPIO control interface		
Audio processing	Processor	TI 456MHz FLOPS dual-core 32-bit DSP processor; 24-bit A/D and D/A converter, 48kHz sampling rate		

Chapter 2 Specification

Input Channel	Functional module: Preamplifier 51dB, Signal Generator, Expander, Equalizer (5/8/12-band Parametric Equalizer, 10/15/31-band Graphic Equalizer), Compressor, Automatic Gain Control (AGC), AM (Gain Sharing Automatic Mixer or Gating Automatic Mixer), Ducker, Acoustic Feedback Canceler (AFC), Acoustic Echo Canceler (AEC), Adaptive Noise Suppressor (ANS), Parametric Equalizer filter type selectable (Low Shelf, High Shelf, Low Pass Filter, High Pass Filter). Physical interface: Balanced Phoenix terminals.		
Output Channel	Functional module: Delay, Crossover, Equalizer (5/8/12-band Parametric Equalizer, 10/15/31-band Graphic Equalizer), Limiter, Parametric Equalizer filter type selectable (Low Shelf, High Shelf, Low Pass Filter, High Pass Filter). Physical interface: Balanced Phoenix terminals.		
Phantom Power	DC 48V		
Input Impedance	Balanced: 20KΩ		
Output Impedance	Balanced: 100Ω		
Common Mode Rejection Ratio	>60dB@50Hz		
Input Dynamic Range	108dB		
Frequency Response	20Hz∼20KHz, ±0.2dB		
Noise Floor	-90dBu		
Signal-to-Noise Ratio	106dB		
THD+N	≤0.003% @1kHz, +4dBu		

	Channel Isolation	>100dB@1kHz			
	Input Range	≤+18dBu (A-Weighting)			
	Crossover	Three types of high and low pass filters: Butterworth, Bessel, and Linkwitz-Riley			
	Equalizer	Parametric Equalizer: Frequency: 20 to 20kHz, Gain: -15 to +15dB, Bandwidth: 0.02 to 4 Graphic Equalizer: Frequency: 20~ 20kHz, Gain: -15~+15dB			
	System Latency	≤9ms			
	Maximum Output Level	18dBu			
	Maximum Input Level	18dBu			
	Analog/Digital Dynamic Range	114dB			
	Digital/Analog Dynamic Range	120dB			
	Equivalent Input Noise	≤ -125dBu			
	Operating Voltage	AC 100V~240V, 50Hz/60Hz			
	Maximum Power	30W			
General	Operating Temperature and Humidity	0℃~40℃, 10%~90%RH, No condensation			
specification	Chassis	10			
	Product Dimensions (L×W×H)	482.4mm×260.5mm×44mm			
	Net weight	3.5kg			
	Package Dimensions (L×W×H)	590mm×430mm×110mm			

Gross Weight	4kg
--------------	-----

Chapter 3 Interface Description

3.1 Front Panel



- 1 PWR: Power indicator, the indicator light is always on to indicate that the device is powered normally;
- 2 SYS: System operation indicator, the indicator will flash once per second to indicate that the system is operating normally;
- ③ USB: USB interface, function optional, support U disk recording and playback, or USB audio card, please refer to the actual device;
- (4) Display: Displays the IP address.

3.2 Rear Panel



- 1 POWER: Power supply interface, connect AC 100V-240V power supply, warp switch control processor power;
- (2) ETHERNET: Network control interface, through the connection of this network port, the client computer can debug and monitor the device;
- ③ RESET: Reset button, long press to restore factory settings and reboot the processor;
- (4) RS485+RS232+GPIO: Connect to the control terminal or central control devices;
- (5) INPUT: Analog input interface, can be connected to mixer, microphone, PC and other devices;
- 6 OUTPUT: Analog output interface, can be connected to the amplifier, active speakers and other devices;
- ⑦ Ground screw: Used to ground the chassis, play accidental leakage safety protection, electrostatic balance and other protective measures.

Note: This manual takes 16-channel device as an example for illustration, please refer to the actual device for details.

Chapter 4 Instructions for Use

4.1 Software Download

Installation software source files embedded in the Digital Signal Processor device, download the software simply by entering the device's factory default IP address (default IP: 192.168.1.200) information in the URL address bar of the browser, enter will be able to navigate to the download interface, according to the content of the web interface information click on the download of the software can be, in addition to noting that the installation of the PC software before the PC client to ensure that the client PC has installed the NET Framework 3.5 or above for Windows system.

Note: Make sure the PC client is in the same network segment as the device IP address (default IP: 192.168.1.200 subnet mask: 255.255.255.0) when you download the software, otherwise you will not be able to access it.

Web page controls as well as downloads:

192.168.1.200



Web CONTROL:

*

*

192.168.1.200/control.html

192.168.1.200/scene.html



SCENE:



Software DOWNLOAD:

192.168.1.200/download.html



4.2 PC Software Login Connection



4.2.1 Login

Click the [Search] button, when the device list is refreshed, the online device [Model Name] will be displayed in the list column, double-click the corresponding device [Model Name] in the list column to bring up the 'left figure' login box, enter the user name/password input box (default user name: admin, password: 123456), click the [LOGIN] button to complete the login connection to the device. After successful connection, the status bar of the software will display the user name and IP address of the connected device.

4.2.2 IP Address Modification

When the IP information of the device is not in the same network segment as the client, an 'exclamation mark' will appear in front of the model name of the device in the list of settings, at this time, you only need to double-click on the [model name] to bring up the IP information modification [dialogue box] and then you can modify the IP address.

4.3 Main Interface



- ① Menu Bar;
- 2 Page Switching Area
- ③ Button Function Area;
- ④ IN1...IN16: These are the analog input channels;
- (5) OUT1...OUT16: These are the analog output channels;
- 6 Input channel algorithm preview area;
- ⑦ Output channel algorithm preview area;
- 8 Auto Mixer;
- 9 AFC/AEC/ANS;
- 10 Matrix Mixer;
- ① Play/Rec;

12 Input Mute and Output Mute.

4.3.1 Button Function Area



① Evice list;

- 2 Button: Device Search Button: Click to search for connectable devices and display device IP;
- ③ Button: Device Connection Button: The IP of the device is known, and you can connect directly by entering the IP address, user name and password in the pop-up box;
- (4) Button: Save Scene button: saves (overwrites) the parameter changes to the selected scene;

5 **B**utton: Scene list.

4.3.2 File

File	Settina	View	Lanauaae	Help
	senning		Language	

- 1 New: Create a new scene, the parameters are factory configured and only available offline;
- 2 Open: Open the locally saved scene;
- ③ Save as: Save the current configuration (i.e. scene) as a file locally;
- (4) Exit: Close the software.

4.3.3 Setting - Device Setting

I. User Setting

	User Setting									
User Setting	Device Manageme	Serial Setting	Scene Setting	Camera Setting G	PIO Setting					
	Current User: admin		User Type: Admin							
	D Na	ime	User Type	User Type						
	l ad	min	Admin	•						
1	2	I	User							
3	3									
	4			Name						
	5									
	5									
	7									
	3			Personal						
	9			Password						
l.	0									
Add		Modify	D	elete						

- 1 Initial user name of the device: admin, password: 123456, administrator can add, delete, modify all user information, ordinary users can only modify personal information;
- 2 Add a user: Select an empty line in the left list, and enter the new user's information in the right user name and password edit box (should be empty), click "Add" button to add a new user;
- ③ Modify user: First select the user you want to modify in the user list, the user name and password edit box will display the information of the currently selected user, enter the new information and click the "Modify" button;
- (4) Delete User: Select the line in the user list to be deleted, click "Delete" button to delete the user.

II. Device Management

Device Management								×	
User Setting	Device Manageme	Serial Set	ting	Scene	Setting	c	Camera Setting	GPIO Setting	
		IP Address	192	168		200			
	Si	ubnet Mask	255	255	255 _				
		Gateway	192 .	168					
	D	evice Name	DSP						
			Reboot	Арр	v Res	tore			

View and modify the network address information and device name of the device, enter the network settings window, type IP address, subnet mask, gateway in the corresponding input box, enter the name of the device in the corresponding position, click the [Apply] button to complete the modification, [Reboot] can be in the window to control the device to soft reboot, click the [Restore] can be restored to the factory settings of the device.

III. Serial Setting

	Serial Setting						
User Setting	Device Manageme	Serial Setting	Scene Set	ting	Camera Setting GPIO Setting		
		Serial	232	v			
		Baudrate	9600	▼			
		Parity	NONE	•			
		Data	8	-			
× .		Dala					
		Stop		T			
			Reset .	Apply			

Serial window can view or modify the RS232/RS485 serial port number baud rate, check bit, data bit, stop bit settings are complete, click on the [Apply] button to modify the current device's serial port information, such as the need to restore to the initial default value, click on the [Reset] button, you can restore the settings of the parameter can not be empty.

IV. Scene Setting

	Scene Setting									
User Setting	Device M	anageme	Serial Setting	Scene Setting	Camera Set	ting	GPIO Setting			
	ID	Sce	ne Name	Default Star	tup	Load				
	1.		1	V.		Save As				
						Save				
						Upload				
						Rename				
						Reset				
						Restore				
						New				
						Delete				

- 1 Load Scene: Enable the currently selected scene, usually used for scene replacement;
- 2 Save As: Save the selected scene locally;
- ③ Save: Save the currently running parameters to the selected scene;
- ④ Upload: Upload the scene from PC and overwrite the selected scene;
- (5) Rename: Modify the name of the selected scene;
- 6 New: Create a new scene file, you can customize the new scene, support up to 100 groups of scenes;
- ⑦ Delete: Select any scene in the list and delete it;
- 8 Reset: Restore the currently selected scene to the factory default state;
- 9 Restore: Restore all scene configurations to the default configuration and clear all new scenes, only retain the factory default 8 groups of scene files, please use with caution.

V. Camera Tracking Setting

Camera tracking parameter saving: Each scene can save different camera tracking parameters, firstly, click "Apply" after setting in the camera tracking interface; then click "Save" in the "Scene Control" interface. Then click "Save" in the "Scene Control" interface, the camera tracking parameters will be saved to the corresponding scene automatically.

	a 1910. A		Co	ımera Set	ting					>
User Sett	ing Devi	ce Manageme	Serial Settir	ng	Scene Set	tting	Camera Setti	ng (GPIO Setti	ng
Tracking Type Camera Trackina Default Mic	■Custom I	Command	Threshold(dBFS Speach Space(s)		0	Swich Time Duration	(s)		0.3
Mic Tracking Settin	ig									
Mic NO.		V				Pric	ority		V	
Camera Tracking [Active					Custom	Comman 🔳	ctive		
Serial	232	▼ Can	nera Addr		V	Serial	232	N	Sen	id
Protocol	PELCO-D	•	Preset		▼					Apply
Camera Tracking										-рріу
Serial	485	•		Zoon	n In	Zoom Ou	t Preset C	ontrol		
Camera Addr		•		Ne		Far	Preset			
Protocol	PELCO-D			Bi	g	Small	Call	Save	Clear	
Speed	50	•	•							

- 1 Tracking type: There are camera tracking and custom commands. Camera tracking is used to control camera rotation by channel input signal; custom command sending is used to send corresponding custom commands to the corresponding port by channel input signal;
- 2 Default: When there is no input from all microphones, rotate the camera to the position set by the default Mic or send the associated command defined by the default Mic. The one with # sign indicates the virtual number, which can only be used to set the default microphone;
- ③ Threshold: Means the detected input signal must be greater than or equal to the Tracking Threshold, and the system automatically enables the tracking parameter;
- 4 Speech space: Maximum intermittent time for a valid signal. If you use the microphone to speak, set the response time to 3 seconds, the signal is still regarded as continuously valid within 3S pause in the middle of the speech, and the signal is regarded as invalid if it exceeds 3S;
- 5 Switch time: The shortest speaking time required for the camera to switch to a valid position. If you use the microphone to speak, the length of speech must be greater than the "switching time", the channel signal is considered valid, and then the camera will automatically turn to the set position. Usually the "switching time" is greater than the "reaction time";
- 6 Duration: The interval time between sending camera switching commands or custom commands, such as 0 means special treatment, only triggered once;

- The microphone number generally corresponds to the input channel of the device, i.e. it is the channel number to which the microphone is connected. The microphone number with # is a virtual number, which can only be used to set the default microphone;
- 8 The smaller the priority number is, the higher the priority level is. When the priority level is the same, it will be processed in accordance with the triggering priority order; for example, if two microphones are speaking at the same time, the camera will automatically rotate to the preset bit corresponding to the microphone with the small priority number (i.e., the high priority level) or send the command corresponding to the microphone with the small priority number (i.e., the high priority level); however, if the two microphones are with the same priority level, the signal that is checked first will prevail;
- 9 Enable this Mic setting: you can set all the microphone parameters in full in advance, but when you use it, only some of them will be enabled according to the actual situation;
- Preset points, serial port numbers, camera addresses, protocols and camera-related, must correspond to the actual connection of the camera;
- Custom Command means that when the microphone of the matrix checks the input signal (usually when someone speaks), it will automatically send the corresponding command to the defined serial port, and secondly, you can also pre-set the command, but do not check "Enable Custom Command", the device will not send it automatically, but you can still click the "Send" button, and the command in the input box will be sent to the specified serial port at any time;
- Click on "Save" to save the parameters to the device, so that the microphone for the channel is now associated with the corresponding camera address. Then use the "Enable Microphone Settings" option to determine whether the microphone settings are valid when tracking is enabled;
- Camera Setting is a camera debugging interface, generally debug the camera position before tracking starts, and finally the parameters of this part will be saved on the camera;
- Firstly, serial port setting, there are 2 serial ports (232, 485), which correspond to the back panel port that the PTZ is connected to;
- (5) Next is the camera address and protocol type, please refer to the actual address of the camera for the camera address, and the protocol is related to the camera model;
- Lastly the preset point number is the user-defined identification for the camera, and then the adjustment of the up, down, left, right, focal length, aperture and other parameters will define the camera's position and settings;
- Finally, click "Save" to save the parameters to the camera, "Clear" is to delete the information of the current preset point, "Recall" is used to view the camera saved by the current preset point. "Clear" is to delete the information of the current preset point, and "Recall" is used to view the camera position saved by the current preset point.

VI. GPIO Setting

			GPIO Setting	o antigade no -			×
User Setting D	evice Manageme	Serial Set	ting Scer	e Setting	Camera Setting	GPIO	Setting
GPIOI GP	GPIO3	GPI	O4 GPI	05 GP	PIO6 GP	107	GPIO8
GPIO Directior	n ● OFF O	Input	Output		Note		
Control Type	e Scene Setting	▼			Output High		
Trigger Type	 Rising Edge Falling Edge 				Input High		
					Output Low		
					Input Low		
Scene Selection	1 Scene I 🔻				OFF		
						Apply	

Output Connection 1:



Firstly, connect a 10K/0.25W resistor between a GPIO pin (e.g. port 2) and "V" on the device (as shown in the figure), the pin will output a low level 0 or a high level 1 according to the change of matrix state, and the level can be used to trigger another GPIO or other devices.

Output Connection 2:



Driver relays (control type): Relays can be used to control alarm devices, etc., with built-in current-continuing diodes.

Trigger Type:

- ① Rising edge input: The IO port is held high when there is no input;
- 2 Falling edge input: the IO port stays low when there is no input.

Control Type:

- 1 Inputs: Scene, Mix, Volume, Channel Mute, System Mute, Serial Command Settings;
- 2 Outputs: Scene, Level, Channel Mute, System Mute display.

GPIO Input Example 1

Scene Setting

		GPI	O Setting			×
User Setting	Device Manageme	Serial Setting	Scene Setting	Camera Setting	GPIO	Setting
GPIOI	GPIO2 GPIO3	GPIO4	GPIO5	GPIO6 GPI	07	GPIO8
GPIO Direct	ion 🛈 OFF 🛛 O	Input O	Output	Nete		
Control Ty	ype Scene Setting			Noie		
				Output High		
Trigger T	ype • Rising Edge • Falling Edge			Input High		
				Output Low		
				Input Low		
Scene Select	tion Scene I 🔻			OFF		
					Apply	

The PC enters the GPIO-2 control window, selects the [Input] direction, the control type [Scene Setting], the trigger type [Rising Edge], the parameter settings are loaded to [Scene 2], and clicks the [Apply] button at the bottom of the window.

When the device hardware GPIO-2 pin level is pulled high from low, the trigger condition is established and the Digital Signal Processor scene preset will automatically switch to scene 2.

GPIO Output Example 2

Channel Mute Display

		GPIO	Setting				×
User Setting De	vice Manageme	Serial Setting	Scene Setting	Camera S	Setting GP	PIO Setting	
GPIOI GPIC	GPIO3	GPIO4	GPIO5	GPIO6	GPIO7	GPIO8	
GPIO Direction	• OFF •	Input O Ou	itput	•	Note		
Display Type	Channel Mute Dis	play 🔻		0	. U:_L		
Output Level Type	 Output Low,No Output High,No 	output High Output Low		Input H	ligh		
Input/Output	InputOutput			Output	Low		
Channel Selectior	Inputi 🔻			OFF			
					Apply		

The PC enters the GPIO-2 control window, selects [Output] mode, display type [Channel Mute Display], trigger type [Output Low, No Output High], parameter setting [Inputs] channel selection [Input 2], and clicks the [Apply] button at the bottom of the window.

When the device input IN2 channel is muted, the corresponding GPIO-2 pin output is '1', and when the IN2 channel is unmuted the output is '0'.

VII. Center Control Command

	Command	
Туре		▼
Command	Mute setting	▼
Parameter I	InputI	▼
Parameter 2	InputI	▼
Parameter 3		
Central control cod A5.	AB023101010035	

The Central Command Generator is able to convert frequently used operations into a 16-character command code for easy invocation by external devices.

Control command types: Scene, Input, Output, Mixer, Parametric Equalizer, Graphic Equalizer, Expander, Compressor, Automixer, Delay, Crossover, Limiter, AEC, ANS.

4.3.4 Setting - Signal Configuration

Configure input and output channel signal flow.

Signo	al Configuration							×
		Inpu	it			Outp	put	
	EXP	PEQ-5	COMP	+ AGC	Ξ Delαy	Xover	GEQ-31	w. Limiter
	- ' EXP	PEQ-5	COMP	+ AGC	ा Delay	Xover	GEQ-3I	u. Limiter
	EXP	PEQ-5	Сомр	+ AGC	व ^न Delay	Xover	GEQ-3I	ш. Limiter
	- ' EXP	PEQ-5	COMP	+ AGC	ात्र Delay	Xover	GEQ-3I	W. Limiter
	 EXP	PEQ-5	COMP	+ AGC	ा Delay	Xover	GEQ-3I	w. Limiter
	- ' EXP	PEQ-5	COMP	+ AGC	ात्र Delay	Xover	GEQ-3I	Limiter
	+ EXP	PEQ-5	COMP	+ AGC	ा Delay	Xover	GEQ-31	w. Limiter
	ال ا EXP	PEQ-5	СОМР	4GC	F Delay	Xover	GEQ-3I	Тик Limiter
						Expo		pload to device

The input channel can select any of **Four** algorithms: Expander, up to **Two** Equalizer (5/8/12-band Parametric Equalizer, 10/15/31-band Graphic Equalizer), Compressor, Automatic Gain Control (AGC), Delay, Ducker;

	Input				Out	put	
	PEQ-5			Delay			
	Delete Clear current channe Clear all channel	M DMP		Delay			
	Delay PEQ-8 PEQ-12	MC DMP		Delay			
	GEQ-10 GEQ-15	M Смр		Delay			
	Ducker PEQ-5	COMP		Telay			
				Delay			
				en de la composición de la com			
		СОМР					

The output channel can select any of the **Four** algorithms: Delay, Crossover, up to **Two** Equalizer (5/8/12-band Parametric Equalizer, 10/15/31-band Graphic Equalizer), Limiter.

	Inpu	it .			Ou	tput	
	PEQ-5			T Delay		GEQ-31	
				Delay		Delete Clear current cha Clear all chann	nnel 📖
	PEQ-5	COMP		Delay		PEQ-5 PEQ-8 PEQ-12	w. miter
) Delay		GEQ-10 GEQ-15	w. miter
	PEQ-5			Telay			
				T Delay			
				Delay			
		Сомр					

4.3.5 Setting - Group Setting

The Group Setting enables synchronized management of fader volume for similar audio channels.

The system contains dual control modules for input signal grouping and output signal grouping.

I. Input and Output Configuration





- ① Input/Output grouping supports up to 8 independent configuration schemes;
- 2 When you enter the grouping control interface, you must first select the channel signal type (Input/Output);
- ③ In the Group1 control panel, left-click the target channel to complete the grouping configuration, and then click "Apply" for the grouping to take effect, and the grouping status will be displayed in the fader control interface. --The faders in the same group are automatically synchronized to a uniform logo color. When any fader in the group is adjusted, the other faders in the group will be synchronized. Mute switch button synchronized linkage control.
- ④ Click "Clear" to cancel all group configurations;
- 5 The group configurations of the output channels follow the same operation logic as the group configurations of the input channels.

II. Customize Color Setting

Group Settir	۱g															×
Input	Out	put														
	, IN1	IN2	IN3	IN4	IN5	IN6	IN7	IN8	IN9	IN10	IN11	IN12	IN13	IN14	IN15	IN16
Group1				#FFFF00	00											
Group2			_													
Group3	R				255											
Group4					0											
Group5					0											
Group6	в				0											
Group7																
Group8	Α -				255											
													Cle	ar	Ар	ply

Click the "Group" button on the left side of the screen to customize the color setting for the specified group.

4.3.6 View

- ① Open All: Open all function module interfaces to display them;
- ② Open Input: Open all the input function module interfaces and display them;
- ③ Open Output: Open all the output function module interfaces and display them.

4.3.7 Help

- 1 Help: View the embedded user documentation of the device;
- 2 Upgrade: For updating the system software version;
- 3 About: Display software version information.

4.4 Input Configuration

4.4.1 Input Setting

The Analog Input provides line-level input for devices with line-level outputs, and inputs for microphones. The Analog Input converts the analog input signal to a processed digital. Connections are made using one three-terminal 3.5mm Phoenix connectors.



- ① Model type: Analog input or test signal;
- Sensitivity: Analog signals can be adjusted by adjusting the sensitivity of the input can be selected, from 24 ~ -27dBu, step 3dBu a grade;
- ③ Mute: Mutes the input signal;
- ④ Invert: Inverts the polarity of the output signal;
- 5 Phantom: Toggle turning on and off phantom power (+48VDC) to the condenser microphone. Please do not turn on the Line Input or non-condenser microphone to prevent burning;
- 6 Test Tone: Including Sine, Pink Noise, White Noise, the system will automatically block the Analog input signal when the Test Signal is enabled.

4.4.2 Expander

The Expander is to increase the dynamic range of the input according to the user's needs: when the input signal is less than the "threshold", the Expander will compress the input signal according to the set "ratio", the output level = Threshold - (Threshold - Input Level)/Ratio; when the input signal is greater than the "threshold", it will be output at 1:1, the output level = Input Level. When the input signal is greater than the "Threshold", the output is 1:1 and the output level = input level.



- 1 Threshold (-60~20): Sets the point from which the attenuation is calculated based on the Ratio setting. This is where the Expander starts working. Assuming only one Input, a level below the Threshold Level is attenuated, anything above the Threshold Level is not attenuated;
 - Example:
 - If the: Threshold Level is -15 dB; Ratio is 2.5; Input level is -25 dB
 - Then the Adjusted Output is:
 - [(Input Level Threshold Level) * Ratio] + Threshold Level = Output Level
 - {[-25 dB (-15 dB)] * 2.5} + (-15 dB) = -40 dB.
- 2 Ratio (1~20): The ratio between the Input and the Output as measured from the Threshold Level;
- ③ Attack Time (1~1000): The time required for an input signal less than the Expander Threshold Level to enter the expansion state and to output at the set expansion ratio;
- (4) Release Time (1~1000): The time required for the input signal level to return from the extended state to the original non-extended state;
- (5) Bypass/Active: Bypass or Active the Expander for the current channel; When the Expander is bypassed, audio is passed through without any change;
- 6 Reset: Resets the parameters to the default.

4.4.3 Equalizer

The Parametric Equalizer is mainly used to modify over-emphasised or missing frequency ranges. Whether the frequency range is narrowed or widened, the Equalizer can help to repairthe narrowed frequencies or widen the frequency range to achieve the ideal signal tone.



The Parametric Equalizer Includes low-pass, high-pass, low-shelf, high-shelf type;

- ① Filter Type: Including low-pass, high-pass, low-shelf, high-shelf type
 - 1) Low-pass: Cut-off frequency point of low-pass filtering;
 - 2) High-pass: The cutoff frequency of high-pass filtering;
 - 3) Low Shelf: Quantitative boosting or attenuation of all frequencies below the cutoff frequency;
 - 4) High shelf: Quantitative boost or attenuation for all frequencies above the cutoff frequency.
- 2 Reset: All band filter parameters are restored to the default;
- ③ Bypass All/Active All: Bypass All or Active the Parametric Equalizer for the current channel; When the Parametric Equalizer is bypassed, audio is passed through without any change;
- ④ Band Bypass/Active: Bypass or Active the Parametric Equalizer for an individual frequency band; When an individual frequency band is bypassed, audio is passed through without any change;
- 5 Frequency: Sets the center Frequency of an individual band;;
- 6 Gain: Controls the Gain for an individual frequency band;
- Bandwidth (Octave): Sets the bandwidth of an individual band of the equalizer, from 0 octaves to 4.00 octaves (default is 1.00). This is not active when either Low-shelf or High-shelf Type is selected. Adjusting bandwidth generally adjusts Q-Factor in an inverse manner.

The Graphic Equalizer provides from 31 bands with 1/3th octave per band. Each band can be adjusted from -18dB to +18 dB.



- 1 Equalizer Type: Including 10-band Graphic Equalizer, 15-band Graphic Equalizer, 31-band Graphic Equalizer.
- 2 Narrow: Narrowband equalization filter; Normal: Normal equalization filter; Wide: Wideband equalization filter;
- ③ Freq.: Frequency indication of the current equalization filter;
- ④ Gain: Gain indication or control of the current equalization filter;
- 5 Rest: Rests all the band gains to the default;
- 6 Bypass All/Active All: Bypass or Active the Graphic Equalizer for the current channel. When the Graphic Equalizer is bypassed, audio is passed through without any change.

4.4.4 Compressor

The purpose of the Compressor is to control the dynamic range of the Output above a set Threshold Level.

The Compressor can be adjusted from unity (1:1) with the Input, to an almost flat (20:1 - very little amplitude variation) Output



- 1 Threshold (-48~0): Sets the level where compression begins. This is the point from which the amount of attenuation is calculated based on the Ratio setting. Assuming only one Input, a level below the Threshold Level is not compressed, anything above the Threshold Level attenuation is applied;
 - Example:
 - If the:Threshold Level is -15 dB; Ratio is 2.5; Input level is 10 dB
 - Then the Adjusted Output is:
 - [(Input Level Threshold Level) / Ratio] + Threshold Level = Output Level
 - {[10 dB (-15 dB)] / 2.5} + (-15 dB) = -5 dB.
- 2 Ratio (1~20): The ratio between the Input and the Output as measured from the Threshold Level. The closer the Ratio is to 20, the smaller dynamic changes in the Output level. As the Ratio is adjusted closer to 1, the dynamic range of the Output increases;
- ③ Attack Time (1~1000): Time between when the input level reaches the threshold and when the compressor is activated;
- (4) Release Time (1~1000): Time between when the input level is less than the threshold and when the compressor stops working completely;
- (5) Output Gain (-24~30): Controls the Gain of the output;
- 6 Bypass/Active: Bypass or Active the Compressor for the current channel, When the Compressor is bypassed, audio is passed through without any change;
- 7 Reset: Resets the parameters to the default.

4.4.5 Automatic Gain Control

The purpose of the Automatic Gain Control is to control the overall dynamic range of the Output when the Input level changes.

The AGC can be adjusted from unity (1:1) with the Input, to an almost flat (20:1 - very little amplitude variation) Output. The AGC automatically adjusts the Gain to the Target Level by compensating for low Inputs, compressing for high Inputs.

Typical use: For example, when the user speaks in front of the microphone, the distance between the mouth and the microphone will be far away and close to each other, which will cause the output volume to go up and down, or even feel that the speech is intermittent. AGC is to set the threshold value for the input signal below the threshold in accordance with the ratio of 1:1 output, for the level above the threshold is in accordance with the ratio of direct enhancement, set the target level, the sound signal can be stable output.



- 1 Threshold (-60~0): The level at which the AGC Component becomes active. This should be set at a level so that the anticipated noise floor does not activate the AGC. When an Input exceeds the Threshold Level, the Gain for that input is adjusted to calculated level based on the Ratio and the Target Level;
- 2 Target Level (-60~0): Sets the point from which the Gain is calculated based on the Ratio setting. Assuming only one Input, a level below the Target Level has a positive Gain applied, a level above the Target Level has a negative Gain (attenuation) applied;
 - Example:
 - If the Target Level is -15 dB; Ratio is 2.5; Input level is 10 dB
 - Adjusted Output is
 - [(Input level Target Level) / Ratio] + Target Level = Output Level

- {[10 dB (-15 dB)] / 2.5} + (-15 dB) = -5 dB.
- ③ Ratio (1~20): The ratio between the Input and the Output as measured from the Target Level. The closer the Ratio is to 20, the closer the Output will be to the Target Level, which also means smaller dynamic changes in the Output level. When the Input is below the Target Level and the Gain applied by the Ratio setting is greater than the Maximum Gain setting, the Output is clipped per the Maximum Gain setting;
- Attack Time (1~1000): Controls the response time of signals above the threshold level;
- (5) Release Time (1~1000): Controls the response time of signals below the threshold level;
- 6 Bypass/Active: Bypass or Active the AGC for the current channel. When the AGC is bypassed, audio is passed through without any change;
- ⑦ Reset: Resets the parameters to the default.

4.4.6 Delay



The time interval between the input of a signal to this processor and the output of this processor is generally used to produce other effects such as reverberation or echo, and can equally be used to act as a treatment for auxiliary loudspeakers in larger rendition situations.

- ① Delay time: Delay time range (0~2000ms);
- 2 Delay distance: Delay distance range (0~680m);
- ③ Bypass/Active: Bypass or Active the Delay for the current channel. When the Delay is bypassed, audio is passed through without any change;
- 4 Reset: Rests the parameters to the default.

4.4.7 Ducker

The Ducker is used to attenuate one or more channels of Background Input when the Paging Input channel reaches a specified Threshold. The Ducker can have many Background Inputs and 1 Paging Input channel. The audio on the Paging Input channel is then mixed to the outputs in place of, or louder than, the attenuated audio. You can control:

- How long the Paging Input channels are held at the gain level;
- How fast the reduced gain is applied to the Paging Input channels, and how fast the initial gain is re-applied, providing smooth transitions;
- The gain of the Paging Input channel.

Typical application:

- Program performances: When a program performance begins, all of the other background music are reduced in gain and only the host is heard
- Emergency announcements: When an emergency announcement begins, all of the other channels are reduced in gain and only the emergency announcement is heard.



- 1 Paging Input: Paging Input channel (example microphone);
- 2 Background Input: Input signal channel (example background music);
- ③ Threshold (-60~0dB): The Threshold Level is the RMS level of the Priority channel at which the Ducker activates;
- ④ Depth (0~96dB): The Depth sets the amount of attenuation applied to the Background input channels when the Ducker is activated. The Paging Input channel is mixed with the main outputs, so the Depth setting controls how much of the main channels are heard in the output;

- 5 Attack Time (10~500ms): The Attack Time is the time it takes the Background Input channel output to fall to 63% of the Depth level when the Ducker is activated.Use this control to provide a smooth transition from the Background Input channel audio to the Paging Input channel audio;
- 6 Hold Time (1~10000ms): The Hold Time determines how long the Background Input channel stays at Depth once the level drops below the Threshold. This is to prevent the Background Input channel from opening and closing due to momentary pauses in the Paging Input channel input;
- Release Time (10~60000): The Release Time is the time it takes the Background Input channel output to return to 63% of its normal level when the Ducker is deactivated and the Hold Time expires. Use this control to provide a smooth transition from the Paging Input channel audio back to the Background Input channel audio;
- 8 Reduction: Graphically displays the amount of attenuation applied to the Background Input channels;
- 9 Bypass/Active: Bypass or Active the Ducker. When the Ducker is bypassed, audio is passed through without any change;
- 10 Reset: Resets the parameter to the default.

4.4.8 Automixer

Automixer is a mixer optimized for solving the problem of multiple live microphones operating together as a system – as found in boardrooms, classrooms, churches, courtrooms, etc. The Automixer controls the live microphones by turning up microphones when someone is talking and turning down microphones that are not used; thus, it is a voice-activated, real-time process without an operator. The Automixer controls the additive effect of multiple microphones being on at the same time and adapts to changing noise floor conditions, thereby maintaining the natural ambience of the room.

The Automixer is implemented as a gain-sharing type. The gain of each microphone input is calculated as the ratio of its RMS level to the combined RMS levels of all inputs. This insures unity system gain at all times.

Consider a typical conference room scene with ten participants, each with a microphone, if ten microphones are switched on at the same time and only one person is speaking as a result, then the output will definitely not be ideal as the other nine microphones pick up room acoustics, reverberation, etc., which will reduce the output of the entire system.

Each channel of the Automixer has an input, gain level meter and an auto gain, channel fader, priority, and channel mute. Channel Controls Each channel has an "Auto" button that is pressed to add the channel to the Automixer. Channel Mute and Fader are both Auto Gain types. To mute a signal and prevent it from going into the Automixer, turn Mute on and off. The channel fader controls the mix level and direct output level of the channel.



- 1 Priority Gain (-72~12): Adjusts the gain or attenuation applied to a particular Input channel. For example, you can boost the gain of a mic being used by a soft spoken person and attenuate the gain of a louder person so they can be heard equally in the room;
- Priority PR: Selectable Priority that adds the Priority Gain to the automix function of the corresponding input this gives the corresponding input more share of the available gain, but does not change the level of the actual input. The higher the value the more gain acquisition capability and the higher the priority, able to reduce the ability of channels with a low priority level to acquire transmission gain. This control defines the priority level with a value between 0 (lowest priority) and 10 (highest priority), and the default value is 5 (standard priority). If all channels have equal priority, set the priority of all channels to 5;
- ③ Auto: Each channel has an automix Enable/Disable button, which should be turned on for channels that need to participate in automix. It can also be turned off so that the channel does not participate in the automix;
- ④ Gain (-72~12): Adjusts the Mix output channel gain. This applies to all Input channels on the Mix output, but does not affect the individual output channels;
- 5 Slope: The slope control affects the attenuation of lower levels. At higher slopes, channels with lower levels are also attenuated more. Ratio similar to Expander, the larger the slope, the more the speaking microphone acquires the transmission gain, the more the non-speaking microphone attenuates the transmission gain; the smaller the slope, the less the speaking microphone acquires the transmission gain, and the less other non-speaking microphone attenuates;

- 6 Response Time: A master Response control adjusts the speed at which the mixer changes its automatic gain. The time for a microphone to acquire all the transmission gain when it is speaking or the time for other non-speaking microphones to attenuate the transmission gain. The longer the setting, the longer it takes for the speaking microphone to acquire the full transmission gain and the longer it takes for the other non-speaking microphones to attenuate the transmission gain. The shorter the setting, the opposite is true;
- Bypass/Active: Bypass or Active the Automixer. When the Automixer is bypassed, audio is passed through without any change;
- 8 Reset: Resets the parameters to the default.

Example, Automixer and Matrix Mixer association operations



For example, the signals of input channels IN1 and IN2 are automatically mixed and output in output channels OUT1 and OUT2, as shown in the figure above:

- ① First, open the [Matrix Mixer] configuration;
- 2 Preset the output channel mapping relationship after mixing in [Matrix Mixer] interface, i.e. select the matrix mixing route corresponding to "AM" and output channels OUT1 and OUT2 in the input list, and the corresponding channels are shown in teal color;
- ③ Select the [Auto Mixer] configuration;
- ④ Check the input channel that needs to be enabled for auto mixing in the input list, i.e. turn on "Auto";
- (5) Configure the input source parameter system according to the signal priority;
- 6 Make fine adjustments to the relevant parameters according to the actual acoustic environment of the scene.

I. Ducker

The Ducker is used to attenuate one or more channels of Background Input when the Paging Input channel reaches a specified Threshold. The Ducker can have many Background Inputs and 1 Paging Input channel. The audio on the Paging Input channel is then mixed to the outputs in place of, or louder than, the attenuated audio. You can control:

- How long the Paging Input channels are held at the gain level;
- How fast the reduced gain is applied to the Paging Input channels, and how fast the initial gain is re-applied, providing smooth transitions;
- The gain of the Paging Input channel.

Typical application:

- Program performances: When a program performance begins, all of the other background music are reduced in gain and only the host is heard
- Emergency announcements: When an emergency announcement begins, all of the other channels are reduced in gain and only the emergency announcement is heard.



- 1) Paging Input: Paging Input channel (example microphone);
- 12 Background Input: Input signal channel (example background music);
- (3 Threshold (-60~0dB): The Threshold Level is the RMS level of the Priority channel at which the Ducker activates;
- Depth (0~96dB): The Depth sets the amount of attenuation applied to the Background input channels when the Ducker is activated. The Paging Input channel is mixed with the main outputs, so the Depth setting controls how much of the main channels are heard in the output;
- (5) Attack Time (10~500ms): The Attack Time is the time it takes the Background Input channel output to fall to 63% of the Depth level when the Ducker is activated. Use this control to provide a smooth transition from the Background Input channel audio to the Paging Input channel audio;
- Bold Time (1~10000ms): The Hold Time determines how long the Background Input channel stays at Depth once the level drops below the Threshold. This is to prevent the Background Input channel from opening and closing due to momentary pauses in the Paging Input channel input;
- Release Time (10~60000): The Release Time is the time it takes the Background Input channel output to return to 63% of its normal level when the Ducker is deactivated and the Hold Time expires. Use this control to provide a smooth transition from the Paging Input channel audio back to the Background Input channel audio;
- Reduction: Graphically displays the amount of attenuation applied to the Background Input channels;
- Bypass/Active: Bypass or Active the Ducker. When the Ducker is bypassed, audio is passed through without any change;

20 Reset: Resets the parameter to the default.

4.4.9 AFC

The Acoustic Feedback Canceler (AFC) is used to cancel the whistling generated between the microphone and speakers in the sound reinforcement system, thus capturing the frequency that causes the whistling for attenuation to ensure the quality of the sound as well as to prevent burning out of the amplifier or speakers.

								AFC/A	EC/ANS													
psc)	W Local			6																		
IN1																						_
IN2				-3																		
INS			ANS level	-6 -9																		
IN CONTRACTOR				-12																		
INS				-15																		
IN6				-18																		
IN7				-21																		
IN8																						20K
INS				Freg(Hz)	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	Threshold(dB)	
IN 10																						
IN11																						
IN12				Gain(dB)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-40.0	Clear
IN12																						
IN14				Band(oct)	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	Freq.Shift	Save
IN15																						_
IN16	i			Mode	F ▼	F 🔻	F ♥	F ▼	F ▼	F ▼	F ▼	F V	F V	F 🔻	A 🔻	Α ₹	A 🔻	A V	A 🔻	A 🔻	0.0	Active

1 AFC Input: The channel for local Mic output, i.e. the signal that needs to be processed by the feedback cancellation.

Example, AFC and Matrix Mixer association operations



OUT1	1											
OUT2										i.		

The signals of input channels IN1 and IN2 will be processed for feedback and output in output channels OUT1 and OUT2, configured as shown in the figure above:

- 1 First, open the [Matrix Mixer] configuration;
- 2 Complete the audio output channel configuration in the [Matrix Mixer] to ensure that the processed feedback signal can be correctly routed to the output channel, i.e., select the points corresponding to the input list "AFC" and the output channels OUT1 and OUT2, and the corresponding channels will be shown in cyan;
- ③ Select the [AFC/AEC/ANS] configuration;
- Configure the input channels of the audio source to be processed, i.e., the input channels IN1 and IN2;
- 5 Optimize the debugging through the parameter adjustment interface based on the on-site acoustic environment and effect requirements.

4.4.10 AEC

The Acoustic Echo Canceler (AEC) is used in conference rooms (Near-End) and other installations where people call in from remote locations. The remote caller's (Far-End caller's) voice is broadcast over loudspeakers in the conference room. The sound is picked up by microphones in the conference room and echoed back to the Far-End caller. The purpose of the AEC is to eliminate these echoes while at the same time allowing the Far-End caller to hear clearly, what people in the room are saying.

Each microphone in the conference room is plugged into one channel of the AEC. Each channel also receives the loudspeaker signal that carries the remote talker's voice. This is called the AEC reference signal. To remove the echoes, the AEC subtracts a filtered version of the reference signal from the microphone signal.

		Demoter	ANS IN'		
IN1		7		AEC level	
IN2					
				4516 1 1	
IN4				ANS level	
IN6					
IN7					
				ANS level	
				Weaker(6dB)	
IN10					
IN11					
IN12					
IN13					
IN14					
IN15					
IN16					

- ① Local Input: Local Mic output channel, i.e. the signal that needs to be processed for AEC;
- 2 Remote Input: The Echo remote input, i.e. the reference signal;
- ③ AEC level: Echo level range [small room (128ms), medium room (256ms), large room (512ms)];
- 4 ANS level: Noise reduction level range (6~30dB).

Example, AEC and Matrix Mixer association operations

The local input signal is IN1 channel, the remote input signal is IN2 channel, the local input signal is output to the remote via OUT1 channel, the remote input signal is output to the local playback via OUT2 channel, the configuration is as described in the above figure:

- ① First, open the [Matrix Mixer] configuration;
- 2 Complete the configuration of the audio output channels in the Mixing Matrix module to ensure that the processed echo signals can be correctly routed to the output channels, namely Select the input list "AEC" and the matrix mixing route corresponding to the output channel OUT1, the corresponding channel will be displayed in red;
- ③ Select the [AFC/AEC/ANS] configuration;
- ④ Configure the input channels of the audio source to be processed, i.e., the local input channel IN1 and the remote input channel IN2, and the corresponding channels of the local and remote inputs will be displayed in gray to prevent the sound from being reproduced. The corresponding channels will be displayed in gray to prevent the algorithm from being activated abnormally due to checking;

- (5) The remote input signal IN2 is output to the local sound reinforcement through the OUT2 channel, i.e., the matrix mixing route corresponding to the input channel IN2 and the output channel OUT2 will be selected, and the corresponding channel will be displayed in green;
- 6 Optimize the debugging through the parameter adjustment interface based on the on-site acoustic environment and effect requirements.

4.4.11 ANS

The Adaptive Noise Suppression (ANS) effectively removes non-vocal sounds. Distinguish between human voice and non-human voice, and treat non-human voice as noise. A piece of audio containing both vocals and noise is processed by this module, and theoretically, only the vocals remain.

- 1 ANS Input: Local Mic output channel, i.e. the signal that needs noise suppression processing;
- 2 ANS level: range of noise reduction level (6~30dB).

Example, ANS with Matrix Mixer association operations

outri										
OUT2										

The signals of input channels IN1 and IN2 will be processed for ANS and output in output channels OUT1 and OUT2, configured as shown in the figure above:

- 1 First, open the [Matrix Mixer] configuration;
- 2 Complete the audio output channel configuration in the [Matrix Mixer] to ensure that the processed noise signal can be correctly routed to the output channel, i.e., select the

matrix mixing route corresponding to the input list "ANS" and the output channels OUT1 and OUT2, and the corresponding channels are displayed in lime green;

- ③ Select the [AFC/AEC/ANS] configuration;
- Configure the input channels of the audio source to be processed, i.e., the input channels IN1 and IN2;
- 5 Optimize the debugging through the parameter adjustment interface based on the on-site acoustic environment and effect requirements.

4.5 Matrix Mixer

Matrix both signal routing and mixing double multiplexing function, the control logic is horizontal for the input channel, vertical for the output channel, the matrix initialization state is (as shown in the figure above: one-to-one) input and output.

The OUT channel of the mixer is equipped with a gain fader, which allows you to individually control the gain of any output channel with a gain range of (12~-72dB).

4.6 Output Configuration

4.6.1 Delay

The time interval between the input of a signal to this processor and the output of this processor is generally used to produce other effects such as reverberation or echo, and can equally be used to act as a treatment for auxiliary loudspeakers in larger rendition situations.

- 5 Delay time: Delay time range (0~2000ms);
- 6 Delay distance: Delay distance range (0~680m);
- ⑦ Bypass/Active: Bypass or Active the Delay for the current channel. When the Delay is bypassed, audio is passed through without any change;
- 8 Reset: Rests the parameters to the default.

4.6.2 XOVER

The XOVER divides the audio input signals into 3 frequency bands: low-pass, band-pass and high-pass, you can set the Slope rates and filter types (Butterworth, Linkwitz-Riley, Bessel) for each filter in each band.

18 15		ľ		Xover	[X] - C	DUTI	1					
12 9 6 3												
0 -3 -6 -9												
-12 -15 -18	20	50	100	200		1K	2K	5K	10K	20К		
		Butterwor	th			Butterworth						
K		Bessel				Bessel						
		inkwitz-R	iley			Linkwitz-Riley						
	6 12 18		36	42 48		6 12		30 36	42	48		
	Freq(Hz)			20		Freq(Hz) —		200	00		
		High Pas						Pass				
								Reset	Вур	ass		

- 1 Filter Type: The Type setting includes: Butterworth, Linkwitz-Riley, Bessel filters. You can select any combination of two of these filters for a band's high-pass and low-pass frequencies;
- 2 Slope: Determines the rate of change of attenuation at the high-pass and low-pass frequencies of the band. The slope setting establishes the crossover region between two adjacent bands. The Slope includes 6, 12, 18, 24, 32, 36, 42, 48;
- ③ High Pass frequency: High Pass filter cutoff frequency;
- (4) Low Pass frequency: Low Pass filter cutoff frequency;
- 5 High Pass Bypass/Active: Bypass/Active the High Pass filter;
- 6 Low Pass Bypass/Active: Bypass/Active the Low Pass filter;
- Bypass/Active: Bypass or Active the XOVER for the current channel. When the XOVER is bypassed, audio is passed through without any change;
- 8 Reset: Rests the parameters to the default.

4.6.3 Equalizer

The Parametric Equalizer is mainly used to modify over-emphasised or missing frequency ranges. Whether the frequency range is narrowed or widened, the Equalizer can help to repairthe narrowed frequencies or widen the frequency range to achieve the ideal signal tone.

The Parametric Equalizer Includes low-pass, high-pass, low-shelf, high-shelf type;

- 8 Filter Type: Including low-pass, high-pass, low-shelf, high-shelf type
 - 5) Low-pass: Cut-off frequency point of low-pass filtering;
 - 6) High-pass: The cutoff frequency of high-pass filtering;
 - 7) Low Shelf: Quantitative boosting or attenuation of all frequencies below the cutoff frequency;
 - 8) High shelf: Quantitative boost or attenuation for all frequencies above the cutoff frequency.
- 9 Reset: All band filter parameters are restored to the default;
- Bypass All/Active All: Bypass All or Active the Parametric Equalizer for the current channel;
 When the Parametric Equalizer is bypassed, audio is passed through without any change;
- (1) Band Bypass/Active: Bypass or Active the Parametric Equalizer for an individual frequency band; When an individual frequency band is bypassed, audio is passed through without any change;
- 12 Frequency: Sets the center Frequency of an individual band;;
- (13) Gain: Controls the Gain for an individual frequency band;
- Bandwidth (Octave): Sets the bandwidth of an individual band of the equalizer, from 0 octaves to 4.00 octaves (default is 1.00). This is not active when either Low-shelf or High-shelf Type is selected. Adjusting bandwidth generally adjusts Q-Factor in an inverse manner.

The Graphic Equalizer provides from 31 bands with 1/3th octave per band. Each band can be adjusted from -18dB to +18 dB.

- Equalizer Type: Including 10-band Graphic Equalizer, 15-band Graphic Equalizer, 31-band Graphic Equalizer.
- 8 Narrow: Narrowband equalization filter; Normal: Normal equalization filter; Wide: Wideband equalization filter;
- 9 Freq.: Frequency indication of the current equalization filter;
- 10 Gain: Gain indication or control of the current equalization filter;
- ① Rest: Rests all the band gains to the default;
- Bypass All/Active All: Bypass or Active the Graphic Equalizer for the current channel.
 When the Graphic Equalizer is bypassed, audio is passed through without any change.

4.6.4 Limiter

The Limiter limits the output level to the Threshold Level, prevent signal overload and transient interference. When the input signal is above the threshold, the output signal is equal to the threshold; when the input signal is below the threshold, the output signal is equal to the input signal.

- 1 Bypass/Active: Bypass or Active the Limiter for the current channel. When the Limiter is bypassed, audio is passed through without any change;
- 2 Threshold (-48~0): Sets the level at which the Limiter has an effect, and the level at which the output is held;
- ③ Release Time (1~1000): When the input signal falls below the Threshold Level, the sound channel is not turned off immediately, but is delayed for the Release Time. During this time, the sound channel stays on as long as there is a signal above the Threshold Level.
- ④ G.R.: Graphically displays the amount of attenuation applied to the Channel;
- (5) Reset: Resets the parameters to the default.

4.6.5 Output Setting

The Analog Output provides one channel of line-level output for device. The Analog Output converts the processed digital signal to analog. Connections are made using one three-terminal 3.5mm Phoenix connectors.

- ① Mute: Mutes the output signal;
- ② Invert: Inverts the polarity of the output signal.

4.7 Other Functions

4.7.1 Channel Control

I. Input Channel Control and Shortcut

- ① Mouse pointer to the gain fader, the channel gain fader adjustment method is based on the step fine-tuning of the up and down arrow keys in steps of 0.1 dB;
- 2 The channel right-click directly invokes the volume fader constraint range setting function. **Note:** The constraint authority of the volume fader at the center control code level has the highest priority, and its setting will override the parameter range set by the channel right-click.

II. Output Channel Control and Shortcut

- 1 Mouse pointer to the gain fader, the channel gain fader adjustment method is based on the step fine-tuning of the up and down arrow keys in steps of 0.1 dB;
- 2 The channel right-click directly invokes the volume fader constraint range setting function. **Note:** The constraint authority of the volume fader at the center control code level has the highest priority, and its setting will override the parameter range set by the channel right-click.

4.7.2 USB Playback and Recording

I. USB Playback

The USB Player component provides playback of audio files from a USB flash drive inserted into the USB A port of the device, supporting USB flash drive format FAT32 and audio file formats MP3 and WAV.

- 1 Previous: Click this button to play the previous file in Play List order. If the current song is the first in order, this button is inactive;
- 2 Play/Pause: The Play button starts playing the selected audio file from either the beginning, or from where it was paused; The Pause button temporarily stops playing the selected file. You can resume playing the file by clicking either the Play or Pause buttons;
- ③ Next: Click this button to play the next file in Playlist order. If the current song is the last in order, this button is inactive;
- ④ Stop: The Stop button stops playing the selected audio file. The file is reset to the beginning;
- (5) Controls the Gain of the output signal;
- 6 Countdown progress, HH:MM:SS;
- ⑦ Move upwards;
- 8 Move down;
- 9 Delete the Play List files;
- 10 Playback indicator: Gray (not playing) Green (playing);
- (1) Refresh list.

II. USB Recording

The USB Recording allows you to record one channel of audio.

- ① File Name: Displays the name of the recorded file in date time, audio file format is WAV;
- 2 Start/Pause the recording;

- ③ Displays the length of the recording. HH:MM:SS;
- (4) Stop the recording;
- 5 Recording indicator: Grey (not connected to the USB flash drive) Red (ready to record) blinking is considered to be recording;
- 6 Controls the Gain of the input signal.

III. USB Playback Recording Matrix Mixer Example

Playback Recording Example

When the device is connected to a mobile USB memory stick, return to the Matrix Mixer window and select OUT1 channel output under the corresponding input type [Play], then click the [Play] button to play it, and support audio file (MP3, WAV) format. Note: The USB flash drive audio file must be placed in the parent directory, otherwise the device will not be able to identify the audio file and thus can not be played;

Recording is through the input channel audio signal saved to the USB flash drive device, as shown in (above), select the IN1 channel audio signal pass for recording, matrix configuration such as (above) in the IN1 channel corresponds to the recording channel for the matrix routing, in the click on the [Start] button, the pop-up dialogue box to modify the name of the recording file can be selected to customize the name of the audio file, and finally click on the [Start] button to record.

Chapter 5 FAQ

5.1 Abnormal power indicator (PWR)

No light: First, check whether the power connection and device power supply are normal; Second, check whether the power switch on the rear panel of the device is on.

Blinking: Unplug all GPIO connection cables and reboot the device.

If the problem is not solved, please contact the distributor or manufacturer.

5.2 Abnormal status indicator (SYS)

After 18 seconds of power-on, the system is working normally and the system light of the device should be flashing once per second.

Does not light up, often light up, or blinks rapidly:

First, system error, contact the after-sales service to upgrade the software version; Second, long press the reset button (R hole on the rear panel of the device) for more than 6 seconds, the device will restore the factory settings and restart automatically. If the problem is not solved, please contact the distributor or manufacturer.

5.3 Channel no sound

First, check whether the audio source, audio input and output wiring is normal; Second, check whether the mute function of the corresponding audio channel is enabled, if the mute switch has been turned on, please turn off the mute switch; Third, check whether the settings of the corresponding channel's input processing, matrix mixing and output processing are normal. If the problem is not solved, please contact the distributor or manufacturer.

5.4 The control software cannot search the device

First, check whether the system light of the device is in normal blinking state; Second, check whether the network connection is normal; Third, ensure the network accessibility between the configuration host and the device; Fourth, press and hold down the reset button (R-hole on the rear panel of the device) for more than 6 seconds, and the device will restore the factory settings and restart automatically. If the problem is not solved, please contact the distributor or manufacturer.

5.5 Network connection failure

Network connection failure is usually caused by different network segments of the device. If the LAN and the processor network segments are different, you can connect the processor directly via PC, login to the device configuration interface, change the processor network segment to be the same as the LAN and then access the LAN. (**Note:** If the LAN is automatically obtaining IP, please use 0.0.0.0 for the processor IP).

5.6 Current noise in output channel

Please check whether the processor is well grounded, which usually requires the grounding screw on the left side of the rear panel of the chassis to be connected to the metal enclosure such as the cabinet through a metal wire. If the problem still exists, please check the wiring of the input devices. If the input devices are unbalanced (two wires), please connect the "+" and "G" of the input connector of the processor.

5.7 How to recognize system noise

After the system is set up, there is noise troubleshooting: First, unplug the device output audio cable, there is noise, please check the causes of the back stage equipment; Second, restore the output wiring, mute the corresponding output channel, there is noise, if unbalanced connection, try to shorten the connecting line, to avoid the introduction of interference, if balanced connection, try to disconnect the ground wire; Third, cancel the corresponding channel mute, unplug the device input audio cable, there is noise, long press the reset button (R hole on the rear panel of the device) for more than 6 seconds, the device will restore the factory settings and restart automatically;Fourth, restore the input wiring, turn off the audio source, there is noise, check the input connection, refer to the second point of the processing; Fifth, check the audio source is there is noise. If the problem is not solved, please contact the distributor or manufacturer.

5.8 RS232 center control command does not work

First, check whether the connection is normal, the central control host TX connected to the device's RX, the central control host RX connected to the device's TX, the central control host and the device's ground interconnect; Second, check the software configuration of the device interface items: baud rate, start bit, stop bit, etc. Settings are the same as the interface configuration of the central control host. If the problem is not solved, please contact the distributor or manufacturer.

5.9 RS485 center control command does not work

First, check whether the connection is normal, the "+" of the center control host connects to the "+" of the device, the "-" of the center control host connects to the "-" of the device. ", the central control host and device ground interconnection; second, check the software configuration of the device interface items: baud rate, start bit, stop bit and other settings with the central control host interface configuration is consistent. If the problem is not solved, please contact the manufacturer.

5.10 U disk audio can not be played

The device only supports FAT32 format U disk, only supports MP3 or WAV format audio files, audio files need to be stored in the root directory; ensure that the U disk is writable, the device needs to create a playlist. U disk has more than one partition only recognizes the first partition.

Chapter 6 Packing List

Device	Power Cable	Quick Guide	12pin Phoenix Connector	3pin Phoenix Connector	Small Screwdriver
1PCS	1PCS	1PCS	-	1PCS	1PCS

Warranty Regulations

The warranty period of this product is 1 year.

In the warranty period of non-man-made damage caused by the product performance failure can enjoy three packages of service.

Warranty card by the sales unit stamped after the effective. The alteration is invalid!

The following conditions (including, but not limited to, this) are not covered by the

three-package service:

- 1. No warranty card or missing valid invoice or the date has exceeded the validity period of the three packages of services;
- 2. Not in accordance with the requirements of the product instructions for use, maintenance, management and damage caused;
- 3. The product model or code on the warranty voucher does not match the physical goods;
- 4. Damage caused by the dismantling and repair of non-authorised service providers;
- 5. Normal discolouration, wear and tear and consumption during the use of the product are not covered by the warranty;
- 6. The product cannot be used due to the user's own network reasons, please consult customer service staff.

SHENZHEN S TRACK SCIENCE TECHNOLOGY CO., LTD

Web: www.s-track.com.cn Tel:+86 755 29983191 Mail:service@s-track.cn

Add: 9F, 1B, Shangzhi Technology Park, Guangming District, Shenzhen City, Guangdong Province, China 518107