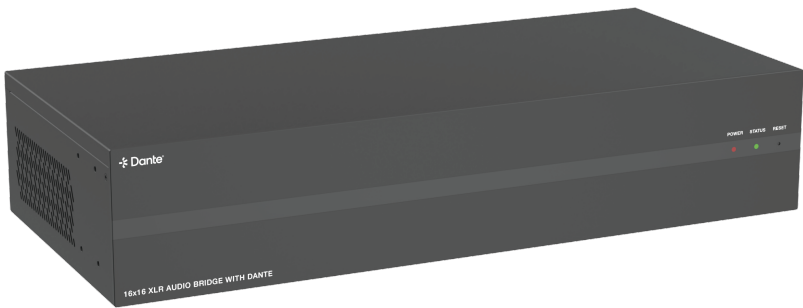




## Prestel ADPX-1616XLR

16x16 XLR Audio Bridge with Dante® and PoE+



**USER MANUAL**

# Thank you for purchasing this product

For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

## Surge protection device recommended

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lightning strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

## Table of Contents

1. Introduction.....	1
2. Features.....	1
3. Package Contents.....	1
4. Specifications.....	2
5. Operation Controls and Functions.....	3
5.1 Front Panel.....	3
5.2 Rear Panel.....	4
6. Dante® Web GUI Operation Guide.....	5
7. API Control Commands.....	13
8. Connection Diagram.....	26

# 1. Introduction

This 16x16 XLR audio bridge is a Dante® transmitter based on DEP scheme. It converts up to 16 analog inputs and 16 analog outputs to and from the Dante® audio standard. The analog input adopts XLR/TRS combination port, which supports both balanced and unbalanced audio input. Analog input supports 48V phantom power supply and 6-level sensitivity adjustment, while analog output supports 5-level output adjustment.

This audio bridge built-in audio signal processing for gain, equalizer and delay control. It is simple to configure and operate via the internal Web GUI or the standard Dante® Controller software. It supports Dante® primary and backup networks, and can be backed up through backup networks. This product can be powered by dual PoE+ (Power over Ethernet) and local DC power supply.

This cost-effective 1U rack-mount unit offers an easy solution for professional AV systems, and can be paired with various types of professional audio equipment, while greatly simplifying the wiring of the system.

# 2. Features

- ☆ 16x balanced analog inputs on XLR, supporting XLR/TRS combo connection
- ☆ 16x balanced analog outputs on XLR
- ☆ Dante® 16x16 and AES67 audio input/output supported
- ☆ Supports balanced/unbalanced analog audio input and output
- ☆ 2x RJ45 Dante® connectors with redundancy and dual PoE+, supporting Dante® primary and backup networks
- ☆ Each input supports +48V phantom power
- ☆ Adjustable global 0dBFS line up selection (-35dBV/-18dBV/0dBV/+4dBu/+14dBu/+24dBu)
- ☆ Built-in audio DSP processing for sensitivity, gain, 8-band PEQ and delay control
- ☆ Audio input and output support 8 band PEQ adjustment (with +15dB/-15dB gain), and a maximum of 50ms delay setting
- ☆ Dante® audio supports: 44.1kHz, 48kHz, 88.2kHz, and 96kHz sampling rates @ 16/24bit
- ☆ Dante® audio delay supports settings of 2, 3, 4, 5, 10ms
- ☆ Configuration using internal Web GUI or Dante® Controller
- ☆ Powered by PoE+ or local DC power supply
- ☆ Standard 1U 19" rack-mount form factor

# 3. Package Contents

- ① 1x 16x16 XLR Audio Bridge with Dante® and PoE+
- ② 1x 12V/2.5A Locking Power Supply with Optional Multinational Conversion Plug
- ③ 2x Mounting Ear
- ④ 8x Machine Screw
- ⑤ 1x User Manual

## 4. Specifications

Technical	
Network Bandwidth	Dante® Network 1000M
Audio Latency	Configurable Dante® device latency: (Supports 2, 3, 4, 5, 10ms configurable using Dante® Controller)
Audio Format	DANTE [Dante®/AES67 digital audio in/out, PCM 2CH 44.1K-96KHz, 16/24Bit] LINE IN [Analog audio, Balanced/unbalanced, Max input level 24dBu] MIC IN [Analog audio, Balanced/unbalanced, Min input level -35dBV] LINE OUT [Analog audio, Balanced/unbalanced, Max output level 20dBu, Min output level -18dBV]
Line/Mic Input Audio	
Input Impedance	20K Ohm balanced 10K Ohm unbalanced
Input Level	Max 24dBu (12.28Vrms) @ balanced line audio Max 18dBu (6.14Vrms) @ unbalanced line audio
Line Output Audio	
Output Impedance	600 Ohm balanced 300 Ohm unbalanced
Output Level	Max 20dBu (7.75Vrms) @ balanced audio Max 14dBu (3.875Vrms) @ unbalanced audio
Frequency Response	20Hz to 20kHz (-/+0.5dB)
Dynamic Range	≥ 105dB@ +4dBu, 1kHzA-weighted
Audio S/N Ratio	≥ 105dB@ +4dBu, 1kHzA-weighted
Audio THD+N	< 0.01% at +4dBu, 1kHz
Transmission Distance	328ft/100m (CAT6/6A/7)
ESD Protection	IEC 61000-4-2: ±8kV (Air-gap discharge) , ±4kV (Contact discharge)
Connection	
16x MIC/LINE INPUTS [XLR/TRS Combo, female] [Line analogue audio, Balanced/unbalanced 16CH, Max input level 24dBu] [Mic analogue audio, Balanced/unbalanced 16CH, Min input level -35dBV]	
16x LINE OUTPUTS [XLR, male] [Analogue audio, Balanced/unbalanced 16CH, Max output level 20dBu]	
1x DANTE PRIMARY [RJ45 locking connector, PoE+/PD (Class 4 IEEE 802.3at)] [Dante/AES67 digital audio in/out, PCM 2CH 44.1K-96KHz 16/24Bit, Web GUI and TCP/IP]	
1x DANTE SECONDARY [RJ45 locking connector, PoE+/PD (Class 4 IEEE 802.3at)] [Dante/AES67 digital audio in/out, PCM 2CH 44.1K-96KHz 16/24Bit]	
1x DC 12V IN [2-pin DC Locking Power Jack, Max 2.5A]	

Mechanical	
Housing	Metal Enclosure
Color	Black
Dimensions	440mm [W] × 200mm [D] × 88mm [H]
Weight	3.12kg
Power Supply	(1) 12V/2.5A 2PIN Locking Power Supply (2) PoE+/PD (Class 4 IEEE 802.3at)
Power Consumption (Max)	19.44W (Test with 1Hz sine wave)
Operating Temperature	0°C ~ 40°C / 32°F ~ 104°F
Storage Temperature	-20°C ~ 60°C / -4°F ~ 140°F
Operating Humidity	20%~80% (relative humidity, non-condensing)
Storage Humidity	10%~90% (relative humidity, non-condensing)

## 5. Operation Controls and Functions

### 5.1 Front Panel



No.	Name	Function Description
1	POWER LED	<ul style="list-style-type: none"> <li>Green ON: The system is powered on (PoE+ or DC power supply).</li> <li>Red ON: The system is in standby mode.</li> <li>OFF: The system is powered off.</li> </ul>
2	STATUS LED	System status indicator. <ul style="list-style-type: none"> <li>Green ON: The system is normal.</li> <li>Flash at 2Hz: The system is abnormal.</li> </ul>
3	RESET button	<ul style="list-style-type: none"> <li>Short press this button to reset the system.</li> <li>Press and hold this button for 5 seconds to restore the product to factory default settings, all LEDs on the front panel will flash at 2Hz for 5 seconds.</li> </ul>

## 5.2 Rear Panel



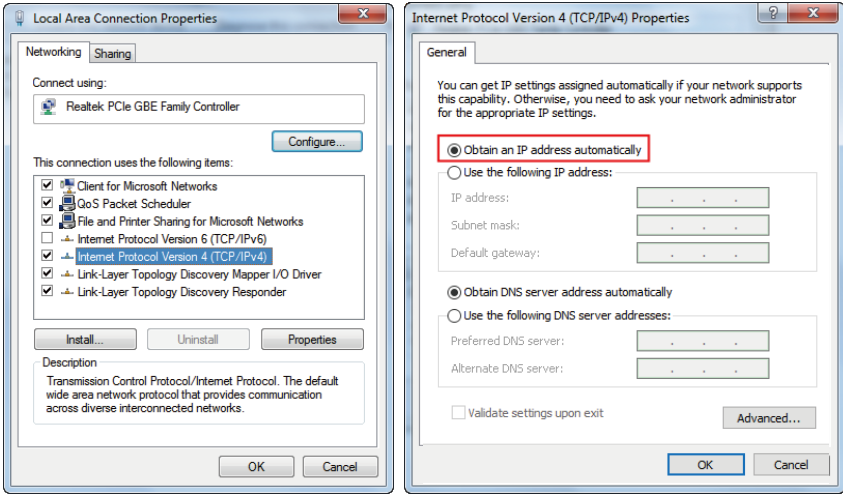
No.	Name	Function Description
1	48V phantom power indicator lights	Eight 48V phantom power indicator lights. When the MIC/LINE IN 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16 port is used as a MIC input port, and the corresponding 48V phantom power is turned on, the corresponding green indicator light is on.
2	MIC/LINE INPUTS ports	<ul style="list-style-type: none"> <li>LINE analogue audio input port, supporting balanced/unbalanced 16CH, with a Max input level of 24dBu.</li> <li>MIC analogue audio input port, supporting balanced/unbalanced 16CH, with a Min input level of -35dBV.</li> </ul> <b>Note:</b> These eight ports support 48V phantom power. When the phantom power function is turned on through Web GUI or API commands, these ports can supply power to the connected MIC.
3	GND	Connect the unit housing to the ground.
4	LINE OUTPUTS ports	LINE analogue audio output ports, supporting balanced/unbalanced 16CH, with a Max output level of 20dBu.
5	PRIMARY(PoE) /SECONDARY (PoE) port	Dante® primary/secondary network port, supporting PoE+, with the following two functions: (1) Dante® audio input and output port. (2) Web GUI and TCP/IP control port. <b>Note:</b> The primary and secondary networks of this product are hot backup networks, that is, when the primary network encounters a problem, it will automatically switch to the secondary network.
6	DC 12V	DC 12V/2.5A power input port.

## 6. Dante® Web GUI Operation Guide

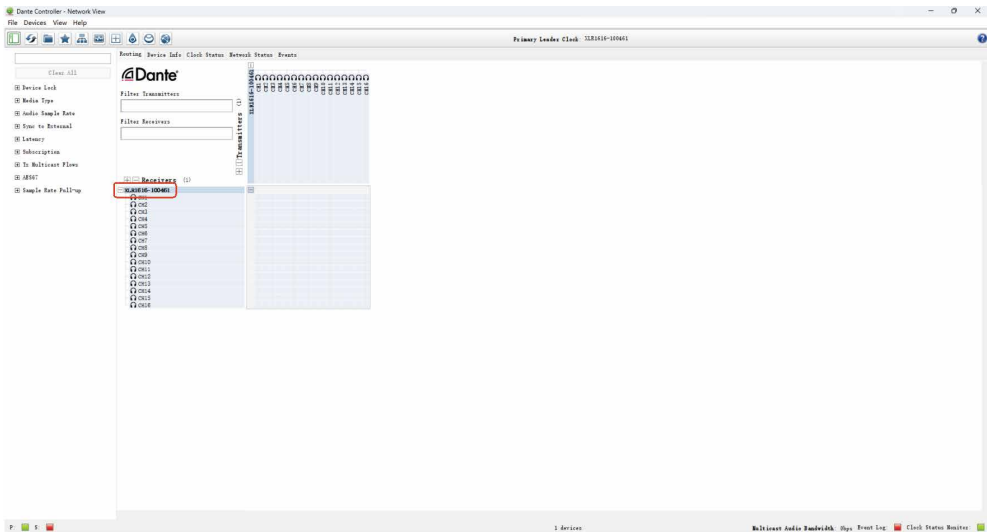
The audio bridge can be controlled by the built-in Dante® Web GUI. The operation steps are as following.

**Step 1:** Connect the Dante® PRIMARY(PoE) port of the audio bridge to the Ethernet Switch.

**Step 2:** Connect the PC to the same Ethernet Switch, and set the Network connection setting of PC to be “Obtain an IP address Automatically”.

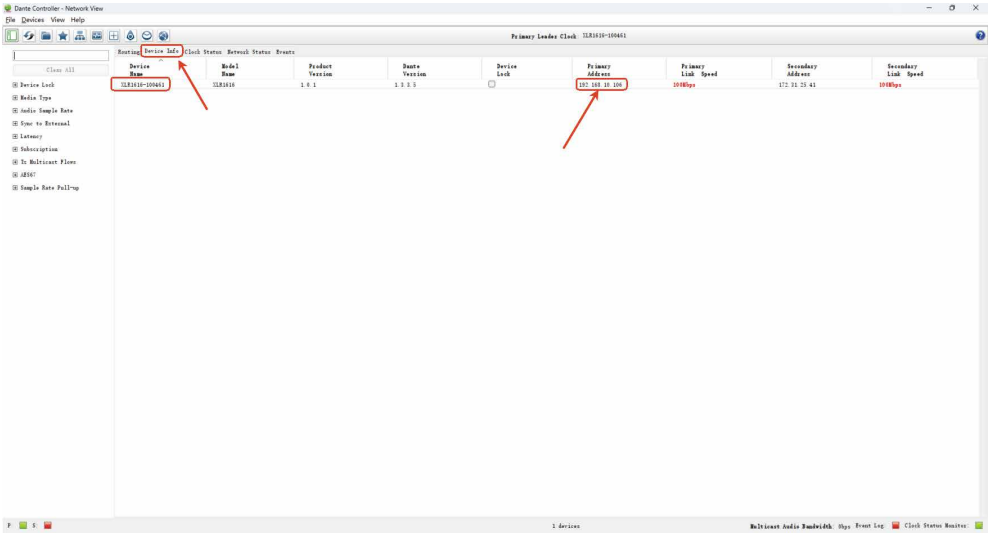


**Step 3:** Open the Dante® Controller software on the PC, and find the Dante® device on the Routing page, as shown in the figure below.

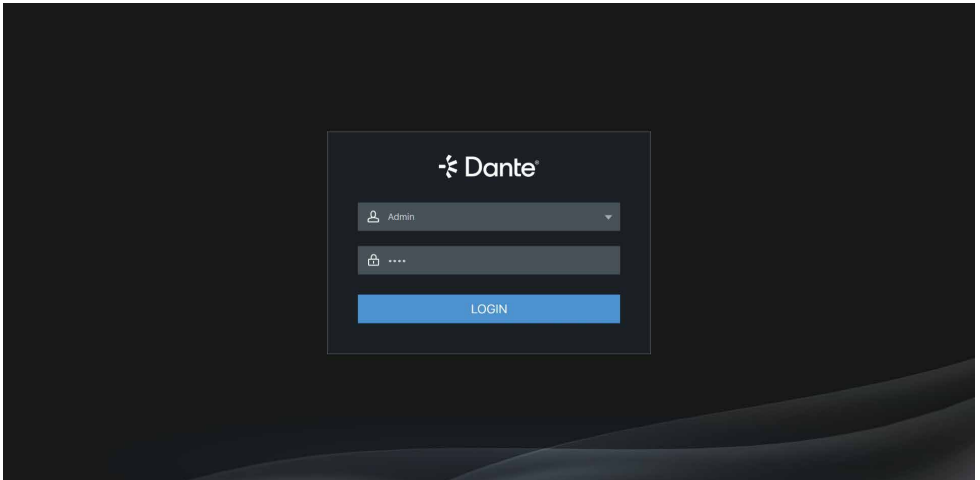


**Step 4:** Click the Device Info tab to check the IP address of the Dante® device.

**Note:** The audio bridge is set to DHCP mode by default, and users need to check the device IP address through the Dante® Controller.



**Step 5:** Input the IP address of Dante® device into your browser on the PC to enter the login interface of the Dante® Web GUI.



The default usernames and passwords are as below:

Username	Password
Admin	1234
User	1234

**Step 6:** Select the default username “Admin” and input the password “1234”, then click the “LOGIN” button to enter the Information page of Dante® Web GUI.

## ■ Information Page

Dante 16x16 XLR Audio Bridge with Dante

Information

MCU Version V2.0.0

Web Version V1.00.03

DEP SDK V13.3.5\_20251027

IP Hostname IP-Module-71863

**Primary**

MAC Address 18:66:96:10:04:61

IP Address 192.168.10.106

Subnet Mask 255.255.255.0

Gateway 192.168.10.1

**Secondary**

MAC Address 96:AB:53:36:BC:93

IP Address 172.31.25.41

Subnet Mask 255.255.0.0

Gateway 172.31.0.1

This page provides basic information about the audio bridge, such as Model Name, MCU Version, Web Version, DEP SDK, IP Hostname, Network configuration information of the primary network and secondary network.

Besides, you can do the following operations in the upper right corner of each page.

- ① Display and set the audio volume of Master Out. Click the volume icons to increase/decrease the audio volume of Master Out, or click the mute icon to mute/unmute the audio of Master Out. When muted, the mute icon displays red.
- ② Display the current username (User or Admin).
- ③ Click the power icon to power on the audio bridge or set it in standby mode.
- ④ Click the logout icon to logout and return to the login interface.

## ■ Preset Page

Dante 16x16 XLR Audio Bridge with Dante

Preset

Preset ID	Preset Name	Preset Save	Preset Clear	Preset Recall
1	Preset 1	Save	Clear	Recall
2	Preset 2	Save	Clear	Recall
3	Preset 3	Save	Clear	Recall
4	Preset 4	Save	Clear	Recall
5	Preset 5	Save	Clear	Recall

Up to 5 preset scenes can be set on the Preset page.

- ① **Preset Name:** You can name the preset scene (32 characters max).
- ② **Preset Save:** Click the Save button to save the scene.
- ③ **Preset Clear:** Click the Clear button to clear the saved scene.
- ④ **Preset Recall:** Click the Recall button to recall the saved scene.

## ■ Input Page

The screenshot shows the Dante 16x16 XLR Audio Bridge web interface. The top navigation bar includes the Dante logo, the device name "16x16 XLR Audio Bridge with Dante", and user controls for volume (50), mute, and user status (Admin, Standby, Logout). The left sidebar contains navigation options: Information, Preset, Input (selected), Output, DSP, Network, and System. The main area is titled "Input" and "Input Setting". It displays 16 input channels, each with a sensitivity dropdown menu (set to +4dBu), a volume slider (ranging from -12dB to 12dB), and a Phantom Power toggle switch. The volume sliders are currently set to 0 dB. The Phantom Power switches are currently turned off.

### Input Setting

- ① **XLR IN 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16:** You can respectively set the volume or mute/unmute the input audio for XLR IN 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16.  
**Note:** The name of the input channel "XLR IN 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16" can be modified as required (32 characters max).
- ② **Sensitivity:** Click the drop-down list to respectively select the sensitivity value (+24dBu/+14dBu/+4dBu/0dBV/-18dBV/-35dBV) for XLR IN 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16.
- ③ **Phantom Power:** Click the Phantom Power switch to respectively turn on/off the phantom power for XLR IN 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16. When the Phantom Power switch is turned on, the XLR IN 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16 port on the rear panel of the audio bridge can supply power to the connected MIC.



## Output Setting

① **Master Out:** Set the audio volume or mute/unmute the audio for Master Out when turning on the switches of XLR OUT 1~16. Besides, you can turn on/off the switch of XLR OUT 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16 to respectively set the output volume or mute/unmute the output audio for XLR OUT 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16.

② **XLR OUT 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16:** Click the drop-down list to respectively select the gain value (+20dBu/+14dBu/+4dBu/0dBV/-18dBV) for XLR OUT 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16. In addition, you can respectively set the delay, increase/decrease the audio or mute/unmute the audio.

**Note:** The name of the output channel “XLR OUT 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16” can be modified as required (32 characters max).

## ■ DSP Page

## PEQ Setting

① **Output:** Click the drop-down list to select the input/output channel (XLR IN 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16 or XLR OUT 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16).

② **Stereo:** Click the switch to turn on/off the stereo mode.

③ **Equalizer:** Click the buttons to set the equalizer.

Flat: Set all EQ to 0db.

Custom1: Set EQ for custom 1.

Custom2: Set EQ for custom 2.

④ **1/2/3/4/5/6/7/8:** 8 band buttons of PEQ. Blue grid indicates that the corresponding band is selected, and then you can set the parameters for it. For example, you can click the drop-down icon to set the filter type, gain, frequency and Q value respectively.

⑤ **Clear:** Click the button to clear the settings.

⑥ **Copy PEQ Settings:** Click the button to copy PEQ settings to XLR IN 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16 or XLR OUT 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16.

⑦ **Export PEQ Settings:** Click the button to export PEQ settings.

⑧ **Import PEQ Settings:** Click the button to import PEQ settings.

## ■ Network Page

The screenshot shows the Dante Network Configuration page. The top bar includes the Dante logo, the title "16x16 XLR Audio Bridge with Dante", and system status icons (volume, mute, Admin, Standby, Logout). The left sidebar has navigation options: Information, Preset, Input, Output, DSP, Network (selected), and System. The main content area is titled "Network" and contains a "Network Configuration" section. This section is divided into "Primary" and "Secondary" network settings. For each, there are fields for IP Mode (DHCP/Static), IP Address, Subnet Mask, and Gateway. The Primary network also has fields for TCP Port (8000), Telnet Port (23), and Domain Name (IP-Module-71863.local). "Cancel" and "Save" buttons are at the bottom.

**Network Configuration:** Select to set the IP Mode (DHCP/Static) for the primary/secondary network. When Static is selected, you can manually set the IP Address, Subnet Mask and Gateway as required, then click “Save” to take effect. When DHCP is selected, the system will search and fill the IP address with the one assigned by the router automatically.

In addition, you can set the TCP Port, Telnet Port and Domain Name of the primary network.

**Note:** The Domain Name displayed as the IP Hostname (for example: “IP-Module-71863.local”) can be used to log in to the Dante® Web GUI. The Domain Name “IP-Module-XXXXX.local” is variable for different machines, and can be modified (32 characters max).

After setting up, click “Save” to take effect, or you can click “Cancel” to cancel the settings.

## ■ System Page

The screenshot shows the Dante System page. The top bar is identical to the Network page. The left sidebar has "System" selected. The main content area is titled "System" and contains three sections: "Account Passwords", "System Utilities", and "Firmware Update". "Account Passwords" has fields for User and Admin passwords, each with "Old Password...", "New Password...", and "Confirm Password..." buttons, and a "Save" button. "System Utilities" has a "Power On" toggle (ON), a "Standby Mode" dropdown (Standby), and an "Auto Standby Time" slider (0 to 100 mins, currently at 10). Below the slider are buttons for "Reboot", "Restore Factory Settings", "Export Settings", and "Import Settings". "Firmware Update" has fields for "MCU Update" and "DEP SDK Update", each with a "Choose File" button and a status indicator "No file chosen", and an "Update" button.

**Account Passwords:** You can modify the login password for User and Admin. After setting up, click “Save” to take effect.

## System Utilities

- ① **Power On:** Click the switch to power on/off the audio bridge.
- ② **Standby Mode:** Click the drop-down list to select the standby/sleep mode.
- ③ **Auto Standby Time:** Drag the slider or directly enter the value to set the auto standby time.
- ④ **Reboot:** Click this button to reboot the audio bridge.
- ⑤ **Restore Factory Settings:** Click this button to restore the audio bridge to factory settings.
- ⑦ **Export Settings:** Click this button to export configuration files.
- ⑧ **Import Settings:** Click this button to import configuration files.

**Firmware Update:** You can update the firmware. Click “Choose File” to select the update file, then click “Update” to start update. When the progress bar reaches 100%, the update is complete.

In the Login interface, select the username “User” and input the password “1234”, then click the “LOGIN” button to enter the User page.

## ■ User Page



You can do the following operations on the User page:

- ① **Preset:** Recall the preset application scenes.
- ② **Master Out:** Set the audio volume or mute/unmute the audio for Master Out when turning on the switches of XLR OUT 1~16. Besides, you can turn on/off the switch of XLR OUT 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16 to respectively set the output volume or mute/unmute the output audio for XLR OUT 1/2/3/4/5/6/7/8/9/10/11/12/13/14/15/16.

## 7. API Control Commands

The audio bridge also supports API commands control. Connect the Dante® PRIMARY(PoE)/ SECONDARY(PoE) port of the audio bridge and a PC to the same Switch, and set all devices in the same LAN. Then open a Serial Command tool on PC to send ASCII commands to control the audio bridge.

The ASCII command list about the product is shown as below.

ASCII Command				
Communication Protocol: RS-232 Baud rate: 115200, Data bit: 8, Stop bit: 1, Parity bit: none TCP/IP port: 8000				
x - Parameter 1, y - Parameter 2				
Command Code	Function Description	Example	Feedback	Default Setting
<b>System Setting</b>				
?	Get the list of all commands	?	List all API commands	
help	Get the list of all commands	help	List all API commands	
get type	Get device model	get type		
status	Get device current status	status	Please refer to the note at the end of the list.	
get fw version	Get firmware version	get fw version	Web: V1.00.02 MCU: V2.0.0 DEP: V1.3.3.5_20250819	
power on	Power on the device	power on	Power on System Initializing... Initialization Finished! Web: V1.00.02 MCU: V2.0.0 DEP: V1.3.3.5_20250819	
power off	Power off the device	power off	Power: off	
get power	Get current power state	get power	Power: off	
set standby x	Set standby mode to x x=[1-2] 1:Standby, 2:Sleep	set standby 1	Standby mode: standby	1
get standby	Get standby mode	get standby	Standby mode: standby	
reboot	Reboot the device	reboot	Reboot... System Initializing... Initialization Finished! Web: V1.00.03 MCU: V2.0.0 DEP: V1.3.3.5_20250226	
reset	Reset system settings to default (Should type "Yes" to confirm, "No" to discard)	reset	Sure to Reset System Settings To Default? Type "Yes" after next prompt to confirm...	
reset all	Reset system and network settings to default (Should type "Yes" to confirm, "No" to discard)	reset all	Sure to Reset System and Network Settings To Default? Type "Yes" after next prompt to confirm...	
set auto stb x	Set system auto standby time x=0: Auto standby off x=[1-100]: Auto standby time (mins)	set auto stb 10	Auto standby time: 10mins	10
get auto stb	Get system auto standby time	get auto stb	Auto standby time: 10mins	

Command Code	Function Description	Example	Feedback	Default Setting
<b>Input Setting</b>				
set input x gain y	Set input:x gain to y x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16 y=[-12~12]dB Input gain value, Step=0.1dB	set input 1 gain 10	XLR IN1 gain: 10dB	0
get input x gain	Get input:x gain value x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16	get input 1 gain	XLR IN1 gain: 10dB	
set input x sensitivity y	Set input:x sensitivity to y x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16 y=[-1~6] 1: +24dBu, 2: +14dBu, 3: +4dBu, 4: 0dBV, 5: -18dBV, 6: -35dBV	set input 3 sensitivity 1	XLR IN3 sensitivity: +24dBu	+4dBV
get input x sensitivity	Get input:x sensitivity x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16	get input 3 sensitivity	XLR IN3 sensitivity: +24dBu	
set input x phantom power on/off	Set input:x 48V phantom power on/off x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16	set input 3 phantom power on	XLR IN3 phantom power: on	Off

Command Code	Function Description	Example	Feedback	Default Setting
get input x phantom power	Get input:x 48V phantom power status x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16	get input 3 phantom power	XLR IN3 phantom power: on	
set input x gain+ set input x gain+	Increase input:x gain by y x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16 y=[0.1-24];Steps, y can be empty (Step=1dB)	set input 1 gain+ set input 1 gain+5	Increase XLR IN1 gain: 1dB Increase XLR IN1 gain: 5dB	
set input x gain- set input x gain-	Decrease input:x gain by y x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16 y=[0.1-24];Steps, y can be empty (Step=1dB)	set input 1 gain- set input 1 gain-5	Decrease XLR IN1 gain: -1dB Decrease XLR IN1 gain: -5dB	
set input x mute on/off	Set input:x mute on/off x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16	set input 1 mute on	XLR IN1 mute: on	Off
get input x mute	Get input:x mute on/off x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16	get input 1 mute	XLR IN1 mute: on	

Command Code	Function Description	Example	Feedback	Default Setting
<b>Output Setting</b>				
set master member <a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p>	Set master output member (a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p=0-1) a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p=0: Exclude the member a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p=1: Include the member a: XLR OUT1, b: XLR OUT2, c: XLR OUT3, d: XLR OUT4, e: XLR OUT5, f: XLR OUT6, g: XLR OUT7, h: XLR OUT8, i: XLR OUT9, j: XLR OUT10, k: XLR OUT11, l: XLR OUT12, m: XLR OUT13, n: XLR OUT14, o: XLR OUT15, p: XLR OUT16	set master member <11111111111111111111>	Set master member: 11111111111111111111	11111111111111111111
get master member	Get master output member	get master member	11111111111111111111	
set master vol x set vol x	Set master output volume to x x=[0-100] volume value	set master vol 50 set vol 50	Master volume: 50	50
get master vol get vol	Get master output volume	get master vol get vol	Master volume: 50	
set master vol+ set vol+ set master vol+y set vol+y	Increase master output volume Increase master output volume by y y=[1-100]: Steps, y can be empty (Step=1dB)	set master vol+ set vol+ set master vol+5 set vol+5	Increase master volume: 51 Increase master volume: 51 Increase master volume: 55 Increase master volume: 55	
set master vol- set vol- set master vol-y set vol-y	Decrease master output volume Decrease master output volume by y. y=[1-100]: Steps, y can be empty (Step=1dB)	set master vol- set vol- set master vol-5 set vol-5	Decrease master volume: 49 Decrease master volume: 49 Decrease master volume: 45 Decrease master volume: 45	
set master mute on/ off set mute on/off	Set master output mute on/of	set master mute on set mute on	Master mute: on	Off
get master mute get mute	Get master output mute on/off status	get master mute get mute	Master mute: on	
set output x gain y	Set output:x gain to y x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16 y=[-15] 1:+20dBu, 2:+14dBu, 3:+4dBu, 4:0dBV, 5:-18dBV	set output 3 gain 1	XLR OUT3 sensitivity: +20dBu	
get output x gain	Get output:x gain x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16	get output 3 gain	XLR OUT3 sensitivity: +20dBu	

Command Code	Function Description	Example	Feedback	Default Setting
set output x vol y	Set output:x volume to y x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16 y=[0-100] volume value	set output 5 vol 50	XLR OUT5 volume: 50	50
get output x vol	Get output:x volume value x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16	get output 5 vol	XLR OUT5 volume: 50	
set output x vol+ set output x vol+y	Increase output:x volume by y x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16 y=[1-100]:Steps, y can be empty (Step=1)	set output 5 vol+ set output 5 vol+5	Increase XLR OUT5 volume: 51 Increase XLR OUT5 volume: 55	
set output x vol- set output x vol-y	Decrease output:x volume by y x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16 y=[1-100]:Steps, y can be empty (Step=1)	set output 5 vol- set output 5 vol-5	Decrease XLR OUT5 volume: 49 Decrease XLR OUT5 volume: 45	
set output x mute on/off	Set output:x mute on/off x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16	set output 5 mute on	XLR OUT5 mute: on	Off

Command Code	Function Description	Example	Feedback	Default Setting
get output x mute	Get output:x mute on/off status x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16	get output 5 mute	XLR OUT5 mute: on	
set output x delay y	Set output:x delay:y x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16 y=[0-50]: Delay Time, Millisecond	set output 5 delay 50	XLR OUT5 delay: 50ms	0
get output x delay	Get output:x delay value x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16	get output 5 delay	XLR OUT5 delay: 50ms	

#### DSP Setting

set input x eq preset y	Set input:x PEQ:yy To preset:yy x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16 y=[1-3] 1:Flat, 2:Custom1, 3:Custom2	set input 1 eq preset 2	XLR IN1 PEQ: Custom1	
get input x eq preset	Get input:x PEQ preset status x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16	get input 1 eq preset	XLR IN1 PEQ: Custom1	
set input x eq y on/off	Set input:x EQ index:y on/off x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16 y=[0-8]: EQ index 0:All	set input 1 eq 0 on	XLR IN1 EQ all: on	Off

Command Code	Function Description	Example	Feedback	Default Setting
get input x eq	Get input:x EQ on/off status x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16	get input 1 eq	XLR IN1 EQ: on	
set input x eq stereo on/off	Set input:x EQ stereo mode (same EQ settings) on/off x=[0-8] 0:All Inputs 1:XLR IN1/2, 2:XLR IN3/4, 3:XLR IN5/6, 4:XLR IN7/8 5:XLR IN9/10, 6:XLR IN11/12, 7:XLR IN13/14, 8:XLR IN15/16	set input 1 eq stereo on	XLR IN1/2 EQ stereo mode: on	Off
get input x eq stereo	Get input:x EQ stereo mode (same EQ settings) on/off status x=[0-8] 0:All Inputs 1:XLR IN1/2, 2:XLR IN3/4, 3:XLR IN5/6, 4:XLR IN7/8 5:XLR IN9/10, 6:XLR IN11/12, 7:XLR IN13/14, 8:XLR IN15/16	get input 1 eq stereo	XLR IN1/2 EQ stereo mode: on	
set input x eq y typ t frq z val aa q bb	Set input:x EQ index:y TYP t to FRQ z VAL aa Q bb x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16 y=[0-8]: EQ index 0:All t=[1-5] 1:Parametric, 2:Lowpass, 3:Highpass, 4:Low Shelf, 5:High Shelf z=[20-20000]: Frequency value (Step=1Hz) aa=[-15~15]: Gain value (Step=0.1dB) bb=[0.02~16]: Q value (Step=0.01)	set input 1 eq 1 typ 1 frq 200 val -18 q 0.02	XLR IN1 EQ : Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4	
get input x eq setting	Get input:x EQ index:y value x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16	get input 1 eq setting	Dante XLR IN1 EQ 1: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 2: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 3: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 4: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 5: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 6: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 7: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 8: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on	

Command Code	Function Description	Example	Feedback	Default Setting
set input x eq clear	Clear input:x EQ setting x=[0-16] 0:All Inputs 1:XLR IN1, 2:XLR IN2, 3:XLR IN3, 4:XLR IN4, 5:XLR IN5, 6:XLR IN6, 7:XLR IN7, 8:XLR IN8, 9:XLR IN9, 10:XLR IN10, 11:XLR IN11, 12:XLR IN12, 13:XLR IN13, 14:XLR IN14, 15:XLR IN15, 16:XLR IN16	set input 1 eq clear	Clear XLR IN1 EQ	
set output x eq preset y	Set output:x PEQ:y To preset:y x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16 y=[1-3] 1: Flat, 2: Custom1, 3: Custom2	set output 1 eq preset 2	XLR OUT1 PEQ: Custom1	
get output x eq preset	Get output:x PEQ preset status x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16	get output 1 eq preset	XLR OUT1 PEQ: Custom1	
set output x eq y on/off	Set output:x EQ index:y on/off x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16 y=[0-8]: EQ index 0:All	set output 1 eq 0 on	XLR OUT1 EQ 1: on XLR OUT1 EQ 2: on XLR OUT1 EQ 3: on XLR OUT1 EQ 4: on XLR OUT1 EQ 5: on XLR OUT1 EQ 6: on XLR OUT1 EQ 7: on XLR OUT1 EQ 8: on	Off
get output x eq	Get output:x EQ on/off status x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16	get output 1 eq	XLR IN1 EQ: on	
set output x eq stereo on/off	Set output:x EQ stereo mode (same EQ settings) on/off x=[0-8] 0:All Outputs 1:XLR OUT1/2, 2:XLR OUT3/4, 3:XLR OUT5/6, 4:XLR OUT7/8 5:XLR OUT9/10, 6:XLR OUT11/12, 7:XLR OUT13/14, 8:XLR OUT15/16	set output 1 eq stereo on	XLR OUT1/2 EQ stereo mode: on	Off

Command Code	Function Description	Example	Feedback	Default Setting
get output x eq stereo	Get output:x EQ stereo mode (same EQ settings) on/off status x=[0-8] 0:All Outputs 1:XLR OUT1/2, 2:XLR OUT3/4, 3:XLR OUT5/6, 4:XLR OUT7/8 5:XLR OUT9/10, 6:XLR OUT11/12, 7:XLR OUT13/14, 8:XLR OUT15/16	get output 1 eq stereo	XLR OUT1/2 EQ stereo mode: on	
set output x eq y typ t frq z val aa q bb	Set output:x EQ index:y TYP t to FRQ z VAL aa Q bb x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16 y=[0-8]: EQ index 0:All t=[-1-5] 1:Parametric, 2:Lowpass, 3:Highpass, 4:Low Shelf, 5:High Shelf z=[20-20000]: Frequency value (Step=0.1Hz) aa=[-15~15]: Gain value (Step=0.1dB) bb=[0.02~16]: Q value (Step=0.01)	set output 1 eq 1 typ 1 frq 200 val -18 q 0.02	XLR OUT1 EQ Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4	
get output x eq setting	Get output:x EQ index:y value x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16	get output 1 eq	Dante XLR OUT1 EQ 1: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 2: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 3: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 4: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 5: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 6: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 7: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on 8: Type: 2, Frequency: 1000Hz, Value: 12dB, Q: 1.4 on	
set output x eq clear	Clear output:x EQ setting x=[0-16] 0:All Outputs 1:XLR OUT1, 2:XLR OUT2, 3:XLR OUT3, 4:XLR OUT4, 5:XLR OUT5, 6:XLR OUT6, 7:XLR OUT7, 8:XLR OUT8 9:XLR OUT9, 10:XLR OUT10, 11:XLR OUT11, 12:XLR OUT12, 13:XLR OUT13, 14:XLR OUT14, 15:XLR OUT15, 16:XLR OUT16	set output 1 eq clear	Clear XLR OUT1 EQ	

Command Code	Function Description	Example	Feedback	Default Setting
set input/output x eq copy to input/output y	Set input/output:x EQ copy to input/output:y x=[1-16] 1:XLR IN/OUT1, 2:XLR IN/OUT2, 3:XLR IN/OUT3, 4:XLR IN/OUT4, 5:XLR IN/OUT5, 6:XLR IN/OUT6, 7:XLR IN/OUT7, 8:XLR IN/OUT8, 9:XLR IN/OUT9, 10:XLR IN/OUT10, 11:XLR IN/OUT11, 12:XLR IN/OUT12, 13:XLR IN/OUT13, 14:XLR IN/OUT14, 15:XLR IN/OUT15, 16:XLR IN/OUT16 y=[0-16] 0:All Inputs/Outputs, 1:XLR IN/OUT1, 2:XLR IN/OUT2, 3:XLR IN/OUT3, 4:XLR IN/OUT4, 5:XLR IN/OUT5, 6:XLR IN/OUT6, 7:XLR IN/OUT7, 8:XLR IN/OUT8, 9:XLR IN/OUT9, 10:XLR IN/OUT10, 11:XLR IN/OUT11, 12:XLR IN/OUT12, 13:XLR IN/OUT13, 14:XLR IN/OUT14, 15:XLR IN/OUT15, 16:XLR IN/OUT16	set input 1 eq copy to output 2	Set XLR IN1 EQ copy to XLR OUT2	
<b>Preset Setting</b>				
set preset save x	Save the current unit's settings to preset:x All settings except network setting. x=[1-5]: Preset 1 - Preset 5	set preset save 1	Save to preset 1	
set preset recall x	Recall preset:x into unit All settings except network setting. x=[1-5]: Preset 1 - Preset 5	set preset recall 1	Recall preset 1	
set preset clear x	Clear preset:x All settings except network setting. x=[1-5]: Preset 1 - Preset 5	set preset clear 1	Clear preset 1	
<b>Network Setting</b>				
get ipconfig	Get the current IP configuration	get ipconfig	TCP/IP port: 8000 Telnet port: 23 Primary: IP mode: DHCP IP: 192.168.0.6 Subnet mask: 255.255.255.0 Gateway: 192.168.0.1 MAC: 34:D0:B8:27:1C:5B Static: (192.168.0.3 255.255.255.0 192.168.0.1) Secondary: IP mode: DHCP IP: 172.31.54.2 Subnet mask: 255.255.0.0 Gateway: 172.31.0.1 MAC: 34:D0:B8:27:1C:58 Static: (192.168.10.31 255.255.255.0 192.168.10.1)	
get pri mac addr	Get primary network MAC address	get pri mac addr	Primary MAC: 6C:DF:FB:0C:B3:8E	
set pri ip mode x	Set primary network IP mode to static IP or DHCP x=[0-1] 0. Static, 1. DHCP	set pri ip mode 0	Primary IP mode: Static (Please use "s net reboot!" command or repower device to apply new config!)	1
get pri ip mode	Get primary network IP mode	get pri ip mode	Primary IP mode: DHCP	

Command Code	Function Description	Example	Feedback	Default Setting
set pri ip addr xxx.xxx.xxx.xxx	Set primary network IP address	set pri ip addr 192.168.1.100	Primary IP address: 192.168.0.100 (Please use "s net reboot!" command or repower device to apply new config!) DHCP on, Device can't config static address, set DHCP off first.	
get pri ip addr	Get primary network IP address	get pri ip addr	Primary IP: 192.168.0.100	
set pri subnet xxx.xxx.xxx.xxx	Set primary network subnet mask	set pri subnet 255.255.255.0	Primary Subnet Mask: 255.255.255.0 (Please use "s net reboot!" command or repower device to apply new config!) DHCP on, Device can't config subnet mask, set DHCP off first.	
get pri subnet	Get primary network subnet mask	get pri subnet	Primary Subnet Mask: 255.255.255.0	
set pri gateway xxx.xxx.xxx.xxx	Set primary network gateway	set pri gateway 192.168.1.1	Primary Gateway: 192.168.1.1 (Please use "s net reboot!" command or repower device to apply new config!) DHCP on, Device can't config gateway, set DHCP off first.	1
get pri gateway	Get primary network gateway	get pri gateway	Primary Gateway: 192.168.1.1	
get sec mac addr	Get secondary network MAC address	get sec mac addr	Secondary MAC: 6C:DF:FB:0C:B3:8E	
set sec ip mode x	Set secondary network IP mode to static IP or DHCP x=[0-1] 0. Static, 1. DHCP	set sec ip mode 0	Secondary IP mode: Static (Please use "s net reboot!" command or repower device to apply new config!)	
get sec ip mode	Get secondary network IP mode	get sec ip mode	Secondary IP mode: DHCP	
set sec ip addr xxx.xxx.xxx.xxx	Set secondary network IP address	set sec ip addr 192.168.1.100	Secondary IP address: 192.168.0.100 (Please use "s net reboot!" command or repower device to apply new config!) DHCP on, Device can't config static address, set DHCP off first.	
get sec ip addr	Get secondary network IP address	get sec ip addr	Secondary IP: 192.168.0.100	
set sec subnet xxx.xxx.xxx.xxx	Set secondary network subnet mask	set sec subnet 255.255.255.0	Secondary Subnet Mask: 255.255.255.0 (Please use "s net reboot!" command or repower device to apply new config!) DHCP on, Device can't config subnet mask, set DHCP off first.	

Command Code	Function Description	Example	Feedback	Default Setting
get sec subnet	Get secondary network subnet mask	get sec subnet	Secondary Subnet Mask: 255.255.255.0	
set sec gateway xxx.xxx.xxx.xxx	Set secondary network gateway	set sec gateway 192.168.1.1	Secondary Gateway: 192.168.1.1 (Please use "s net reboot!" command or repower device to apply new config!) DHCP on, Device can't config gateway, set DHCP off first.	
get sec gateway	Get secondary network gateway	get sec gateway	Secondary Gateway: 192.168.1.1	
set tcp/ip port x	Set network TCP/IP port (x=1~65535)	set tcp/ip port 8000	TCP/IP port: 8000	8000
get tcp/ip port	Get network TCP/IP port	get tcp/ip port	TCP/IP port: 8000	
set telnet port x	Set network telnet port (x=1~65535)	set telnet port 23	Telnet port: 23	23
get telnet port	Get network telnet port	get telnet port	Telnet port: 23	
set net reboot	Reboot network modules	set net reboot	Search for IP, Please wait ...!  Primary: IP mode: DHCP IP: 192.168.10.104 Subnet mask: 255.255.255.0 Gateway: 192.168.10.1 MAC: 18:66:96:10:04:5D Static: (192.168.0.200 255.255.255.0 192.168.0.1) Secondary: IP mode: DHCP IP: Subnet mask: Gateway: MAC: 4A:C1:DA:BE:B6:D5 Static: (192.168.1.200 255.255.255.0 192.168.1.1)	
set net hostname xxxx	Set network hostname to xxxx (x=[32 characters max])	set net hostname 1234	Hostname: 1234 (Please use "set net reboot" command or repower device to apply new config!)	
get net hostname	Get network hostname	get net hostname	Hostname: 1234	
<b>Password Setting</b>				
set admin password x	Set admin login password (x=[16 characters max])	set admin password 1234	Admin password: 1234	1234
get admin password	Get admin login password	get admin password	Admin password: 1234	
set user password x	Set user login password (x=[16 characters max])	set user password 1234	User password: 1234	1234
get user password	Get user login password	get user password	User password: 1234	

**Note:** The feedback of the command of "status" is as following.

=====  
Status Info XLR1616 Audio Bridge  
Web V1.00.02 MCU V2.0.0 DEP V1.3.3.5\_20250714

Power Standby Mode Auto\_Standby  
On Sleep 10min

Input	Name	Phantom_Power	Sensitivity	Gain(dB)	Mute
01	XLR IN1	Off	0dBV	0	Off
02	XLR IN2	Off	0dBV	0	Off
03	XLR IN3	Off	0dBV	0	Off
04	XLR IN4	Off	0dBV	0	Off
05	XLR IN5	Off	0dBV	0	Off
06	XLR IN6	Off	0dBV	0	Off
07	XLR IN7	Off	0dBV	0	Off
08	XLR IN8	Off	0dBV	0	Off
09	XLR IN9	Off	0dBV	0	Off
10	XLR IN10	Off	0dBV	0	Off
11	XLR IN11	Off	0dBV	0	Off
12	XLR IN12	Off	0dBV	0	Off
13	XLR IN13	Off	0dBV	0	Off
14	XLR IN14	Off	0dBV	0	Off
15	XLR IN15	Off	0dBV	0	Off
16	XLR IN16	Off	0dBV	0	Off

Output	Name	Gain	Volume	Mute	Delay (ms)
01	XLR OUT1	0dBV	50	Off	0
02	XLR OUT2	0dBV	50	Off	0
03	XLR OUT3	0dBV	50	Off	0
04	XLR OUT4	0dBV	50	Off	0
05	XLR OUT5	0dBV	50	Off	0
06	XLR OUT6	0dBV	50	Off	0
07	XLR OUT7	0dBV	50	Off	0
08	XLR OUT8	0dBV	50	Off	0
09	XLR OUT9	0dBV	50	Off	0
10	XLR OUT10	0dBV	50	Off	0
11	XLR OUT11	0dBV	50	Off	0
12	XLR OUT12	0dBV	50	Off	0
13	XLR OUT13	0dBV	50	Off	0
14	XLR OUT14	0dBV	50	Off	0
15	XLR OUT15	0dBV	50	Off	0
16	XLR OUT16	0dBV	50	Off	0

TCP/IP Telnet MAC (PRIMARY) MAC (SECONDARY)  
8000 0023 6C:DF:FB:0C:B3:8E 6C:DF:FB:0C:B3:88

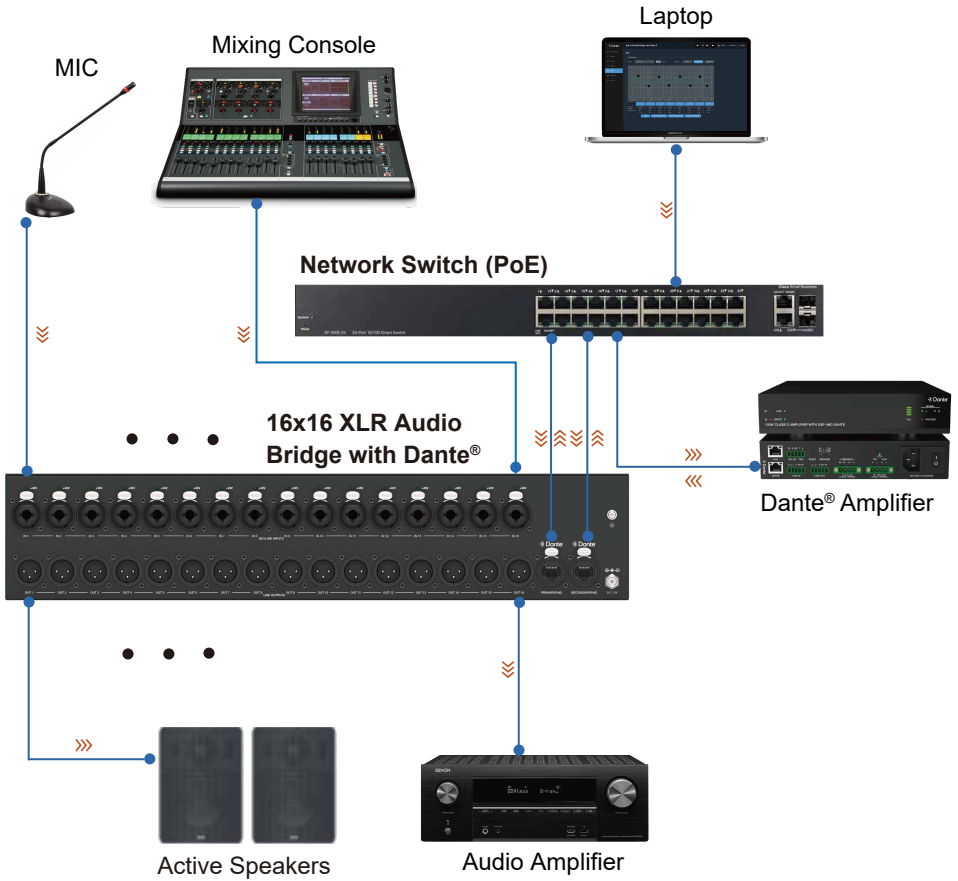
PRIMARY

DHCP	IP	Gateway	SubnetMask
On	192.168.062.111	192.168.062.001	255.255.000.000
(Static:	192.168.000.100	192.168.000.001	255.255.000.000)

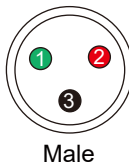
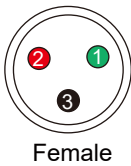
SECONDARY

DHCP	IP	Gateway	SubnetMask
On	192.168.062.111	192.168.062.001	255.255.000.000
(Static:	192.168.001.100	192.168.001.001	255.255.000.000)

# 8. Connection Diagram



**Note:** Please pay attention to the XLR connector pinouts when connecting XLR audio input/output devices.



Pin 1: Ground/Shield  
Pin 2: Positive/Hot  
Pin 3: Negative/Cold

## Trademarks

Dante® is registered trademark of Audinate Pty Ltd. All other trademarks are the property of their respective owners.