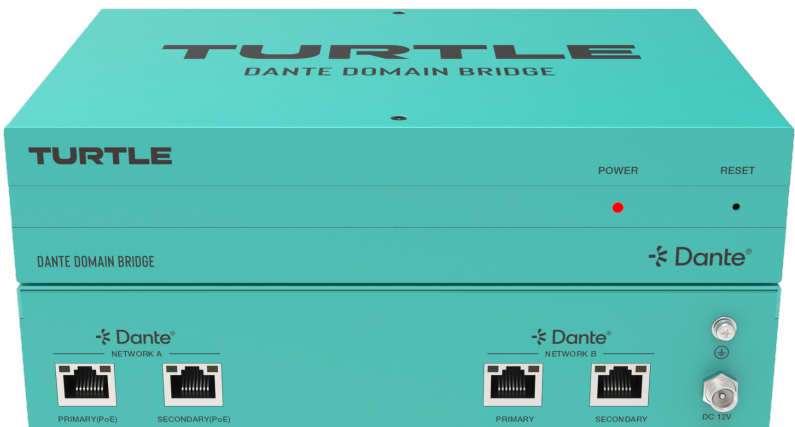


TURTLE

DANTE DOMAIN BRIDGE



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.

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1. Introduction

Dante Domain Bridge is a professional Dante network bridge designed to connect two independent Dante domains while keeping them isolated. It provides 8x8 bidirectional audio bridging with real-time sample rate conversion up to 96 kHz / 24-bit, allowing Dante networks running at different sample rates to exchange audio reliably.

With support for Dante Primary and Secondary networks on both sides, Dante Domain Bridge delivers stream redundancy for critical audio paths. It also supports redundant power via dual PoE+ and a local 12V DC input, making it ideal for demanding professional AV, broadcast, live sound, and installed audio systems.

The built-in WebGUI provides centralised setup and management, including network configuration, presets, firmware updates, and system utilities. Dante routing and device configuration can also be managed through Dante Controller and other Dante software tools.

Dante Domain Bridge simplifies the integration of separate Dante systems, reduces cabling complexity, and provides a reliable way to share essential audio feeds between networks without fully merging them.

2. Features

- Dante sample rate conversion between Network A (8x8) and Network B (8x8)
- Network A (8x8) and Network B (8x8) Primary/Secondary network Dante port with dual PoE+ power supply
- Audio sample rate supports 44.1KHz, 48KHz, 88.2KHz, and 96KHz
- Configurable Dante channel names
- AES67 compliant
- Web GUI
- Powered by PoE or local DC power supply

3. Package Contents

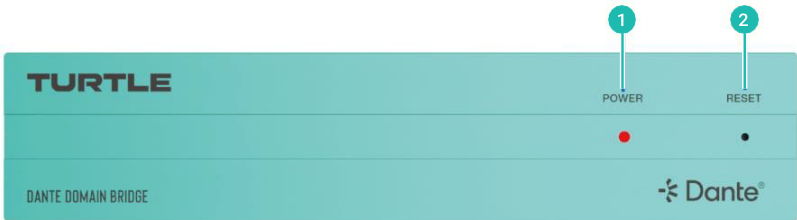
- ① 1x Dante Domain Bridge
- ② 1x 12V/1A Locking Power Supply with Optional Multinational Conversion Plug
- ③ 2x Mounting Ear
- ④ 12x Machine Screw
- ⑤ 4x Rubber Feet

4. Specifications

Technical	
Network Bandwidth	Dante Network 1000M
Audio Latency	Configurable Dante device latency: (2, 3, 4, 5 or 10ms configurable using Dante Controller)
Audio Format	DANTE [Dante /AES67 digital audio in/out, PCM 8CH 44.1K-96KHz, 16/24Bit]
Transmission Distance	328ft/100m(CAT6/6A/7)
ESD Protection	IEC 61000-4-2: ±8kV (Air-gap discharge) , ±4kV (Contact discharge)
Connection	
NETWORK A	
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]	
NETWORK B	
1x DANTE PRIMARY [RJ45 locking connector] [Dante/AES67 digital audio in/out, PCM 2CH 44.1K-96KHz 16/24Bit, Web GUI and TCP/IP]	
1x DANTE SECONDARY [RJ45 locking connector] [Dante/AES67 digital audio in/out, PCM 2CH 44.1K-96KHz 16/24Bit]	
1x DC 12V IN [DC Locking Power Jack, Max 1A]	
Mechanical	
Housing	Metal Enclosure
Color	Turtle Aqua
Dimensions	210mm [W]×150mm [D]×44mm [H]
Weight	974g
Power Supply	(1) 12V/1A Locking Power Supply (2) PoE+/PD (Class 4 IEEE 802.3at)
Power Consumption	6.6W (Test with 1Hz sine wave) (Max)
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)

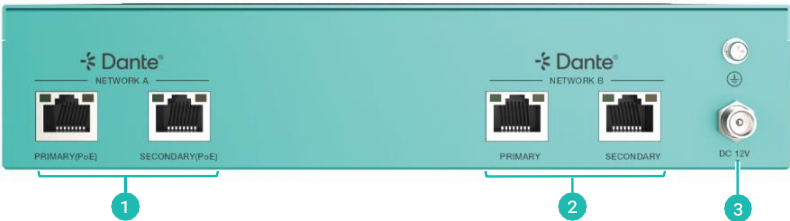
5. Operation Controls and Functions

5.1 Front Panel



No.	Name	Function Description
1	POWER LED	The POWER LED illuminates green, when the unit is working normally.
2	RESET button	Press and hold the button for 5 seconds to reset the system (including the network) to factory default settings.

5.2 Rear Panel

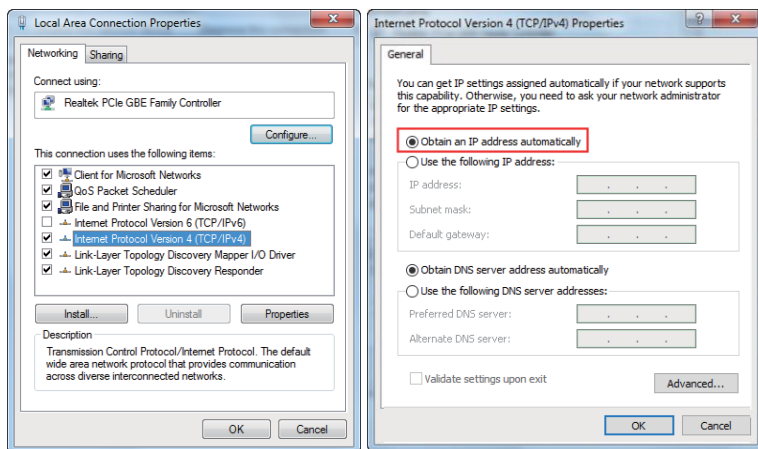


No.	Name	Function Description
1	NETWORK A PRIMARY(PoE) /SECONDARY (PoE) port	Dante primary/secondary network port, supporting PoE+, with the following two functions: (1) Dante /AES67 digital audio input and output port. (2) Web GUI and TCP/IP control port. When switching to 1000Mbps Ethernet, the green indicator flashes; When switching to 100Mbps Ethernet, the yellow indicator lights on. Note: 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.
2	NETWORK B PRIMARY(PoE) /SECONDARY (PoE) port	Dante primary/secondary network port, with the following two functions: (1) Dante /AES67 digital audio input and output port. (2) Web GUI and TCP/IP control port. When switching to 1000Mbps Ethernet, the green indicator flashes; When switching to 100Mbps Ethernet, the yellow indicator lights up. Note: 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.
3	DC 12V	DC 12V/1A power input port.

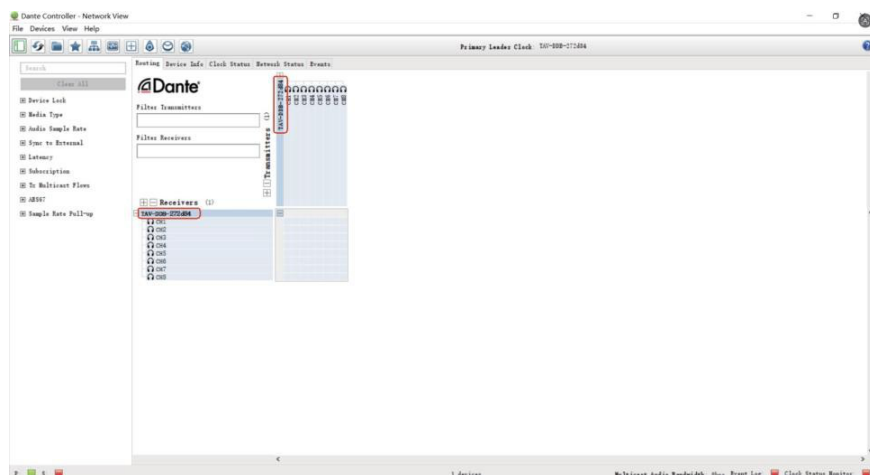
6. Dante Web GUI User Guide

The product can be controlled by the built-in Web GUI. The operation steps are as following.
Step 1: Connect the Network A Dante PRIMARY(PoE) port of the product to an 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".

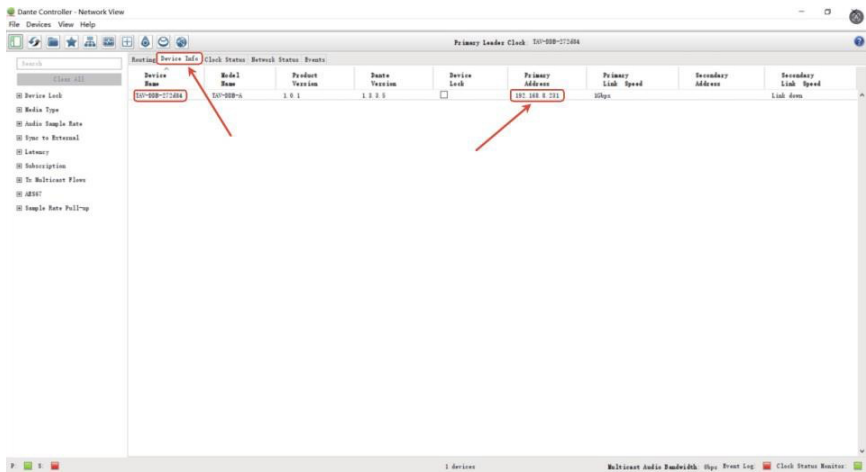


Step 3: Open the Dante Controller software on the PC, and find the Dante device on the Routing page, as shown in the figure below.

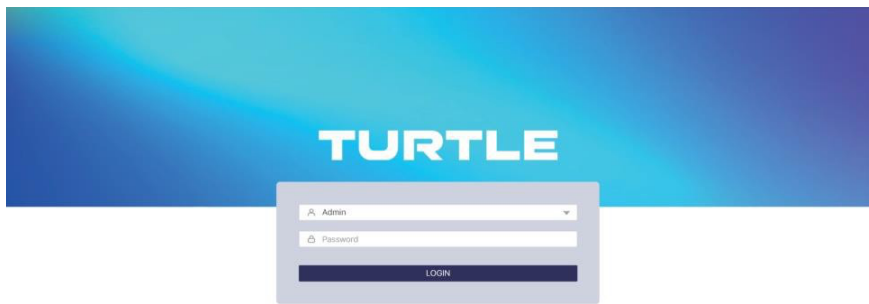


Step 4: Click the Device Info tab to check the IP address of the Dante device.

Note: The product 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

TURTLE

① Information

Presets

Dante Setting

Network

System

Information

Model NameTAV-DOB

MCU Version2.0.0

Web Version1.10.02

DEP SDK1.3.3.5_20251110

IP HostnameTAV-DOB-720/F

Network A

Network B

Primary

MAC Address34:D0:68:27:2D:84

IP Address192.168.8.236

Subnet Mask255.255.255.0

Gateway192.168.8.1

Secondary

MAC Address92:17:AB:D5:25:F6

IP Address192.168.8.232

Subnet Mask255.255.255.0

Gateway192.168.8.1

This page provides basic information about the product, such as Model Name, MCU Version, Web Version, DEP SDK, IP Hostname, Network configuration information of the primary network and secondary network. Clicking the Network A/Network B button can switch the main network to Network A/Network B, and the selected main network will be displayed in the upper right corner of each page.

■ Preset Page

TURTLE

Dante Domain Bridge

LAN: Network AAdminLogout

① Information

Presets

Dante Setting

Network

System

Preset

Preset ID	Preset Name	Preset Save	Preset Clear	Preset Recall
1	preset1	<button>Save</button>	<button>Clear</button>	<button>Recall</button>
2	preset2	<button>Save</button>	<button>Clear</button>	<button>Recall</button>
3	preset3	<button>Save</button>	<button>Clear</button>	<button>Recall</button>
4	preset4	<button>Save</button>	<button>Clear</button>	<button>Recall</button>
5	preset5	<button>Save</button>	<button>Clear</button>	<button>Recall</button>

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

① Preset Name: Enter a name for the preset scene, up to 32 characters.

② Preset Save: Click the Save button to save the current 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.

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■ Dante Setting Page

TURTLE

Information

Preset

Dante Setting

Network

System

Dante Domain Bridge

LAN: Network A Admin Logout

Network A Dante In To Network B Dante Out

SRC A To B

1 CH1

2 CH2

3 CH3

4 CH4

5 CH5

6 CH6

7 CH7

8 CH8

Network B Dante In To Network A Dante Out

SRC B To A

1 CH1

2 CH2

3 CH3

4 CH4

5 CH5

6 CH6

7 CH7

8 CH8

Save

Network A Sample Rate 48k

Network B Sample Rate 9

Rename A TAV-DOB-A

Rename B TAV-DOB-B

Save

Network A Dante In To Network B Dante Out

(Bridge the input audio stream from Dante Network A to Dante Network B for output)

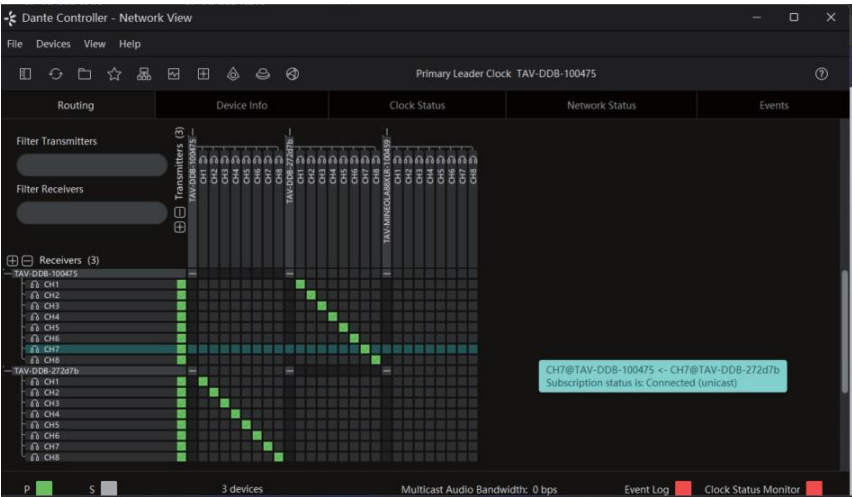
SRC A To B: You can modify the source channel name (16 characters max).

Network B Dante In To Network A Dante Out

(Bridge the input audio stream from Dante Network B to Dante Network A for output)

SRC B To A: You can modify the source channel name (16 characters max).

After setting, click Save to take effect, then the new channel name will be displayed in real time on the Routing interface of Dante Controller as shown in the figure below.



Network A/B Sample Rate: Click the drop-down list to set the audio sample rate (44.1kHz/48kHz/88.2kHz/96kHz)for Network A/B.

AES67: Click the switch to enable/disable the AES67 compatibility mode for DanteNetwork A/B, supporting interoperability with AES67 standard audio devices.

Rename A/B: You can modify the device name in Network A/B.

After setting, click Save to take effect, then the new device name will be displayed in real time on the Routing interface of Dante Controller.

■ Network Page

The screenshot displays the 'Dante Domain Bridge' interface. On the left is a sidebar with navigation options: Information, Preset, Dante Setting, Network (selected), and System. The main area is titled 'Network' and contains two configuration panels: 'Network A Configuration' and 'Network B Configuration'. 'Network A Configuration' is active and shows settings for a Primary network (DHCP mode, IP Address, Subnet Mask, Gateway, TCP Port 8000, Telnet Port 23, Domain Name TAV-DDB-72D7F.local) and a Secondary network (Static mode, IP Address 192.168.8.232, Subnet Mask 255.255.255.0, Gateway 192.168.8.1). 'Network B Configuration' is inactive and shows empty fields for similar settings. At the top right of the main area, it says 'LAN: Network A' with user 'Admin' and a 'Logout' button.

Network Configuration: Set the IP Mode (DHCP/Static) for the primary/secondary network. In Static mode, you can manually set the IP Address, Subnet Mask and Gateway as required, then click “Save” to take effect. In DHCP mode, the system automatically obtains and displays the IP address assigned by the router.

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: “TAV -DDB -72D7F. local”) can be used to log in to the Dante Web GUI. The Domain Name “TAV -DDB -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

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. After update, the system will automatically reboot and jump to the login interface.

System Utilities

- ① **Reboot:** Click this button to reboot the product.
- ② **Restore Factory Settings:** Click this button to restore the product to factory settings.
- ③ **Export Settings:** Click this button to export configuration files.
- ④ **Import Settings:** Click this button to import configuration files.

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

Clicking the logout icon in the upper right corner of each page will logout and return to the login interface.

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 recall the preset application scenes on the User page.

7. API Control Commands

The product also supports API commands control. Connect the Dante PRIMARY(PoE)/ SECONDARY(PoE) port of the product 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 product.

The ASCII command list for the product is shown below.

ASCII Command				
Communication Protocols: RS-232 Baud rate: 115200, Data bit: 8, Stop bit: 1, Parity: none TCP/IP port: 8000				
x, y, z and xxx are parameters.				
Command Code	Function Description	Example	Feedback	Default
System Setting				
?	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	TAV-DOB	
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	
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...	
Preset Setting				
set preset x name y	Set preset:x name to y x=[1-5]: Preset 1 - Preset 5 y: Preset name, max 32 characters	set preset 1 name MeetingRoom 1	Set preset 1 name: MeetingRoom 1	
get preset x name	Get preset:x name x=[1-5]: Preset 1 - Preset 5	get preset 1 name	Preset 1 name: MeetingRoom 1	
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	

Command Code	Function Description	Example	Feedback	Default
Dante Setting				
set dnt x channel y name z	Set Dante: x channel: y name to z x=1: SRC A To B x=2: SRC B To A y=[1-8]: Channel number z: Channel name, max 16 characters	set dnt 1 channel 1 name Left	Set SRC A to B channel In1 name: Left	
get dnt x channel y name	Get Dante: x channel: y name x=0: SRC A To B & SRC B To A x=1: SRC A To B x=2: SRC B To A y=[1-8]: Channel number	get dnt 1 channel 1 name	SRC A to B channel In1 name: Left	
set dnt x sr y	Set Dante: x sample rate to y x=0: Network A & Network B x=1: Network A x=2: Network B y=[1-4]: Sample rate, 1: 44.1kHz, 2: 48kHz, 3: 88.2kHz, 4: 96kHz	set dnt 1 sr 2	Set network A sample rate: 48kHz	48kHz
get dnt x sr	Get Dante: x sample rate x=0: Network A & Network B x=1: Network A x=2: Network B	get dnt 1 sr	Network A sample rate: 48kHz	
set dnt x aes67 active on/off	Set Dante: x AES67 active on or off x=0: Network A & Network B x=1: Network A x=2: Network B	set dnt 1 aes67 active on	Set network A AES67 active: on	off
get dnt x aes67 active	Get Dante: x AES67 active on/off status x=0: Network A & Network B x=1: Network A x=2: Network B	get dnt 1 aes67 active	Network A AES67 active: on	
Network Setting				
get net x ipconfig	Get the network: x current IP configuration x=0: Network A & Network B x=1: Network A x=2: Network B	get net 1 ipconfig	Network A IP configuration: 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 net x pri mac addr	Get network: x primary network MAC address x=0: Network A & Network B x=1: Network A x=2: Network B	get net 1 pri mac addr	Network A primary MAC: 6C:DF:FB:0C:B3:8E	

Command Code	Function Description	Example	Feedback	Default
set net x pri ip mode y	Set network:x primary network IP mode to static IP or DHCP x=0: Network A & Network B x=1: Network A x=2: Network B y=[0-1] 0.Static, 1.DHCP	set net 1 pri ip mode 0	Network A primary IP mode: Static (Please use set net x reboot command to apply new config!) x=0: apply both Network A & Network B x=1: apply only Network A x=2: apply only Network B	1
get net x pri ip mode	Get network:x primary network IP mode x=0: Network A & Network B x=1: Network A x=2: Network B	get net 1 pri ip mode	Network A primary IP mode: DHCP	
set net x pri ip addr xxx.xxx.xxx.xxx	Set network:x primary network IP address x=1: Network A x=2: Network B	set net 1 pri ip addr 192.168.1.100	Network A primary IP address: 192.168.0.100 (Please use set net x reboot command to apply new config!) x=0: apply both Network A & Network B x=1: apply only Network A x=2: apply only Network B DHCP on, Device can't config static address, set DHCP off first.	
get net x pri ip addr	Get network:x primary network IP address x=1: Network A x=2: Network B	get net 1 pri ip addr	Network A primary IP: 192.168.0.100	
set net x pri subnet xxx.xxx.xxx.xxx	Set network:x primary network subnet mask x=1: Network A x=2: Network B	set net 1 pri subnet 255.255.255.0	Network A primary subnet Mask: 255.255.255.0 (Please use "set net reboot!" command or repower device to apply new config!) DHCP on, Device can't config subnet mask, set DHCP off first.	
get net x pri subnet	Get network:x primary network subnet mask x=1: Network A x=2: Network B	get net 1 pri subnet	Network A primary subnet Mask: 255.255.255.0	
set net x pri gateway xxx.xxx.xxx.xxx	Set network:x primary network gateway x=1: Network A x=2: Network B	set net 1 pri gateway 192.168.1.1	Network A primary gateway: 192.168.1.1 (Please use set net x reboot command to apply new config!) x=0: apply both Network A & Network B x=1: apply only Network A x=2: apply only Network B DHCP on, Device can't config gateway, set DHCP off first.	
get net x pri gateway	Get network:x primary network gateway x=1: Network A x=2: Network B	get net 1 pri gateway	Network A primary gateway: 192.168.1.1	
get net x sec mac addr	Get network:x secondary network MAC address x=0: Network A & Network B x=1: Network A x=2: Network B	get net 1 sec mac addr	Network A secondary MAC: 6C:DF:FB:0C:B3:8E	

Command Code	Function Description	Example	Feedback	Default
set net x sec ip mode y	Set network:x secondary network IP mode to static IP or DHCP x=0: Network A & Network B x=1: Network A x=2: Network B y=[0-1] 0.Static, 1.DHCP	set net 1 sec ip mode 0	Network A secondary IP mode: Static (Please use set net x reboot command to apply new config!) x=0: apply both Network A & Network B x=1: apply only Network A x=2: apply only Network B	1
get net x sec ip mode	Get network:x secondary network IP mode x=0: Network A & Network B x=1: Network A x=2: Network B	get net 1 sec ip mode	Network A secondary IP mode: DHCP	
set net x sec ip addr xxx.xxx.xxx.xxx	Set network:x secondary network IP address x=1: Network A x=2: Network B	set net 1 sec ip addr 192.168.1.100	Network A secondary IP address: 192.168.0.100 (Please use set net x reboot command to apply new config!) x=0: apply both Network A & Network B x=1: apply only Network A x=2: apply only Network B DHCP on, Device can't config static address, set DHCP off first.	
get net x sec ip addr	Get network:x secondary network IP address x=1: Network A x=2: Network B	get net 1 sec ip addr	Network A secondary IP: 192.168.0.100	
Network A secondary IP: 192.168.0.100	Set network:x secondary network subnet mask x=1: Network A x=2: Network B	set net 1 sec subnet 255.255.255.0	Network A secondary subnet mask: 255.255.255.0 (Please use set net x reboot command to apply new config!) x=0: apply both Network A & Network B x=1: apply only Network A x=2: apply only Network B DHCP on, Device can't config subnet mask, set DHCP off first.	
get net x sec subnet	Get network:x secondary network subnet mask x=1: Network A x=2: Network B	get net 1 sec subnet	Network A secondary subnet mask: 255.255.255.0	
set net x sec gateway xxx.xxx.xxx.xxx	Set network:x secondary network gateway x=1: Network A x=2: Network B	set net 1 sec gateway 192.168.1.1	Network A secondary gateway: 192.168.1.1 (Please use set net x reboot command to apply new config!) x=0: apply both Network A & Network B x=1: apply only Network A x=2: apply only Network B DHCP on, Device can't config gateway, set DHCP off first.	
get net x sec gateway	Get network:x secondary network gateway x=1: Network A x=2: Network B	get net 1 sec gateway	Network A secondary gateway: 192.168.1.1	

Command Code	Function Description	Example	Feedback	Default
set net x tcp/ip port y	Set network:x TCP/IP port (y=1-65535) x=0: Network A & Network B x=1: Network A x=2: Network B	set net 1 tcp/ip port 8000	Network A TCP/IP port: 8000	8000
get net x tcp/ipport	Get network:x TCP/IP port x=0: Network A & Network B x=1: Network A x=2: Network B	get net 1 tcp/ipport	Network A TCP/IP port: 8000	
set net x telnet port y	Set network:x telnet port (y=1-65535) x=0: Network A & Network B x=1: Network A x=2: Network B	set net 1 telnet port 23	NetworkA Telnet port: 23	23
get net x telnet port	Get network:x telnet port x=0: Network A & Network B x=1: Network A x=2: Network B	get net 1 telnet port	NetworkA Telnet port: 23	
set net x reboot	Reboot network:x modules x=0: Network A & Network B x=1: Network A x=2: Network B	set net 1 reboot	Network A reboot... Search for IP,Please wait ...! Primary: IP mode: DHCP IP: 192.168.0.12 Subnet mask: 255.255.255.0 Gateway: 192.168.0.1 MAC: 6C:DF:FB:00:05:E5 Static: (192.168.0.200 255.255.255.0 192.168.0.1) Secondary: IP mode: DHCP IP: 192.168.1.12 Subnet mask: 255.255.255.0 Gateway: 192.168.1.1 MAC: 42:1C:D5:EB:36:1F Static: (192.168.1.200 255.255.255.0 192.168.1.1)	
Password Setting				
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	

Note: The feedback of the command of “status” is as following.

```
=====
Status Info Dante Domain Bridge
Web V1.00.03 MCU V2.0.0 DEP V1.3.3.5_20250226

Name      In1      In2      In3      In4      In5      In6      In7      In8
SRC  A To B  CH1      CH2      CH3      CH4      CH5      CH6      CH7      CH8
SRC  B To A  CH1      CH2      CH3      CH4      CH5      CH6      CH7      CH8

Sample Rate
Network A 48kHz
Network B 96kHz

AES67 Active
Network A Off
Network B Off

Network A
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)

=====

Network B
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

