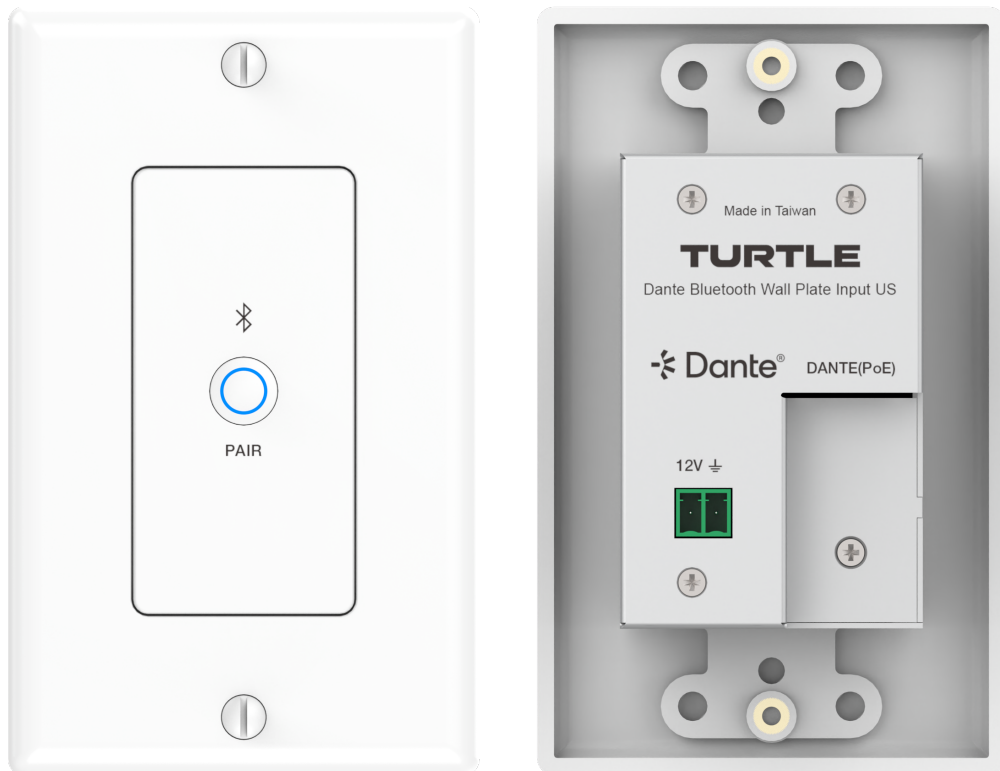


# TURTLE

## DANTE BLUETOOTH WALL PLATE



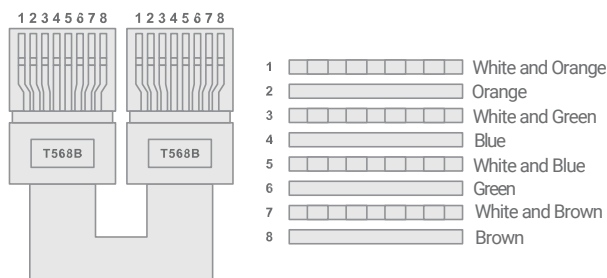
## User Manual

## 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.

### Caution

The network cable connection method required for this product is direct connection. Please do not cross connect.



Direct Interconnection Method

## Table of Contents

- 1. Introduction..... 1**
- 2. Features .....1**
- 3. Package Contents.....2**
- 4. Specifications.....2**
- 5. Operation Controls and Functions.....4**
- 6. Bluetooth Pairing Instruction .....5**
- 7. Dante<sup>®</sup> Web GUI Operation Guide .....7**
- 8. API Commands. .... 14**
- 9. Application Example..... 22**

## 1. Introduction

The Turtle AV Dante® Bluetooth Wallplate is a professional Bluetooth audio interface designed for installed Dante audio systems. It allows users to stream two-channel audio from a Bluetooth-enabled device directly into a Dante network, making it ideal for meeting rooms, classrooms, hospitality spaces, houses of worship, retail environments, and other commercial audio installations.

Designed for seamless integration, the wallplate is available in US 1-Gang Decora and standard EU wall box formats, with black and white finish options to suit a range of architectural environments. The unit supports Bluetooth 5.0 audio with high-quality codec support, while delivering Dante audio at up to 24-bit/96 kHz.

The Dante Bluetooth Wallplate can be powered via PoE or 12 V DC and is configured through its built-in WebUI. From the WebUI, users can manage audio settings, network configuration, presets, firmware updates, and system utilities. For advanced integration, the device also provides IP-based API control, allowing third-party control systems to manage pairing, connection status, playback, volume, and metadata display.

Fully compatible with Dante Controller, Dante Domain Manager, and Dante software applications, the Dante Bluetooth Wallplate provides a simple, secure, and controllable way to add Bluetooth audio sources to professional Dante systems.

## Features

- ☒ Dante network wall plate interface for Bluetooth inputs
- ☒ Bluetooth V5.1, SBC/AAC/APTX/APTX-LL/APTX-HD, up to 192 kHz @ 24-bit
- ☒ Configurable Bluetooth device naming for simple device discovery
- ☒ Supports Bluetooth input switching
- ☒ Supports simultaneous connection of up to 2 Bluetooth devices
- ☒ Supports Bluetooth volume adjustment, with a volume range from 0 to 100
- ☒ Supports Bluetooth previous track, next track, and pause functions
- ☒ Supports display of album information from the audio source
- ☒ Supports Bluetooth software upgrades via the USB-C port
- ☒ Dante® 44.1, 48, 88.2, and 96 kHz sample rates @ 16, 24, or 32-bit
- ☒ Configurable Dante® device latency, supporting 2, 3, 4, 5, or 10 ms via Dante® Controller
- ☒ Supports AES67 RTP audio transport
- ☒ Features Class 0 IEEE 802.3af PoE for powering the product from any PoE switch
- ☒ Can also be powered via a local 12 V DC adapter, not included, when the network switch does not support PoE
- ☒ Front panel button, TCP/IP, and Web GUI control

## 2. Package Contents

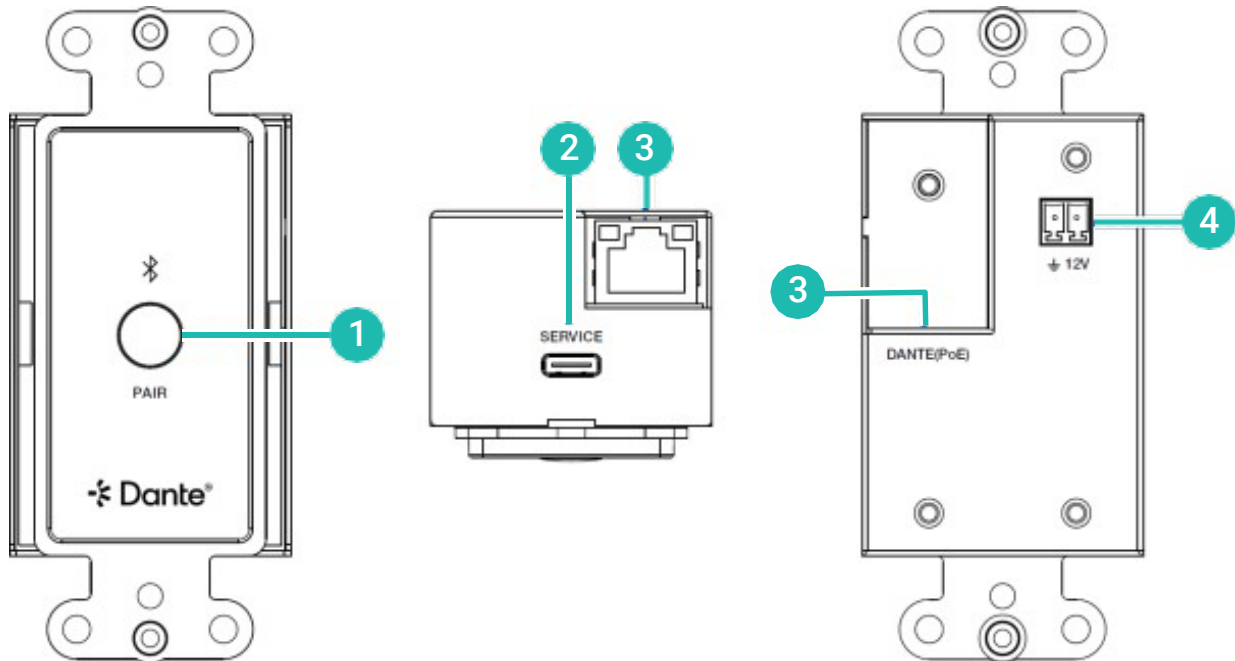
- ① 1x Bluetooth Audio to Dante® 2x2 Wall Plate
- ② 1x 2pin-3.5mm Phoenix Connector (male)
- ③ 1x Decorative Panel
- ④ 2x American Standard Slotted Semi-countersunk Head Screw (6#-32)
- ⑤ 2x Self-tapping Screw (-4\*12)
- ⑥ 2x Rubber Gasket
- ⑦ 1x User Manual

## 3. Specifications

| Technical             |   |
|-----------------------|---|
| Input                 | Two-channel Bluetooth audio   |
| Output                | Dante digital audio   |
| Control Method        | Dante Controller  |
| Network Bandwidth     | 100Mbps   |
| Audio Latency         | Configurable Dante® device latency (Supports 2, 3, 4, 5 or 10ms configurable using Dante Controller)  |
| Audio Formats         | Bluetooth IN [Digital audio input, V5.1, SBC/AAC/APTX/APTX-LL/APTX-HD, 2CH, 44.1K-48KHz 16/24Bitt]<br>Dante® IN/OUT [Digital audio 4CH, 44.1K-96KHz 16/24Bit] |
| Frequency Response    | 20Hz to 20kHz   |
| Audio S/N Ratio       | ≥ 100dB   |
| Audio THD+N           | ≤ 0.1%  |
| Transmission Distance | 328ft/100m(CAT6/6A/7)   |
| ESD Protection        | IEC 61000-4-2:<br>±8kV (Air-gap discharge) & ±4kV (Contact discharge)   |

| Connection            |   |
|-----------------------|---|
| Input                 | 1x Bluetooth input [Digital audio, internal antenna]<br>[Bluetooth in V5.1, SBC/AAC/APTX /APTX -LL/<br>APTX-HD, 44.1K-48KHz 16/24Bit] |
| Output                | 1x DANTE(PoE) [RJ45 connector, supporting PoE]<br>[Digital audio out, 44.1K-96KHz 16/24Bit]   |
| Others                | 1x SERVICE [USB -C port, 12-pin female]<br>1x PAIR button with blue LED<br>1x DC 12V [2pin-3.5mm phoenix connector]                   |
| Mechanical            |   |
| Housing               | Plastic panel + Iron chassis  |
| Color                 | White/Black panel + Silver chassis  |
| Dimensions            | 45mm [W] x 40mm [D] x 105 mm [H]  |
| Weight                | 149g  |
| Power Supply          | DC input: 12V/1A<br>PoE input: PoE IEEE802.3af Class 0  |
| Power Consumption     | 1.8W (Max)  |
| Operating Temperature | 32°F ~ 104°F / 0°C ~ 40°C   |
| Storage Temperature   | -4°F ~ 140°F / -20°C ~ 60°C   |
| Operating Humidity    | 20% ~ 80% (Relative humidity, non-condensing)   |
| Storage Humidity      | 10% ~ 90% (Relative humidity, non-condensing)   |

## 4. Operation Controls and Functions



| No. | Name              | Function Description   |
|-----|-------------------|--|
| 1   | PAIR button & LED | Bluetooth pairing button with blue LED. For operation details, please refer to the chapter of "6. Bluetooth Pairing Instruction".  |
| 2   | SERVICE port      | USB -C port, used for Bluetooth upgrade.   |
| 3   | DANTE (PoE) port  | Dante® digital audio input/output port, connected to the Network Switch through RJ45 line, supporting PD power supply. The green LINK LED is always on after normal connection. The yellow DATA LED is flashing when there is data transmission. |
| 4   | Power port        | DC 12V/1A power input port.  |

## 5. Bluetooth Pairing Instruction

The product can perform Bluetooth pairing and connection through the PAIR button on the frontpanel, the Bluetooth Discoverable/Pairing switch and the Window Time switch control on the Input page of Web GUI. In different scenarios, the status of the Pair LED varies, as detailed below.

(1) The default system status is as following.

| Bluetooth Discoverable/Pairing Switch | Window Time (30~300s) 60 Switch | Pair LED Status within 60s Window Time  | Pair LED Status after 60s Window Time                                    |
|---------------------------------------|---------------------------------|---|--|
| ON                                    | ON                              | Flashing: No device is connected.<br>Steady on: 1 or 2 devices are connected. | Off: No device is connected.<br>Steady on: 1 or 2 devices are connected. |

**Note:** By default, the Bluetooth Discoverable/Pairing switch is set to ON, and the Window Time (30~300s) switch is set to 60s ON status. After 60s of power-on, the Bluetooth Discoverable/Pairing switch will automatically turn off.

(2) The PAIR button operation is associated with the Bluetooth Discoverable/Pairing switch and the Window Time switch control on the Input page of Web GUI.

**Scene 1:** The Window Time switch is set to OFF.

Short press the PAIR button to start Bluetooth pairing and connection, the status changes are as follows.

| Bluetooth Discoverable/Pairing Switch | Window Time (30~300s) Switch | Pair LED Status   |
|---------------------------------------|------------------------------|---|
| OFF → ON                              | OFF → OFF                    | Flashing: No device is connected.<br>Steady on: 1 or 2 devices are connected. |

In this situation, there is no time limit for Bluetooth discovery and pairing mode (with high power consumption). To end the Bluetooth discovery and pairing mode, you can long press the PAIR button for 15 seconds to reset the system to default status; or directly turn off the Bluetooth Discoverable/Pairing switch on the Input page of Web GUI interface.

**Scene 2:** The Window Time switch is set to ON, and the time is set in the range of 30~300 seconds as need.

Short press the PAIR button to start Bluetooth pairing and connection, the status changes are as follows.

| Bluetooth Discoverable/ Pairing Switch | Window Time (30~300s) Switch | Pair LED Status within the user -set Window Time                              | Pair LED Status after the user -set Window Time                          |
|--|------------------------------|---|--|
| OFF → ON                               | ON → ON                      | Flashing: No device is connected.<br>Steady on: 1 or 2 devices are connected. | Off: No device is connected.<br>Steady on: 1 or 2 devices are connected. |

In this situation, the user-set Window Time is the time limit for Bluetooth discovery and pairing mode.

To prematurely end the pairing mode and reduce power consumption, you can long press the PAIR button for 15 seconds to reset the system to default status; or directly turn off the Bluetooth Discoverable/Pairing switch on the Input page of Web GUI interface.

(3) When the device is connected to one device, the control logic is as described above, and the LED remains constantly on.

**Notes:**

(1) The maximum number of Bluetooth connections is two devices. After connecting to two devices, if you press the PAIR button on the front panel, the pair LED will flash three times, indicating no more device can be connected. At this point, the Web control is still available, if you set Bluetooth Discoverable/ Pairing to ON, and Window Time to OFF, you need to disconnect at least one connected Bluetooth device for the Bluetooth to search and connect the third device.

(2) If two Bluetooth devices are connected simultaneously, the audio will only be switched to the second device when the Bluetooth device that is currently playing pauses or disconnects.

(3) You can disconnect the Bluetooth connection by clicking the Disconnect button of Connected Device 1/2 on the Input page of Web GUI. After that, the pairing information is saved in the Bluetooth module. Subsequently, the mobile device can directly click to connect to the Bluetooth device, without the need for the machine to enter the pairing mode through button pressing or Web GUI operations.

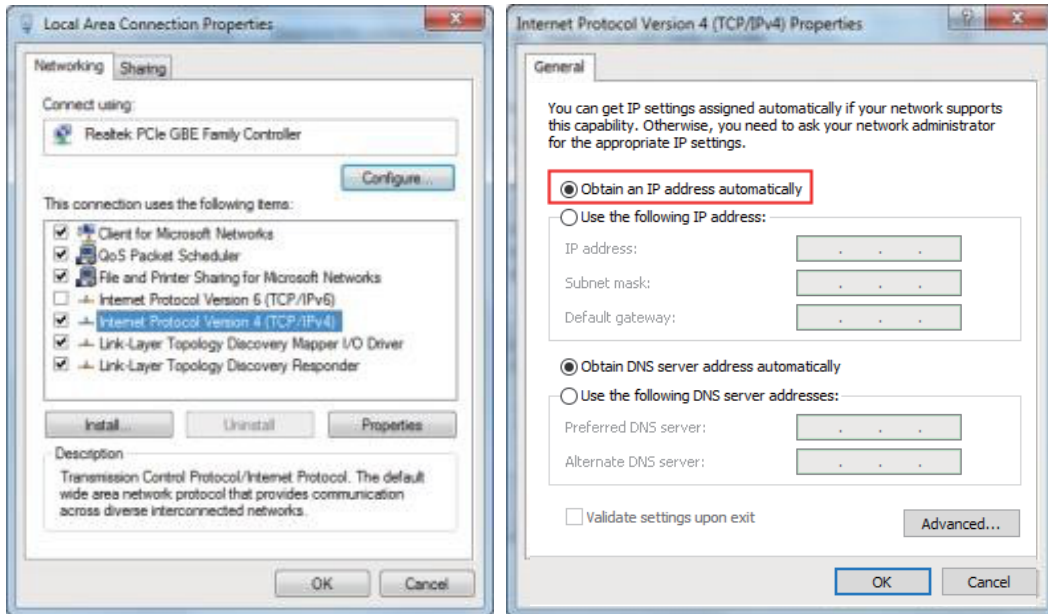
(4) If you press and hold the PAIR button for 3 seconds, or click the Clear button of Bluetooth Pairing Record on the Input page of Web GUI, the Bluetooth module will clear all pairing information, and devices that have been connected before will need to perform Bluetooth pairing again. (For devices that have been connected before, you need to follow the prompts on your phone to ignore the device first, and then reconnect to Bluetooth.)

## 6. Dante® Web GUI Operation Guide

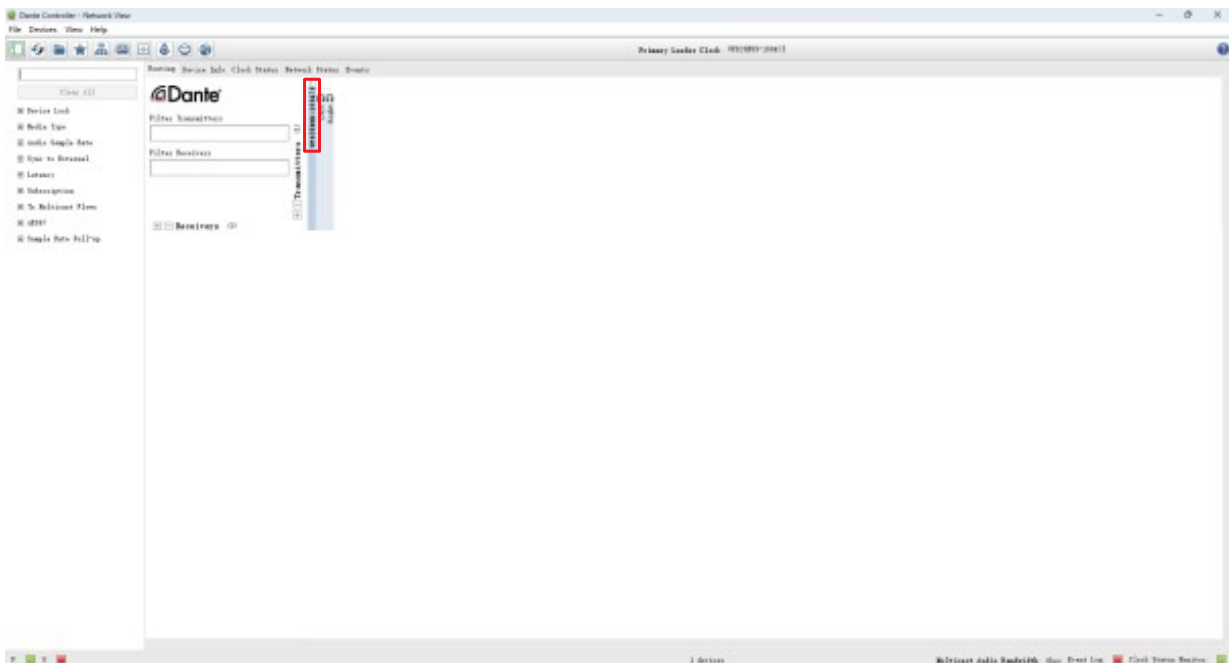
The product can be controlled by the built-in Dante® Web GUI. The operation steps are as following.

**Step 1:** Connect the DANTE(PoE) port of the product to an Ethernet Switch.

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

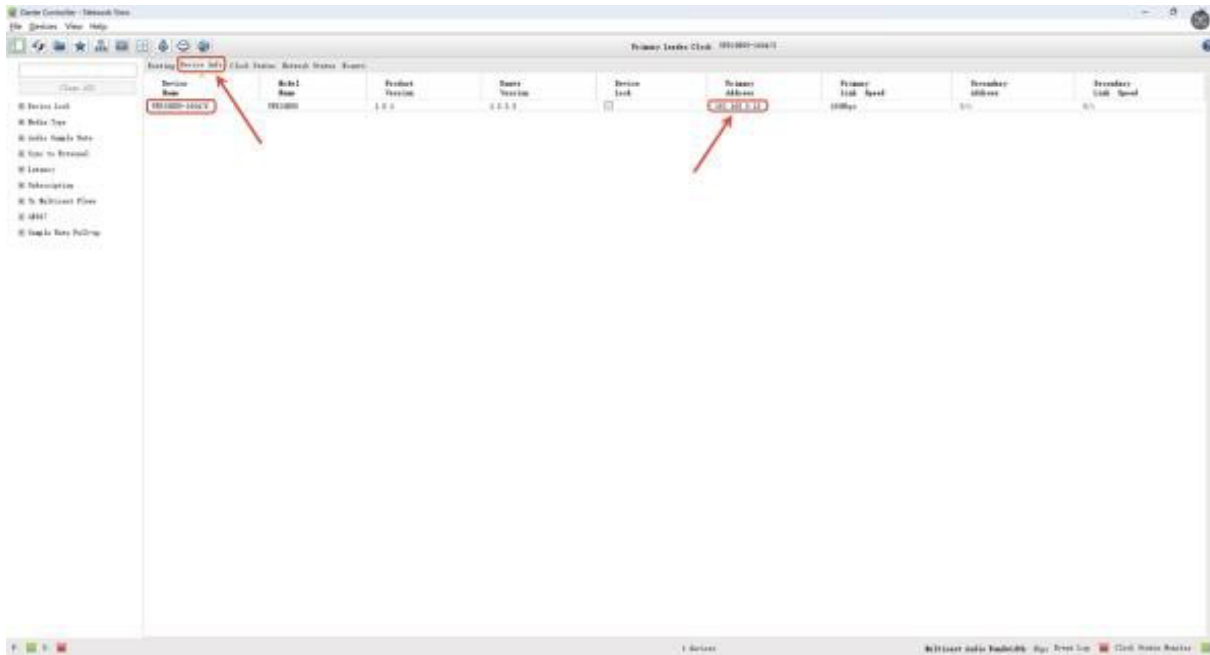


**Step 3:** Open the Dante® Controller software on the PC, and find the Dante® device on the Routing page, as shown in the figure below.



**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.

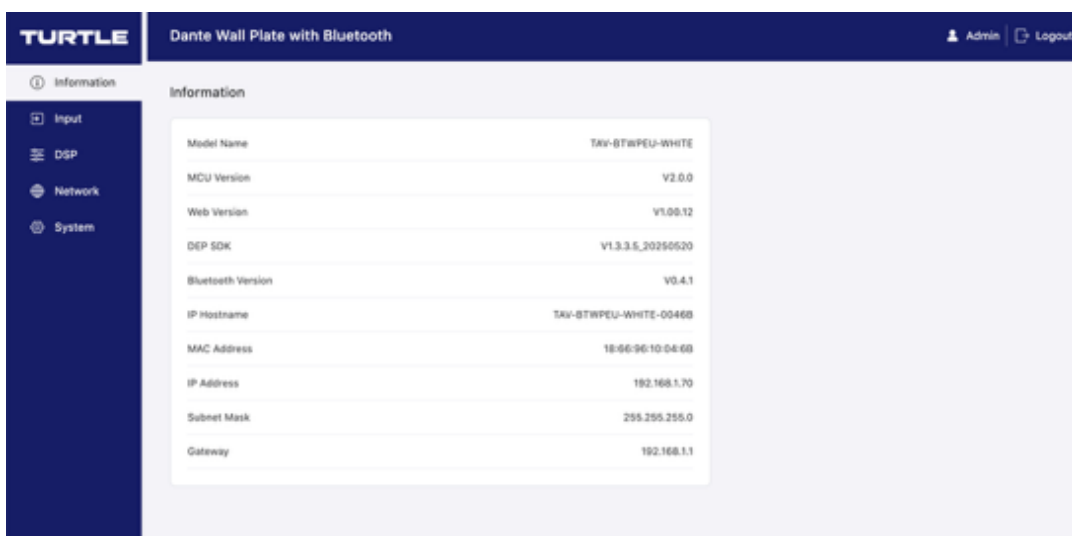


The default usernames and passwords are as below:

| 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

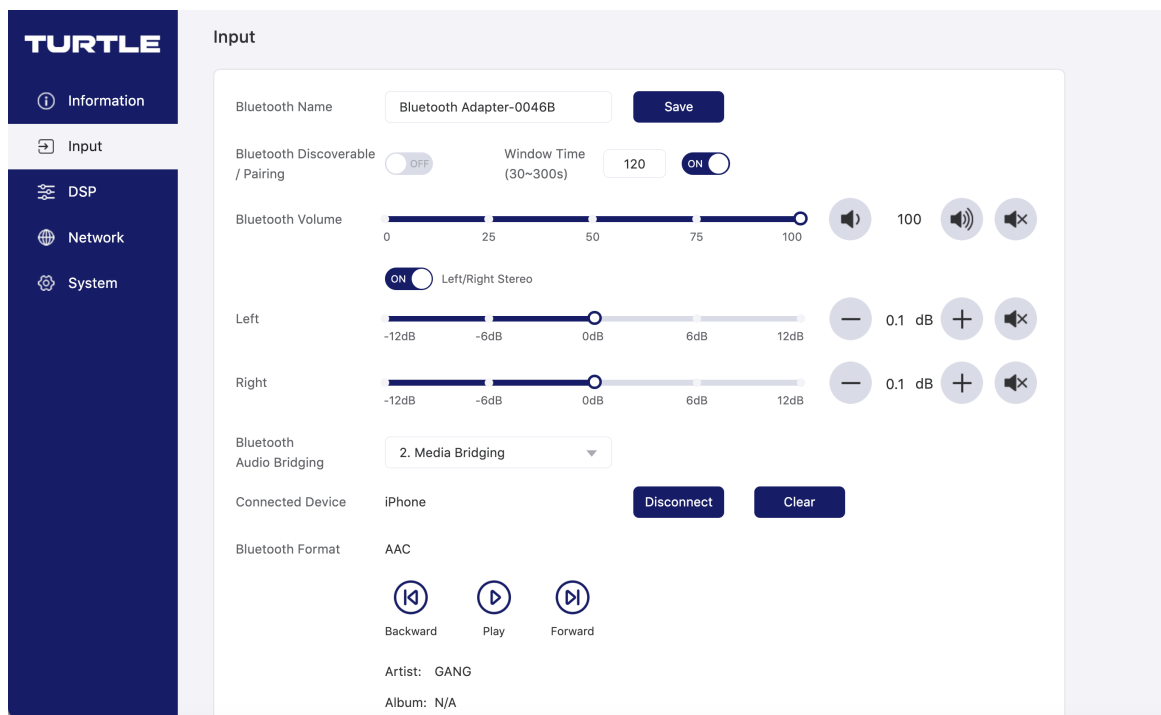


This page provides basic information about the product, such as Model Name, MCU Version, Web Version, DEP SDK, Bluetooth Version, IP Hostname, and network configuration. Besides, click the Logout icon in the upper right corner will logout and return to the login interface.

■ Input Page

Input Setting

- ① **Bluetooth Name:** The Bluetooth name can be modified as required (24 bytes max). After modification, please click Save to take effect.
- ② **Bluetooth Discoverable/Pairing:** Click the switch to turn on/off the Bluetooth discovery and pairing mode.
- ③ **Window Time (30~300s):** Enter the value in the input box to set the Bluetooth activate window time(60s by default), which is the limit time for Bluetooth discovery and pairing. Click the switch on the right to turn on/off the Bluetooth activate window time.



- ④ **Bluetooth Volume:** Directly input the value, or drag the slider to set the Bluetooth audio volume, or click the mute icon to mute/unmute the audio. If the Left/Right Stereo switch is set to ON, the gain value of right and left channels can be set simultaneously; If the switch is set to OFF, the gain value of right/left channel can be set respectively.
- ⑤ **Bluetooth Audio Bridging:** Click the drop-down list to set the Bluetooth audio bridging (Call bridging/Media bridging/Call & Media bridging).  
**Call bridging:** Call mode, only playing the call audio source.  
**Media bridging:** Media mode, only playing the audio source of the media stream.  
**Call & Media bridging:** Call and media mode, supporting both the call audio source and media stream source.
- ⑥ **Connected Device 1/2:** Display the name of the connected Bluetooth device (Display N/A when no device is connected). Clicking the Disconnect button on the right can disconnect the device. If you press the PAIR button on the front panel when two devices are already connected, the pair LED will flash three times, indicating no more device can be connected.
- ⑦ **Bluetooth Pairing Record:** Click the Clear button on the right to clear all Bluetooth pairing information.
- ⑧ **Bluetooth Format:** Display the Bluetooth audio transmission format.
- ⑨ **Backward/Play/Forward:** Click the corresponding button to play the previous song/play/pause/play the next song.
- ⑩ **Artist/Album/Track:** Display the song information, including artist, album, track, etc.

■ DSP Page



**PEQ Setting**

- ① **Select:** Click the drop-down list to select the audio input channel.
- ② **Stereo:** Click the switch to turn on/off the stereo mode. When set to ON, the PEQ of right and left channels can be set simultaneously; When set to OFF, the PEQ of right/left channel can be set respectively.
- ③ **Frequency point (1~8):** Eight frequency points support drag control.
- ④ **1/2/3/4/5/6/7/8:** band buttons of PEQ. Orange grid indicates that the corresponding band is selected, and then you can set the parameters for it as following.
  - Filter Type:** Click the drop-down icon, then select the filter type (Parametric/Lowpass/Highpass/Low Shelf/High Shelf).
  - Gain [dB]:** Click the drop-down icon, then directly input the value or drag the slider to set the gain value [-15dB~+15dB].
  - Frequency [Hz]:** Click the drop-down icon, then directly input the value or drag the slider to set the frequency [20~20kHz].
  - Q:** Click the drop-down icon, then directly input the value or drag the slider to set the Q value [0.02~16].
- ⑤ **Clear:** Click the button to clear the PEQ settings.
- ⑥ **Copy PEQ Settings:** Click the button and check channels, then click Update to copy PEQ settings to the selected input channels.

## TURTLE

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

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

### ■ Network Page

**Network Configuration:** Select to set the IP Mode (DHCP/Static). 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.

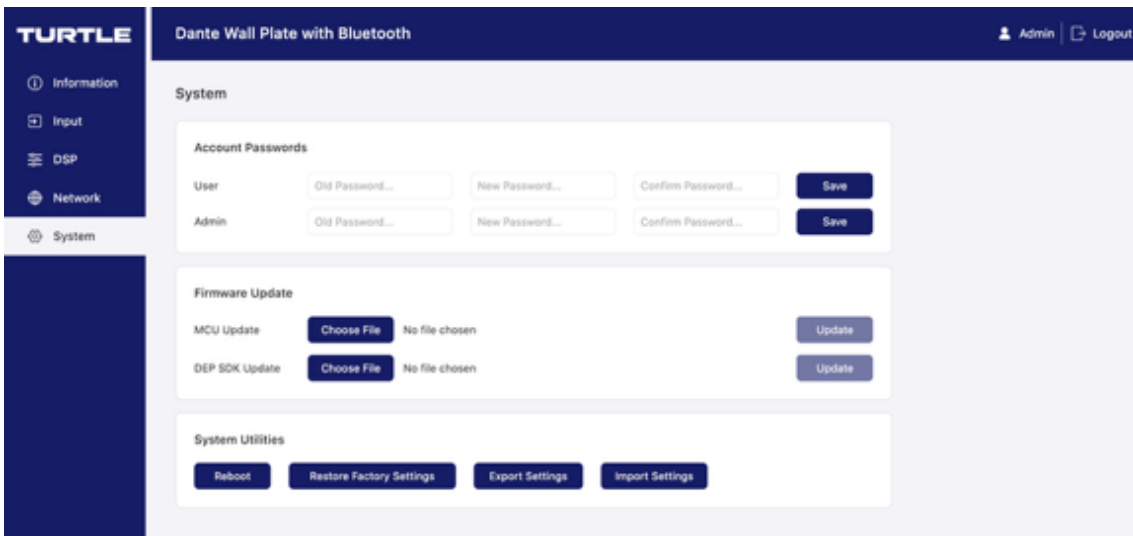
**Note:** The Domain Name displayed as the IP Hostname (for example: “WPD20BUS -0047F.local”) can be used to log in to the Dante® Web GUI. The Domain Name “WPD20BUS -XXXXX.local” is variable for different machines, and can be modified (32 characters max).

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

### ■ System Page

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

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



### System Utilities

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

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



### Control

**Bluetooth Volume:** Directly input the value, or drag the slider to set the Bluetooth audio volume or mute/unmute the audio. If the Left/Right Stereo switch is set to ON, the gain value of right and left channels can be set simultaneously; If the switch is set to OFF, the gain value of right/left channel can be set respectively.

## 7. API Commands

The product supports API commands control. Connect the DANTE(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 API commands to control the adapter.

The supported commands are as following.

| API Commands  |  |                       |  |                 |
|---|--|-----------------------|--|-----------------|
| Communication protocol<br>Telnet Port: 23<br>x - Parameter 1, y - Parameter 2 |  |                       |  |                 |
| Command   | Function   | Example               | Feedback   | Factory Default |
| System Setting  |  |                       |  |                 |
| ?   | Get the list of all commands   | ?                     | List all commands  |                 |
| help  | Get the list of all commands   | help                  | List all commands  |                 |
| get type  | Get device model   | get type              | WPD20BUS   |                 |
| get status  | Get system status  | get status            | Please refer to the note for "get status".   |                 |
| get fw version  | Get firmware version   | get fw version        | MCU:Vx.x.x<br>WEB:Vx.x.x<br>DEP:Vx.x.x<br>Bluetooth: Vx.x.x                                      |                 |
| set reboot  | Reboot the device  | set reboot            | Reboot...  |                 |
| set reset   | Reset system settings to default (Should type "Yes" to confirm, "No" to discard)             | set reset             | Sure to reset system settings to default? Type "yes" after next prompt to confirm...             |                 |
| set reset all   | Reset system and network settings to default (Should type "Yes" to confirm, "No" to discard) | set reset all         | Sure to reset system and network settings to default? Type "yes" after next prompt to confirm... |                 |
| Input Setting   |  |                       |  |                 |
| set input x stereo on/off   | Set input:x stereo mode on/off x=[1]<br>1:Bluetooth input left/right                         | set input 1 stereo on | Bluetooth input left/right stereo mode: on   | off             |
| get input x stereo  | Get input:x stereo mode on/off status x=[1]<br>1:Bluetooth input left/right                  | get input 1 stereo    | Bluetooth input left/right stereo mode: on   |                 |

**TURTLE**

| Command                                 | Function  | Example  | Feedback   | Factory Default   |
|---|---|--|--|---|
| set input x gain y                      | Set input:x gain to y<br>x=[0-2] 0:All inputs,<br>1:Bluetooth input left,<br>2:1:Bluetooth input right<br>y=[-12~12]dB input gain value, Step=0.1dB         | set input 1 gain 10                                  | Bluetooth input left gain: 10dB  | 0dB   |
| get input x gain                        | Get input:x gain value<br>x=[0-2] 0:All inputs,<br>1:Bluetooth input left,<br>2:Bluetooth input right   | get input 1 gain                                     | Bluetooth input left gain: 10dB  |   |
| set input x gain+<br>set input x gain+y | Increase input:x gain by y<br>x=[0-2] 0:All inputs,<br>1:Bluetooth input left,<br>2:Bluetooth input right<br>y=[0.1-24]:Steps,<br>y can be empty (Step=1dB) | set input 1 gain+<br>set input 1 gain+5              | Bluetooth input left gain: 1 dB<br>Bluetooth input left gain: 5dB                        |   |
| set input x gain-<br>set input x gain-y | Decrease input:x gain by y<br>x=[0-2] 0:All inputs,<br>1:Bluetooth input left,<br>2:Bluetooth input right<br>y=[0.1-24]:Steps,<br>y can be empty (Step=1dB) | set input 1 gain-<br>set input 1 gain-5              | Bluetooth input left gain: -1dB<br>Bluetooth input left gain: -5dB                       |   |
| set input x mute on/off                 | Set input:x mute on/off<br>x=[0-2] 0:All inputs,<br>1:Bluetooth input left,<br>2:Bluetooth input right  | set input 1 mute on                                  | Bluetooth input left mute: on  | off   |
| get input x mute                        | Get input:x mute on/off<br>x=[0-2] 0:All inputs,<br>1:Bluetooth input left,<br>2:Bluetooth input right  | get input 1 mute                                     | Bluetooth input left mute: on  |   |
| set bt name <x>                         | Set Bluetooth device name<br>Bluetooth name length should be within 24 bytes  | set bt name <Bluetooth Adapter><br>set bt name <ABC> | Set Bluetooth device name to Bluetooth Adapter-12345<br>Set Bluetooth device name to ABC | Bluetooth Adapter-12345<br>12345 = Mac address last 5 letters |
| get bt name                             | Get Bluetooth device name   | get bt name  | Bluetooth Adapter-123456   | 12345 = Mac address last 5 letters                            |
| set bt discoverable/<br>pairing on/off  | Set Bluetooth discoverable/<br>pairing on/off   | set bt discoverable/<br>pairing on                   | Bluetooth discoverable/pairing on  | on (60s)  |

**TURTLE**

| Command                     | Function  | Example                     | Feedback                                     | Factory Default  |
|-----------------------------|---|-----------------------------|--|------------------|
| get bt discoverable/pairing | Get Bluetooth discoverable /pairing status  | get bt discoverable/pairing | Bluetooth discoverable/pairing on            |                  |
| set bt window time x        | Set Bluetooth activate window time to x<br>x=[30-300] seconds   | set bt window time 60       | Bluetooth window time: 60s                   | 60s              |
| get bt window time          | Get Bluetooth activate window time  | get bt window time          | Bluetooth window time: 60s                   |                  |
| set bt window switch on/off | Set Bluetooth window switch on/off  | set bt window switch on     | Bluetooth window switch: on                  | on               |
| get bt window switch        | Get Bluetooth window switch status  | get bt window switch        | Bluetooth window switch: on                  |                  |
| set bt vol x                | Set Bluetooth volume to x<br>x=[0-100] volume value   | set bt vol 10               | Bluetooth volume: 10                         | 50               |
| get bt vol                  | Get Bluetooth volume  | get bt vol                  | Bluetooth volume: 10                         |                  |
| set bt vol+<br>set bt vol+x | Increase Bluetooth volume<br>Increase Bluetooth volume by x<br>x=[1-100]:Steps,<br>x can be empty(Step=1)     | set bt vol+<br>set bt vol+5 | Bluetooth volume: 11<br>Bluetooth volume: 15 |                  |
| set bt vol-<br>set bt vol-x | Decrease Bluetooth volume<br>Decrease Bluetooth volume by x<br>x=[1-100]:Steps,<br>x can be empty(Step=1)     | set bt vol-<br>set bt vol-5 | Bluetooth volume: 9<br>Bluetooth volume: 5   |                  |
| set bt mute on/off          | Set Bluetooth mute on or off  | set bt mute on              | Bluetooth mute: on                           |                  |
| get bt mute                 | Get Bluetooth mute status   | get bt mute                 | Bluetooth mute: on                           |                  |
| set bt audio bridging x     | Set Bluetooth audio bridging to x<br>x=[1-3] 1:Call bridging,<br>2:Media bridging,<br>3:Call & Media bridging | set bt audio bridging 1     | Bluetooth audio bridging: Call bridging      | 2:Media bridging |
| get bt audio bridging       | Get Bluetooth audio bridging  | get bt audio bridging       | Bluetooth audio bridging: Call bridging      |                  |

**TURTLE**

| Command                   | Function  | Example  | Feedback   | Factory Default |
|---------------------------|---|--|--|-----------------|
| get bt connection         | Get Bluetooth connection status   | get bt connection                                    | Connected device1:<br>Connected<br>Connected device2:<br>Disconnected  |                 |
| get bt device             | Get Bluetooth connected device name   | get bt device  | Connected device1:<br>HUAWEI P30 Pro<br>Connected device2:<br>N/A      |                 |
| set bt paired<br>clear x  | Clear Bluetooth paired device x<br>x=[0-2] 0:All, 1:device1,<br>2:device2   | set bt paired<br>clear 0<br>set bt paired<br>clear 1 | Clear Bluetooth<br>paired devices<br>Clear Bluetooth<br>paired device1 |                 |
| get bt format             | Get Bluetooth audio transmission format   | get bt format  | Bluetooth format:<br>SBC   |                 |
| set bt backward           | Set Bluetooth to play the previous song   | set bt backward                                      | Bluetooth backward   |                 |
| set bt play/<br>pause     | Set Bluetooth to play or pause  | set bt play/<br>pause                                | Bluetooth play   |                 |
| set bt forward            | Set Bluetooth to play the next song   | set bt forward                                       | Bluetooth forward  |                 |
| get artist                | Get the artist information of the song  | get artist   | Artist: xxxxxxxx   |                 |
| get album                 | Get the album information of the song   | get album  | Album: xxxxxxxx  |                 |
| get track                 | Get the track information of the song   | get track  | Track: xxxxxxxx  |                 |
| <b>DSP Setting</b>        |   |  |  |                 |
| set x eq y<br>on/off      | Set x EQ index:y on/off<br>x=[0-2] 0:All inputs,<br>1:Bluetooth input left,<br>2:Bluetooth input right<br>y=[0-8]: EQ index 0:All | set 1 eq 0 on  | Bluetooth input left<br>EQ: on   | Off             |
| get x eq                  | Get x EQ on/offstatus<br>x=[0-2] 0:All inputs,<br>1:Bluetooth input left,<br>2:Bluetooth input right                              | get 1 eq   | Bluetooth input left<br>EQ: on   |                 |
| set x eq stereo<br>on/off | Set x EQ stereo mode<br>(same EQ settings) on/off<br>x=[1] 1:Bluetooth input left/<br>right                                       | set 1 eq stereo<br>on                                | Bluetooth input left/<br>right EQ stereo<br>mode: on                   | Off             |

**TURTLE**

| Command                                  | Function   | Example                                       | Feedback   | Factory Default |
|--|--|---|--|-----------------|
| get x eq stereo                          | Get x EQ stereo mode (same EQ settings) on/off status<br>x=[1] 1:Bluetooth input left/right  | get 1 eq stereo                               | Bluetooth input left/right EQ stereo mode: on  |                 |
| set x eq y typ t<br>frq z val aa q<br>bb | Set x EQ index:y TYP t to FRQ z VAL aa Q bb<br>x=[0-2] 0:All inputs, 1:Bluetooth input left, 2:Bluetooth input right<br>y=[0-8]: EQ index 0:All<br>t=[1-5] 1:Parametric, 2:Lowpass, 3:Highpass, 4:Low Shelf, 5:High Shelf<br>z=[20-20000]: Frequency value (Step=1Hz)<br>aa=[-15~15]: Gain value (Step=0.1dB)<br>bb=[0.02~16]: Q value (Step=0.01) | set 1 eq 1 typ<br>1 frq 200 val<br>-15 q 0.02 | Bluetooth input left EQ 1:<br>Type: 3,<br>Frequency: 200Hz,<br>Value: -15dB,<br>Q: 0.02  |                 |
| get x eq setting                         | Get x EQ index:y value<br>x=[0-2] 0:All inputs, 1:Bluetooth input left, 2:Bluetooth input right  | get 1 eq                                      | Bluetooth Input Left EQ<br>1: Type: 1, Frequency: 32Hz, Value: 0dB, Q: 1.41<br>2: Type: 1, Frequency: 80Hz, Value: 0dB, Q: 1.41<br>3: Type: 1, Frequency: 200Hz, Value: 0dB, Q: 1.41<br>4: Type: 1, Frequency: 500Hz, Value: 0dB, Q: 1.41<br>5: Type: 1, Frequency: 1250Hz, Value: 0dB, Q: 1.41<br>6: Type: 1, Frequency: 3150Hz, Value: 0dB, Q: 1.41<br>7: Type: 1, Frequency: 8000Hz, Value: 0dB, Q: 1.41<br>8: Type: 1, Frequency: 12000Hz, Value: 0dB, Q: 1.41 |                 |
| set x eq clear                           | Clear x EQ setting<br>x=[0-2] 0:All inputs, 1:Bluetooth input left, 2:Bluetooth input right  | set 1 eq clear                                | Clear Bluetooth input left EQ  |                 |

**TURTLE**

| Command                 | Function   | Example                   | Feedback  | Factory Default |
|-------------------------|--|---------------------------|---|-----------------|
| set x eq copy to y      | Set x EQ copy to y<br>x=[1-2]<br>1:Bluetooth input left,<br>2:Bluetooth input right<br>y=[0-2] 0:All inputs,<br>1:Bluetooth input left,<br>2:Bluetooth input right | set 1 eq copy to 2        | Set Bluetooth input left EQ copy to Bluetooth input right   |                 |
| Network Setting         |  |                           |   |                 |
| get ipconfig            | Get the current IP configuration   | get ipconfig              | IP mode: DHCP<br>IP: 192.168.62.106<br>Subnet mask: 255.255.255.0<br>Gateway: 192.168.62.1<br>TCP/IP port: 8000<br>Telnet port: 23<br>MAC: 6C:DF:FB:0C:B3:8E<br>(Static: 169.254.100.200 255.255.0.0 169.254.100.1) |                 |
| get mac addr            | Get network MAC address  | get mac addr              | MAC: 6C:DF:FB:0C:B3:8E  |                 |
| set ip mode x           | Set network IP mode to static IP or DHCP<br>x=[0-1]<br>0.Static,<br>1.DHCP   | set ip mode 0             | IP mode: Static<br>(Please use "set net reboot" command or repower device to apply new config!)   | 1               |
| get ip mode             | Get network IP mode  | get ip mode               | IP mode: DHCP   |                 |
| set ip addr xxx.xxx.xxx | Set network IP address   | set ip addr 192.168.1.100 | IP address: 192.168.0.100<br>(Please use "set net reboot" command or repower device to apply new config!)<br>DHCP on, Device can't config static address, set DHCP off first.                                       |                 |
| get ip addr             | Get network IP address   | get ip addr               | IP: 192.168.0.100   |                 |

| Command                     | Function                            | Example                  | Feedback  | Factory Default |
|-----------------------------|-------------------------------------|--------------------------|---|-----------------|
| set subnet xxx.xxx.xxx      | Set network subnet mask             | set subnet 255.255.255.0 | Subnet mask: 255.255.255.0<br>(Please use "set net reboot" command or repower device to apply new config!)<br>DHCP on, Device can't config subnet mask, set DHCP off first.   |                 |
| get subnet                  | Get network subnet mask             | get subnet               | Subnet mask: 255.255.255.0  |                 |
| set gateway xxx.xxx.xxx.xxx | Set network gateway                 | set gateway 192.168.1.1  | Gateway: 192.168.1.1<br>(Please use "set net reboot" command or repower device to apply new config!)<br>DHCP on, Device can't config gateway, set DHCP off first.   |                 |
| get gateway                 | Get network gateway                 | get gateway              | Gateway: 192.168.1.1  |                 |
| set tcp/ipport x            | Set network TCP/IP port (x=1-65535) | set tcp/ip port 8000     | TCP/IP port: 8000   | 8000            |
| get tcp/ipport              | Get network TCP/IP port             | get tcp/ipport           | 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           | Network reboot...<br>Search for IP,<br>Please wait ...!<br>IP mode: DHCP<br>IP: 192.168.62.106<br>Subnet mask: 255.255.255.0<br>Gateway: 192.168.62.1<br>TCP/IP port: 8000<br>Telnet port: 23<br>MAC: 6C:DF:FB:0C:B3:8E (Static: 169.254.100.200 255.255.0.0 169.254.100.1) |                 |

**TURTLE**

| Command               | Function   | Example                 | Feedback             | Factory Default |
|-----------------------|--|-------------------------|----------------------|-----------------|
| set net hostname xxxx | Set network hostname to xxxx (x=[32 characters max]) | set net hostname 1234   | Hostname: 1234       |                 |
| get net hostname      | Get network hostname                                 | get net hostname        | Hostname: 1234       |                 |
| 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 |                 |
| 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 “get status” is as following.

```

=====
Status Info 2x2 Dante Wall Plate with Bluetooth
MCU:V2.0.0 WEB:V1.00.01 DEP:V1.3.3.5_20250520 Bluetooth:V0.4.0

```

```

Input  Name                Stereo  Gain(dB)  Mute
01     Bluetooth input left    On      0          Off
02     Bluetooth input right   On      0          Off

```

Bluetooth:

```

Bluetooth Name:   Bluetooth Adapter-EFB45F
Activate Pairing: Off
Bluetooth Volume: 80
Bluetooth Bridging: Media bridging
Connected device1: N/A
Connected device2: N/A
Bluetooth Format: N/A

```

```

TCP/IP  Telnet  MAC
8000    23      6C:DF:FB:00:03:56

```

```

DHCP  IP                Gateway                SubnetMask
On    192.168.011.100   192.168.011.001       255.255.255.000
(Static: 192.168.000.200 192.168.000.001 255.255.255.000)
=====

```

## 8. Application Example

### Bluetooth Audio to Dante® 2x2 Wall Plate

