# **Device Connection Diagram**



### **Client Network Configuration**

The default IP address of the processor is 169.254.10.227

The subnet mask is 255.2550.0. Please ensure that the client host IP address and the processor are in the same network segment so that the client software can connect to the processor successfully.

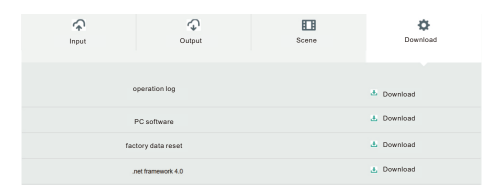
(Note: Once the device is found, the user can modify the IP address of the processor.)

#### **Download Software**

The software is downloaded by accessing processors in the same network segment within the local area network. By entering the device IP address in the IE browser address bar to access the processor, find the download link and download the software locally to complete the installation;

Default IP address: 169.254.10.227, subnet mask: 255.255.0.0;

Please ensure to add the address of the network segment to the PC first, so that the device can connect normally. After the device is started, access the address http://16925410227/ with the browser.



Before installing PC software, please ensure that Microsoft Net Framework version 4.0 or higher version is installed on the PC.

# User's Manual Prestel

# 4 In 4 Out Configurable Digital

**DAP-0404AD** 

**Audio Processor** 





# **User's Manual**



### **Features**

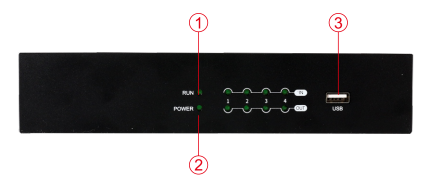
- ▶ Built-in 2 in 2 out USB sound card, supporting music playback, recording and soft video conferencing, such as: ZOOM, Tencent Meeting, DingTalk Meeting, etc;
- Supports AFC (feedback suppression), AEC (echo cancellation), ANS (noise suppression), ANC (noise gain compensation), AGC (automatic gain), gain sharing, threshold automatic mixing.
- ▶ 8-band equalizer providing 5 filter options: Parametric, Lowshelf, Highshelf, Lowpass, Highpass.
- ▶ Provides customizable user interface, and support up to 30 devices to be managed under the same UI.
- ► Supports RS232, RS485 and UDP central control.

| Model                                      | DAP-0404AD                   |
|--|------------------------------|
| Processor                                  | ADI SHARC 21489@450 MHz SIMD |
| DSP processing power                       | 400 MIPS, 1.6 GFLOPS         |
| Sample Rate                                | 48K/24bit                    |
| Number of analog input and output channels | 4x4                          |
| Number of Dante input and output channels  | 4x4                          |
| Input Gain                                 | 0/6/12/18/24/30/36/42/48 dB  |
| Phantom Power                              | +48V/10mA max                |
| Frequency Response                         | 20~20kHz: ±0.5dB             |
| Max. Level                                 | +18dBu                       |
| THD+N                                      | <-100dB @4dBu                |
| Input Dynamic Range                        | 110dB                        |
| Output Dynamic Range                       | 112dB                        |
| Channel Isolation @1kHz                    | 108dB                        |
| Input Impedance (balanced connection)      | 5.4ΚΩ                        |
| Output Impedance (balanced connection)     | 600Ω                         |
| System Latency                             | <3ms                         |
| Power Supply                               | DC12V/PoE48V                 |
| Dimension                                  | 215x162x44mm                 |
| Weight                                     | 2KG                          |

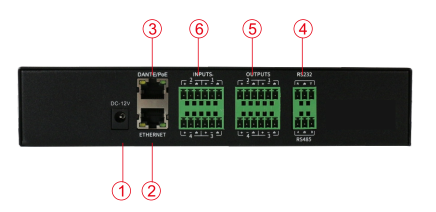
# **User's Manual**



## **Device Connection Diagram**



- 1. PWR: Power indicator
- 2. STATUS: System status indicator
- 3. USB sound card device interface



- 1. DC 12V power in
- 2. Ethernet network control interface: The user can debug and monitor the device through the connection of this network port.
- 3. Dante network interface
- 4. RS232+RS485 port: Connect to the control terminal or the central control device.
- 5. Signal output interface: can connect power amplifier, active speaker and other devices.
- 6. Signal input interface: can connect microphone, DVD and other devices.