

## Software Login

After the client software is installed, open the software, click the device list, and view the IP list of the current network devices; Click the network connection of the device you want to connect to to connect the device for software debugging. For more details, please refer to the help document (see Software Help Options).

## Common troubleshooting

1. Network connection failure: The network connection failure is usually caused by the different network segments of the devices. If the LAN and the processor network segments are different, you can first open the software through the PC, click Modify IP, change the processor network segment to be consistent with the LAN, and then click Network Connection.
2. Output current sound: please check whether the processor is well grounded first, which usually requires connecting the left grounding screw of the rear panel of the chassis with the cabinet and other metal enclosures through metal wires. If the problem still exists, please check the input device wiring. If the input device is unbalanced (two wires), please connect the "+" and "G" of the processor input interface.

## matters needing attention

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

- When installing the equipment, ensure that the ground wire in the power line is well grounded, and the chassis grounding point is well grounded. Do not use a two core plug, and ensure that the input power of the equipment is 220V, 50/60Hz AC;
- Keep the working environment well ventilated so that the heat generated by the equipment during operation can be discharged in time to avoid damage to the equipment due to excessive temperature;
- The main power supply of the equipment shall be turned off in a humid and dewy environment or when it is not used for a long time;

Before the following operations, be sure to unplug the AC power cord of the equipment from the power supply socket:

- A. Remove or reassemble any part of the equipment;
- B. Disconnect or reconnect any electrical plug or connection of the equipment;
- There are AC high-voltage components in the equipment. Non professionals are not allowed to disassemble the equipment without permission, so as to avoid electric shock, and do not repair the equipment without permission, so as to avoid aggravating the damage of the equipment;

Do not spill any corrosive chemicals or liquids on or near the equipment.

## Packing list

host	1 set	Small screwdriver	1
European standard head 3.81-12P	2-8	USB line	1
European standard head 3.81-3P	1	Certificate/Warranty Card	1 sheet
power cord	1 piece	Quick guidance	1 copy
door mat	1 set	/	/

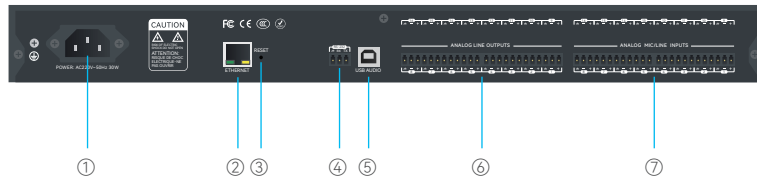
# Digital Audio Processor Quick guidance



Thank you for choosing to use our audio processor. Please read this manual carefully before using the product, The product is subject to change without notice due to continuous upgrading.

Thank you for choosing this digital audio processor. The following guidelines will help you quickly understand how to use this product.

## Equipment interface connection



- ① POWER power interface: AC 220 V power input.
- ② ETHERNET network control interface: By connecting this network interface, the client computer can debug and monitor the equipment.
- ③ Reset button: used to restore factory settings.
- ④ RS232 interface: connect control terminal or central control equipment.
- ⑤ USB sound card: play and record.
- ⑥ OUTPUT signal output interface: it can connect power amplifier, active speaker and other equipment.
- ⑦ INPUT signal input interface: microphone, DVD and other devices can be connected.

## Power on

When the power is turned on, turned on, and the power indicator is on, wait for the system status indicator to flash, and the device startup is completed.

- ① PWR power indicator
- ② SYS system status indicator



## Equipment connection diagram



IP address: 169.254.10.227  
Subnet mask: 255.255.0.0

## Customer Network Configuration

The default IP address of the processor is 169.254.10.227. The subnet mask is 255.255.0.0. Make sure that the IP address of the client host and the processor are in the same network segment, so that the client software can connect to the processor normally.

(Note: The IP address of the processor can be modified after the client software finds the device)

## Mobile APP

The IOS system searches for the application name dsppro v2 through the App Store and then installs it;

Android system access link address: [https://www.pgyer.com/android\\_dsppro\\_v2](https://www.pgyer.com/android_dsppro_v2) Password: 1234, install and download; After the app is installed, the interface is blank by default. You need to edit the corresponding content through the DSP software user interface function and upload it to the app.

## Download a software

The installation software program of this computer is downloaded by accessing the processor of the same network segment in the LAN. The processor can be accessed by entering the device IP address in the IE browser address bar. Find the download link to download the installation software locally to complete the installation;

The factory default IP address of the device is 169.254.10.227, and the subnet mask is 255.255.0.0;

Be sure to add the address of the network segment in the PC first, so that the device can connect normally. After the device is started, use the browser to access the address "<http://169.254.10.227/>".

The screenshot shows a software download page with the following options:

- PC-end software [Download](#)
- Factory reset tool [Download](#)
- .net framework 4.0 [Download](#)
- identifyCodeID [1000](#)

Before installing the PC side software, please ensure that the PC side has installed Microsoft. Net Framework 4.5 or above.