

## DSP9162 DSP9164 Audio Transfer Terminal



Note: The picture takes the DSP9162 as an example.

### Description

The DSP9162 and DSP9164 are compact audio transfer terminals that are compatible with the DSP9000 Intercom Network PA System. They are designed to ensure efficient and stable transmission of audio signals across different devices and areas. The terminals effectively accept audio streams based on host settings and route them to playback devices. These terminals support web configuration and enable a mix of unicast and multicast forwarding, offering 2 and 4 channels respectively to cater to a variety of audio needs.

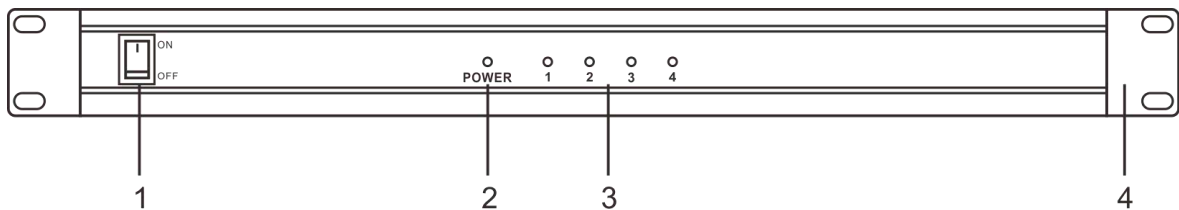
### Features

- Compatible with the DSP9000 network PA system, it can receive audio streams and transmit them to the playback terminal according to the host's transfer settings;
- Support web page operation transfer configuration;
- Support unicast/multicast mixed forwarding;
- Support different playback audio sources delivered by the transfer host.
- Available in 2-channel (DSP9162) and 4-channel (DSP9164) models.

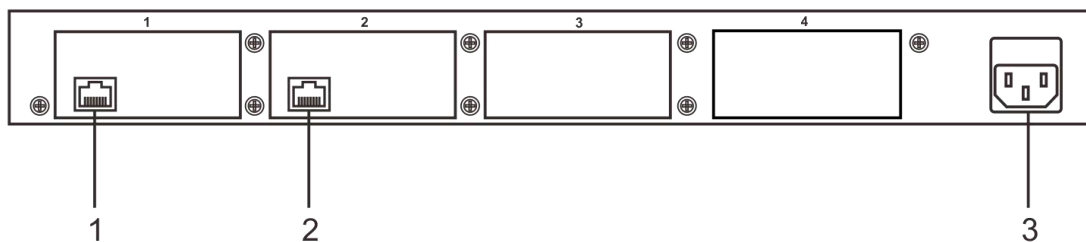
## Specifications

| Model                | DSP9162                          | DSP9164 |
|----------------------|----------------------------------|---------|
| Power Input          | ~100-240V 50/60Hz                |         |
| Network Port         | RJ45 10/100M                     |         |
| Working Temperature  | -20°C~75°C                       |         |
| Support Protocol     | DHCP, UDP, ICMP, IGMP(Multicast) |         |
| Product Size (H×W×D) | 44×430×207mm                     |         |
| Package Size (H×W×D) | 105×540×286mm                    |         |
| Net Weight           | 2.2kg                            |         |
| Gross Weight         | 3.5kg                            |         |

## Front / Rear Panel



1. Power Switch
2. Power Indicator Light
3. Transfer Module Indicator light
4. Chassis Bracket



Note: The rear panel takes two-channel audio transfer terminal as an example.

1. Network Port of the Transfer Module 1
2. Network Port of the Transfer Module 2
3. Power Interface