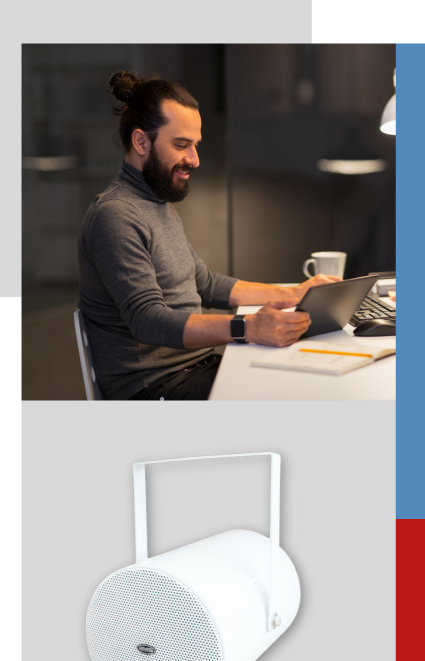
PRO COM

IP Speaker PROV-H Series



PROVCOM IP Speaker is a high-quality audio device designed for professional use in commercial and industrial settings.

It features advanced audio processing and networking capabilities, allowing it to be easily integrated into any existing audio system.

PROV-H-521P

IP VoIP Projector Speaker































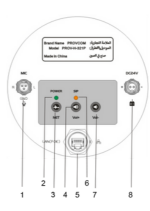
Product Specifications

| Speaker features | Network/ Security Features |
|--|--|
| SIP/Multicast compatible. | LAN: 10/100M Ethernet port |
| Can join up to 30 Multicast Group. | Support VLAN (voice VLAN/data VLAN) |
| SIP supports 3 SIP servers and backup SIP proxy servers. | Support 802.1x |
| Web-based configuration. | Support basic NAT and NAPT |
| SIP support SIP domain, SIP authentication (none, basic, MD5), Peer to Peer/ IP Call | NAT transverse support STUN client |
| Network and manual volume control. | Support DHCP server on LAN |
| Email/SMS notifications. | Support DNS Relay, SNTP Client. |
| Built-in Microphone | Firewall, OpenVPN |
| Audio Features | Network tools in telnet server: including ping, trace route, telnet client |
| HD voice: HD codec | Support VPN (L2TP). |
| Codec: G.711, G.7231 ,G.729a/b, G.722,G.726 | Physical Features |
| DTMF: In-band, RFC2833 and SIP INFO | Adapter Input:100-240V or Power-over-Ethernet (PoE 802.3af) |
| Voice Activity Detection (VAD) | Adapter Output:5-18V |
| Comfort Noise Generation (CNG) | Power Consumption- Idle: 2.5W/Active: 30W |
| Echo cancellation: Support G.168 | Dimension: 205x138x130 mm |



Product Specifications

Parts

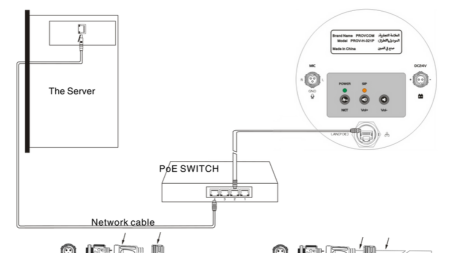


Name

Link

- 1 Microphone connector
- 2 Power indicator
- 3 USB Input
- 4 Volume increase
- 5 LAN&POE POE

- 6 Network input indicator
- 7 Volume Down
- 8 DC24V Standby power input



1. Unscrew the two-end screw cap and take out the wiring core



3. The wire is welded and fixed after being inserted into the wiring core



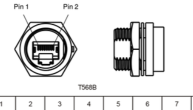
2. Thread the wire through the nut sleeve



4. Tighten the sleeve and nut after connection

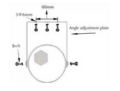
Install

5. Tighten the nut to complete the connection



| 13006 | | | | | | | | | |
|--------|------------------|--------|-----------------|------|----------------|-------|-----------------|-------|--|
| Item | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
| Colour | Orange -white | Orange | Green -white | Blue | Blue -white | Green | Brown -white | Brown | |













Summary

| Product Model | PROV-H-521P | Frequency response | 80-16000Hz |
|-----------------------|-----------------------------------|--|--------------------------------|
| | DSPG DVF9918 | WAN interface | 10/100BASE-TXS Auto-MDIX R-4 |
| | SIP 2.0(RFC-3261) | LAN interface | 10/100BASE-TXS Auto-MDIX R-4 |
| Model of POE standard | IEEE802.3a, (POE plus) | Cabling requirements | Unstructured CAT- 5e or better |
| | RTP | The pair of the power supply cable | 2 2 |
| | G.729, G.723 G.7211,G.722,G.6.726 | Line input | 500mV |
| | 24V DC 2A | Line output | 1000mV |
| | 30W | Network playtime | ≤ 50mS |
| | Support | Network play recovery time | ≤1S |
| | 3 | Repeat interval time | ≤ 50mS |
| | 1 | Real-time play recovery time | ≤ 150mS |
| | Support (AEC) | Size | 205*138 |
| | 2000mA | Net weight | 2.15kg |
| | 45mW | Working temperature | -40 to 70 C° |
| | ≥ 0.1 % | Storage temperature | -40 to 70 C° |
| | ≥ 97dB | Relative humidity of the working environment | 10% - 95% |

Application Scenarios



Education



Hotels



Shopping Centers



Airports



Government offices



Religious buildings



Health Care



Retail Shops



Train and bus stations



Banks



Warehouses



Care parking area

PROV-H-521P



