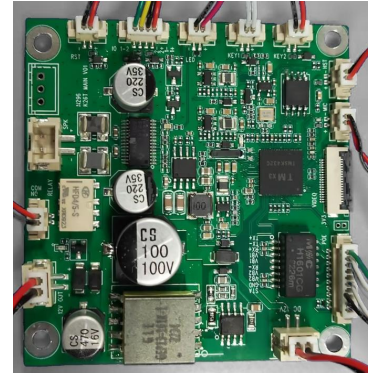


TONMIND

Tonmind Audio Board SIP-K26T

1. Two-way intercom communication
2. Support 48K OPUS Audio Codec
3. SIP & ONVIF protocol compatibility
4. Pre-recorded message
5. Alarm: GPIO IN, HTTP URL
6. Support IO out and Relay
7. MIC and speaker interface



Specification:

Protocol	SIP, ONVIF, HTTP, HTTPS, IPv4, DHCP, RTSP, RTP, RTCP, TCP, UDP, ARP, FTP, TFTP, NFS, NTP, SOCKS, SSH, DNS, ICMP, IGMP
Audio Codec	OPUS 48 kHz, MP3 44.1 kHz, G.722 ADPCM 16 kHz, G.711 PCMU 8 kHz, G.711 PCMA 8 kHz
Network Interface	10BASE-T/100BASE-TX
Interface	1*MIC input, 1* Speaker output, 2*Alarm IO input, 1* Reset, 2*IO output, 1*Relay, 1*DC12V Power input, 1*DC12V Power output, 1* LED, 1* Audio out(HST), 1*Video connection
Power	PoE or DC 12V
Rated Power	15W
Operating Temperature	-30°C — +60°C
Operating Humidity	5%-85%
Function	Compatible with VoIP devices and ONVIF VMS, support two way communication, pre-recorded messages, schedule play, GPIO in, HTTP control
Application	Speaker, Intercom / Door Phone
Size	67mm * 68mm * 17mm
Others	Support Web Browser Settings, Firmware Upgrade