



TCM-C9802I

Features

- Professional SIP Call Station to control and make announcement to all devices in the system.
- Adopt high-speed industrial grade chip, start-up in less than 1s
- Support zone paging or direct paging
- Built-in speaker for monitoring and intercom
- With audio output for external active speaker
- With 2 button can manage call target
- Dual power supply 12VDC or External PoE

TCM-C9802I

Network Paging Call Station

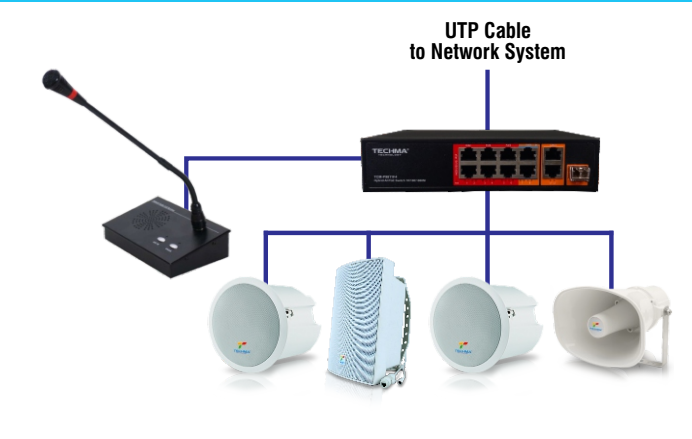
Description

The TCM-C9802i with a 10/100M Ethernet interface, input and output lines, the TCM-C9802i is a desktop SIP intercom host for use with SIP servers. The TCM-C9802i network paging microphone can perform point-to-point and multicast IP intercom to IP terminals via microphone or local line input. As a host of IP broadcast intercom system, TCM-C9802i can be used in places where emergency intercom, car call, monitor, and alarm are required, such as bank self-service control center, interrogation room, classroom, hospital, and parking lot. As an intercom terminal, TCM-C9802i supports full-duplex two-way intercom and has good echo cancellation. We offer a standard sip mode, which can be used in other standard SIP systems and is compatible with standard SIP terminal devices.

Spesification

Model	TCM-C9802I
Network Protocol	SIP, UDP, Multicast
Network Interface	10/100Base-TX, Rj45
Frequency & Samping Rate	8kHz-32 kHz, 16 bit
Decoding	Mp3, ADMP
Microphone Frequency	70Hz~12.5KHz
Operating Temperature	0~65°C
LCD Screen	7" Touch Screen
Power Supply	DC 12V 2A

Topology



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