



Specifications

Model	T-6703EP
Network interface	RJ45 standard input
Communication Protocol	TCP/IP, UDP, IGMP(multicast)
Audio formats	MP3/MP2
Sampling rate	8K~48KHz
Transmission Speed	100Mbps
Audio Mode	16-bit stereo CD sound level
Output Frequency	80Hz~16KHz
T.H.D.	≤1%
S/N Ratio	>70dB
Audio Input	350mV Industry standard pressure line terminals
Built-in Speaker Power & Impedance	4Ω/5W
Line Output	1000mV Industry standard pressure line terminals
Working Temp	5°C~40°C
Humidity	20%~80% Relative humidity, non-condensing
Power Consumption	≤10W
Power Supply	DC 12V~DC 24V/POE switch power supply
Degree of Protection	IP55
Dimensions	210 x 105 x 56mm
Weight	1Kg

Description

Professional assistance alarms and intercom integrated network terminals.

Suitable for indoor and outdoor environments installation, anti-explosion and waterproof; a key to initiate an alarm and intercom communications to duty room.

Features

- * Simple design and beautiful appearance, high-grade brushed aluminum panels durable, can be flush mounted or surface mounted (with bottom box).
- * The device uses an embedded computer technology and DSP audio processing technology design; high-speed industrial-grade chips, start-up time of less than 1 second.
- * A key for help, call duty room intercom microphone, a key to achieve the relevant regional alarm function, fast links, simple and quick operation.
- * Built-in high sensitivity microphone, a wide area sound capture, and high sound reproduction.
- * Built-in 5W full-range monitor speakers, the sound is clear and loud.
- * Support for hands-free calls and receive broadcasts.
- * Support local electronic door locks, and local alarm indicator (choose 1).
- * Support local short-circuit signal access.
- * DC power supply interface, connect with external adapter and can support 11.5V ~ 24.5V.
- * Can support POE power supply, is required for use with POE switches.
- * Overall cast aluminum back box can be flush mounted or surface mounted installation.
- * Protection class IP55, the overall use of alloy and tamper-resistant screws, and explosion-proof water-proof
- * Ethernet port where you can access, support for cross-network and cross routes.

Rear Panel

Front view installation picture Side view installation picture Surface mounted picture

