

Description

Professional split intercom terminal, suitable for emergency intercom and security information broadcasting in bank ATM.

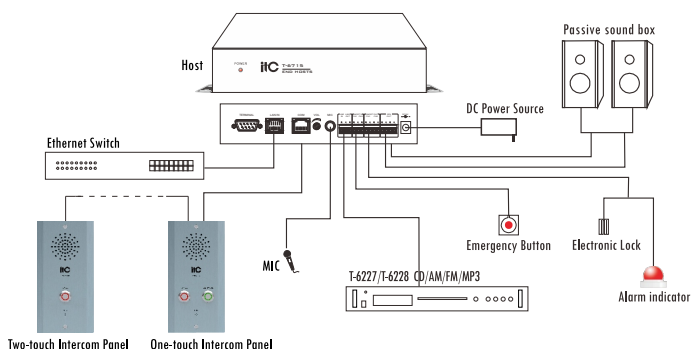
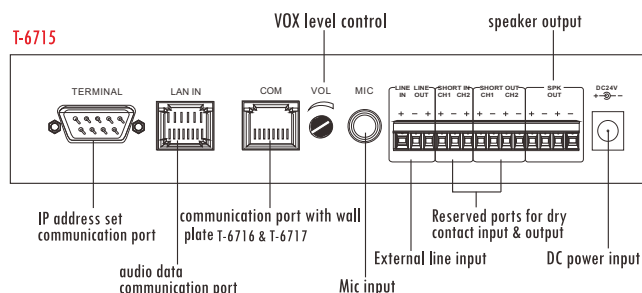
Features

- * The unique split design avoids the network cables exposed in customer area and ensures the safety of network system of the bank.
- * 1 terminal can drive 15 intercom panels, panels connected one by one, the distance can be up to 1200 meters.
- * Embedded PC technology and DSP audio processing technology, adopts high-speed industrial chip ensures the starting time less than 1 second.
- * Built-in network hardware audio decoding module, support TCP/IP, UDP, IGMP (Multicast) protocol, transmit 16-bit audio signal as same as CD quality through network transmission.
- * Built-in voice intercom call module, supports full-duplex voice intercom and conversation, with high performance DSP sound processing technology, support digital echo elimination, audio compression function.
- * Built-in 2 x 10 W output digital power amplifier module, to achieve soft sound.
- * Built-in access control state return, access control, fire alarm control, camera tracking and son on security functions.
- * 1 channel recording output interface supports recording function for hard disk recorder.
- * 1 line (AUX) and 1 microphone input interface (MIC), independent volume control and Bass & Treble adjustment, and support offline paging function.
- * Panels used anti-invasion digital interface, not only reduce the network resource occupation, but also ensure the safety of the network.
- * Support ESD protection, network isolation anti-thunder protection processing circuit.
- * Support at least three high security authorization IP configuration schemes, safety level is much higher than remote configuration scheme.
- * Support the server authorization operations management functions, configuring and managing the user and password.
- * Support breakpoint play function of digital audio to ensure that the broadcast synchronization effect.
- * Support for multiple call strategies, including the call waiting, call forwarding, no one answering remind.
- * Support customized time setting of call forwarding, no answering reminding and call waiting.
- * Support for manual and automatic call forwarding, can set the forwarding phone number.
- * Support for preset shortcut key to broadcast the audio program in the media library, and support for network remote broadcast of the audio program.
- * Support custom hang up mode, the call can be ended in automatic and manual ways.
- * Support PSTN phone broadcasting, support short message voice broasiding, support WIFI broadcasting on mobile phone, support remote controller play the audio file in media library.
- * Support one key to call, one key to alarm modes and meeting discussion mode.
- * 1 PC download IP address serial port, used to modify the IP address of network decoding module.
- * Support DHCP, compatible with routers, switches, Bridges, Modem, Intelnet, 2G, 3G, 4G, multicast and unicast etc any network structure.
- * Without limit by the geographical position; don't need to increase construction design concept, simple installation.

Specifications

Model	T-6715
Network Interface	Standard RJ45 input
Communication Protocol	TCP/IP, UDP, IGMP (multicast)
Audio Format	MP3
Sampling Rate	8K~48KHz
Transmission Speed	100Mbps
Audio Mode	16-bit CD sound quality
Frequency Response	80Hz~16KHz
T.H.D.	≤1%
S/N Ratio	>70dB
Audio Input Level	350mV
MIC Input Sensitivity (Unbalanced Input)	5mV
Power Output	2 x 10W
Short Circuit Input	Dry contact input
Short Circuit Output	Max 3A/30VD Dry contact output
Working Temperature	5℃~40℃
Working Humidity	20%~80% Relative humidity, without condensation
Power Consumption	≤45W
Input Power Supply	~190-240V 50/60Hz
Dimensions	170 x 134 x 45mm
Weight	0.9Kg

Rear Panel



Cautions: All communication cable must be CAT5 or higher level cable

