

# Two-Button Designed For Help & Emergency Intercom Terminal

T-7703E





## Flush Mounted Box T-7718

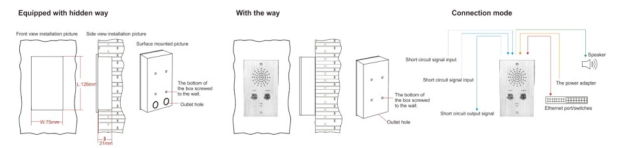


Flush Mounted Box T-7719



Box Dimension (L×W×D):123×72×32mm Wall Opening Size(LxWxD):126x75x31 mm

Dimension(LxWxD):129x78x32 mm



## **Description:**

The one-button for help intercom terminal can initiate an intercom call to the command center.

- \* With embedded rectangular design, simple and smooth appearance, sophisticated lines and durable quality.
- \* With embedded computer technology and DSP audio processing technology.
- \* One button ask for help, can call the intercom mic of the duty room. Quick connection and easy operation
- \* One button ask for alarm, this terminal can be used for alarm task trigger equipment.
- \* Built-in microphone with high-sensitivity, with wide area for sound collection, and high sound reproduction.
- \* Built-in 3W full-range monitor speaker, with loud and clear voice.
- \* Support hands-free calling and broadcast receiving. \* Support local electronic door lock and local alarm indicator ( select 1 from 2 options).
- \* Support two channel local short-circuit signal input; linkage with 1 short-circuit output for monitor short circuit linkage.
- \* Crimp DC power supply interface, external connect to 24V power adapter or centralized power supply.
- \* Two installation methods: embedded and surface mounted.

  \* Waterproof degree: Ip55.
- \* With 1 line output, for connecting active speaker to achieve voice paging.
- \* Support short-circuit signal input of security equipment, customized setting the time plan of patrol and sign in for the local area security.
- \* Support panel button linkage with 1 short-circuit output or ring alarm, used to monitor short-circuit linkage or emergency tips.
  \* Support disassemble panel alarm function, at the same time of dissemble panel alarm, link the short-circuit output of multiple devices from local and remote, and connect to alarm or police alarm horn speaker

  \* The system supports remote hardware updating to the terminals, no need to go to the local terminal site, save a lot of maintenance work.

# **Specifications:**

Model	T-7703E
Network Interface	Standard RJ45 input
Transmission rate	100Mbps
Protocol Support	TCP/IP,UDP
Audio Format	MP3
Audio Mode	16bit CD sound quality
Sampling Rate	8K~48KHz
MIC Input Sensitivity	10mV
Frequency Response	317Hz~3.4KHz
Overall Power Consumption	10W
THD	≤1%
SNR	>65dB
Operation Temperature	-20°C~60°C
Operation humidity	20%~80% relative humidity, non-condensing
Input Power	190-240V 50-60Hz (Adaptor); DC24V/1A
Dimension	132×81×39mm
Weight	0.5Kg