

Intercom Terminal FP6-63340



Feature:

1. Adopt high-grade aluminum alloy brushed panel, the panel has a novel appearance, anti-damage and waterproof structure

2. It has one-touch help call and one-touch business consultation functions, and has indicator light status indication, and the working status is clearly visible. The business consultation content is configured by the network host and automatically backed up to the local storage, which is convenient for users to operate and understand the business content

3. Built-in high-fidelity, highly directional condenser microphone

4. Built-in 3W monitoring speaker, high language clarity index

- 5. It has one-touch help call function, and has indicator light status indication, and the working status is clearly visible
- 6. Users can customize it as speed dial, intercom, answer, hang up and other functions

7. Support two-way full-duplex HD intercom. Support full-duplex echo cancellation and howling suppression technology (AEC); automatic recording during intercom

8. Support standard SIP communication protocol

9. Support 1 short-circuit signal input, which can be connected to peripherals such as infrared probes, door magnets, vibration sensors, emergency buttons, etc. to trigger alarms or output linkage

10. Support 1 short-circuit signal output, which can be connected to control alarm lights, door locks, network cameras and other devices, and can support remote DTMF, remote server control commands or 1 short-circuit input linkage control

11. 1-channel AUXIN facilitates external local audio source access

12. 1-channel AUXOUT external active speaker output interface to achieve speaker sound amplification (HD sound quality), the default broadcast automatic sound amplification, can be set to close

13. Supports one-way environmental monitoring function, which can monitor background ambient sound

- 14. Supports automatic transfer of calls to any intercom terminal if no answer
- 15. Supports server-free intercom: supports direct dialing of IP address intercom without server in LAN

16. Supports 1-way EMC emergency 24V output interface

17. Supports mobile phone dialing and cross-network calling anytime and anywhere, which is conducive to users to page the site at any time

18. The equipment is dustproof and waterproof, and can work 24 hours a day in low and high temperature environments, stable and reliable

19. Supports two power supply modes: POE power supply and external DC24V power supply

20. 10/100Mbps Ethernet connection, supports LAN and WAN





Specification:

AUX IN sensitivity	300mv
AUX OUT sensitivity	1v
Amplifier output	2*20W 4 ohms
Power supply mode	DC24V
Network interface	standard RJ45 input
Transmission rate	100Mbps
Supported protocols	TCP, UDP, IGMP, ICMP, RS485
Power input	AC100-240V50Hz/60Hz
Working environment temperature	-20°C~+70°C

