

Video intercom terminal FP6-6340S



Feature:

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

- 2. With built-in high-definition camera; integrated intercom, broadcasting and monitoring functions
- 3. Built-in high-fidelity and highly directional condenser microphone
- 4. Built-in 3W monitoring speaker, high language clarity index

5. Support two-way full-duplex high-definition video intercom. Support full-duplex echo cancellation and howling suppression technology (AEC); automatic recording during intercom

- 6. 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
- 7. 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 2-way short-circuit input linkage control
- 8. Support 1 AUXIN to facilitate external local audio source access
- 9. Support 1 AUXOUT external active speaker output interface to achieve speaker sound amplification (HD sound quality), default broadcast automatic sound amplification, which can be set to off
- 10. Support 2 SIP lines to achieve one machine with multiple numbers
- 11. Support two types of help buttons and smart DSS buttons, which can be customized by users as speed dial, intercom, answer, hang up and other functions
- 12. Support one-way environmental monitoring function, which can monitor background ambient sound
- 13. Support automatic transfer of calls to any intercom terminal if no answer
- 14. Support free Server intercom: Supports intercom with IP address directly dialed without SIP server in LAN
- 15. Supports two power supply modes: POE power supply and external DC12V power supply
- 16. 10/100Mbps Ethernet connection, supports LAN and WAN
- 17. Supports mobile phone dialing and cross-network calling anytime and anywhere, which is conducive to users to page on site at any time
- 18. The equipment is dustproof and waterproof, can work 24 hours a day in low and high temperature environments, stable and reliable





Specification:

A UXIN sensitivity	300mv
AUXOUT sensitivity	1v
Amplifier output	2*20W4 ohms
Power supply mode	DC24V/POE power supply
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

