

Network intercom terminal FP6-D35220E



Feature:

- 1. High-grade brushed aluminum alloy panel with a stylish appearance and a tamper-resistant, waterproof structure
- 2. Built-in HD camera; integrated intercom, broadcast, and monitoring functions
- 3. Built-in high-fidelity, highly directional condenser microphone
- 4. Built-in 3W monitoring speaker for high speech clarity
- 5. Supports two-way, full-duplex HD video intercom. Supports full-duplex acoustic echo cancellation and howling suppression (AEC); automatic recording during intercom
- 6. Supports one short-circuit signal input for connecting to peripherals such as infrared sensors, door sensors, vibration sensors, and emergency buttons to trigger alarms or output linkage
- 7. Supports one short-circuit signal output for connecting to devices such as alarm lights, door locks, and network cameras. Supports remote DTMF, remote server control commands, or two-way short-circuit input linkage control
- 8. Supports one AUX input for connecting to external local audio sources
- 9. Supports one AUX input for connecting to external local audio sources; UXOUT external active speaker output port for speaker amplification (HD sound quality). Automatic broadcast amplification is enabled by default and can be disabled
- 10. Supports two SIP lines, enabling multiple numbers per device
- 11. Supports both a help button and an intelligent DSS button, customizable for speed dial, intercom, answer, and hang up
- 12. Supports one-way ambient monitoring for background sound
- 13. Automatically transfers unanswered calls to any intercom terminal
- 14. Supports server-free intercom: LANs can be disconnected from the SIP server. Direct dialing of the server IP address for intercom
- 15. Supports both POE and external DC12V power supply modes
- 16. 10/100Mbps Ethernet connection, supporting both LAN and WAN
- 17. Supports mobile phone dialing for cross-network calls anytime, anywhere, enabling users to page on-site at any time
- 18. Dust- and waterproof device, capable of 24/7 stable and reliable operation in both low and high temperature environments

Specification:

AUXIN sensitivity	300mV
AUXOUT sensitivity	: 1v
Amplifier Output	2 x 20W 4 ohms
Power Supply	DC24V/PoE
Network Interface	Standard RJ45 Input
Transmission Rate	100Mbps





Network intercom terminal FP6-D35220E

Supported Protocols	TCP, UDP, IGMP, ICMP, RS485
Power Input	AC100-240V 50Hz/60Hz
Operating Temperature	-20°C to +70°C
Dimensions	115 × 40 × 180mm
Net Weight	0.8kg