



Feature:

1. Crafted from a high-grade brushed aluminum alloy panel with a stylish, damage-resistant, and waterproof construction
2. Features one-touch assistance and one-touch service consultation functions, with indicator lights for clear operational status. Service consultation information is configured on the network host and automatically backed up to local storage, making it easy for users to understand the details of the service being handled
3. Built-in high-fidelity, highly directional condenser microphone
4. Built-in 3W monitoring speaker for excellent voice clarity
5. Features one-touch assistance and an indicator light for clear operational status
6. User-configurable functions include speed dial, intercom, answer, and hang up
7. Supports two-way, full-duplex HD intercom. Supports full-duplex acoustic echo cancellation and acoustic echo suppression (AEC); automatic recording during intercom calls
8. Supports standard SIP communication protocol
9. Supports one short-circuit signal input, which can be connected to peripherals such as infrared sensors, door sensors, vibration sensors, and emergency buttons to trigger alarms or output linkage
10. Supports one short-circuit signal output, which can be connected to control devices such as alarm lights, door locks, and network cameras. It supports remote DTMF, remote server control commands, or single short-circuit input linkage control
11. One AUXIN for connecting external local audio sources
12. One AUXOUT for external active speaker output, providing speaker amplification (HD quality). The default setting is automatic broadcast amplification, which can be disabled
13. Supports one-way ambient monitoring for monitoring background sounds
14. Supports automatic forwarding of unanswered calls to any intercom terminal
15. Supports server-free intercom: Direct dialing to an IP address within the LAN without a server
16. Supports one EMC emergency 24V output
17. Supports mobile phone dialing for cross-network calling anytime, anywhere, allowing users to page on-site at any time
18. The device is dustproof and waterproof, and can operate 24 hours a day in both low and high temperature environments, ensuring stability and reliability
19. Supports both POE and external 24V DC power supply
20. 10/100Mbps Ethernet connection, supporting LAN and WAN

Specification:

AUXIN sensitivity	300mV
AUXOUT sensitivity	1V
Amplifier Output	2 x 20W, 4 ohms
Power Supply	DC 24V

Network Interface	Standard RJ45 Input
Transmission Rate	100Mbps
Supported Protocols	TCP, UDP, IGMP, ICMP, RS485
Power Input	AC 100-240V, 50Hz/60Hz
Operating Temperature	-20°C to +70°C
Dimensions	115 × 40 × 180mm
Net Weight	0.8kg