

Concentrating on audio since 1988

MAG6466 Dual-Use Intercom Expansion Controller



Features

- High-quality aluminum alloy drawing panel and novel appearance design with, loss prevention and waterproof structure.
- > Built-in high-fidelity and strong directional condenser microphone
- ▶ Built-in monitor speakers (2W); high clearance of voice output
- With a one-click call, one-button business consulting and light status indication, its working status is clearly visible.
- Support RS485 data transmission protocol; Maximum distance between, SOS panel and network player is greater than 1500 meters.
- > Environmental friendly and highly efficient.

Description

Intercom expansion controller is a high-performance and high-definition Intercom expansion controller. MAG6465 functions with one-click SOS call, MAG6466 with one-click call and one-click business consulting. This is an automatically paging platform which can request intelligent network and quick SOS, supporting independent recording intercom content, expansion, real-time recording and long-distance transmission expansion. Owing to it high efficiency, it can be used for a variety of occasions



Concentrating on audio since 1988

Specification

| Indicator item | | Technical requirements |
|-----------------------------------|--------------|------------------------------|
| model | | MAG6466 |
| Monitoring speaker | Rated output | ≥2W |
| | frequency | 100Hz-20KHz |
| | Distortion | ≤1% |
| | SNR | ≥70 db |
| Mic phone | | Condenser |
| Sensitivity | | ≥30mV |
| Microphone input Mute sensitivity | | ≥30mV |
| Quiescent Current | | ≤10mA |
| Working electricity current | | ≤70mA |
| Data interface | | RS485 |
| Function key | | SOS call/Business Consulting |
| Power supply | | DC24V/0.2A |
| Unite size (L×W×H mm) | | 172×86×40 |
| Packing size (L×W×H mm) | | 210×170×85 |
| Gross weight | | |
| Net weight | | 0.36kg |
| color | | Aluminum white |
| Operating temperature | | -20°C~50°C |
| environment humidity | | ≤90% |

Professional Audio Manufacturer