

Analog Outdoor Station 508DD-A9

Based on 485 communication protocol and differential signaling transmission, 508 analogue system is applicable for high-rise/multi-story residential building or building complex. The functions involve video intercom, real-time monitoring, unlocking, emergency alarm, call from doorbell or secondary outdoor station, and elevator control, etc.



Specifications:

| Physical Property | |
|------------------------------|--|
| System | Digital |
| CPU | N32926U1DN 240MHz |
| Flash | 128MByte(K9F1G08) |
| MCU | STM32F030R8T6,LQFP-64 |
| Display | 4.3" TFT LCD, 480x272 |
| Power | DC30V |
| Standby power | 4.5W |
| Rated Power | 7.5W |
| Button | Mechanical Button/ Touch Button(optional) |
| RFID Card Reader | IC/ID, 30,000 pcs |
| Temperature | -40°C - +70°C |
| Humidity | 20%-93% |
| IP Class | IP55 |
| Multiple Installation | Flush mounted, Surface mounted |
| The number of RJ45 ports | 2, one connected to floor hub or bus extender, the other connected to digital side |
| Camera | CMOS 0.3M pixel |
| LED Night Vision | Yes(6pcs) |
| Features | |
| Calling Indoor Monitor | Yes |
| Exit Button | Yes |
| Calling Management Center | Yes |
| Elevator Control | Optional |

Key features:

- Video intercom
- Digital-analog hybrid
- Open the door by IC/ID card (30,000 users)
- Elevator control integration

Dimension & Installation:



