

IP Outdoor Station 280D-A5

Comparing with 902 Android intercom system, 280 Linux intercom system is more cost-effective. It offers multiple functions, including video intercom, door access, emergency call, security alarm, and property management, etc. It also supports communication with IP phone or SIP softphone, etc. via SIP protocol, and can be used with home automation and lift control system.



Specifications:

Physical Property	
System	Linux
СРИ	1GHz , ARM Cortex-A7
SDRAM	64M DDR2
Flash	128MB
Power	DC12V/POE
Standby power	1.5W
Rated Power	9W
RFID Card Reader	IC/ID(Optional) Card, 20,000 pcs
Mechanical Button	12 Residents+1 Concierge
Temperature	-40°C - +70°C
Humidity	20%-93%
IP Class	IP55
Audio & Video	
Audio Codec	G.711
Audio Codec Video Codec	G.711 H.264
Video Codec	H.264
Video Codec Camera	H.264 CMOS 2M pixel
Video Codec Camera LED Night Vision	H.264 CMOS 2M pixel
Video Codec Camera LED Night Vision Network	H.264 CMOS 2M pixel Yes
Video Codec Camera LED Night Vision Network Ethernet	H.264 CMOS 2M pixel Yes 10M/100Mbps, RJ-45
Video Codec Camera LED Night Vision Network Ethernet Protocol	H.264 CMOS 2M pixel Yes 10M/100Mbps, RJ-45
Video Codec Camera LED Night Vision Network Ethernet Protocol Interface	H.264 CMOS 2M pixel Yes 10M/100Mbps, RJ-45 TCP/IP, SIP
Video Codec Camera LED Night Vision Network Ethernet Protocol Interface Unlock circuit	H.264 CMOS 2M pixel Yes 10M/100Mbps, RJ-45 TCP/IP, SIP Yes(maximum 3.5A current)

Key features:

- Open the door by IC/ID card (20,000 users)
- Direct call button
- Elevator control
- Standard SIP 2.0
- ▶ POE

Dimension & Installation:



