

IP Outdoor Station 280D-B9

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.



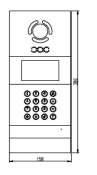
Specifications:

System Linux CPU 1GHz , ARM Cortex-A7 SDRAM 64M DDR2 Flash 128MB Screen 4.3 inch LCD,480x272 Power DC12V/POE(Optional) Standby power 1.5W Rated Power 9W Card Reader IC/ID(Optional) Card, 20,000 pcs Button Mechanical Button/Touch Button(optional) Temperature -40°C - +70°C Humidity 20%-93% IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes RS485 Yes	Physical Property	
Flash 128MB Screen 4.3 inch LCD,480x272 Power DC12V/POE(Optional) Standby power 1.5W Rated Power 9W Card Reader IC/ID(Optional) Card, 20,000 pcs Button Mechanical Button/Touch Button(optional) Temperature -40°C - +70°C Humidity 20%-93% IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	System	Linux
Flash Screen 4.3 inch LCD,480x272 Power DC12V/POE(Optional) Standby power 1.5W Rated Power 9W Card Reader IC/ID(Optional) Card, 20,000 pcs Button Mechanical Button/Touch Button(optional) Temperature -40°C - +70°C Humidity 20%-93% IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes Yes Yes	CPU	1GHz , ARM Cortex-A7
Screen 4.3 inch LCD,480x272 Power DC12V/POE(Optional) Standby power 1.5W Rated Power 9W Card Reader IC/ID(Optional) Card, 20,000 pcs Button Mechanical Button/Touch Button(optional) Temperature -40°C - +70°C Humidity 20%-93% IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	SDRAM	64M DDR2
Power DC12V/POE(Optional) Standby power 1.5W Rated Power 9W Card Reader IC/ID(Optional) Card, 20,000 pcs Button Mechanical Button/Touch Button(optional) Temperature -40°C - +70°C Humidity 20%-93% IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Flash	128MB
Standby power 1.5W Rated Power 9W Card Reader IC/ID(Optional) Card, 20,000 pcs Button Mechanical Button/Touch Button(optional) Temperature -40°C - +70°C Humidity 20%-93% IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Screen	4.3 inch LCD,480x272
Rated Power 9W Card Reader IC/ID(Optional) Card, 20,000 pcs Button Mechanical Button/Touch Button(optional) Temperature -40°C - +70°C Humidity 20%-93% IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Power	DC12V/POE(Optional)
Card Reader IC/ID(Optional) Card, 20,000 pcs Button Mechanical Button/Touch Button(optional) Temperature -40°C - +70°C Humidity 20%-93% IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Standby power	1.5W
Button Mechanical Button/Touch Button(optional) Temperature -40°C - +70°C Humidity 20%-93% IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Rated Power	9W
Temperature -40°C - +70°C Humidity 20%-93% IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Card Reader	IC/ID(Optional) Card, 20,000 pcs
Humidity 20%-93% IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Button	Mechanical Button/Touch Button(optional)
IP Class IP55 Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Temperature	-40°C - +70°C
Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Humidity	20%-93%
Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	IP Class	IP55
Video Codec H.264 Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Audio & Video	
Camera CMOS 2M pixel LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Audio Codec	G.711
LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Video Codec	H.264
Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Camera	CMOS 2M pixel
Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	LED Night Vision	Yes
Protocol TCP/IP, SIP Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Network	
Interface Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Ethernet	10M/100Mbps, RJ-45
Unlock circuit Yes(maximum 3.5A current) Exit Button Yes	Protocol	TCP/IP, SIP
Exit Button Yes	Interface	
	Unlock circuit	Yes(maximum 3.5A current)
RS485 Yes	Exit Button	Yes
	RS485	Yes
Door Magnetic Yes	Door Magnetic	Yes

Key features:

- Open the door by IC/ID card (20,000 users)
- Elevator control
- > Standard SIP 2.0
- > POE optional

Dimension & Installation:





Product Size	158x380x55.7mm
Built-in box size	142x358x59.5mm
Installation size	148x364x65mm
2	
	Built-in box size Installation size

Screw
 Built-in box