# **IP Outdoor Station**

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.



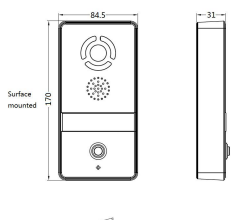
## **Specifications:**

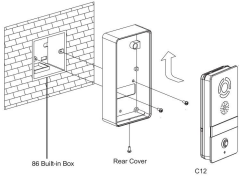
Physical Property		
System	Linux	
CPU	1GHz, ARM Cortex-A7	
SDRAM	64MB DDR2 SDRAM	
FLASH	128MB NAND FLASH	
Product Size(Surface)	170x84.5x31(mm)	
Product Size(Flush)	190x95x27(mm)	
Power	DC12V/PoE	
Standby power	1.5W	
Rated Power	3W	
RFID Card Reader	IC/ID (Optional), 200,00 pcs	
Button	Single Mechanical Button	
Temperature	-40°C - +70°C	
Humidity	20%-93%	
IP Class	IP65	
Installation	Surface Mounted	
Audio & Video		
Audio Codec	G.711	
Video Codec	H.264	
Camera	CMOS 2M pixel	
Video Resolution	1280×720p	
LED Night Vision	Yes	
Network		
Ethernet	10M/100Mbps, RJ-45	
Protocol	TCP/IP, SIP	
Interface		
Unlock circuit	Yes (Withstand max current 1A for lock)	
Exit Button	Yes	
RS485	Yes	
Door Magnetic	Yes	

# **Key features:**

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

#### **Dimension & Installation:**





# **IP Outdoor Station**

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  CPU 1GHz, ARM Cortex-A7  SDRAM 64MB DDR2 SDRAM  FLASH 128MB NAND FLASH  Product Size(Surface) 170x84.5x31(mm)  Product Size(Flush) 190x95x27(mm)  Power DC12V/PoE  Standby power 1.5W  Rated Power 3W  RFID Card Reader IC/ID (Optional), 200,00 pcs  Button Single Mechanical Button  Temperature -40°C - +70°C  Humidity 20%-93%  IP Class IP65  Installation Flush Mounted  Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes  Door Magnetic	Specifications.		
CPU 1GHz, ARM Cortex-A7  SDRAM 64MB DDR2 SDRAM  FLASH 128MB NAND FLASH  Product Size(Surface) 170x84.5x31(mm)  Product Size(Flush) 190x95x27(mm)  Power DC12V/PoE  Standby power 1.5W  Rated Power 3W  RFID Card Reader IC/ID (Optional), 200,00 pcs  Button Single Mechanical Button  Temperature -40°C - +70°C  Humidity 20%-93%  IP Class IP65  Installation Flush Mounted  Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Physical Property		
SDRAM 64MB DDR2 SDRAM  FLASH 128MB NAND FLASH  Product Size(Surface) 170x84.5x31(mm)  Product Size(Flush) 190x95x27(mm)  Power DC12V/PoE  Standby power 1.5W  Rated Power 3W  RFID Card Reader IC/ID (Optional), 200,00 pcs  Button Single Mechanical Button  Temperature -40°C - +70°C  Humidity 20%-93%  IP Class IP65  Installation Flush Mounted  Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	System	Linux	
FLASH 128MB NAND FLASH Product Size(Surface) 170x84.5x31(mm) Product Size(Flush) 190x95x27(mm) Power DC12V/PoE Standby power 1.5W Rated Power 3W RFID Card Reader IC/ID (Optional), 200,00 pcs Button Single Mechanical Button Temperature -40°C - +70°C Humidity 20%-93% IP Class IP65 Installation Flush Mounted Audio & Video Audio Codec G.711 Video Codec H.264 Camera CMOS 2M pixel Video Resolution 1280×720p LED Night Vision Yes Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP Interface Unlock circuit Yes (Withstand max current 1A for lock) Exit Button Yes RS485 Yes	CPU	1GHz, ARM Cortex-A7	
Product Size(Surface) 170x84.5x31(mm)  Product Size(Flush) 190x95x27(mm)  Power DC12V/PoE  Standby power 1.5W  Rated Power 3W  RFID Card Reader IC/ID (Optional), 200,00 pcs  Button Single Mechanical Button  Temperature -40°C - +70°C  Humidity 20%-93%  IP Class IP65  Installation Flush Mounted  Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	SDRAM	64MB DDR2 SDRAM	
Product Size(Flush) 190x95x27(mm)  Power DC12V/PoE  Standby power 1.5W  Rated Power 3W  RFID Card Reader IC/ID (Optional), 200,00 pcs  Button Single Mechanical Button  Temperature -40°C - +70°C  Humidity 20%-93%  IP Class IP65  Installation Flush Mounted  Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	FLASH	128MB NAND FLASH	
Power DC12V/PoE Standby power 1.5W Rated Power 3W RFID Card Reader IC/ID (Optional), 200,00 pcs Button Single Mechanical Button Temperature -40°C - +70°C Humidity 20%-93% IP Class IP65 Installation Flush Mounted  Audio & Video Audio Codec G.711  Video Codec H.264 Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network Ethernet 10M/100Mbps, RJ-45 Protocol TCP/IP, SIP  Interface Unlock circuit Yes (Withstand max current 1A for lock) Exit Button Yes  RS485 Yes	Product Size(Surface)	170x84.5x31(mm)	
Standby power 1.5W Rated Power 3W RFID Card Reader IC/ID (Optional), 200,00 pcs Button Single Mechanical Button Temperature -40°C - +70°C Humidity 20%-93% IP Class IP65 Installation Flush Mounted  Audio & Video Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock) Exit Button Yes  RS485 Yes	Product Size(Flush)	190x95x27(mm)	
Rated Power 3W  RFID Card Reader IC/ID (Optional), 200,00 pcs  Button Single Mechanical Button  Temperature -40°C - +70°C  Humidity 20%-93%  IP Class IP65  Installation Flush Mounted  Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Power	DC12V/PoE	
RFID Card Reader  Button  Single Mechanical Button  Temperature  -40°C - +70°C  Humidity  20%-93%  IP Class  IP65  Installation  Flush Mounted  Audio & Video  Audio Codec  G.711  Video Codec  H.264  Camera  CMOS 2M pixel  Video Resolution  LED Night Vision  Network  Ethernet  10M/100Mbps, RJ-45  Protocol  TCP/IP, SIP  Interface  Unlock circuit  Yes  RS485  Yes	Standby power	1.5W	
Button Single Mechanical Button  Temperature -40°C - +70°C  Humidity 20%-93%  IP Class IP65  Installation Flush Mounted  Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Rated Power	3W	
Temperature -40°C - +70°C  Humidity 20%-93%  IP Class IP65  Installation Flush Mounted  Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	RFID Card Reader	IC/ID (Optional), 200,00 pcs	
Humidity 20%-93%  IP Class IP65  Installation Flush Mounted  Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Button	Single Mechanical Button	
IP Class IP65 Installation Flush Mounted  Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Temperature	-40°C - +70°C	
Installation Flush Mounted  Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Humidity	20%-93%	
Audio & Video  Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	IP Class	IP65	
Audio Codec G.711  Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Installation	Flush Mounted	
Video Codec H.264  Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Audio & Video		
Camera CMOS 2M pixel  Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Audio Codec	G.711	
Video Resolution 1280×720p  LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Video Codec	H.264	
LED Night Vision Yes  Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Camera	CMOS 2M pixel	
Network  Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Video Resolution	1280×720p	
Ethernet 10M/100Mbps, RJ-45  Protocol TCP/IP, SIP  Interface Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	LED Night Vision	Yes	
Protocol TCP/IP, SIP  Interface  Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Network		
Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Ethernet	10M/100Mbps, RJ-45	
Unlock circuit Yes (Withstand max current 1A for lock)  Exit Button Yes  RS485 Yes	Protocol	TCP/IP, SIP	
Exit Button Yes RS485 Yes	Interface		
RS485 Yes	Unlock circuit	Yes (Withstand max current 1A for lock)	
	Exit Button	Yes	
Door Magnetic Yes	RS485	Yes	
	Door Magnetic	Yes	

# **Key features:**

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

#### **Dimension & Installation:**

