








قيمة محصولات 2024 Akuvox

	Product Image	Product nr	Description	Price	
Door Phone		Akuvox S539 Smart Intercom	Industry-first Metaverse Android Door Phone 1.Size: 367.5x183x35.5mm 2.Front Panel: Aluminum 3.Display: 10 Inch IPS LCD 4.Main Camera: 5M pixels, with starlight 5.Light Sensor: Support 6.Motion Sensor: Support 7.ToF Sensor: Support 8.Wiegand Port: Support 9.RS485 Port: Support 10.Line Out: Support 11.RF Card Reader: 13.56MHz & 125kHz 12.Relays Out: 3 13.Inputs: 3 14.Reset Button: 1 15.IP & IK Level: IP66 & IK08 16.Onvif	2200\$	
		Akuvox X915 Smart Intercom	High-end Smart Door Phone 1.Size: 350x130x53.9mm (HxWxD) 2.Body material: 316 grade stainless steel 3.RAM / ROM: 2GB / 16GB 4.Display: 8" IPS LCD 5.Screen: 8" capacitive touch screen 6.Camera: 2MP camera,star light 7.Relay In/Out: 3/3 8.Card reader: 13.56MHz & 125kHz 9.RS485 & Weigand port 10.IR Sensor 11.Installation: In-wall 12.Water-proof & Dust-proof: IP65 13. IK10 14. Onvif	2,200\$	
		Akuvox X912 Smart Intercom	Vandal-resistant Door Phone 1.Size:234x94x34mm 2.front panel: Stainless steel 3.Display: 4 Inch, color TFT LCD, touchable 4.Camera: 2M pixels 5.Relays out: 2 6.RF card reader: 13.56MHz & 125kHz, NFC 7.RS485 & Weigand port 8.linux 9.Installation: Wall-mounted 10.Water-proof & Dust-proof:IP65	1300\$	






	<p>Akuvox R29CL Smart Intercom</p>	<p>SIP Android Door Phone with Facial LTE module</p> <ol style="list-style-type: none"> 1.Size: 324x130x27mm (HxWxD) 2.Body material: Aluminum 3.RAM / ROM: 2GB / 16GB 4.Display: 7" IPS LCD 5.Screen: 7" capacitive touch screen 6.Camera: 3MP camera, automatic lighting; a 7.second 5MP camera (For R29C only) - BIO Detection 8.Relay In/Out: 3/3 9.Card reader: 13.56MHz & 125kHz 10.RS485 & Weigand port 11.IR Sensor 12.Installation: In-wall 13.Water-proof & Dust-proof: IP65 14.POE or 12V DC Connector (if not using PoE) 	<p>1,800\$</p>	
	<p>Akuvox R29CB smart intercom</p>	<p>SIP Android Door Phone with Facial Recognition&mask&temperture muserment</p> <ol style="list-style-type: none"> 1.Size: 324x130x27mm (HxWxD) 2.Body material: Aluminum 3.RAM / ROM: 2GB / 16GB 4.Display: 7" IPS LCD 5.Screen: 7" capacitive touch screen 6.Camera: 3MP camera, automatic lighting; a 7.second 5MP camera (For R29C only) - BIO Detection 8.Relay In/Out: 3/3 9.Card reader: 13.56MHz & 125kHz 10.RS485 & Weigand port 11.IR Sensor 12.Installation: In-wall 13.Water-proof & Dust-proof: IP65 14.POE or 12V DC Connector (if not using PoE) 	<p>2,750\$</p>	
	<p>Akuvox R29CT smart intercom</p>	<p>SIP Android Door Phone with Facial Recognition&FingerPriting</p> <ol style="list-style-type: none"> 1.Size: 324x130x27mm (HxWxD) 2.Body material: Aluminum 3.RAM / ROM: 2GB / 16GB 4.Display: 7" IPS LCD 5.Screen: 7" capacitive touch screen 6.Camera: 3MP camera, automatic lighting; a 7.second 5MP camera (For R29C only) - BIO Detection 8.Relay In/Out: 3/3 9.Card reader: 13.56MHz & 125kHz 10.RS485 & Weigand port 11.IR Sensor 12.Installation: In-wall 13.Water-proof & Dust-proof: IP65 14.POE or 12V DC Connector (if not using PoE) 	<p>1,807\$</p>	




	<p>Akuvox R29C Smart Intercom</p>	<p>SIP Android Door Phone with Facial Auxiliary Camera</p> <ol style="list-style-type: none"> 1.Size: 324x130x27mm (HxWxD) 2.Body material: Aluminum 3.RAM / ROM: 2GB / 16GB 4.Display: 7" IPS LCD 5.Screen: 7" capacitive touch screen 6.Camera: 3MP camera, automatic lighting; a 7.second 5MP camera (For R29C only) - BIO Detection 8.Relay In/Out: 3/3 9.Card reader: 13.56MHz & 125kHz 10.RS485 & Weigand port 11.IR Sensor 12.Installation: In-wall 13.Water-proof & Dust-proof: IP65 14.POE or 12V DC Connector (if not using PoE) 	<p>1,650\$</p>	
	<p>Akuvox R29S Smart Intercom</p>	<p>SIP Android Door Phone with Facial Standard version</p> <ol style="list-style-type: none"> 1.Size: 324x130x27mm (HxWxD) 2.Body material: Aluminum 3.RAM / ROM: 2GB / 16GB 4.Display: 7" IPS LCD 5.Screen: 7" capacitive touch screen 6.Camera: 3MP camera, automatic lighting; a 7.second 5MP camera (For R29C only) - BIO Detection 8.Relay In/Out: 3/3 9.Card reader: 13.56MHz & 125kHz 10.RS485 & Weigand port 11.IR Sensor 12.Installation: In-wall 13.Water-proof & Dust-proof: IP65 14.POE or 12V DC Connector (if not using PoE) 	<p>1,336\$</p>	
	<p>Akuvox E16 Smart Intercom</p>	<p>budget-friendly face recognition door phone</p> <ol style="list-style-type: none"> 1.Linux 2. Display: 5 Inch IPS LCD, 1280x720 3. Camera: 2M pixels, WDR 4.Wiegand & RS485 Port: Support 5.RF Card Reader: 13.56MHz 6. Relay In / Out: 1 / 1 7. Ethernet Port: RJ45, 10/100Mbps adaptive 8. 802.3af Power-over-Ethernet 9. POE Or 12V DC Connector (if not using PoE) 10.Tamper: Support 11 Installation: Wall-mounted 12. Water-proof & Dust-proof:IP65 13. NFC & Bluetooth 	<p>625\$</p>	






	<p>Akuvox E18 Smart Intercom</p>	<p>budget-friendly face recognition door phone</p> <ol style="list-style-type: none"> Linux Housing Material: Plastic Display: 7 Inch IPS LCD, 1024x600 Camera: 2M pixels, WDR Wiegand & RS485 Port: Support Relay In / Out: 3 / 2 Bluetooth: Support POE Or 12V DC Connector (if not using PoE) Tamper: Support Installation: Wall-mounted Water-proof & Dust-proof: IP65 RF Card Reader: 13.56MHz, 125kHz & NFC Linux 	<p>885\$</p>	
	<p>Akuvox R28A IP Video Intercom</p>	<p>SIP Intercom with Keypad</p> <ol style="list-style-type: none"> front panel material: Aluminium Output Relay: 3 output relays for door opener Camera: 2M pixels, automatic lighting Display: 4.3 Inch, color TFT LCD Numeric keypad with extra buttons Infrared Sensor: Support Wiegand & RS485 port: Support POE or 12V DC Connector (if not using PoE) Card reader: 13.56MHz & 125kHz Complies with SIP standard for easy integration in every SIP PBX Installation: In-wall 	<p>755\$</p>	
	<p>Akuvox S532 IP Video Intercom In-wall</p>	<p>SIP Intercom with Keypad</p> <ol style="list-style-type: none"> front panel material: Aluminium Output Relay: 2 output relays for door opener Camera: 2M pixels, automatic lighting Display: 2.8 Inch, color TFT LCD Numeric keypad with extra buttons Infrared Sensor: Support Wiegand & RS485 port: Support POE or 12V DC Connector (if not using PoE) Card reader: 13.56MHz & 125kHz Complies with SIP standard for easy integration in every SIP PBX Installation: In-wall IK08 & IP66 RFID/NFC/Bluetooth 	<p>600\$</p>	
	<p>Akuvox S532 IP Video Intercom On-wall</p>	<p>SIP Intercom with Keypad</p> <ol style="list-style-type: none"> front panel material: Aluminium Output Relay: 2 output relays for door opener Camera: 2M pixels, automatic lighting Display: 2.8 Inch, color TFT LCD Numeric keypad with extra buttons Infrared Sensor: Support Wiegand & RS485 port: Support POE or 12V DC Connector (if not using PoE) Card reader: 13.56MHz & 125kHz Complies with SIP standard for easy integration in every SIP PBX Installation: On-wall IK08 & IP66 RFID/NFC/Bluetooth 	<p>550\$</p>	






		<p>Akuvox R27A IP Video Intercom</p>	<p>SIP Intercom with Keypad</p> <ol style="list-style-type: none">1.front panel material: Aluminium2.Output Relay: 3 output relays for door opener3.Camera: 2M pixels, automatic lighting4.Wide-angle camera: 116° (H), 60° (V)5.Numeric keypad with extra buttons6.Infrared Sensor: Support7.Wiegand &.RS485 port: Support8.POE or 12V DC Connector (if not using PoE)9. Card reader: 13.56MHz & 125kHz10.Complies with SIP standard for easy integration in every SIP PBX11.Installation: In-wall	<p>495\$</p>	
--	---	---	---	---------------------	--










	<p>Akuvox R20K in-Wall</p>	<p>Palm-size Door phone 1.Front panel : Aluminum alloy 2.Output Relay: 2 output relays for door opener 3.Water-proof & Dust-proof: IP65 4.Wide-angle camera: 120° 5.POE Or 12V DC Connector (if not using PoE) 6.DIM: 226x108x52mm 7.Complies with SIP standard for easy integration in every SIP PBX 8. Installation: In-wall 9.Linux 10.Onvif 11.Wiegand & RS485 port: Support 12.Card reader: 13.56MHz & 125kHz</p>	<p>418\$</p>	
	<p>Akuvox R20K on-Wall</p>	<p>Palm-size Door phone 1.Front panel : Aluminum alloy 2.Output Relay: 2 output relays for door opener 3.Water-proof & Dust-proof: IP65 4.Wide-angle camera: 120° 5.POE Or 12V DC Connector (if not using PoE) 6.DIM: 226x108x52mm 7.Complies with SIP standard for easy integration in every SIP PBX 8. Installation: on-wall 9.Linux 10.Onvif 11.Wiegand & RS485 port: Support 12.Card reader: 13.56MHz & 125kHz</p>	<p>385\$</p>	
	<p>Akuvox R20B5X in -wall</p>	<p>1. Front panel: Aluminum alloy 2. Camera: 2M pixels, automatic lighting 3. Buttons: 5 4. Light sensor: Support 5. Infrared sensor: Support 6. Wiegand & RS485 port: Support 7.Linux 8. RF card reader: 13.56MHz & 125kHz 9. Relays out: 2 10. Inputs: 2 11. Microphone: -40dB Speaker: 4Ω / 2W 12. Ethernet port: RJ45, 10/100Mbps adaptive 13. 802.3af Power-over-Ethernet 14. POE or 12V DC Connector (if not using PoE) 15. Water-proof & Dust-proof: IP65 16. Installation: in-wall 17. Flush-mounted DIM: 226x108x52mm 18. Onvif</p>	<p>385\$</p>	







	<p>Akuvox R20B5X on-wall</p>	<p>Multi-botton Door Phone for limited space</p> <ol style="list-style-type: none"> 1. Front panel: Aluminum alloy 2. Camera: 2M pixels, automatic lighting 3. Buttons: 5 4. Light sensor: Support 5. Infrared sensor: Support 6. Wiegand & RS485 port: Support 7. Linux 8. RF card reader: 13.56MHz & 125kHz 9. Relays out: 2 10. Inputs: 2 11. Microphone: -40dB <p>Speaker: 4Ω / 2W</p> <ol style="list-style-type: none"> 12. Ethernet port: RJ45, 10/100Mbps adaptive 13. 802.3af Power-over-Ethernet 14. POE or 12V DC Connector (if not using PoE) 15. Water-proof & Dust-proof: IP65 16. Installation: On-wall 17. Onvif 	<p>352\$</p>	
	<p>Akuvox R20B4X in-wall</p>	<p>Multi-botton Door Phone for limited space</p> <ol style="list-style-type: none"> 1. Front panel: Aluminum alloy 2. Camera: 2M pixels, automatic lighting 3. Buttons: 4 4. Light sensor: Support 5. Infrared sensor: Support 6. Wiegand & RS485 port: Support 7. Linux 8. RF card reader: 13.56MHz & 125kHz 9. Relays out: 2 10. Inputs: 2 11. Microphone: -40dB <p>Speaker: 4Ω / 2W</p> <ol style="list-style-type: none"> 12. Ethernet port: RJ45, 10/100Mbps adaptive 13. 802.3af Power-over-Ethernet 14. POE or 12V DC Connector (if not using PoE) 15. Water-proof & Dust-proof: IP65 16. Installation: in-wall 17. Onvif 	<p>374\$</p>	
	<p>Akuvox R20B4X on-wall</p>	<p>Multi-botton Door Phone for limited space</p> <ol style="list-style-type: none"> 1. Front panel: Aluminum alloy 2. Camera: 2M pixels, automatic lighting 3. Buttons: 4 4. Light sensor: Support 5. Infrared sensor: Support 6. Wiegand & RS485 port: Support 7. Linux 8. RF card reader: 13.56MHz & 125kHz 9. Relays out: 2 10. Inputs: 2 11. Microphone: -40dB <p>Speaker: 4Ω / 2W</p> <ol style="list-style-type: none"> 12. Ethernet port: RJ45, 10/100Mbps adaptive 13. 802.3af Power-over-Ethernet 14. POE or 12V DC Connector (if not using PoE) 15. Water-proof & Dust-proof: IP65 16. Installation: On-wall 17. Onvif 	<p>341\$</p>	







  	<p>Akuvox R20B3X in-wall</p>	<p>Multi-botton Door Phone for limited space</p> <ol style="list-style-type: none"> 1. Front panel: Aluminum alloy 2. Camera: 2M pixels, automatic lighting 3. Buttons: 3 4. Light sensor: Support 5. Infrared sensor: Support 6. Wiegand & RS485 port: Support 7. Linux 8. RF card reader: 13.56MHz & 125kHz 9. Relays out: 2 10. Inputs: 2 11. Microphone: -40dB <p>Speaker: 4Ω / 2W</p> <ol style="list-style-type: none"> 12. Ethernet port: RJ45, 10/100Mbps adaptive 13. 802.3af Power-over-Ethernet 14. POE or 12V DC Connector (if not using PoE) 15. Water-proof & Dust-proof: IP65 16. Installation: in-wall 17. Onvif 	<p>363\$</p>	
	<p>Akuvox R20B3X on-wall</p>	<p>Multi-botton Door Phone for limited space</p> <ol style="list-style-type: none"> 1. Front panel: Aluminum alloy 2. Camera: 2M pixels, automatic lighting 3. Buttons: 3 4. Light sensor: Support 5. Infrared sensor: Support 6. Wiegand & RS485 port: Support 7. Linux 8. RF card reader: 13.56MHz & 125kHz 9. Relays out: 2 10. Inputs: 2 11. Microphone: -40dB <p>Speaker: 4Ω / 2W</p> <ol style="list-style-type: none"> 12. Ethernet port: RJ45, 10/100Mbps adaptive 13. 802.3af Power-over-Ethernet 14. POE or 12V DC Connector (if not using PoE) 15. Water-proof & Dust-proof: IP65 16. Installation: On-wall 17. Onvif 	<p>330\$</p>	
  	<p>Akuvox R20B2X in-wall</p>	<p>Multi-botton Door Phone for limited space</p> <ol style="list-style-type: none"> 1. Front panel: Aluminum alloy 2. Camera: 2M pixels, automatic lighting 3. Buttons: 2 4. Light sensor: Support 5. Infrared sensor: Support 6. Wiegand & RS485 port: Support 7. Linux 8. RF card reader: 13.56MHz & 125kHz 9. Relays out: 2 10. Inputs: 2 11. Microphone: -40dB <p>Speaker: 4Ω / 2W</p> <ol style="list-style-type: none"> 12. Ethernet port: RJ45, 10/100Mbps adaptive 13. 802.3af Power-over-Ethernet 14. POE or 12V DC Connector (if not using PoE) 15. Water-proof & Dust-proof: IP65 16. Installation: in-wall 17. Onvif 	<p>341\$</p>	







	<p>Akuvox R20B2X on-wall</p>	<p>Multi-button Door Phone for limited space</p> <ol style="list-style-type: none"> 1. Front panel: Aluminum alloy 2. Camera: 2M pixels, automatic lighting 3. Buttons: 2 4. Light sensor: Support 5. Infrared sensor: Support 6. Wiegand & RS485 port: Support 7. Linux 8. RF card reader: 13.56MHz & 125kHz 9. Relays out: 2 10. Inputs: 2 11. Microphone: -40dB <p>Speaker: 4Ω / 2W</p> <ol style="list-style-type: none"> 12. Ethernet port: RJ45, 10/100Mbps adaptive 13. 802.3af Power-over-Ethernet 14. POE or 12V DC Connector (if not using PoE) 15. Water-proof & Dust-proof: IP65 16. Installation: On-wall 17. Onvif 	<p>308\$</p>	
	<p>Akuvox R20A In-Wall</p>	<p>single-button SIP video door phone</p> <ol style="list-style-type: none"> 1. Linux 2. Body material: Aluminum 3. Camera: 3M pixels, automatic lighting, Wide-angle camera: 116° 4. RF Card Reader 13.56MHz & 125KHz Card reader 5. Output Relay: 2 output relays for door opener 6. Water-proof & Dust-proof: IP65 7. Installation: In-wall 8. POE or 12V DC Connector (if not using PoE) 9. Wiegand & RS485 port: Support 10. Complies with SIP standard for easy integration in every SIP PBX; 11. Onvif 	<p>300\$</p>	
	<p>Akuvox R20A On-Wall</p>	<p>single-button SIP video door phone</p> <ol style="list-style-type: none"> 1. Linux 2. Body material: Aluminum 3. Camera: 3M pixels, automatic lighting, Wide-angle camera: 116° 4. RF Card Reader 13.56MHz & 125KHz Card reader 5. Output Relay: 2 output relays for door opener 6. Water-proof & Dust-proof: IP65 7. Installation: On-wall 8. POE or 12V DC Connector (if not using PoE) 9. Wiegand & RS485 port: Support 10. Complies with SIP standard for easy integration in every SIP PBX; 11. Onvif 	<p>267\$</p>	
	<p>Akuvox SIP Intercom-R20A-2-wire in-wall</p>	<p>Linux single-button SIP video door phone</p> <ol style="list-style-type: none"> 1. Body material: Alluminum 2. Camera: 2M pixels, automatic lighting, Wide-angle camera: 120° 3. RF Card Reader 13.56MHz & 125KHz Card reader 4. Output Relay: 1 output relays for door opener 5. Water-proof & Dust-proof: IP65 6. Installation: in-wall 7. Onvif 8. Power supply : 48VDC two-wire power supply 9. Complies with SIP standard for easy integration in every SIP PBX; 	<p>327\$</p>	







	<p>Akuvox SIP Intercom-R20A-2-wire on-wall</p>	<p>Linux single-button SIP video door phone 1.Body material: Alluminum 2.Camera: 2M pixels, automatic lighting,Wide-angle camera: 120°3.RF Card Reader 13.56MHZ&125KHZ Card reader 4.Output Relay: 1 output relays for door opener 5.Water-proof & Dust-proof: IP65 6.Installation: on-wall 7.Onvif 8.Power supply : 48VDC two-wire power supply 9.Complies with SIP standard for easy integration in every SIP PBX;</p>	<p>297\$</p>	
	<p>Akuvox SIP Intercom-E12W</p>	<p>Linux single-button SIP video door phone 1.Body material: ABS plastics 2.Camera: 2M pixels with 95° angle , LED White Light 3.Output Relay: 2 output relays for door opener 4.Installation: on-wall 5.Infrared sensor 6.: 1 call buttonInfrared Sensor: SupportRF card reader: 13.56 MHz and 125 kHz,NFC,Bluetooth and WIFI 7.micro SD Card Slot: 1 8.Onvif 9.Wiegand & RS485 port:Support 10. Water-proof & Dust-proof: IP65</p>	<p>172\$</p>	
	<p>Akuvox E12S SIP Intercom</p>	<p>Linux single-button SIP video door phone 1.Body material: ABS plastics 2.Camera: 2M pixels with 95° angle , LED White Light 3.Output Relay: 2 output relays for door opener 4.Installation: on-wall 5.Infrared sensor 6.: 1 call buttonInfrared Sensor: SupportRF card reader: 13.56 MHz and 125 kHz,NFC,Bluetooth 7.micro SD Card Slot: 1 8.Onvif 9.Wiegand & RS485 port:Support 10. Water-proof & Dust-proof: IP65</p>	<p>155\$</p>	
	<p>Akuvox DB01 SIP Intercom</p>	<p>Linux single-button SIP video door phone 1.Body material: ABS plastics 2.Camera: 2M pixels with 95° angle , LED White Light 3.Output Relay: 1 output relays for door opener 4.Installation: on-wall 5.: 1 call buttonInfrared 6.Onvif 7.Wiegand & RS485 port:Support 8. Water-proof & Dust-proof: IP65 9.power supply: 12v 2A</p>	<p>100\$</p>	







	<p>Akuvox E11 SIP Intercom</p>	<p>Linux single-button SIP video door phone 1.Body material: ABS plastics 2.Camera: 2M pixels with 95° angle , LED White Light 3.Output Relay: 2 output relays for door opener 4.Installation: on-wall 5.infrared sensor 6.: 1 call buttonInfrared Sensor: SupportRF card reader: 13.56 MHz and 125 kHz 7.Onvif 8.Wiegand & RS485 port:Support</p>	<p>204\$</p>	
	<p>Akuvox E20S SIP Intercom</p>	<p>Linux single-button SIP intercom 1.Body material: Aluminium 2.Output Relay: 2 output relays for door opener 3.Installation: on-wall 4.Infrared sensor 5.1 call button,Infrared Sensor 6.Wiegand & RS485 port:Support</p>	<p>200\$</p>	
	<p>Akuvox S567W SIP touch Panel</p>	<p>A smart intercom, as well as a gear for audiophile 1.1280*800 2.Android 12 3.Front panel: Plastic 4.RAM / ROM: 4GB /16 GB 5.Display: 10 Inch IPS LCD 6.Screen: 10 Inch capacitive touch screen 7.RS485 Port: Support 8.Relays Out: 2 9.Bell in: 1 10.Alarm Input : 8 11. Wifi 12.Bluetooth</p>	<p>590\$</p>	
	<p>Akuvox S567 SIP touch Panel</p>	<p>A smart intercom, as well as a gear for audiophile 1.1280*800 2.Android 12 3.Front panel: Plastic 4.RAM / ROM: 4GB /16 GB 5.Display: 10 Inch IPS LCD 6.Screen: 10 Inch capacitive touch screen 7.RS485 Port: Support 8.Relays Out: 2 9.Bell in: 1 10.Alarm Input : 8</p>	<p>560\$</p>	






	<p>Akuvox S563W SIP touch Panel</p>	<p>Android SIP Indoor 1. 7" capacitive touch screen with energy saving mode 2.Reception of a HD picture from the door communicator 3.Two-way communication based on SIP v2.0 protocol 4.POE or 12V DC Connector (if not using PoE) 5.Supports US or European electrical wall box mounting 6.WiFi Enabled , Bluetooth 7.front panel: plastic 8.RS485 port: Support 9.Relays out: 1 10.IO:8 11.Android 12</p>	<p>327\$</p>	
	<p>Akuvox S563 SIP touch Panel</p>	<p>Android SIP Indoor 1. 7" capacitive touch screen with energy saving mode 2.Reception of a HD picture from the door communicator 3.Two-way communication based on SIP v2.0 protocol 4.POE or 12V DC Connector (if not using PoE) 5.Supports US or European electrical wall box mounting 6.front panel: plastic 7.RS485 port: Support 8.Relays out: 1 9.IO:8 10.Android 12</p>	<p>297\$</p>	
	<p>Akuvox S562 SIP touch Panel</p>	<p>1.resolution 1024*600 2.Linux 3.Front panel: Plastic 4.RAM / ROM: 128MB /128MB 5.Display: 7 Inch TFT LCD 6.Screen: 7 Inch capacitive touch screen 7.RS485 Port: Support 8.Relays Out: 1 9.Bell in: 1 10.Alarm Input : 8</p>	<p>162\$</p>	
	<p>Akuvox IT88A SIP touch Panel</p>	<p>SIP Indoor unit (Android Version 9) 1.10" capacitive touch screen with energy saving mode 2. body material: Aluminium alloy 3.Bluetooth,wifi, Camera 4.Powered by PoE or external source 5.Supports US or European electrical wall box mounting 6. .Reception of a HD picture from the door communicator 7. IO: 8 8.Two-way communication based on SIP v2.0 protocol 9.RS485 port: Support 10.Relays out: 2 11.Installation: Wall-mounted & Desktop 12.POE or 12V DC Connector (if not using PoE) 13. PoE port: 1 Port</p>	<p>650\$</p>	







	<p>Akuvox IT88A SIP touch Panel In-wall</p>	<p>SIP Indoor unit (Android Version 9) 1.10" capacitive touch screen with energy saving mode 2. body material: Aluminium alloy 3. Bluetooth,wifi, Camera 4. Powered by PoE or external source 5. Supports US or European electrical wall box mounting 6. .Reception of a HD picture from the door communicator 7. IO: 8 8. Two-way communication based on SIP v2.0 protocol 9. RS485 port: Support 10. Relays out: 2 11. Installation: Wall-mounted & Desktop 12. POE or 12V DC Connector (if not using PoE) 13. PoE port: 1 Port</p>	<p>750\$</p>	
	<p>Akuvox C319A SIP touch Panel (SIP SERVER Enabled)</p>	<p>SIP Indoor unit (Android Version 9) 1.10" capacitive touch screen with energy saving mode 2. body material: plastic 3. Bluetooth,wifi, Camera 4. Powered by PoE or external source 5. Supports US or European electrical wall box mounting 6. .Reception of a HD picture from the door communicator 7. IO: 8 8. Two-way communication based on SIP v2.0 protocol 9. RS485 port: Support 10. Relays out: 2 11. Installation: Wall-mounted & Desktop 12. POE or 12V DC Connector (if not using PoE) 13. PoE Port: 1 port</p>	<p>550\$</p>	
	<p>Akuvox C319W SIP touch Panel (SIP SERVER Enabled)</p>	<p>SIP Indoor unit (Android Version 9) 1.10" capacitive touch screen with energy saving mode 2. body material: plastic 3. Bluetooth,wifi 4. Powered by PoE or external source 5. Supports US or European electrical wall box mounting 6. .Reception of a HD picture from the door communicator 7. IO: 8 8. Two-way communication based on SIP v2.0 protocol 9. RS485 port: Support 10. Relays out: 2 11. Installation: Wall-mounted & Desktop 12. POE or 12V DC Connector (if not using PoE) 13. PoE Port: 1 port</p>	<p>520\$</p>	
	<p>Akuvox SIP touch Panel- C319S (SIP SERVER Enabled)</p>	<p>SIP Indoor unit (Android Version 9) 1.10" capacitive touch screen with energy saving mode 2. body material: plastic 3. Camera 4. Powered by PoE or external source 5. Supports US or European electrical wall box mounting 6. .Reception of a HD picture from the door communicator 7. IO: 8 8. Two-way communication based on SIP v2.0 protocol 9. RS485 port: Support 10. Relays out: 2 11. Installation: Wall-mounted & Desktop 12. POE or 12V DC Connector (if not using PoE) 13. PoE Port: 1 port</p>	<p>490\$</p>	







	<p>Akuvox SIP Touch Panel X933W</p>	<p>SIP Indoor unit (Android Version 9) 1. 1.7" capacitive touch screen with energy saving mode 2. Reception of a HD picture from the door communicator 3. Two-way communication based on SIP v2.0 protocol 4. POE or 12V DC Connector (if not using PoE) 5. Supports US or European electrical wall box mounting 6. Bluetooth,wifi 7. body material: plastic 8. IO: 8 9. RS485 port: Support 10. Relays out: 2 11. Installation: Wall-mounted & Desktop 12. POE or 12V DC Connector (if not using PoE)</p>	<p>440\$</p>	
	<p>Akuvox X933W SIP Touch Panel In-wall</p>	<p>SIP Indoor unit (Android Version 9) 1. 1.7" capacitive touch screen with energy saving mode 2. Reception of a HD picture from the door communicator 3. Two-way communication based on SIP v2.0 protocol 4. POE or 12V DC Connector (if not using PoE) 5. Supports US or European electrical wall box mounting 6. Bluetooth,wifi 7. body material: plastic 8. IO: 8 9. RS485 port: Support 10. Relays out: 2 11. POE or 12V DC Connector (if not using PoE)</p>	<p>540\$</p>	
	<p>Akuvox X933S SIP Touch Panel</p>	<p>SIP Indoor unit (Android Version 9) 1. 1.7" capacitive touch screen with energy saving mode 2. Reception of a HD picture from the door communicator 3. Two-way communication based on SIP v2.0 protocol 4. POE or 12V DC Connector (if not using PoE) 5. Supports US or European electrical wall box mounting 6. body material: plastic 7. RS485 port: Support 8. Relays out: 2 9. Installation: Wall-mounted & Desktop 10. IO:8</p>	<p>408\$</p>	







	<p>Akuvox X933S SIP Touch Panel In-wall</p>	<p>SIP Indoor unit (Android Version 9) 1.7" capacitive touch screen with energy saving mode 2.Reception of a HD picture from the door communicator 3.Two-way communication based on SIP v2.0 protocol 4.POE or 12V DC Connector (if not using PoE) 5.Supports US or European electrical wall box mounting 6. body material: plastic 7.RS485 port: Support 8.Relays out: 2 9.IO:8</p>	<p>508\$</p>	
	<p>Akuvox IT83R SIP Touch Panel (SIP SERVER Enabled)</p>	<p>Android SIP Indoor 1.front panel: Aluminum 2.10" capacitive touch screen with energy saving mode 3.Reception of a HD picture from the door communicator 4.Two-way communication based on SIP v2.0 protocol 5.POE or 12V DC Connector (if not using PoE) 6 Supports US or European electrical wall box mounting 7.Tamper resistant design8.Desktop Stand (optional) 8.Memory Slot: 1 micro SD 9.RS485 port: Support 8.Relays out: 2 9.IO:8 10.Installation: Wall-mounted & Desktop</p>	<p>535\$</p>	
	<p>Akuvox IT83A SIP Touch Panel (SIP SERVER Enabled)</p>	<p>Android SIP Indoor Wifi and Bluetooth & Camera: 1M pixels 1.front panel: Aluminum 2.10" capacitive touch screen with energy saving mode 3.Reception of a HD picture from the door communicator 4.Two-way communication based on SIP v2.0 protocol 5.POE or 12V DC Connector (if not using PoE) 6 Supports US or European electrical wall box mounting 7.Tamper resistant design8.Desktop Stand (optional) 8.Memory Slot: 1 micro SD 9.RS485 port: Support 8.Relays out: 2 9.IO:8 10.Installation: Wall-mounted & Desktop</p>	<p>613\$</p>	
	<p>Akuvox IT82W SIP touch Panel</p>	<p>Android SIP Indoor 1.7" capacitive touch screen with energy saving mode 2.Reception of a HD picture from the door communicator 3.Two-way communication based on SIP v2.0 protocol 4.POE or 12V DC Connector (if not using PoE) 5.Supports US or European electrical wall box mounting 6. Bluetooth, and Wireless feature 7.front panel: Aluminum 8.Memory slot: 1 SD slot 9.5 capacitive buttons, programmable 10.RS485 port: Support 11.Relays out: 1 12.IO:8</p>	<p>408\$</p>	






	<p>Akuvox C315W SIP touch Panel</p>	<p>Android SIP Indoor 1. 1.7" capacitive touch screen with energy saving mode 2. Reception of a HD picture from the door communicator 3. Two-way communication based on SIP v2.0 protocol 4. POE or 12V DC Connector (if not using PoE) 5. Supports US or European electrical wall box mounting 6. WiFi Enabled , Bluetooth 7. front panel: plastic 8. RS485 port: Support 9. Relays out: 1 10. IO:8</p>	<p>297\$</p>	
	<p>Akuvox C315S SIP touch Panel</p>	<p>Android SIP Indoor 1. 1.7" capacitive touch screen with energy saving mode 2. Reception of a HD picture from the door communicator 3. Two-way communication based on SIP v2.0 protocol 4. POE or 12V DC Connector (if not using PoE) 5. Supports US or European electrical wall box mounting 6. front panel: plastic 7. RS485 port: Support 8. Relays out: 1 9. IO:8</p>	<p>267\$</p>	
	<p>Akuvox C313w SIP touch Panel 2wire</p>	<p>Linux SIP Indoor 1. 2-wire ports: 2 pair 2. 7" capacitive touch screen with energy saving mode 3. Reception of a HD picture from the door communicator 4. Two-way communication based on SIP v2.0 protocol 5. 48V DC connector (if not using NS-2) 6. Supports US or European electrical wall box mounting 7. front panel: plastic 8. RS485 port: Support 9. Relays out: 1 10. IO:8 11. Installation: Wall-mounted & Desktop</p>	<p>198\$</p>	
	<p>Akuvox C313W SIP touch Panel</p>	<p>Linux SIP Indoor 1. 1.7" capacitive touch screen with energy saving mode 2. Reception of a HD picture from the door communicator 3. Two-way communication based on SIP v2.0 protocol 4. POE or 12V DC Connector (if not using PoE) 5. Supports US or European electrical wall box mounting 6. front panel: plastic 7. RS485 port: Support 8. Relays out: 1 9. IO:8 10. Installation: Wall-mounted & Desktop 11. WiFi</p>	<p>168\$</p>	






Phone		Akuvox C313S SIP touch Panel	<p>Linux SIP Indoor</p> <ol style="list-style-type: none"> 1. 1.7" capacitive touch screen with energy saving mode 2. Reception of a HD picture from the door communicator 3. Two-way communication based on SIP v2.0 protocol 4. POE or 12V DC Connector (if not using PoE) 5. Supports US or European electrical wall box mounting 6. front panel: plastic 7. RS485 port: Support 8. Relays out: 1 9. IO: 8 10. Installation: Wall-mounted & Desktop 	143\$	
		Akuvox C313N SIP touch Panel	<p>Linux SIP Indoor</p> <ol style="list-style-type: none"> 1. 1.7" capacitive touch screen with energy saving mode 2. Reception of a HD picture from the door communicator 3. Two-way communication based on SIP v2.0 protocol 4. Powered by PoE or external source 5. Supports US or European electrical wall box mounting 6. with one LAN port 7. I/O port not available 8. not Relay 9. front panel: plastic 10. Installation: Wall-mounted & Desktop 	132\$	
		VP-R49G	<p>SIP based Android Video phone</p> <ol style="list-style-type: none"> 1. 7" touch screen with 1024 x 600 resolution 2. Android 9.0 OS 3. Premium audio and video quality 4. DTMF for remote door opening 5. Camera: 2MP with privacy shutter 6. Built-in Bluetooth, USB, and Wi-Fi 7. Support 3rd-party apps 8. Support 2 Sip Account 9. RJ9 Handset 10. POE 11. Support Call Waiting, Call Forward, Call Transfer 12. Call on Hold, Mute, Auto-answer, Redial, DND 13. Local 3-Way Conference 	550\$	
		SP-R63G	<p>Gigabit Ethernet IP Phone</p> <ol style="list-style-type: none"> 1. Dual-port Gigabit Ethernet, PoE 2. Up to 6 SIP Accounts 3. 2.8" 320 * 240 pixel color display with backlight 4. Support Call Waiting, Call Forward, Call Transfer 5. Call on Hold, Mute, Auto-answer, Redial, DND 6. Local 3-Way Conference 7. Phonebook (500 entries), Blacklist (100 entries), Call logs (100 entries) 8. 5 Remote Phone Book URL Supported 9. 39 Keys (with 4 Soft Keys, 10 Programmable keys) 	175\$	







Access Control		Akuvox A01	<p>IP-based access control terminal that combines door controller and card reader in one device.</p> <ol style="list-style-type: none"> 1. card reader: 125kHz and 13.5MHz RFID card and NFC 2. Aluminum frame, front panel Toughened Glass 3. Dimension: 86 x 86 x 33 (mm) 4. Wiegand 5. Tamper-proof Sensor 6. Relay out: 1 7. TCP/IP Communication 8. POE or 12V DC connector (if not using PoE) 9. Capacity: up to 10,000 card and 100,000 event logs 10. Water-proof & Dust-proof: IP65 11. Installation: on-wall or in-wall 	185\$	
		Akuvox A02	<p>IP-based access control terminal that combines door controller and card reader in one device.</p> <ol style="list-style-type: none"> 1. card reader: 125kHz and 13.5MHz RFID card and NFC 2. Aluminum frame, front panel Toughened Glass 3. Dimension: 86 x 86 x 33 (mm) 4. Wiegand 5. Tamper-proof Sensor 6. Relay out: 1 7. TCP/IP Communication 8. POE or 12V DC connector (if not using PoE) 9. Capacity: up to 20,000 card and 100,000 event logs 10. Water-proof & Dust-proof: IP65 11. Installation: on-wall or in-wall 	220\$	
		Akuvox A03	<p>IP-based access control terminal combining a reader and a door controller. It offers flexible credentials, including wave-to-unlock via Bluetooth, mobile access via NFC, and RFID cards.</p> <ol style="list-style-type: none"> 1. Front panel: Toughened Glass 2. Aluminum frame, front panel Toughened Glass 3. RFID card reader: 13.56MHz & 125kHz 4. Bluetooth: BLE5.0 5. Relay out: 1 6. Inputs: 2 7. Wiegand: Support 8. Power output: 12V 600mA 9. Water-proof & Dust-proof: IP65 10. Installation: on-wall or in-wall 11. Dimension: 86 x 86 x 33 (mm) 12. Capacity: up to 20,000 card and 100,000 event logs 13. POE or 12V DC connector (if not using PoE) 14. Water-proof & Dust-proof: IP65 	260\$	



	<p>Akuvox A092</p>	<p>intelligent access controller housed in a stylish SGCC cabinet</p> <ol style="list-style-type: none"> 1. Front panel: SGCC 2. Support up to 50,000 cards and 100,000 event logs 3. Support RS485, OSDP, and Wiegand Protocols 4. Temper-proof Sensor 5. Backlit Function icons 6. Support backup battery 7. Wiegand port: 4 8. Relays out: 2 9. Exit button input: 2 10. Installation: Wall-mounted 11. Dimension: 365 x 340 x 86 (mm) 12. POE or 12V 800mA per door for locks/strikes, readers, and input devices 13. Backup battery: Support 	<p>600\$</p>	
	<p>Akuvox A05S</p>	<p>smart access control device with facial recognition</p> <ol style="list-style-type: none"> 1. 5" screen with energy saving mode, 1280x720 2. Camera: 2M pixels, WDR 3. Wiegand & RS485 Port: Support 4. NFC 5. RF Card Reader: 13.56MHz 6. Relay In / Out: 1 / 1 7. Ethernet Port: RJ45, 10/100Mbps adaptive 8. Housing Material: Plastic 9. POE or 12V DC Connector (if not using PoE) 10. Tamper: Support 11. Installation: Wall-mounted 12. Water-proof & Dust-proof: IP65 13. Working Humidity: 10~90%, no condensing 14. Working Temperature: -20°C~+60°C 15. 20,000 face capacity & 20,000 card capacity & 50,000 event 16. face mask detection 	<p>346\$</p>	
	<p>Akuvox A05S+MD01</p>	<p>smart access control device with facial recognition wrist temperature measurement</p> <ol style="list-style-type: none"> 1. 5" screen with energy saving mode, 1280x720 2. Camera: 2M pixels, WDR 3. Wiegand & RS485 Port: Support 4. NFC 5. RF Card Reader: 13.56MHz 6. Relay In / Out: 1 / 1 7. Ethernet Port: RJ45, 10/100Mbps adaptive 8. Housing Material: Plastic 9. POE or 12V DC Connector (if not using PoE) 10. Tamper: Support 11. Installation: Wall-mounted 12. Water-proof & Dust-proof: IP65 13. Working Humidity: 10~90%, no condensing 14. Working Temperature: -20°C~+60°C 15. 20,000 face capacity & 20,000 card capacity 16. face mask detection 	<p>516\$</p>	



	<p>A05S+MD02</p>	<p>smart access control device with facial recognition with forehead temperature measurement</p> <ol style="list-style-type: none"> 1. 5" screen with energy saving mode, 1280x720 2. Camera: 2M pixels, WDR 3. Wiegand & RS485 Port: Support 4. NFC 5. RF Card Reader: 13.56MHz 6. Relay In / Out: 1 / 1 7. Ethernet Port: RJ45, 10/100Mbps adaptive 8. Housing Material: Plastic 9. POE or 12V DC Connector (if not using PoE) 10. Tamper: Support 11 Installation: Wall-mounted 12. Water-proof & Dust-proof: IP65 13. Working Humidity: 10~90%, no condensing 14. Working Temperature: -20°C~+60°C 15. 20,000 face capacity & 20,000 card capacity 16. face mask detection 	<p>946\$</p>	
	<p>Akuvox NS-2</p>	<p>2-Wire IP network switch</p> <ol style="list-style-type: none"> 1. Support network and power supply for R20A-2 or C313W-2 through 2-wire cable; 2. Support multi-level cascade through 2-wire cable; 3. Connects up to 6 pcs of Akuvox 2-wire IP intercom devices; 4. Super long transmission distance via 2-wire cable; 5. Power by 48VDC or 24VDC power supply unit; 6. Rail mounting installation; 7. 2-wire ports: 6 8. Status Indicator: 4 9. RJ45 port: 1 	<p>210\$</p>	
	<p>Akuvox EC-32</p>	<ol style="list-style-type: none"> 1. High performance 32bit CPU processor 2. Standard 10/100M TCP/IP communication 3. Big capacity flash chip, 120,000 card holders and 200,000 records 4. Each panel support 32 outputs and can connect a 5.expansion panel to reach 64 outputs 6. One RS485 port for connecting expansion panel 7. Supports emergency door release input to realize fire alarm linkage or elevator's normal usage if emergency 8. Supports 1 Wiegand reader with Wiegand 26/34 protocol 9. Support working with Akuvox intercom devices by HTTP mode 	<p>730\$</p>	
	<p>Akuvox S560</p>	<ol style="list-style-type: none"> 1. Wifi 2. HD audio 3. Ethernet Port: RJ45, 10/100Mbps adaptive 4. POE or 12V DC Connector (if not using PoE) 5. Installation: Wall-mounted 6. Working Humidity: 10~90%, no condensing 7. Working Temperature: -10°C~+45°C 8. SIP v1 (RFC2543) , SIP v2 (RFC3261) 	<p>70\$</p>	