







قيمة محصولات 2024 Akuvox




	Product Image	Product nr	Description	Price	
<b>Door Phone</b>		<b>Akuvox S539 Smart Intercom</b>	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	<b>2200\$</b>	
		<b>Akuvox X915 Smart Intercom</b>	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	<b>2,200\$</b>	
		<b>Akuvox X912 Smart Intercom</b>	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	<b>1300\$</b>	




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




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

	<p><b>Akuvox E18 Smart Intercom</b></p>	<p>budget-friendly face recognition door phone  1.Linux  2.Housing Material: Plastic  3.Display: 7 Inch IPS LCD, 1024x600  4.Camera: 2M pixels, WDR  5.Wiegand &amp; RS485 Port: Support  6.Relay In / Out: 3 / 2  7.Bluetooth: Support  8.POE Or 12V DC Connector (if not using PoE)  9.Tamper: Support  10.Installation: Wall-mounted  11.Water-proof &amp; Dust-proof:IP65  12.RF Card Reader: 13.56MHz,125kHz &amp; NFC  13.Linux</p>	<p><b>885\$</b></p>	
	<p><b>Akuvox R28A IP Video Intercom</b></p>	<p>SIP Intercom with Keypad  1.front panel material: Aluminium  2.Output Relay: 3 output relays for door opener  3.Camera: 2M pixels, automatic lighting  4.Display: 4.3 Inch, color TFT LCD  5.Numeric keypad with extra buttons  6.Infrared Sensor: Support  7.Wiegand &amp; RS485 port: Support  8.POE or 12V DC Connector (if not using PoE)  9. Card reader: 13.56MHz &amp; 125kHz  10.Complies with SIP standard for easy integration in every SIP PBX  11.Installation: In-wall</p>	<p><b>755\$</b></p>	
	<p><b>Akuvox S532 IP Video Intercom In-wall</b></p>	<p>SIP Intercom with Keypad  1.front panel material: Aluminium  2.Output Relay: 2 output relays for door opener  3.Camera: 2M pixels, automatic lighting  4.Display: 2.8 Inch, color TFT LCD  5.Numeric keypad with extra buttons  6.Infrared Sensor: Support  7.Wiegand &amp; RS485 port: Support  8.POE or 12V DC Connector (if not using PoE)  9. Card reader: 13.56MHz &amp; 125kHz  10.Complies with SIP standard for easy integration in every SIP PBX  11.Installation: In-wall  12.IK08 &amp; IP66  13.RFID/NFC/Bluetooth</p>	<p><b>600\$</b></p>	
	<p><b>Akuvox S532 IP Video Intercom On-wall</b></p>	<p>SIP Intercom with Keypad  1.front panel material: Aluminium  2.Output Relay: 2 output relays for door opener  3.Camera: 2M pixels, automatic lighting  4.Display: 2.8 Inch, color TFT LCD  5.Numeric keypad with extra buttons  6.Infrared Sensor: Support  7.Wiegand &amp; RS485 port: Support  8.POE or 12V DC Connector (if not using PoE)  9. Card reader: 13.56MHz &amp; 125kHz  10.Complies with SIP standard for easy integration in every SIP PBX  11.Installation: On-wall  12.IK08 &amp; IP66  13.RFID/NFC/Bluetooth</p>	<p><b>550\$</b></p>	





		<p><b>Akuvox R27A IP Video Intercom</b></p>	<p>SIP Intercom with Keypad            1. front panel material: Aluminium            2. Output Relay: 3 output relays for door opener            3. Camera: 2M pixels, automatic lighting            4. Wide-angle camera: 116° (H), 60° (V)            5. Numeric keypad with extra buttons            6. Infrared Sensor: Support            7. Wiegand &amp; RS485 port: Support            8. POE or 12V DC Connector (if not using PoE)            9. Card reader: 13.56MHz &amp; 125kHz            10. Complies with SIP standard for easy integration in every SIP PBX            11. Installation: In-wall</p>	<p><b>495\$</b></p>	
--	---	---	--	---------------------	--





	<p><b>Akuvox R20K in-Wall</b></p>	<p>Palm-size Door phone 1.Front panel : Aluminum alloy 2.Output Relay: 2 output relays for door opener 3.Water-proof &amp; 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 &amp; RS485 port: Support 12.Card reader: 13.56MHz &amp; 125kHz</p>	<p><b>418\$</b></p>	
	<p><b>Akuvox R20K on-Wall</b></p>	<p>Palm-size Door phone 1.Front panel : Aluminum alloy 2.Output Relay: 2 output relays for door opener 3.Water-proof &amp; 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 &amp; RS485 port: Support 12.Card reader: 13.56MHz &amp; 125kHz</p>	<p><b>385\$</b></p>	
	<p><b>Akuvox R20B5X in -wall</b></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 &amp; RS485 port: Support 7.Linux 8. RF card reader: 13.56MHz &amp; 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 &amp; Dust-proof: IP65 16. Installation: in-wall 17. Flush-mounted DIM: 226x108x52mm 18. Onvif</p>	<p><b>385\$</b></p>	





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





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










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





	<p><b>Akuvox SIP Intercom-R20A-2-wire on-wall</b></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&amp;125KHZ Card reader  4.Output Relay: 1 output relays for door opener  5.Water-proof &amp; 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><b>297\$</b></p>	
	<p><b>Akuvox SIP Intercom-E12W</b></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 &amp; RS485 port:Support  10. Water-proof &amp; Dust-proof: IP65</p>	<p><b>172\$</b></p>	
	<p><b>Akuvox E12S SIP Intercom</b></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 &amp; RS485 port:Support  10. Water-proof &amp; Dust-proof: IP65</p>	<p><b>155\$</b></p>	
	<p><b>Akuvox DB01 SIP Intercom</b></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 &amp; RS485 port:Support  8. Water-proof &amp; Dust-proof: IP65  9.power supply: 12v 2A</p>	<p><b>100\$</b></p>	





	<p><b>Akuvox E11 SIP Intercom</b></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 &amp; RS485 port:Support</p>	<p><b>204\$</b></p>	
	<p><b>Akuvox E20S SIP Intercom</b></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 &amp; RS485 port:Support</p>	<p><b>200\$</b></p>	
	<p><b>Akuvox S567W SIP touch Panel</b></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><b>590\$</b></p>	
	<p><b>Akuvox S567 SIP touch Panel</b></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><b>560\$</b></p>	

	<p><b>Akuvox S563W SIP touch Panel</b></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><b>327\$</b></p>	
	<p><b>Akuvox S563 SIP touch Panel</b></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><b>297\$</b></p>	
	<p><b>Akuvox S562 SIP touch Panel</b></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><b>162\$</b></p>	
	<p><b>Akuvox IT88A SIP touch Panel</b></p>	<p>SIP Indoor unit (Android Version 9)  1.10" capacitive touch screen with energy saving mode  2. <b>body material: Aluminium alloy</b>  3.<b>Bluetooth,wifi, Camera</b>  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 &amp; Desktop  12.POE or 12V DC Connector (if not using PoE)  13. <b>PoE port: 1 Port</b></p>	<p><b>650\$</b></p>	





	<p><b>Akuvox IT88A SIP touch Panel In-wall</b></p>	<p>SIP Indoor unit (Android Version 9) 1.10" capacitive touch screen with energy saving mode 2. <b>body material: Aluminium alloy</b> 3. <b>Bluetooth,wifi, Camera</b> 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 &amp; Desktop 12. POE or 12V DC Connector (if not using PoE) 13. <b>PoE port: 1 Port</b></p>	<p><b>750\$</b></p>	
	<p><b>Akuvox C319A SIP touch Panel (SIP SERVER Enabled)</b></p>	<p>SIP Indoor unit (Android Version 9) 1.10" capacitive touch screen with energy saving mode 2. <b>body material: plastic</b> 3. <b>Bluetooth,wifi, Camera</b> 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 &amp; Desktop 12. POE or 12V DC Connector (if not using PoE) 13. <b>PoE Port: 1 port</b></p>	<p><b>550\$</b></p>	
	<p><b>Akuvox C319W SIP touch Panel (SIP SERVER Enabled)</b></p>	<p>SIP Indoor unit (Android Version 9) 1.10" capacitive touch screen with energy saving mode 2. <b>body material: plastic</b> 3. <b>Bluetooth,wifi</b> 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 &amp; Desktop 12. POE or 12V DC Connector (if not using PoE) 13. <b>PoE Port: 1 port</b></p>	<p><b>520\$</b></p>	
	<p><b>Akuvox SIP touch Panel- C319S (SIP SERVER Enabled)</b></p>	<p>SIP Indoor unit (Android Version 9) 1.10" capacitive touch screen with energy saving mode 2. <b>body material: plastic</b> 3. <b>Camera</b> 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 &amp; Desktop 12. POE or 12V DC Connector (if not using PoE) 13. <b>PoE Port: 1 port</b></p>	<p><b>490\$</b></p>	




	<p><b>Akuvox SIP Touch Panel X933W</b></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. <b>Bluetooth,wifi</b>  7. <b>body material: plastic</b>  8.IO: 8  9.RS485 port: Support  10.Relays out: 2  11.Installation: Wall-mounted &amp; Desktop  12.POE or 12V DC Connector (if not using PoE)</p>	<p><b>440\$</b></p>	
	<p><b>Akuvox X933W SIP Touch Panel In-wall</b></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. <b>Bluetooth,wifi</b>  7. <b>body material: plastic</b>  8.IO: 8  9.RS485 port: Support  10.Relays out: 2  11.POE or 12V DC Connector (if not using PoE)</p>	<p><b>540\$</b></p>	
	<p><b>Akuvox X933S SIP Touch Panel</b></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. <b>body material: plastic</b>  7.RS485 port: Support  8.Relays out: 2  9.Installation: Wall-mounted &amp; Desktop  10.IO:8</p>	<p><b>408\$</b></p>	




	<p><b>Akuvox X933S SIP Touch Panel In-wall</b></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. <b>body material: plastic</b>  7.RS485 port: Support  8.Relays out: 2  9.IO:8</p>	<p><b>508\$</b></p>	
	<p><b>Akuvox IT83R SIP Touch Panel (SIP SERVER Enabled)</b></p>	<p>Android SIP Indoor  1.<b>front panel: Aluminum</b>  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 &amp; Desktop</p>	<p><b>535\$</b></p>	
	<p><b>Akuvox IT83A SIP Touch Panel (SIP SERVER Enabled)</b></p>	<p>Android SIP Indoor  <b>Wifi and Bluetooth &amp; Camera: 1M pixels</b>  1.<b>front panel: Aluminum</b>  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 &amp; Desktop</p>	<p><b>613\$</b></p>	
	<p><b>Akuvox IT82W SIP touch Panel</b></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. <b>Bluetooth, and Wireless feature</b>  7.<b>front panel: Aluminum</b>  8.Memory slot: 1 SD slot  9.5 capacitive buttons, programmable  10.RS485 port: Support  11.Relays out: 1  12.IO:8</p>	<p><b>408\$</b></p>	





	<p><b>Akuvox C315W SIP touch Panel</b></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.<b>WiFi Enabled , Bluetooth</b> 7.<b>front panel: plastic</b> 8.RS485 port: Support 9.Relays out: 1 10.IO:8</p>	<p><b>297\$</b></p>	
	<p><b>Akuvox C315S SIP touch Panel</b></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.<b>front panel: plastic</b> 7.RS485 port: Support 8.Relays out: 1 9.IO:8</p>	<p><b>267\$</b></p>	
	<p><b>Akuvox C313w SIP touch Panel 2wire</b></p>	<p>Linux SIP Indoor 1.<b>2-wire ports: 2 pair</b> 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.<b>front panel: plastic</b> 8.RS485 port: Support 9.Relays out: 1 10.IO:8 11. Installation: Wall-mounted &amp; Desktop</p>	<p><b>198\$</b></p>	
	<p><b>Akuvox C313W SIP touch Panel</b></p>	<p>Linux 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.<b>front panel: plastic</b> 7.RS485 port: Support 8.Relays out: 1 9.IO:8 10. Installation: Wall-mounted &amp; Desktop 11.<b>WiFi</b></p>	<p><b>168\$</b></p>	



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

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

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

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