Akuvox S565 Datasheet

Premium touch screen for your home

The Akuvox S565 multifunctional communicator, with a Linux operating system, provides audio and video communication with door phones via SIP 2.0 protocol.

It delivers the ultimate touch screen experience in an unobtrusive, space—saving design featuring a brilliant 10—inch capacitive touch screen display.



At a Glance

- Ultra—clear, stylish appearance;
- 10—inch capacitive touch screen with energy saving mode;
- Two-way audio communication with other units in the network;
- Complies with SIP standard for easy integration in every SIP capable PBXes;
- Powered by PoE or external source
- Support US or European electrical wall box mounting

Physical & Power

• Front panel: Plastic

• RAM / ROM: 128MB / 256MB

• Display: 10 Inch IPS LCD 1280x800 resolution

• Screen: 10 Inch capacitive touch screen

• RS485 port: Support

• Relay out: 1

• Bell in: 1

I/O: 8

• Microphone: Dual microphones

• Speaker: One speaker

• Ethernet Ports: 2xRJ45, 10/100Mbps adaptive

• POE: 802.3af Power-over-Ethernet

• Power: 12V DC Connector

• Installation: Wall-mounted & Desktop

• Dimension: 278x164x22.8 mm

• Working Humidity: 10~90%

• Working Temperature: -10° C ~ +45° C

• Storage Temperature: -20° C ~ +70° C

Akuvox S565 Datasheet

Touch Screen & Display

• Display Mode: Normally white, Transmissive

• LCD Size: 10inch (Diagonal)

• Resolution: 1280x800

• Contrast ratio: 900:1

• Luminance: 350 cd/m²

• Viewing Angle: 80° Left, 80° Right,

• 80° Upper, 80° Lower

• Touch Screen: Projected capacitive

Audio

- SIP v1 (RFC2543), SIP v2 (RFC3261)
- Narrowband audio codec: G.711a, G.711 μ, G.729
- Broadband audio codec: G.722
- DTMF: Out-of-band DTMF (RFC2833), SIP Info
- Echo Cancellation

Video

Streaming formats: H. 264

Networking

Protocols support: IPv4, HTTP, HTTPS, FTP, TFTP,
SNMP, DNS, SNTP, RTSP, SRTP, RTP, TCP, UDP,
TLS, ICMP, DHCP, ARP

Deployment & Maintenance

- Auto—Provisioning
- Web management portal
- Web-based packet dump
- Configuration backup / restore
- Firmware upgrade
- System logs (including door access logs)

Application Scenario

- Villas
- Apartment complexes
- Home automation systems
- Modern interiors



Akuvox S565W Datasheet

Premium touch screen for your home

The Akuvox S565W multifunctional communicator, with a Linux operating system, provides audio and video communication with door phones via SIP 2.0 protocol.

It delivers the ultimate touch screen experience in an unobtrusive, space—saving design featuring a brilliant 10—inch capacitive touch screen display.



At a Glance

- Ultra—clear, stylish appearance;
- 10—inch capacitive touch screen with energy saving mode;
- Two-way audio communication with other units in the network;
- Complies with SIP standard for easy integration in every SIP capable PBXes;
- Powered by PoE or external source
- Support US or European electrical wall box mounting

Physical & Power

• Front panel: Plastic

• RAM / ROM: 128MB / 256MB

• Display: 10 Inch IPS LCD 1280x800 resolution

• Screen: 10 Inch capacitive touch screen

• Wi-Fi: IEEE802.11 b/g/n, @2.4GHz

RS485 port: Support

• Relay out: 1

• Bell in: 1

• I/O: 8

• Microphone: Dual microphones

• Speaker: One speaker

• Ethernet Ports: 2xRJ45, 10/100Mbps adaptive

• POE: 802.3af Power-over-Ethernet

• Power: 12V DC Connector

• Installation: Wall-mounted & Desktop

• Dimension: 278x164x22.8 mm

• Working Humidity: 10~90%

• Working Temperature: -10° C ~ +45° C

• Storage Temperature: -20° C ~ +70° C

Akuvox S565W Datasheet

Touch Screen & Display

• Display Mode: Normally white, Transmissive

• LCD Size: 10inch (Diagonal)

• Resolution: 1280x800

• Contrast ratio: 900:1

• Luminance: 350 cd/m²

• Viewing Angle: 80° Left, 80° Right,

• 80° Upper, 80° Lower

• Touch Screen: Projected capacitive

Audio

- SIP v1 (RFC2543), SIP v2 (RFC3261)
- Narrowband audio codec: G.711a, G.711 μ, G.729
- Broadband audio codec: G.722
- DTMF: Out-of-band DTMF (RFC2833), SIP Info
- Echo Cancellation

Video

• Streaming formats: H.264

Networking

Protocols support: IPv4, HTTP, HTTPS, FTP, TFTP,
SNMP, DNS, SNTP, RTSP, SRTP, RTP, TCP, UDP,
TLS, ICMP, DHCP, ARP

Deployment & Maintenance

- Auto—Provisioning
- Web management portal
- Web-based packet dump
- Configuration backup / restore
- Firmware upgrade
- System logs (including door access logs)

Application Scenario

- Villas
- Apartment complexes
- Home automation systems
- Modern interiors