Akuvox S539 Datasheet

#### Perfect choice for Access Control

Akuvox's S539 is designed to provide a visually stunning and intuitive user-experience. It brings a number of innovative new features to provide a fully customizable solution for tenants and visitors access control in condominiums, apartment buildings, office buildings, gated communities and industrial buildings.

# 12:34 as man to to see 13:34 as man to to see 14:35 as man to to see 15:35 as man to to see 16:35 as man to to see 16:35 as man to to see 17:36 as man to to see 17:36 as man to to see 18:36 as man to

#### At a Glance

- Main camera features a built-in HDR mode to tackle a variety of high-contrast scenes;
- Face verification accuracy >99%; face comparison speed <0.2s per person; false recognition rate<0.1%;
- Intuitive interface with color touch display for superior tenants and visitors usability;
- 10" fully-color touch display provides ultra-wide viewing angles;
- Presents information and user navigation options unique to your business;
- Supports SIP to provide reliable voice & video communication;
- Complies with ONVIF standard for easy integration with any network surveillance system;

## Physical & Power

• Front Panel: Aluminum

• Display: 10 Inch IPS LCD

• Main Camera: 5M pixels, with starlight

• Light Sensor: Support

• Motion Sensor: Support

• ToF Sensor: Support

• Wiegand Port: Support

• RS485 Port: Support

• Line Out: Support

• RF Card Reader: 13.56MHz & 125kHz

• Relavs Out: 3

• Inputs: 3

• Microphone: 2

• Speaker: 2

• Reset Button: 1

• Ethernet port: 1xRJ45, 10/100Mbps adaptive

• IEEE 802.3at PoE+

Power: DC12V / 3A or DC24V / 1.5A

• IP & IK Level: IP66 & IK08

Installation: Flush-mounted & Wall-mounted

• Flush-mounted DIM: 363.5x179.8x64mm

• Wall-mounted DIM: 367.5x183x35.5mm

Working Humidity: 10~90%

• Working Temperature: -30°C ~ +55°C

Storage Temperature: -30°C ~ +70°C



Akuvox S539 Datasheet

#### Audio

- SIP v1 (RFC2543), SIP v2 (RFC3261)
- Narrowband audio codec: G.711a, G.711μ, G.729
- Wideband audio codec: G.722
- DTMF: In-band, out-of-band DTMF (RFC2833),
   SIP Info
- Echo Cancellation
- Voice Activation Detection
- Comfort Noise Generator

### Video

- Sensor: 1/2.7", CMOS for main camera
- Pixels: CIF, QCIF, VGA, 4CIF, 720p, 1080p
- Video codec: H.264
- Video technology: HDR
- Video resolution: up to 1920x1080p
- Max. image transfer rate: 1080p 30fps
- Viewing angle: 120°(H) / 72°(V)
- Compatible to 3<sup>rd</sup>-Party-Video components,
   e.g. NVRs

# Networking & Protocol

Protocols support: IPv4, HTTP, HTTPS, FTP,
 SNMP, DNS, NTP, RTSP, RTP, TCP, UDP, ICMP,
 DHCP, ARP

## Door Entry Feature

- Android OS for any 3<sup>rd</sup> party software or customization
- Relays controlled individually by DTMF tones
- Multi-way Unlock: Face, Card, PIN, BLE & QR code
- Camera permanently operational
- Auto-night mode with LED illumination
- White balance: auto
- Minimum illumination: 0.1LUX

# Deployment & Maintenance

- Auto-Provisioning
- Web management portal
- Web-based packet dump
- Configuration backup / restore
- Entry log export
- Access table export / import
- Firmware upgrade
- System logs (include door access logs)

# **Application Scenario**

 Provides resident / visitor access control for buildings such as condominiums, apartment buildings, office buildings, gated communities and industrial buildings

