

Perfect choice for Access Control

Akuvox's E16C is a safe and convenient commercial-grade device for both intercom & access control. With the latest deep learning algorithm and dual IR camera liveness detection technology, E16C can be deployed in the field for community and commercial applications, for the implementation of smart access control.

At a Glance

- Visible light facial recognition;
- Better hygiene with touchless biometric authentication, fever and mask detection;
- Anti-spoofing algorithm against photo and video attack;
- 20,000 face capacity & 20,000 card capacity;
- Face recognition duration less than 0.2s/user, face recognition accuracy rate greater than 99.7%;
- Allows both audio and video communication to an IP phone, mobile client, or softphone;
- Multiple verification methods including: face, PIN, cards and QR codes;
- Stand-alone operation;
- Configuration via web browser;

***Anti-epidemic Function***

- Mask Detection
 - Body Temperature Detection
- [Only E16C(MD02) support]

Physical & Power

- Housing Material: Plastic
- Display: 5 Inch IPS LCD, 1280x720
- Camera: 2M pixels, WDR
- Wiegand Port: Support
- RS485 Port: Support
- RF Card Reader: 13.56MHz, NFC
- Relay In / Out: 1 / 1
- Ethernet Port: RJ45, 10/100Mbps adaptive
- Bluetooth: Support
- 802.3af Power-over-Ethernet
- 12V DC Connector (if not using PoE)
- Tamper: Support
- Installation: Wall-mounted
- IP Level: IP65
- Working Humidity: 10~90%, no condensing
- Working Temperature: -20°C ~ +60°C

Akuvox
Open A Smart World

10/F, No.56 Guanri Road, Software Park II, Xiamen 361009, China
Tel: +86-592-2133061 Ext: 7694/8162 Fax: +86-592-2133
Email: sales@akuvox.com Web: www.akuvox.com

Identification

- Identification Mode: Face, PIN, NFC, RFID Card, BLE & QR code
- Identification Speed: < 200ms

Capacity

- Face Capacity: 20,000
- Card Capacity: 20,000
- Event Log: 50,000

Temperature Measurement

- Only E16C(MD02) support
- Distance: 0.3M ~ 1M
- Accuracy: 0.1°C
- Deviation: ±0.3°C
- Range: 34°C ~ 45°C

Application

Dimensions

