## FEW6133F01B





# FEATURES

- ♦ Integration of face capture, comparison function infrared temperature measurement
- ◆Temperature anomaly alarm: non-contact body surface temperature detection within one second, detection distance 30-45cm, temperature error range  $\pm 0.5^{\circ}\,$  C, abnormal temperature linkage acousto-optic alarm and access control equipment
- ◆ Support living face detection, effective prevention of photos and video spoofing
- ◆ Face database can reach 10,000pcs, flexible face template import, support single, batch image file import and real-time capture import
- face comparison image
- lackSupport recognize result linkage I/O, wigan port output, voice broadcast
- lacktriangle Can be widely used in access control channels, wall-mounting attendance and other scenarios.

### **DIMENSION**



### INTERFACE



- 1- Weigen interface 2- Alarm output 2
- 3 RJ45
- 4- Power input
- 5- Alarm output 1+RS485
- 6- Wiegand input
- 7-USB

#### **SPECIFICATION**

| Model                          | FS-FEW6133F01B  |
|--------------------------------|---|
| Model                          | F5-FE W0135F01B   |
| Screen                         |   |
| Size                           | 7 inch, full-angle IPS LCD screen   |
| Resolution CAMERA              | 1280x800  |
| Type                           | Design of double camera   |
| Sensor                         | 1/2.8" starlight CMOS   |
| Resolution                     | 1080P@30fps   |
| Lens                           | 6mm*2   |
| <b>TEMPERATURE D</b>           | ETECTION  |
| Detect area                    | Forehead  |
| Temperature environmen         | 0-30°C (advice16-30°C)  |
| Scope of detection             | 34°C~42°C   |
| Error range                    | ±0.5℃   |
| Voice broadcast                | Support face recognition broadcast and temperature detection alarm                              |
| Detection distance             | 30-45cm   |
| <b>FACE RECOGNITI</b>          | ON  |
| Detection type                 | Support lving face detection, effective prevention of print photos, phone photos and video      |
| Face detection number          | 0.5-2m, support detection target size filter adjustment   |
| Recognition face size          | Pupils distance ≥ 60 pixels; Face pixel ≥150 pixels   |
| Face database capacity         | Support built-in ≤ 10000 faces; support black/white list  |
| race database capacity         | Support bune-in 2 10000 faces, support black white list   |
| Posture                        | Support side face filter, comparable within 20 degrees in vertical and 30 degrees in horizontal |
| Shelter                        | Recognizable with ordinaryglasses and short bangs hair  |
| Mask wearing test              | Support   |
| Expression                     | Recognizable with slight expression   |
|                                | ≤ls   |
| Response speed                 |   |
| Face exposure<br>Local storage | Support Support storage of more than 100,000 capture and recognition records                    |
| Recognition area               | Recognition area Full image   |
| Upload mode                    | FTP , HTTP upload, SDK function calling upload  |
| FUNCTION                       | , , , , , , , , , , , , , , , , , , ,   |
| Network protocol               | IPv4, TCP/IP, NTP, FTP, HTTP  |
| Access protocol                | RTSP  |
| Safe mode                      | Authorized user name and password   |
| Face recognition               | Support   |
| Event linkage                  | FTP upload, alarm output linkage, wiegand output linkage, voice broadcast                       |
| Remote upgrade<br>Others       | Support   |
| ACCESSORIES                    | γ   |
| Complementary light            | IR light, LED white light   |
|                                | Support ID card recognize module optional   |
| Recognition module             | Support IC card recognize module optional   |
| Loudspeaker                    | Support voice broadcast after successful recognition  |
| Network module                 | Built-in 4G Module  |
|                                | Built-in wifi Module  |
| INTERFACE                      |   |
| Network interface              | RJ45 10M/100M network adaptative  |
| Alarm input                    | 2CH   |
| wiegand input<br>RS485         | Support   |
| TF card                        | Support Max.support 128G local-storage  |
| USB                            | ICH   |
| Wiegand interface              | Support wiegand 26,34 protocol  |
| Reset                          | Support   |
| Tamper switch                  | Support   |
| GENERAL                        |   |
| Operating temperature          | -20°C ~ 55°C  |
| Operating humidity             | 0 % -90 %   |
| Power supply                   | DC12V   |
| Power consumption (max         |   |
| Dimensions(mm)                 | 368.2mm(H)*120mm(W)   |
| Weight /PCS(g)                 | 1000q   |