ZKtechnelegyEU



F18

Product Description

F18 is an innovative biometric fingerprint reader for access control applications, offering unparalleled performance using an advanced algorithm for reliability, precision and excellent matching speed. The F18 features the fastest commercial-based fingerprint matching algorithm and ZK high-performance, high-image quality optical fingerprint sensor. The device offers the flexibility to be installed standalone or with any third party panel that supports 26-bit Wiegand. All the operation can be done on the TFT-LCD. The fingerprint image will display on the screen . That will guide the user to put the finger on to proper position and increase the recognition rate.

TCP/IP and RS485 are available that the device can be used in different network.

Standard function AC T&R \swarrow \bullet </t

Optional function





Features

- Fingerprint reader with durable and highly accurate ZK optical sensor
- 1 touch a-second user recognition
- Stores 1,500 templates, 5,000 cards and 30,000 transactions
- Reads Fingerprint and/or Card
- Optional integrated smart card reader
- Built-in Serial and Ethernet ports
- Tamper-proofs switch and alarm outputs
- Request-to-exit and alarm contacts
- Audio-Visual indications for acceptance and rejection of valid/invalid fingers



F18

Specifications

Capacity		Communication	
Fingerprint Capacity Card Capacity Transaction Capacity	1.500 Templates 5.000 30.000	Comm. Port Wiegand Webserver	TCP/IP, RS232-485, USB Host Input & Output Ver. 3.0
Hardware		Fingerprint Algorithm	
Platform Sensor Access Control Interface	ZEM510 ZK Optical Sensor Electric Lock, Door Sensor, Exit Button, Alarm, Door Bell	Type Identification Verification FRR FAR	ZK Finger v10.0 <= 2 seconds < 1second < 1% <= 0.0001%
Display		Dimensions	
Display	TFT LCD Screen	Dimensions	180x76x44mm (L x W x D)
Environment		Weight	0.26kg
Oper. Temp Oper. Humidity	0°-45°C 20%-80%	Firmware O.S	Linux
Power		Applications SDK	TAC Standard SDK
Power	12V, DC 3A		

Connectivity diagram

