STONE® Fingerprint Access Control F702-S





Product Introduction

F702-S is a widely used Access Control in the office. Choosing a lot of stable original parts, strictly follow the national security product standard. F702-S is suitable for the entrances and exits of office, factory, hotel, school, etc. All input /output are using anti-jamming protection and over-voltage/circuit protection. The product experiences the strict degradation test before leaving factory, The greatest advantage of F702-S is easy to install, with multifunctional & elegant design and reasonable price.

Benefits:

- •One fingerprint develop the whole world.
- •Adopt high reliable industrial component parts and optical sensor, watchdog monitor to avoid unit hang, unique reset key keeps the unit well work.
- •Easy to install all the cable connection EM lock installation are the same to the traditional IC/ID Access control.
- •One-way alarm output: Dismantlement alarm, threaten alarm, unlock illegally alarm, not block alarm

Technical Specifications

- Hardware platform: ZEM500
- Operating system: Linux
- User capacity: 1500
- Transaction capacity: 50000
- Sensor: ZK Sensor
- Algorithm version: 2007 Version ZK new algorithm
- Access Control: 50 Time Zone, 5 Grouping, 10 Combination, Holiday Management, support many fingerprints access, support standalone work
- Communicational: TCP/IP or RS232 and RS485
- Keyboard and Display: LCD with 80 character and figure keypad
- Power: 12 V
- Identification speed: <=2 seconds
- FRR: <=1%
- FAR: <=0.0001%
- Temperature operating: 0° C 45° C
- Humidity operating: 20%-80%
- Language: Simplified Chinese, traditional Chinese, English, other Languages
- Standard: Wire Doorbell, Wiegand OUT, Wiegand IN
- Optional: ID/HID/Mifare card, Webserver, USB host, Short message, Work code, RIS, Antipass-back