

ACCESS ACCESS



OCB-F10
Access Control

F10 is a fingerprint reader produced by ZK Software specifically for the Access Control. Its remarkable advantage is that it can match with most of the access controllers on the market, inland or abroad. It supports Wiegand 26-64 output, and integrates special access control software which can be upload, download, delete and wiegand products, all input/output are using anti-jamming protection and over-voltage/circuit protection. The product experiences the strict degradation test before leaving factory, high stability the main feature..

SPECIFICATIONS

- Support wiegand 26 or user-defined format, match most of door access controller
- External connected with IC/ID reader. Card+ Fingerprint validation mode for current reader
- Adopt Biokey 2005 latest algorithm and intel32 bits processor
- Option for built in Mifare reader or EM reader, it can deal with 3000 fingerprint templates, no matter good or poor quality, within only 1 second.
- Adopt solid, durable, anti-static optical sensor
- user-defined ID No, easy to manage
- Standard RS485 connection, RS 232 or TCP/IP as auxiliary communication port
- Support u are u sensor or F10 for collecting fingerprint template
- Stability protection: reset switch, hardware watchdog, communication setting initialization by hardware, anti-over voltage and over current protection.◦
- Dismantle alarm TTL output
- Convenient DB15 connection



Exclusive Distributor

OCB
electronics