

BIOFINGER-MINI

WEB BASED ACCESS CONTROL AND TIME ATTENDANCE



BioFinger-Mini is high end biometric based access controller that can not only work in the standalone mode without need of a host PC, but also easily integrates to BioFinger (multi doors controller) as a reader. Unmatched usability combined with ultra-fast identification speed allows system implementation with no other identification token required. Besides this, it includes relay to control lock and auxiliary devices along with to exit input and door alarm input. Web Based access control software is built in.

BIOFINGER-MINI

Features

- ◆ Standalone mode or a reader mode for multi door controller through TCP/IP working under BioFinger terminal
- ◆ Optical Fingerprint Sensor
- ◆ Lower power consumption, optional voice indication, OSD menu (on screen display) and simple enrollment process
- ◆ Wiegand output and Fire alarm input support
- ◆ USB interface option for log extractions (optional)
- ◆ Anti pass back (no tolerance / period timer) can support unlimited levels without online software support when offline
- ◆ Built-In http server allows on-line system management through web browser
- ◆ Real-Time and On-Line door status monitoring through web browser
- ◆ Double badge and Dual-doors interlocking are available
- ◆ Real-time and On-line door status monitoring through web browser
- ◆ Available for 50 holidays, 40 sets of function keys, 32 departments, 32 designations, 64 time settings, 64 time zones, 32 groups and internet time server

Specifications

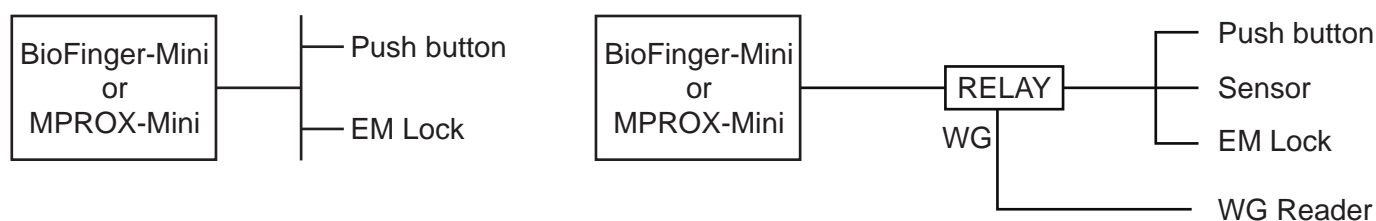
- ◆ Verification options : Fingerprint, Fingerprint + Card, Fingerprint + Pin, Card + Pin, Fingerprint + Card + Pin
- ◆ Verification mode 1:1/1:N
- ◆ Verification time < 1 sec
- ◆ Capacity is 1900 Templates
- ◆ 32768 transactions storage
- ◆ Mifare/RFID and HID reader support
- ◆ WG output support / Fire alarm support
- ◆ Communication interface: RS232, RS485, USB (optional) and TCP/IP

Highlights

- ◆ 1900 User capacity
- ◆ 32768 Transactions
- ◆ TCP/IP Web browsing

Kit Contents

- ◆ Terminal
- ◆ CD
- ◆ Manual
- ◆ Power adapter



• To Be a Fingerprint / RFID Reader

