MF61 Fingerprint Door Access Controller



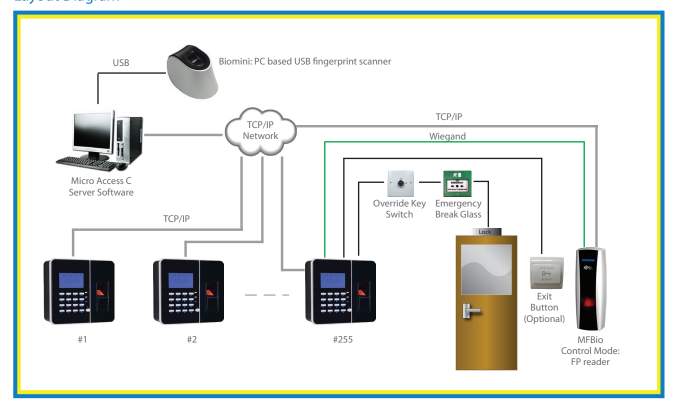


- Standalone fingerprint access control terminal designed for access control and time attendance management.
- Built-in web server for real-time control export of logs data and online check logs.
- Support real time log PUSH methodology.
- Configurable Event Handle and short message service alert thru email.
- Designed with auto obtain TCP/IP (DHCP) to simplifies network connection setup.
- Supporting various card types including EM, Mifare, Desfire and HID.
- Ideal for various environments such as offices, factories, educational institutions and residential complexes.

Specifications

Verification Option	Fingerprint, Card, Pin	Anti-Pass Back/Anti Duress	Yes/Yes
Capacity	9,590 Templates, 20,000 Cards	Time Set/Time Zone/Group	255/120/255 Sets
Event Logs/System Logs	51,968 / 1,536	Communication Interface	Wiegand, TCP/IP, RS485
Card Type	EM/Mifare/HID	Remote Control/Event handle	Yes/Yes
Sensor Type/Resolution	Optical/500dpi	Holiday/Ring Setting	Yes/Yes
Wiegand Inputs/Outputs	26/34 bits	Function Key	400 (Auto/Manual)
IP Mode	Static IP/AUTO IP (DHCP)	Operation Temperature	0°C - 65°C
Verification time	<760 msec	Operation Humidity	5% - 80% RH
Relay Output	2 Output for Lock & Ring	Power	9 ~ 24VDC, 1A
Inputs	3-Exit Button, Sensor, Fire Alarm	Dimension/Weight	160.2 x 140.2 x 46.7 mm / 501g

Layout Diagram



sales@microidee.com www.microidee.com