DF3 Door access package Mini fingerprint (optical)



Description

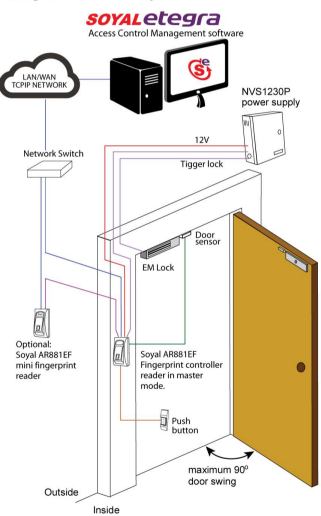
DF3 can be used to increase door access security by requiring fingerprint authentication. SoyalEtegra software allows time attendance function, easier personnel maintenance and remote viewing within LAN..

For entry, EM lock will release the door when reader verifies a valid fingerprint. For exit, user will just need to press push button. Additional fingerprint reader can be added as OUT reader is user desired further more security.

Only valid access data will be sent to SoyalEtegra at PC. Access raw data can be exported out as text file for more advanced manipulation from third party time attendance software. This is a value added solution; user can have more security into their office and at the same time be able to monitor employee time attendance more accurately (no more buddy punching problem).

Installation Diagram

Management office - main system



SoyalEtegra software is available in 3 versions; Lite, Pro Basic and Pro Advance. Support multiple client login, CCTV integration and alarm monitoring.

Feature

- Simpler design without LCD and keypad
- Ultra fast 650 msec 1:1000 fingerprint identification.
- Built in TCPIP for direct network connection
- 9000 fingerprint templates, 16,000 card users.
- Each user can enroll two fingerprints.
- Runs on backup battery during power failure (max 32000 memory)
- Support anti-pass back
- Programming from software or keypad
- Manual push button to open/close door for guest.

Ordering Information

Ordering code: DF4

Qty	Equipment
1 pcs	SOYAL AR881EF_OS
1 pcs	NVS1230P power supply with battery
1 pcs	EM Lock 600lbs
1 pcs	Exit push button

Upgrade Ideas

- Requires optional keypad for hardware programming.
- Add AR881EF_OS as exit reader with antipassback.
- Add a break glass for emergency exit.
- Add key switch for manual turn off to open door in case of equipments failure.
- Add door sensor to enable alarm function or door opened too long warning.
- Upgrade EM lock to LCJ electric dropbolt to support 2 way 180° door swing

© COPYRIGHT 1 April 2015. This documentation served as a reference only. It is subject to change without further notice. All the diagrams and information in this documentation may not be duplicated or modified in any form without the written approval from the management.

© 2015 DF3 specification