

Multidoor Access Control - 4 Door

inBio 460



Specification

CPU: 32bit MIPS CPU

RAM: 32MB, Flash Memory: 128 MB

Fingerprint Capacity: 3000 Card Capacity: 30,000 Event buffer: 1,00,000

Power / Current: 12V +5A for Controller

Max 1A Wiegand Reader Port: 4ea

(26/34 bit Wiegand, 4/8bit for PIN RS485)

Reader Port: 1no. extended RS485 Port

Communication: RS485, TCP/IP

Baud Rate: 38,400bps (recommended) / 9600bps,

19,200 bps, 57,600 bps (selectable)

Input Port: 8ea (exit button #1, exit button #2,

button #3, button #4,

Door Sensor #1, Door Sensor #2,

Door Sensor#3, Door Sensor #4)

Supports: F12 (RS 485) Fingerprint Reader

Software and Database Supported:

- (1) Access Security System 5.2.22.12132 (Web Base)
 Database Type :- My SQL / MS SQL
- (2) Access Security System 3.5 (Desktop Version)
 Database Type:- MS Access / MS SQL

Features:

- 256 time Zones, 256 access levels
- Anti-passback function
- It can be installed easily on your network also support TCP/IP and RS485 communication
- 1/2/4 Door models can be mixed and matched in an optimised System Architecture
- Data is preserved if power is lost, Controller continues to operate if data connection is interrupted
- Interlock function, Linkage function
- Multi-Card opening function, Remote door opening & closing
- Real-Time monitoring via web browser
- Video server integration
- 4 auxiliary input may be connected to infrared body detectors, fire alarms, smoke detectors etc.
- 4 auxiliary output may be connected to alarms, cameras, door bells etc.
- Supports : BiOKnox 5000 / 7500 for fingerprint registration

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase. Actual product may differ slightly to that depicted for ongoing product development