inBio460





| Feature | |
|-------------------------------|--------|
| Numbers of Door Controller | 4 Door |
| Card Capacity | 30,000 |
| Fingerprint Capacity | 3000 |
| RAM | 32 MB |
| Flash Memory | 128MB |

| pecial Features | |
|-----------------------------------|----------------------------------------------------------|
| | 256 time Zones, 256 access levels |
| | Anti-pass back 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 : eSSL 5000 / 7500 for fingerprint registration |
| Software and Database Supported : | |
| | Access Security System 3.5 (Desktop Version) |
| | Database Type:- MS Access / MS SQL |

PRODUCT HIGHLIGHTS

| Technical Specification | |
|---------------------------|--------------------------------------------------------------------|
| Number of Door Controller | 4 Door |
| СРИ | 32bit MIPS CPU |
| RAM | 32MB, Flash Memory : 128MB |
| Fingerprint Capacity | 3000 |
| Card Capacity | 30,000 |
| Event buffer | 1,00,000 |
| Power / Current | 12V +5A for Controller, Rated 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 |