

InBio-series IP-based Biometric Door Access Control Panel



InBio460





InBio160

InBio260



Truly Internal Biometric Identification

InBio carries out the matching of fingerprints on the panels. The FR Series of readers transmit fingerprint templates to InBio vis RS485 for fast and accurate matching with templates stored in the database. Wiegand inputs are also provided for traditional RFID readers.



Communication

InBio controllers can be installed easily on your network and support both TCP/IP and RS-485 communication. Auto-discovery tool allows setting and modification of network parameters directly and easily.



Capacity

Support up to 3000 fingerprint templates, 30,000 badge users and store up to 100,000 events and transactions. Data is preserved if power is lost. Controller continues to operate if network connection is interrupted.



Lowest Total Cost of Ownership

Save cost. Controller firmwares can be upgraded without any advanced tools. New features can extend and expand the value of your investment.



More than Door Control

Access additional control and interface.
After programming, auxiliary relays can be functioned as lights, alarms and intrusion detection panels. Extra locking devices or gate controllers can be accessed.



Options

InBio controllers come in 3 sizes to suit project needs and reduce the cost of unused capacity. 1-door, 2-door, and 4-door models can be mixed and matched in an optimized system architecture.



Advanced Access Control Built-In

Anti-Passback, First-Card Opening, Multi-Card Opening, Duress Password Entry, and Auxilary input/output linkages are built into controller firmware.



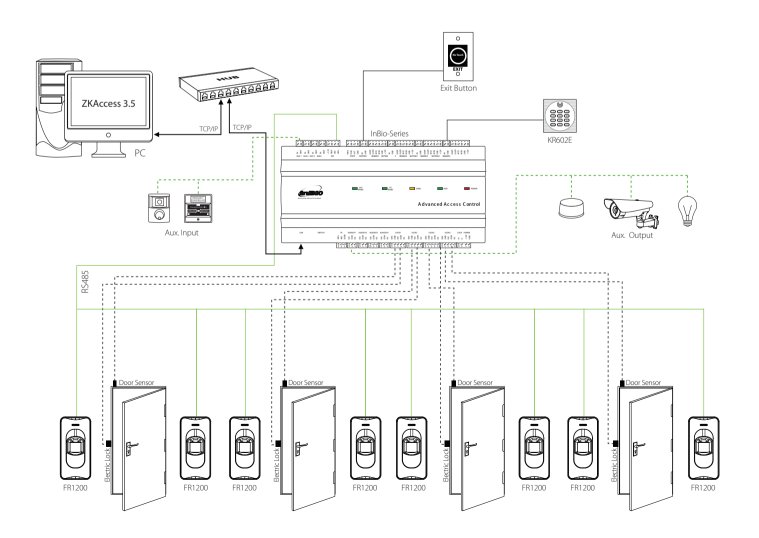
For Software Developers

Free SDK is available for integrators and OEM's to integrate the InBio controller with their or existing security or personnel management applications. Upon request, ZK can customize InBio firmware to meet any customer requirements.

Optional Accessories



Typical Installation



| | ltem | Description | Quantity |
|--------------------------------|------------------|---|----------|
| InBio-160/260/460 Package B | InBio160/260/460 | Control Panel | 1 ea |
| | Case01 | Metal Case | 1 ea |
| Access Control ZKTECO | ZKPSM030B | Power Supply, DC12V/3A, Available to Charge for Battery Back-up | 1 ea |
| | FR107 | Diode for Lock | 1 ea |
| | Key | Key for Metal Case | 2 ea |
| | ZKAccess CD | Access Software for Control Panel, User Manual | 1 ea |
| | Gross Weight | 3.6-3.7kg | |
| | Size | 350(L)×90(H)×300(W)mm | |

Specifications

| | InBio-160 | InBio-260 | InBio-460 |
|------------------------------|--|--|---|
| Number of doors controller | 1 Door | 2 Door | 4 Door |
| Numbers of readers supported | 4(2 RS-485 Reader, 2 26-bit wiegand reader) | 8(4 RS-485 Reader, 4 26-bit wiegand reader) | 12 (8 RS-485 Reader, 4 26-bit wiegand reader) |
| Types of readers supported | 26-bit Wiegand and RS485 FR Series Reader | 26-bit Wiegand and RS485 FR Series Reader | 26-bit Wiegand and RS485 FR Series Reader |
| Number of Inputs | 3(exit Device and Door Status, 1 AUX) | 6(2 Exit Device, 2 Door Status, 2 AUX) | 12(4 Exit Device, 4 Door Status, 4 AUX) |
| Number of Outputs | 2 (1-Form C Relay for Lock and One Form C Relay for Aux Output) | 4 (2-Form C Relay for Lock and 2-Form C Relay for Aux Output) | 8 (4-Form C Relay or Lock and 4-Form C Relay for Aux Output) |
| Card holders Capacity | 30,000 | 30,000 | 30,000 |
| Fingerprint Capacity | 3,000 (optional 20,000) | 3,000 (optional 20,000) | 3,000 (optional 20,000) |
| Log Events Capacity | 100,000 | 100,000 | 100,000 |
| Communication | TCP/IP and RS-485 | TCP/IP and RS-485 | TCP/IP and RS-485 |
| Package Dimension | 350(L)×90(H)×300(W)mm | 350(L)×90(H)×300(W)mm | 350(L)×90(H)×300(W)mm |
| Package Weight | 3.6kg | 3.6kg | 3.7kg |
| CPU | 32 bit 400MHz CPU | 32 bit 400MHz CPU | 32 bit 400MHz CPU |
| RAM | 32M | 32M | 32M |
| Flash Memory | 128M | 128M | 128M |
| Power | 9.6V-14.4V DC | 9.6V-14.4V DC | 9.6V-14.4V DC |
| Operating Temp | 0-45 ℃ | 0-45 ℃ | 0-45 ℃ |
| Operating Humidity | 20% to 80% | 20% to 80% | 20% to 80% |



