



Fingerprint, Code, Access Control, Time & Attendance

IPBio™ IP-T2 series Fingerprint Door Access Control and Time Attendance System delivers confidence and convenience by personalization of users through their fingerprints and eliminating the use of card system for door access. IPBio™ IP-T2 series provides the perfect balance between stylish ultra-modern door access reader and its practicality. Deploying the world renowned university's fingerprint algorithm in its minutiae matching technique, the IPBio™ IP-T2 series ensures to provide access to only authorized people based on their enrolled fingerprint templates stored in the system. With the IPBio™ IP-T2 series, there is no more worries of unwanted intruders into your organization or misuse of cards and keys by irresponsible people.

IPBio™ IP-T2 series is a user-friendly, reliable and flexible fingerprint authentication system that is capable of integration with other security solutions to ensure high-level protection that your premise requires. The IPBio™ IP-T2 series is a hassle-free model which makes set-up quick and easy with no more high wire, intensive labor, expensive equipments and high maintenance cost.

IPBio™ IP-T2 series Fingerprint Door Access Control and Time Attendance System is the ultimate door access system of today for your protected tomorrow!

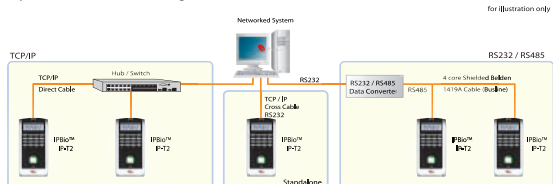
FEATURES

- Easy installation with Biotec AC: Biotec AC is a perfect companion for IPBio™ IP-T2, complete with pre-available connection points for simple plugging of cables. Installation manual is provided for easy reference
- Easy enrollment and fast verification: A single fingerprint template enrollment takes around 2 seconds and the verification takes less than 2 second per user
- Sizeable Storage Capacity: A unit of IPBio™ IP-T2 series can contain up to 1,500 templates and 100,000 buffered transactions
- Connections Availability: TCP/IP, RS232, RS485 and Wiegand 26-bits communication interface
- Readily Available Alarm Trigger: IPBio™ IP-T2 provides automatic trigger of alarm in the event of break in, door ajar and illegal dismantling of reader for safety precaution. (Note: Only if alarm system is installed with IPBio™ IP-T2)
- Powerful Time Attendance Software: IPTime Time Control Management System software is bundled with every reader to provide effective human resource data management

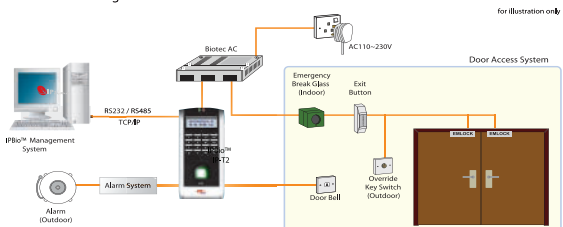
SPECIFICATIONS

Template Capacity	: 1500
Transaction Storage	: 100,000
Verification methods	: FP (1:1 & 1:N), PIN, Password
Communication Interface	: Wiegand 26-bits output
Communications	: TCP/IP, RS232, RS485
Serial comm. (bps)	: 9600/19200/38400/57600
Standard Alarm Output	: NO/NC
Sensor Type	: Silicon Coated Optical Sensor, 500 dpi, green backlight
Time Zone	: 50
Additional Features	: Management of Duress Finger, 3 reports for door access, 12 reports for time attendance
Casing Material	: Acrylonitrile Butadiene Styrene (ABS)
LCD Specs	: 2 lines, 15-13 characters, white backlight
FAR	: 0.0001%
FRR	: 1%
Operating Temp (°C)	: 0~45
Operating Humidity	: 20~80
Operating Voltage	: Idle: DC 12V 3A Max: DC 12V 4A
Certifications	: FCC, CE

System Communication Diagram



Installation Diagram



Accessories Supplied in the Package: Power Supply, Wireless Doorbell, Screwdriver

Accessories Available (Sold Separately): Reader Enclosure, Electromagnetic Lock, Back up Battery, U-Bracket, L-Bracket, Exit Button, Emergency Break Glass, Override Keyswitch

Ordering Information: Unit Dimension (mm): 89 x 188 x 36, Weight Per Box (kg): 2.0, Qty Per Carton: 8, Weight Per Carton: 16kg, Dimension Per Carton (cm): 51 x 41 x 33