



TOPDATA®

INNER BIO



- Technology working for your security: its is **Inner Bio**, the most modern biometric unit produced by TOPDATA. Inner Bio can identify the user performing fingerprint identification assuring the highest level of security on your Time and Attendance or Access control System. Investing in a product like **Inner Bio** is an investment in your own security.

The common identification and access control tools are subject to fraud, mostly by misuse of other people's cards and passwords. Inner Bio offers the highest security level against this kind of fraud performing users identification using the biometric technology which is an automated method to recognize an individual based on a unique biological characteristic, the fingerprint.

The fingerprint verification will be done in the equipment, there is no need to have the Inner Bio connected into a computer.



Access control

Register control of employees

Applications

Data collector Inner Bio can be used on various applications like

- Time & attendance
- Access control
- Job cost

Technical Specification

- Optical fingerprint reader
- Relay schedule for siren ringing (up to 99)
- Verification (1:1, matching, authentication) or Identification (1:N, one-to-many, recognition), in another words can perform fingerprint authentication with or without the use of a card or a pin number
- Can activate doors, turnstiles, electric locks, gates or other devices
- LCD display with 2 lines and 16 columns
Integrated UPS
- Operational mode: On Line or Off Line
- Interface**
 - RS 232 - for distances up to 15 meters
 - RS 485 - for distances up to 1500 meters
 - TCP/IP
- Number of users: we have three different options for 100 / 1000 or 4000 users
- Can store up to 16,000 registers
- Dimensions**
 - Width: 195 mm
 - Height: 220 mm
 - Depth: 67 mm

Power Supply: 127V and 220V 60Hz or 50hz or 12VDC

INNER BIO



TOPDATA

WWW.TOPDATA.COM.BR