



ISO № CE ROHS

Model: InBio-160 Pro Plus

Operating System: Linux OS

Number of Door: 1 Door

Card Capacity: 1, 00,000

Fingerprint Capacity: 20,000

Transaction Capacity: 5, 00,000

· Communication: TCP/IP

- Numbers of readers Supported: 2 (2 RS-485 Reader or 2 26-bit wiegand reader)
- Types of readers Supported : 26-bit Wiegand and RS485 Readers
- Number of Inputs: 3 (1 Exit Button, 1 Door Sensor, 1 Aux Input)
- Number of Outputs: 2 (1-From C Relay for Lock and 1-Form C Relay for Aux Output)
- Mounting: Wall Mount
- Power Supply: 9.6V 14.4V DC
- Operating Temperature: 0°C to 45°C
- Operating Humidity:20% to 80% RH (Non-condensing)
- Dimensions (L * W * H):185.12 mm*106 mm*36.07 mm
- Access Control Interface: Wiegand (Card Reader/QR Code Reader)
- Communication: TCP/IP, Wiegand*2, Aux Input*1, 1 Aux Output, Lock*1, Door Sensor*1, Exit Button*1, Alarm*1

Supported Software And Database: eSSL BioCVsecurity 6.4.1 (Web Version) Database: Default PGSQL, Alternate: MSSQL / Oracle.

PC Requirements to Install Software: Your PC RAM should be 16GB RAM, OS should be windows 10 or above, Antivirus or Firewall should be off during the installation after the installation we can use.

Software Features: 256 Time Zones, 256 Access levels, Holidays, Anti-passback, Interlock function ,Linkage function, Multi-Card Opening function, Remote door opening and closing, Advance Options, Global Anti-passback, Global Interlock,Multiple Verification Methods, Real-Time monitoring Via Webbrowser

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. www.esslsecurity.com