



Biometric Reader

www.spectra-vision.com

Affordable Biometric Security

FingerXs

INSTAID

ezCanteen

BioSTAMP

PAYPOINT

BioSTAMP

Biometric Reader

Features

- Affordable solution for biometric access security
- Most accurate and reliable fingerprint scanner
- Elegant design with compact dimensions, suitable for installations on a door frame
- Industry standard Weigand interface for easy interface to any access controller

Template Manager

- BioStamp comes with fingerprint database management software for easy enrollment and transfer of templates
- 8 Auto scan of all the units connected over network
- Uses MS Access database to store the centralized information of all the registered fingerprints
- The software supports both RS485 and RS232 for template transfers
- The templates can either be registered on BioStamp directly or through a USB scanner and can later on be transferred to BioStamp unit.
- Configuration of various fingerprint sensor parameters like security level, image quality etc
- Configure Weigand parameters like no of bits, pulse interval, pulse width etc
- API for third party access management software

Accessories



Enrollnment Sensor



RS232 Interface Converter

Configuration



Specifications

- © Optical Fingerprint scanner with 500 dpi resolution
- Registration Time <1 Sec , 1:1 Match < 1 sec, 1:N match <1 sec for 1000 templates</p>
- False Acceptance Rate (FAR): 0.001%
- False Rejection Rate (FRR): 0.01%
- Capacity to store 1900 fingerprint templates (950 users) expandable up to 9000 fingerprint templates
- Built in RFID reader for different authentication modes like only Finger, only Card, Card + Finger
- Card reader options HID iClass, Mifare, HID Prox & EM reader
- Configurable Weigand output, connects seamlessly to most access controllers
- Support of Command cards for easy user management
- Multi color LED indication for successful match
- Programmable Buzzer & LED control from controller
- Operating voltage 12VDC
- © Dimensions = $5.3 \text{ cm} (L) \times 15.5 \text{ cm} (H) \times 3.8 \text{ cm} (D)$







*Specifications are subject to change without any prior notice