



CERTIFIED

Fingerprint Recording System

www.spectra-vision.com

"Take care of the minutes, for the hours will take care of themselves"

FingerXs

INSTAID

ezCanteen

BioSTAMP

• **PAYPOINT** http://www.asi.ind.in



# FingerXs

# FP1000 - Finger Print Recorder











#### **Features**

## Rugged Fingerprint Algorithm

Equipped with most reliable fingerprint matching algorithm to ensure unrivaled accuracy with best verification results.

#### Superior Verification Technique

Quality score display before registration helps in identifying the ideal finger for routine verification whereas auto finger update helps in keeping the track of finger changes over the period thus adequately taking care of dry, wet & swollen fingers.

## 

Leveraging on the merits of IP based systems, it can easily be hooked up on the existing TCP/IP network. Thus the data can be transferred instantaneously in real time mode to a centralized server.

# 8 Aluminium Die Cast Enclosure

Rugged aluminium die cast housing is meant to provide extra strength to the device particularly for rough industrial usage.

## Field Upgradable Firmware

Facility to onsite upgrade the firmware over Ethernet interface so that any customisation or new version can be easily upgraded without any need of removing the device.

#### Multiple RFID Technologies

Supports all latest RFID technologies with inbuilt EM reader and option of having Mifare/HID iClass/HID Prox. Fingerprint template can be stored on a smart card with HID iClass/Mifare technology to facilitate data portability & unlimited users without being dependent on the device template capacity.

## Specifications: Hardware

8 Bit Microcontroller running at 42 MHz

Finger Print Sensor Most rugged and accurate optical finger print

Resolution Finger Print Reader with 500 dpi resolution

< 0.1%

Reader Support Inbuilt proximity reader (optional Mifare reader /HID Prox/HID iClass) for 1:1 match

Verification Time 1:1 match < 1 sec, 1:N match < 1 sec for less than

1000 templates

Template Storage Non volatile memory to store 1900 finger print templates (expandable up to 9000)

Database 15,000 Employees Database with name, birthday schedule, time zone info etc.

Transactions 55,000 time stamped events storage capacity RTC Non Volatile Real Time Clock Calender,

Data retention for more than 10 years without

external power

16 Character x 2 Line high contrast backlit LCD, Display LED indication for verification result

Keypad 12 Keys Membrane keypad for local

programming 10 Base-T RJ45 ethernet interface (TCP/IP) with

Communication status LED indications

Reader Interface Weigand configurable from 26 bits to 40 bits /

Lock/Siren Interface 1 Potential Free changeover relay, contact rating

3A/30VDC

Aux Reader Port One reader port is available for exit weigand or

clock/data reader One input for exit switch

Digital Inputs Watchdog Built-in watchdog supervisor Supply Requirement 12VDC / 1A Switch mode supply

Power Less than 5 watt

Enclosure Rugged Aluminium die cast housing

RH 5~95% Non-condensing Humidity

0.92 Kg Weight

11.6 cm (L) x 17.0 cm (W) x 5.5 cm (D) Dimensions

## Specifications: Firmware

Quality Score Display of quality score of a finger before

confirming the registration Auto Finger update Finger template gets updated every time with

latest finger image upon successful verification

Time Zone 16 user defined time zones

Provision to display individual/global message Message Display Master Finger

Up to 8 masters & 2 root masters may be

registered for local programming

Two Finger Support Provision to register two fingers per user

Siren Interface User configurable 32 different time zones for siren or hooter alarm

Authentication Mode Only Finger, Only card, Card + Finger

Template on Card Supports template on card mode with contactless smart card

Specifications are subject to change without any prior notice