



Four Door Access Controller

www.spectra-vision.com

Concerned about unauthorised entry??

**FingerXs** 

INSTAID

ezCanteen

**BioStamp** 

**PAYPOINT** 



# ACT1000 - Access Controller









## **Features**

### ■ 4 Door/8 Reader Controller

Supports access control of up to 4 doors in all respect including 4 entry readers, 4 exit readers, 4 locks, 4 exit switches etc.

### ■ Inbuilt RJ45 Network Interface ■ Interface

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.

### 

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.

### ■ Protected Enclosures

Both controller & power supply unit are protected with suitable housing so that electronic circuit boards are not exposed to cause any accidental damage.

## Anti Pass Back

Door wise antipassback. Entry to the particular door is allowed only when the employee has exited through the same door.

### ■ Door Interlocking

Facility of door interlocking is available. The system allows creating a group of doors such that access to a door within the group is allowed only when all the other doors are in closed condition.

#### M Excellent Price Performance Ratio

With a lower price to performance ratio ROI is automatically enhanced, the factor contributing to higher ROI is not only very competitive pricing but also higher accuracy rate offered by the product.

# **Specifications: Hardware**

Controller : 4 doors / 8 readers

CPU : 8 Bit Microcontroller running at 42 MHz

Program Memory : 512 KBytes

Data Memory : 2 MB Flash & 256 KB nonvolatile RAM

Database : 30,000 card holders

Transactions : 55,000 time stamped events storage capacity
RTC : Non Volatile Real Time Clock Calender
Display : 16 characters x 2 Lines High Contrast

Backlit LCD, LED indication for reader and

lock activity status

Keypad : 12 Keys Membrane keypad for local

programming

Communication : 10 Base-T RJ45 ethernet interface (TCP/IP)

with status LED indications

Reader Interface : Weigand configurable from 26 bits to

40 bits / Clock Data, Eight Reader ports

Reader Control : LED Control, Buzzer Control and Reader

Tamper switch Input

Lock Interface : 4 Potential Free changeover relays, contact

rating 3A/30VDC, Supports both fail safe &

fail secure lock assemblies

Digital Inputs : Optically Isolated inputs for 4 Door Sensor, 4

Exit Switch & 8 General purpose digital inputs

Digital Outputs : 4 General purpose relay outputs
Watchdog : Built-in watchdog supervisor

Supply : 13.8 V DC / 5 Amp with battery charger, Provision to connect 12V/7.2 AH Battery

Miniature Circuit Breaker (MCB) for over

current protection

Power : 4 Watts (Excluding Lock and Readers)

Input :  $180V AC \sim 230V AC / 50 Hz$ Humidity :  $RH 5\sim95\%$  Non-condensing

Weight : 5.14 Kg

Protection

Dimensions :  $36.2 \text{ cm(L)} \times 32.5 \text{ cm(W)} \times 8.3 \text{ cm(D)}$ 

## **Specifications: Firmware**

Time Zone : 30 user defined time zones

Access Groups : 90 Access Groups
Day Access : Day of the week access
Week off Groups : 30 Week Off Groups

Holiday Groups : 10 Holiday groups, 30 holidays per group

Antipassback : Door wise antipassback

Interlocking : Interdoorlocking facility available

Digital Inputs : Programmable general purpose Digital
Inputs for monitoring devices and sensors

Digital Outputs : Programmable general purpose digital

Outputs for alarms

Specifications are subject to change without any prior notice

# Spectra Technovision (India) Pvt. Ltd.

Corporate Office: 707-708, Venus Atlantis Corporate Park, Prahladnagar Road, Satellite, Ahmedabad - 380015 (Gujarat) INDIA.

Email: sales@sectra-vision.com