



**Two Door Access Controller** 

www.spectra-vision.com

Simple. Powerful. Secured.

**FingerXs** 

INSTAID

ezCanteen

ВіоЅтамр

PAYPOINT



# ACT500 - Access Controller









### **Features**

#### ② Door/4 Reader Controller

Supports access control of up to 2 doors in all respect including 2 entry readers, 2 exit readers, 2 locks, 2 exit switches etc.

#### ◎ Inbuilt RJ45 Network 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.

#### 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.

### Protected Enclosure

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.

## 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 2 Doors / 4 Readers

CPU 8 Bit Microcontroller running at 42 MHz

Program Memory 128 KBytes 2 MBytes Flash Data Memory 30,000 card holders Database

Transactions 55,000 time stamped events storage capacity RTC Non Volatile Real Time Clock Calender LED indication for reader and lock

Display

activity status

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 Four Reader ports

Reader Control LED Control, Buzzer Control and Reader

Tamper switch Input

Lock Interface 2 Potential Free changeover relays, contact

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

fail secure type of lock assemblies

**Digital Inputs** Optically Isolated inputs for 2 Door Sensor,

2 Exit Switch and 4 General purpose digital

**Digital Outputs** 2 General purpose changeover relay outputs

Watchdog Built-in watchdog supervisor

Supply 13.8 V DC / 2.5 Amp with battery charger,

Provision to connect 12V/7.2 AH Battery

Protection Miniature Circuit Breaker (MCB) for over

current protection

Power 2.5 Watts (Excluding Lock and Readers)

Input 180V AC ~ 230V AC / 50 Hz Humidity RH 5~95% Non-condensing

Weight 2.65 Kg.

Dimensions  $26.2 \text{ cm(L)} \times 23.0 \text{ cm(W)} \times 5.7 \text{ cm(D)}$ 

# **Specifications: Firmware**

Time Zone 30 user defined time zones

Access Groups 90 Access Groups Day of the week access Day 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