



CERTIFIED

Single Door Access Controller

www.spectra-vision.com

Concerned about unauthorised entry??

FingerXs

INSTAID

ezCanteen

BioSTAMP

PAYPOINT

http://www.asi.ind.in



Intelligate

AR800 - Access Controller











⊗ Compact Design with high Aesthetics

Boasts of compact and high on aesthetics design suitable for both access control as well as attendance recording.

Multiple RFID Technologies

Supports all latest RFID technologies with inbuilt EM reader and option of having Mifare/HID iClass/HID Prox.

Multiple Card Formats

The system supports multiple card formats including HID Prox & HID iClass. It also supports 13.56 Mhz Mifare credentials for CSN as well as sector reading.

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.

Mari 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.

Specifications: Hardware

CPU : 8 Bit Microcontroller running at 42 MHz

Program Memory : 128 KBytes
Data Memory : 2 MBytes Flash

Reader Support : Inbuilt proximity reader (optional Mifare

/HID Prox/HID iClass reader)

Database : 30,000 card holder database storage

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

Display : 16 Character x 2 Line high contrast backlit LCD
LED : Red & Green LED for pass/fail indication
Keypad : 12 Keys Membrane keypad for local

: 12 Keys Membrane keypad for local programming and PIN entry

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

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

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

fail secure type of lock assemblies

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

or clock/data reader

Digital Inputs : 1 input for exit switch, 1 input for door sensor

& 1 general purpose programmable input

Digital Output : 1 general purpose TTL output for alarm

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

Power : Less than 5 watt

Enclosure : Plastic housing with sleek aesthetics

Humidity : RH 5~95% Non-condensing

Weight : 0.32 Kg

Dimensions : 13.2 cm (L) x 11.0 cm (W) x 3.5 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

Holiday Groups : 10 Holiday groups, 30 holidays per group

Message Display : Provision to display individual/global message

Antipassback : Door wise antipassback

Door Interlocking : Interlocking facility available

Specifications are subject to change without any prior notice