

AX200 Plug & Play Ethernet TCP/IP Access Control

Features

- Total card management—access control, time and attendance, photo ID printing, exception and environmental monitoring
- up to 512 readers per site
- Remote site monitoring for up to 4,096 sites
- Standard query language (SQL)
- Ethernet TCP/IP 10Mb communication
- Plug & Play LAN and serial connection
- Wide Area Network support
- 256 time zones
- 65,535 access levels
- 2,000 cardholders expandable in steps up to 32,000 per controller
- Transactions stored locally at the controller
- Time & attendance reports
- Real-time Roll Call and 'Who's In'
- Environmental Monitoring temperature, humidity, flood, light level and current measurement
- Add / Replace card wizard
- Import/ Export database
- New device wizard
- Integrated support for standalone controllers with DTU (data transfer unit)
- E-mail reports, alarms, exceptions
- Automatic database repair and maintenance
- PC database holds 65,000 cardholders
- Multi-language support
- Easy to install
- Supports multiple reader technologies
- Selectable door open & extended door open time
- Deadlock
- Door held open and door forced alarms
- High security mode provides instant change of access levels
- Latch function (permanent unlock)
- Scheduled backup utility
- Windows™ NT, 2000 & XP



The AX200 is an Ethernet based (TCP/IP) high-speed controller. Two AX100 intelligent door interfaces can be connected to each AX200—with its modular design, the system can be expanded up to 256 controllers per site with 32,000 cardholders.

The PC software included automatically detects the jumper-less controllers.

The extremely small controllers can easily be fitted local to the door and allows connection to existing local and wide area networks using low cost standard CAT5 cabling. This provides an economical way to control doors requiring long cable runs or for remote offices and sites without the need for costly dial-up modems or cabling.

Automatic setup and wizards reduces not only the installation and maintenance time considerably, but also provides the novice or infrequent user guidance to quickly perform a wide range of tasks.

The AX200 has been optimised for Wide Area Networks with minimum bandwidth and 'smart' packaging of data to avoid collisions. This optimisation makes it ideal for controlling and monitoring hundreds of remote sites—from a central location. Typical applications include supermarkets, offices, utility companies, hospitals, universities and any other organisations with satellite buildings.

General Features

Lost or stolen cards can be quickly cancelled or replaced using the card replacement wizard, thus avoiding the need to re-enter all the cardholder data and also will keep track of previously issued cards to all staff.

The powerful PC software can hold over 60 database fields per cardholder including photograph, company details, department, personnel data, membership data and vehicle details with search and quick search facilities.

The software provides real-time door status information and direct single action door control from the main screen for online readers and uniquely also provides support for offline low cost standalone controllers from within the same system programmed through the portable data transfer unit.

In the event of loss of communication with the access control PC all controllers continue to operate and stores locally the transactions with date and time stamp until communication with the PC is restored and the data is automatically uploaded to the PC.



The graphical time zones can be setup to restrict certain users access outside office hours or weekends and bank holidays whereas other cards can be setup to have access 24 hours / 7 days a week. With 256 time zones per user, selectable per door, even the largest organisations can restrict cardholders in greater detail.

The dedicated fire input can be programmed for individual or groups of doors and includes a quick test function.



Photo Identification

- 8 ×

The integrated photo identification software allows each cardholder to have a photo imported or taken from a live camera for video verification.

The software can also print photo ID cards with easy to configure, userdefinable card templates.

At designated doors, cardholder data including photo is displayed in realtime, to provide instant photo verification—avoiding employee 'card swapping'.

Who's In

Do you know who is in the building at any given time?

The AX200 software includes a single mouseclick operation to provide a list of who's on site in an instant. This is an extremely useful tool ideal for emergency / muster situations. How does a visitor book-out of the system if they have already returned their visitor pass to reception?

Receptionists and other authorised users can manually book-in or out individual cards ensuring your "who's' In" list is constantly upto-date.

Exception Monitoring

A unique feature of the software is the exception monitoring time zones. This allows, for example, access 24 hours a day for 7 days a week plus bank holidays, but if the cardholder enters the building outside normal working hours then this will flag up as a special event, silent alarm at the host control, or automatically send an e-mail. Exception reports can be generated per cardholder, department or group for specific doors, sites or time periods.

Doors are monitored continuously, doors forced and left open alarm can be acknowledged centrally or at door level if the cardholder is authorised to do so.

Transactions are colour coded, clearly indicating its priority on the main screen with filters to show only alarms and exceptions.

With the use of a colour printer, reports show clearly the priority transactions avoiding the usual data overload of non relevant information.

| | Repo | rt | |
|----------------------|--|--|-----------------------|
| X 😂 🏝 🛷 🔤 Preview | |] # | powered by crystal |
| | V/sr: 1 Dessier | Prinkd 12,0072004 10:51:00 | |
| | First Name Rule Surrame Makesa Department Falu Reports MD Job Title I sakakal falu Engloyer I sea fina | Employment Permasest Phone No. 0799147 Esteration 7 Fax No. 9999477334 Mobile 07778908 Empli nak10949948.6 m. | |
| | Surface Mode State Surface Mode State Department State Report to Jas Mas Job Title Tabaissifia Employer Systems | ppartment List Employer List Card No & FC | |
| | Surfame & By get Bepart mont & false Job Titles insemulations Employer & Figure Stress | Operators | |
| 7 Print Preview | | ardholder Brief | |
| System | Quick View Da | tabase Report Transaction His | ory 🕑 |
| | | | Close |

Environmental Monitoring*

The optional small module monitors temperature, humidity, flood, light level and current measurement.

High and low values can be set and if exceeded create local and central alarms.

In addition to high and low values, sudden changes over a specified time period can also be set to create alarms.



All operator actions and system transactions are automatically logged to the hard disk and can be viewed, printed, emailed or exported to provide detailed reports of events.

Door scheduling allows the opening and closing of doors automatically at pre-set times and days.

Remote Reporting Module

The optional remote reporting module enables authorised users to run a host of reports from remote locations running on the same network.

Detailed reports for individuals, departments, groups or contractors itemising hours on site—on a per day, week, month or specified period providing a useful tool for the 48 hour week regulation. Reports can be printed and exported in a wide variety of formats including CSV, PDF, Word, HTML, Excel and XML allowing integration with other software and associated tools. This password protected module allows for multiple connections to different locations—virtually anywhere in the world.

Advanced warning of environmental changes can avoid serious damage or difficult working conditions.

In today's world, without heating and/or electricity, makes it difficult for organisations to function and often causes other large indirect losses.

Enrolment Reader

The IT-Locks Enrolment Reader—is an ideal solution for security / administration departments to assist with the issuance of cards / fobs to employees. The enrolment reader



automatically inputs the card / fob number in the card number database field—not only reducing the risk of validating an incorrect card but also reducing the manual input of data.

AX200 Kits

The AX200 is available as packaged kits as follows: AX200 1 Door Kits—comprise:

- 1 x AX200 TCP/IP Controller
- 1 x AX100 unit
- 2 x controller fixing kits
- 1 x Reader (Proximity or Magstripe)
- 1 x reader fixing kit
- 10 x Cards (Proximity or Magstripe)
- 1 x UTP CAT5e 2 Metre Patch Lead
- 1 x Installation / User Guide
- 2 Door Kits—comprise as above **plus**
- 1 x AX100 unit
- 1 x controller fixing kit
- 1 x Reader (Proximity or Magstripe)
- 1 x reader fixing kit

Alternatively, these kits can be ordered without readers and cards for existing systems

Part Numbers

| AX200 TCP/IP Controller & Software | 105-201 |
|------------------------------------|-------------|
| AX100 Controller | 105-100 |
| AX200 1 Door Kit—AXP Reader | 105-203-AXP |
| AX200 2 Door Kit—AXP Reader | 105-202-AXP |
| AX200 1 Door Kit—AXM Reader | 105-203-AXM |
| AX200 2 Door Kit—AXM Reader | 105-202-AXM |
| AX200 1 Door Kit w/o Readers/Cards | 105-203 |
| AX200 2 Door Kit w/o Readers/Cards | 105-202 |
| AX ISO Proximity Card | 205-220 |
| AX Proximity Key Fob | 205-221 |
| IT-Locks Enrolment Reader (AX) | 105-702 |
| IT-Locks Enrolment Reader (Mifare™ |)105-703 |
| Environmental Monitoring Module | 105-710 |
| Remote Reporting Module | 105-902 |

Warranty Period

The equipment is guaranteed against defects in materials and workmanship for 5 years from date of shipment (see warranty policy for details).

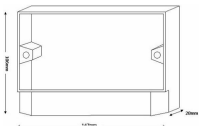
| Distributor: | | |
|--------------|--|--|
| | | |
| | | |
| | | |
| | | |

AX200 Technical Data

Minimum PC Requirements

| Type: | Pentium III* | | | |
|---|-------------------|--|--|--|
| Processor Speed: | 400 MHz | | | |
| Memory: | 128MB RAM | | | |
| Hard Disk: | >100MB Free Space | | | |
| Hardware: | CD ROM | | | |
| Operating System: Windows [™] NT,2000 & XP | | | | |
| Screen Resolution: 800 x 600 or 1024 x 768 | | | | |
| * minimum PC specification subject to system size | | | | |

Dimensions & Power Requirements



+12VDC 250mA White ABS—double gang electrical backbox 147 x 106 x 28mm (4.17 x 5.79 x 1.1")

AX100 Controller

part no. 105-100 +12vDC 45mA Steel powder-coated white face plate, white ABS housing 87 x 87 x 28 mm (3.43 x 3.43 x 1.18")



• • • AX Proximity Reader

part no. 105-220-WH Proximity card reader. White ABS 119 x 40 x 17 mm (4.69 x 1.57 x 0.67") 12VDC 45mA

AXM ABS Magstripe Reader

part no. 105-233-BK Hardwearing, UV-resistant polycarbonate potted magstripe reader—track 2. For internal or external use. 112 x 42 x 36 mm (4.4 x 1.65 x 1.41") +5VDC to + 18VDC



part no. 205-221 Proximity key fob for use with AX Proximity and Proximity with Keypad readers. Sold in packs of 10. 35 x 7.5 mm (1.38 x 0.3")

AX ISO Proximity Cards

part no. 205-220 ISO proximity cards for use with AX Proximity and Proximity with Keypad readers. Suitable for photo ID printing. Sold in packs of 10.



54 x 85.7 x 0.84 mm (2.125 x 3.375 x 0.033")



27-28 Shrivenham Hundred Business Park, Watchfield, Swindon, Wiltshire SN6 8TZ United Kingdom Tel: +44 (0)1793 784002 Fax: +44 (0)1793 784005 Email: info@axxessid.com Website: www.axxessid.com