

AXP120

*Multi Site
Access Control*

Up to 4 doors per site ◀

Up to 2,000 cardholders per site ◀

Proximity or PIN code access ◀

Remote site monitoring ◀

Web-based reporting ◀



AMANO®

AXP120

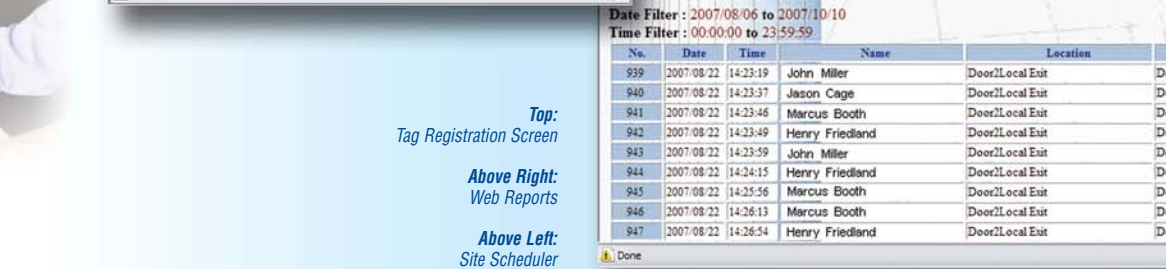
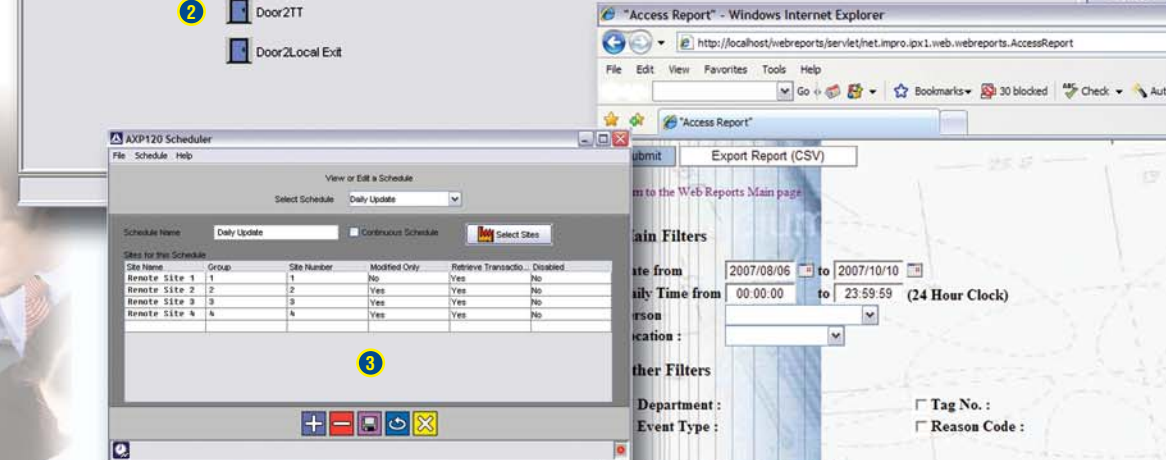
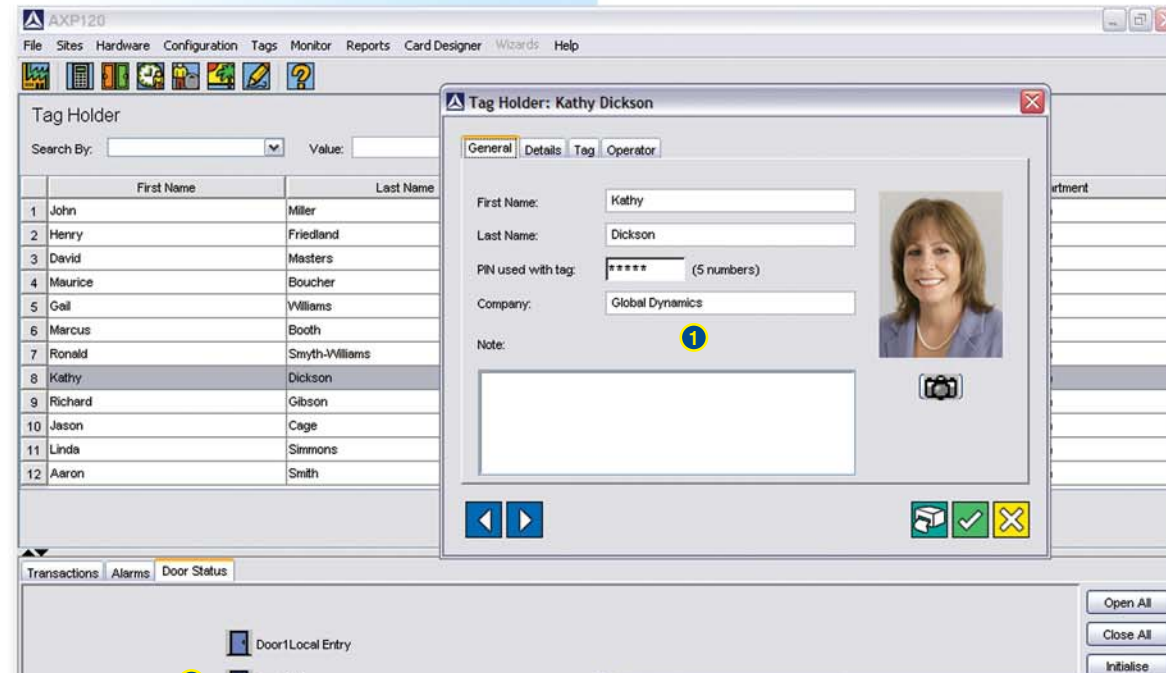
Flexible Multi Site Access Control

AXP120 is an intelligent access control system that provides a flexible solution for small sites. The user-friendly software promotes quick and easy configuration for basic access control functionality, while at the same time offering the ability to set up advanced functions.

The AXP120 system provides the added convenience and versatility of remote configuration, management and monitoring of multiple sites from a central location.

System Features

- Up to 4 doors supporting global anti-passback per site
- Multiple sites per host PC
- Up to 2,000 cardholders per site
- Built-in site replication wizard
- Site scheduler automatically updates site configuration and downloads transactions
- Powerful web-based reporting system accessible from any web enabled PC
- Intrusion alarm interaction
- Time and event triggered actions
- Integrated badge printing
- Supports multiple reader technologies including biometrics



Top:
Tag Registration Screen

Above Right:
Web Reports

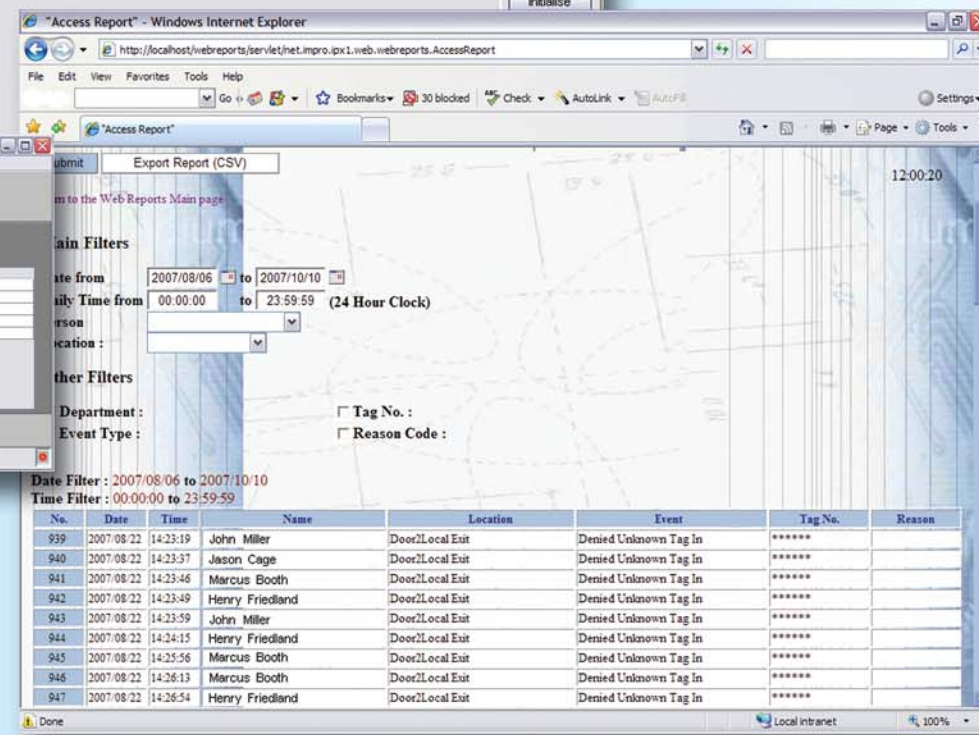
Above Left:
Site Scheduler

Software Features

- 1 Detailed user information, including name, department, reference number and digital photographic image
 - 2 Graphic representation and control of door status
 - 3 Site scheduler for automatic site updating and transaction downloading
- Door status, alarm and access transaction monitoring
 - Limited tag use option by date, time and location
 - Configurable door mode patterns
 - Batch card enrollment

Web Reports

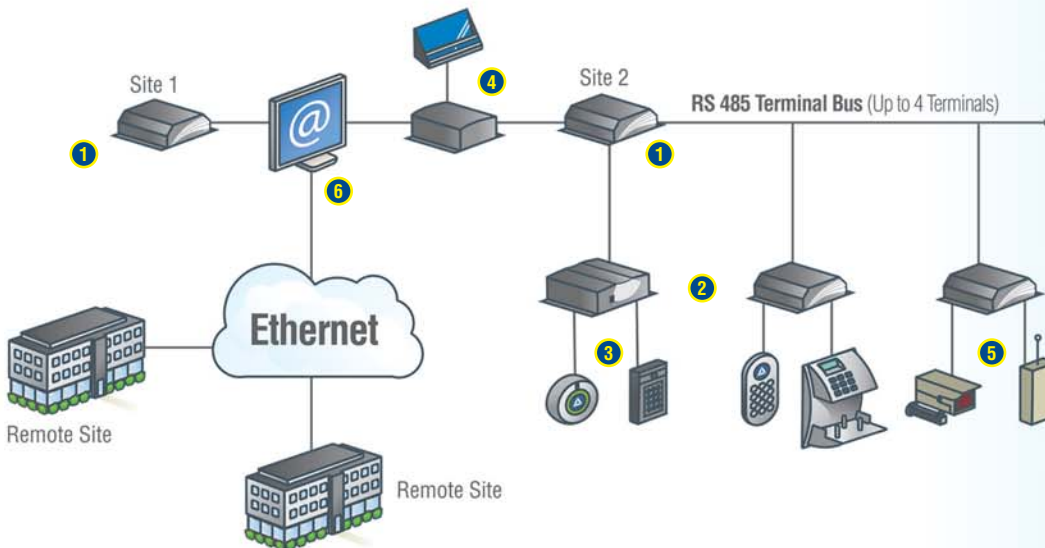
- Reports are securely accessible across the network from any standard web browser
- Comprehensive list of standard access and system reports
- Custom reports available
- Reports can be exported



AXP120

System Components

- 1 AXP120 Controller**
Multiple communication options - RS232, RS485, USB, dial-up and ethernet
- 2 Reader Interface Modules (Terminals)**
Support Amano proximity readers and most third party technology readers such as wiegand, barcode, magstripe and biometric
- 3 Dual Technology Amano Proximity Readers**
Read Amano and other third party proximity cards
- 4 Optional Enrollment Reader**
Reads Amano proximity cards
- 5 Long Range Systems**
Vehicle gate control through RF and infrared technologies
- 6 AXP120 Software**
System configuration, management and monitoring software



KHA Antenna Reader



MHA Antenna Reader



KA Antenna Reader



MA Antenna Reader



KMA Antenna Reader



MMA Antenna Reader

PC Requirements

Hardware:

- Pentium III, 256MB RAM, 2 GB free hard drive space, CD-ROM, USB and RS232 port, USB or serial modem, mouse

Operating System:

- Windows 2000 or XP Professional

Cable Requirements

Controller to Terminal:

- West Penn D291 or equivalent (Single 22 gauge stranded twisted pair, overall shield)

Terminal to Remote Reader:

- West Penn D3651 or equivalent (Two 22 gauge stranded twisted pairs, overall shield)

Terminal to Antenna Reader:

- West Penn D3652 or equivalent (Three 22 gauge stranded twisted pairs, overall shield)

Power:

- West Penn 244 or equivalent (18 gauge 4-conductor stranded unshielded cable)

AUTHORIZED DEALER:

AMANO®

Amano Cincinnati, Inc. 140 Harrison Avenue, Roseland, NJ 07068-1239
Phone: (800) 390-5837 Fax: (727) 736-1031 Email: access@amano.com

www.amano.com