Application

Millenium expert is a feature rich access control system designed to fit a wide range of applications and sites. Its architecture is suited for organizations that wish to maintain a solid access control network using different communication modes.

In addition, Millenium expert allows operators to manage their access control system from a standard PC workstation anywhere on their communication network.

Features

- **Reliable network with distributed intelligence:** Doors function normally even if communication is off-line
- Modular expansion; one door or one site at a time
- Economical upgrade from other access control systems
- Adapts to facilities of any size
- Interfaces to most types of readers and cards in the industry
- Interconnects with most communication networks (TCP/IP, twisted pair, leased line, fiber optic, dial up and wireless technologies)
- ODBC compliant database with easy data export and import
- Increased security between panels with a proprietary communication protocol

System Capacities

- **Number of Sites:** 1,000
- **Access Points per System:** 100,000
- **Readers per Access Point:** 1
- **Monitored Alarmed Points:** 700,000
- **Elevator Control:** 64,000 floors, 10,000 elevator cars
- **Workstations Supported:** 32
- **Relays Supported:** 200,000 (on/off) plus 80,000 optional
- **Cardholders:** Unlimited
- **Time Zones:** 200
- **Alarms per Access Point:** 7 including door contact
PC Minimum Requirements

Hardware
- Pentium III or equivalent
- HD: 10GB/5GB (Server/Workstation)
- Serial Port DB9
- RAM: 128MB/64MB (Server/Workstation)
- CD/R-W
- Screen Resolution: 800 x 600

Software
- Server: Microsoft Windows NT/2000/XP (latest Service Packs)
- Workstations: Microsoft Windows 98SE or above (latest Service Packs)
- Network Protocol: TCP/IP

Optional Software Modules
- Millenium Badging

System Management

User Management:
- Complete user profile
- Customizable fields
- Complete activity reports
- Card auto-expiry
- Lost/stolen card tracking

System Operators:
- Master Levels: 2
- Custom Levels: Unlimited
- All software features can be selectively assigned to operators

Access Point Management:
- Complete user access control with flexible time schedules
- Full current status (alarm and relay conditions)
- Remote unlock
- Temporary relay override (Lockdown or Release)

Generate Reports:
- System Audits - Activity
- Alarm Events - History
- Door Status - Site Status

System Features

Scheduler:
- Book events
- Schedule door locks/unlocks, even days or weeks in advance
- Event Recurrence Manager

Alarm Monitoring:
- Graphical Screens: 4 maps per alarm point
- Alarm Sound: Attach .wav files to alarms
- Acknowledgements, instructions and descriptions

Access Point Relays:
- 2 per access point
- 8 modes available including alarm response modes

Muster**Trac** Reporting:
- Exceptions
- Overtime
- Absence/Presence

Facility (Guard) Tours:
- Up to 96 tours; global or individual

Reader Technologies Supported:
- Proximity/Logic
- Biometrics
- Smart Card
- ABA magnetic stripe
- PIN
- Combined PIN/Stripe/Prox
- Dallas Touch Chip
- Wiegand
- Marlok Keys

Anti-passback:
- Global, Paired or Timed

How to Order

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>135-509143-MTL</td>
<td>Millenium expert Software Package (CD and User Manual)</td>
</tr>
<tr>
<td>135-507591</td>
<td>Network License per PC</td>
</tr>
<tr>
<td>135-509233</td>
<td>Millenium Badge Software Add-on Software Package (CD and Manual)</td>
</tr>
</tbody>
</table>
Site Control Unit

Description

• The SCU (Site Control Unit) is a communications hub and memory buffer for the door controllers and other devices within the Millenium family. A single SCU can support up to 100 Door controls and 10 Relay controls. On-board security measures ensure the integrity of the data as well as preventing attempted hacking or pirating of accounts.

Features

• All bi-directional communications to and from the PC can use either RS-232 or RS-485 protocols.

• Communications for the access control device node use a twisted pair, shielded cable on an RS-485 bus.

• Up to 1000 fully supervised SCU’s can be connected to a single PC running Millenium Windows based software.

• The SCU is compatible with all of the popular communication modes found in today’s installation environments: dial-up, fiber optic, leased line, radio frequency, and TCP/IP Networking protocol.
Specifications

Power Requirements
• 9-14 VDC, supplied by the Ilco Unican power supply. Current consumption is 50mA nominal, and 90mA maximum.

Circuit Protection
• Input power is protected from reverse polarity, over voltage, and transient surges.

PC to SCU Communications
• RS-232 via DB-9F connector or a 4-wire RS-485 connection using terminal blocks.

SCU Device Communications
• A twisted pair, multi-drop, RS-485 polling scheme is used to communicate from the SCU to the other Millenium devices.

Dial-up Modem Support
• Hayes AT command set, with communication speed set at 9600 baud. Call back feature when Event buffer is 80% full.

Supervisory Relay
• A 2 amp, 24 VDC, Single Form C relay that changes state when the SCU loses communication with the other board system.

All Events History Buffer
• 2000 all events history, stored in RAM memory with a minimum of 24 hours backup.

Priority Event Buffer
• 100 software selectable priority events (alarms, com fail, etc.). These events are stored on-board if the SCU is off-line with the host computer. They can be programmed to send signals back to the computer if they are activated.

Cover Tamper
• On-board integrated tamper switch.

External Clock Sync
• Terminal block connections are available for syncing the real time clock to an external AC source. Used for International AC situations and infrequent call-ins.

Approval and Listings
• UL 294

Operating Temperature
• 14° to 104°F (-10° to 40°C) less than 90% non-condensing humidity.

Dimensions
• 4.24” x 7.35” @ <1lb
• 10.4 x 18.7cm @ <0.45Kg

Accessories
060-101025 Standard Back Box
060-037202 Back Box with lock cover
041-100992 Surface Mount Box
120-507991 SEI Site Ethernet Interface
Power Supply

Description

• The PS1 (Power Supply) is an integral part of the Millenium System. It was designed as a very robust and filtered DC power source for the Millenium controller boards. It also contains a secondary board which generates the necessary biasing voltages for the RS-485 communications which the system relies on to communicate from the controller boards to the Site Control Unit.

Features

• The PS1 delivers a regulated and filtered output of 13.8 VDC at 5 Amps.

• The PS1 Board contains a Line Conditioner Board that is used to generate and filter the power required for RS-485 communications on the system.

• The PS1 packaged product includes batteries, the enclosure, and a key lock.
Specifications

**Input Power Requirements**
- The PS1 requires 120 VAC or 220 VAC input on a 5 Amp unswitched dedicated circuit.

**Output Power**
- The PS1 delivers a regulated and filtered 13.8 VDC output.

**Output Current**
- The PS1 can deliver up to 5 Amps of continuous output current.

**Battery Backup**
- The PS1 uses two 6 volt, 8 Amp lead acid type batteries.

**Fuser protection**
- The AC input is protected by a 2 Amp Slow Blow fuse. An 5 Amp Slow Blow fuse is used to protect the batteries.

**DC Output Protection**
- The DC output is current limit protected against possible short circuits.

**AC Failure Monitoring**
- The PS1 has a Form A output for monitoring the status of the AC input.

---

**Cover Tamper**
- The PS1 has a Form A output to monitor the status of the enclosure door.

**Approvals and Listings**
- 120 V units: UL 294, UL 1950, CSA-950
- 220 V units: CSA-950

**Operating Temperature**
- 14° to 104°F (-10° to 40°C) less than 90% non-condensing humidity.

**Dimensions**
- 14.25" L x 12.25" W X 4.125" D @ 27lbs.
- 36.2 x 31.1 x 10.5cm @ 1.872Kg

**Accessories and Packages**
- PS1-100212-001 Power supply & 8AH Batteries, 120v/60Hz, 5A/12V, line conditioner and batteries included.
- PS1-100213-001 Power supply & 8AH Batteries, 240v/50Hz, 5A/12V, line conditioner and batteries included.
- 132-024003 Battery, 6V 8AH gelled lead acid for PS1 (2 required per P.S.)

---

**Authorized Dealer:**
Door Control Device

Description

- The DCD (Door Control Device) is designed to control a single access point. This device can accept inputs from most reader technology, analog alarm devices, and analog inputs from request to exit devices. In the event of a computer or communications failure it will still operate and log history transactions into the memory buffer.

Features

- Supports Wiegand Card Reader protocols, configurable from 0-50 bits; Magstripe technologies ABA/ISO Track 2 with configurable data bits; Clock and Data, and Marlok optical key protocol.

- Communicates using various types of supervised wiring methods including; Daisy-Chaining, T-Tapping, Home Running, Star Configuration, and High Security Loop Back.

- Up to 100,000 DCD’s can be connected over 1000 SCU’s (Site Control Units).
Specifications

Power Requirements
• 9-14 VDC, from our standard Power Supply. Current consumption is 50mA nominal, and 150 mA maximum.

Circuit Protection
• Input power is protected from reverse polarity, over voltage, and transient surges.

DCD Device Communications
• A twisted pair, multi-drop, RS-485 polling scheme is used to communicate from the DCD to the other Millennium Devices.

Programmable Relays
• Each DCD employs 2 programmable Single pole, Form C relays that are rated for 2 amps @ 24 VDC.

All Events History Buffer
• 200 all events history, stored in RAM memory with a minimum of 24 hours backup.

Alarm Monitoring
• The DCD has the capability to monitor up to 7 independent alarm inputs. 4 are supervised with 1K EOL resistors, and the other 3 are normally closed circuits. The circuit must have a break time of at least 500 ms for the alarm to trigger.

Priority Event Buffer
• 100 software selectable priority events (alarms, com fail, etc.). These events are stored on-board if the SCU is off-line with the host computer. They can be programmed to send signals back to the computer if they are activated.

Cover Tamper
• On-board integrated tamper switch.

Approvals and Listing
• UL 294

Operating Temperature
• 14° to 104°F (-10° to 40°C) less than 90% non-condensing humidity.

Dimensions
• 4.24” x 7.35” @ <1lb
• 10.4 x 18.7cm @ <0.4Kg

Accessories
060-101025  Standard Back Box
060-037202  Back Box with lock cover
041-100992  Surface Mount Box

Authorized Dealer: