## Contents

About CEM Systems ........................................................................................................ 2

CEM Systems Customers .............................................................................................. 3

CEM Systems Solutions ................................................................................................. 5

Security Management Systems ..................................................................................... 6

  - AC2000 ................................................................................................................ 6
  - AC2000 Lite ........................................................................................................... 8
  - AC2000 Airport ..................................................................................................... 10

AC2000 System Comparison ....................................................................................... 12

AC2000 Enterprise ........................................................................................................ 13

AC2000 Software .......................................................................................................... 14

  - Time & Attendance ............................................................................................... 15
  - Biometrics ............................................................................................................. 16
  - Visitor Management ............................................................................................. 17
  - Integrated Alarm Monitoring ................................................................................. 17
  - Reporting ................................................................................................................ 19
  - Vehicle Management ............................................................................................. 19
  - AC2000 WEB Applications .................................................................................... 19
  - AC2000 Integrations .............................................................................................. 23

CEM Systems Hardware ............................................................................................... 33

  - Controllers ............................................................................................................ 34
  - CEM Systems DESFire Solution ............................................................................. 36
  - CEM Systems Readers .......................................................................................... 40

Power over Ethernet Plus (PoE+) Access Control .................................................... 47

CEM Systems Lift Control ............................................................................................ 49

Auxiliary ......................................................................................................................... 50

www.cemsys.com
CEM Systems is a leading provider of access control and fully integrated security management systems. Originating from a computer background and with over 25 years experience in the IT & security industry, CEM is unique in that it has developed a strong understanding of the IT issues and strategies that companies have in place. High quality, innovative security solutions are built with this understanding in mind. As one of the few manufacturers that design and produce all their own hardware and system software, CEM can fully customise solutions depending on customer requirements. With a reputation for designing and developing industry firsts, CEM continuously develops hardware to incorporate the very latest in technology.

CEM Systems Approved Resellers
A dedicated network of ‘Approved Resellers’ sell, install and service CEM Systems solutions around the world. Approved Resellers are the best of breed in their respective geographic markets and have invested in CEM training to become approved with a certified competency in the CEM product range.
Tyco | CEM Systems Customers…

CEM Systems currently secures sites in over 40 countries around the world. CEM supports customers in a wide range of sectors including Aviation, Healthcare, Education, Petrochemical and Retail.

Petrochemical

CEM Systems AC2000 is perfect for petrochemical sites where security is paramount. The AC2000 access control system offers refineries 24 hour security through the use of intelligent card readers and a stable security infrastructure. AC2000 restricts entry to refineries as well as monitoring the movement of authorised visitors, employees and contractors. AC2000 also offers portable access control in unpredictable petrochemical environments where a mains power supply is not always available.

- Lindsey Oil Refinery, UK
- Gasco Ruwais, UAE
- Jurong Island, Singapore

Aviation

CEM Systems offers the industry’s only airport specific access control system—AC2000 Airport. AC2000 Airport secures airports around the world including 80% of UK airports. AC2000 Airport features airport specific applications such as Passenger Segregation, Airbridge Monitoring, Check-in Desk Enabling and Airport Link.

- Indira Gandhi Airport T3, India
- Budapest Airport, Hungary
- Keflavik International Airport, Iceland
- Changsha Huanghua Airport, Beijing
- Hong Kong International Airport, China
- Dubai International Airport, Terminal 3, Concourse 3, Dubai
- Auckland Airport, New Zealand

Healthcare

CEM Systems PoE+ (Power over Ethernet Plus) access control solution offers its healthcare clients an easy to install solution which minimises disruption to the facility and reduces commissioning costs. CEM Systems biometric options, such as the S610f, can also be used to secure critical areas such a pharmacy or intensive care unit.

- Stobhill & Victoria Hospitals, UK
- Midlothian Hospital, UK
- King Khalid University Hospital, Saudi Arabia
- Baylor Medical Centre at Uptown, USA
Education

CEM solutions are installed in educational facilities around the world, securing students, teachers, equipment and premises. The AC2000 system controls and monitors various buildings so that only those with correct authorisation are permitted access to education buildings, rooms and other restricted areas across campuses.

- Liverpool John Moores University, UK
- Latymer School, UK
- Primary schools around the world

Financial

With high security a requirement for major financial institutions, many have chosen a CEM solution to protect staff and customers and secure areas where security is of the utmost importance.

- Abu Dhabi Investment Council
- Ministry of Finance, Nigeria
- Central Bank of Nigeria

Other Sectors

CEM solutions are suitable for other facilities including ports, retail sites, casinos and corporate premises.

- Marina Bay Sands Casino, Singapore
- Shaw Studio’s Movie City, Hong Kong
- Port of Cork, Ireland
- Farmers Trading Company, New Zealand
- Cadbury (Kraft Foods), India

For CEM Systems Customer Project Profiles, please visit www.cemsys.com/case-studies/
CEM Systems Solutions...

CEM Systems has a solution for all sizes. The proven CEM Systems AC2000 product range offers reliable security management for small through to large, multi-site application.

Where does AC2000 fit in the Security Market?

About AC2000

At the heart of the AC2000 system is the Central Database Computer (CDC Server), which is based on a client–server system architecture design. The AC2000 CDC running on a Linux operating system, provides a highly sophisticated level of power and system resilience. AC2000 not only utilizes CEM Systems’ advanced range of hardware products including intelligent card readers and Ethernet-ready controllers, but also offers compatibility with read heads from third party manufacturers. The use of distributed intelligence at all levels of the system including the use of card readers with their own database adds to the overall resilience.
AC2000 is a powerful access control and security management system (SMS). Continuously developed to meet the most complex of security needs, AC2000 provides a highly stable, proven solution for installations where security is of paramount importance.

Successfully installed at some of the largest facilities around the world, AC2000 offers a powerful suite of client and browser based applications including central alarm monitoring, sophisticated ID badging, visitor management, web reports, integration with third party systems and much more.

The AC2000 Server, running on the Linux operating system, provides a highly sophisticated level of power and system resilience, whilst Windows® based operator workstations present the user with a familiar, easy to use front-end interface.

AC2000 supports CEM’s range of industry leading Serial and Ethernet hardware products.

### AC2000 Applications at a Glance

- VIPPS ID Badging
- Vehicle Management
- Visitor Management
- Security Hub
- Guard Tours
- Rolling Transaction Display
- Zone Monitor
- Occupancy Zones
- Extended Reports
- Time & Attendance
- Unrestricted User definable Fields
- Configure reader messages
- Muster Zones
- Threat Levels
- Standard System Link
- Range of American Dynamics Interfaces
- Range of 3rd party video integrations
- WEB Applications
- DSC Intruder Interface
- Third party API (Application Programming Interface)
- Fully Integrated Biometrics
- Lift Control
- Microsoft Active Directory Integration
- Support for multiple cards per card holder
- Room Booking interface with high level integration into Microsoft Outlook
- And more!
AC2000 System Topology

Product Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS/103/064</td>
<td>CDC Server 64 (Incl. Dell Tower Server Hardware and all software licences). Supports up to 64 doors</td>
</tr>
<tr>
<td>SYS/105/064</td>
<td>CDC Server 64 (Incl. Dell Rackmount Server &amp; RAID 5 Hardware and all software licences). Supports up to 64 doors</td>
</tr>
<tr>
<td>SYS/103/128</td>
<td>CDC Server 128 (Incl. Dell Tower Server Hardware and all software licences). Supports up to 128 doors</td>
</tr>
<tr>
<td>SYS/105/128</td>
<td>CDC Server 128 (Incl. Dell Rackmount Server &amp; RAID 5 Hardware and all software licences). Supports up to 128 doors</td>
</tr>
<tr>
<td>SYS/105/256</td>
<td>CDC Server 256 (Incl. Dell Rackmount Server Hardware, RAID 5 &amp; all software licences). Supports up to 256 doors</td>
</tr>
<tr>
<td>SYS/004/008</td>
<td>AC2000 Workstation Incl. Latest spec PC with AC2000 workstation licence (SWA2WS) installed</td>
</tr>
</tbody>
</table>

AC2000 Language Support

CEM Systems AC2000 is available in several language options including Spanish, Arabic, Russian, Polish, German and Simplified Chinese. Please contact CEM Systems for more information and how to order.
AC2000 Lite is a feature rich, yet cost effective access control system. Encompassing the core software features of the AC2000 system and supporting CEM’s range of leading hardware products, AC2000 Lite is one of the most accomplished security management solutions available for the small to mid range markets.

The AC2000 Lite system supports up to 128 doors. Featuring many of the core AC2000 software modules as standard, AC2000 Lite is ideal for small to medium sized projects that still require a sophisticated level of security; and all within budget. Acting as the Security Management System (SMS), AC2000 Lite is fully integrated with selected external video and intruder detection systems. This offers one powerful central command and control centre for all access control, video and intruder alarms and events.

AC2000 Lite Applications at a Glance

- VIPPS ID Badging
- Visitors Management
- Vehicle Management
- Zone Monitor
- Security Hub
- Rolling Transaction Display
- Time Hub (Time & Attendance)
- Advanced Reporting
- Standard System Link
- Integrated Biometrics
- User Definable Fields
- Video and Intruder Integrations
- WEB Applications
- Support for multiple cards per card holder
- Room Booking interface with high level integration into Microsoft Outlook
- Lift Control
- And more!

Should customer needs grow, AC2000 Lite can be seamlessly upgraded to the core AC2000 security management system, providing an upgrade path with virtually unlimited expansion capabilities.

AC2000 Lite is also available as a software only solution. The AC2000 Lite software only virtual kit option makes it possible to replace the traditional AC2000 Lite server hardware with a Virtual Machine (VM). This solution means that AC2000 Lite server can be installed on the same PC as the AC2000 Lite workstation and software. Eradicating the need for server hardware, this virtualised AC2000 Lite software option is extremely easy to install as it comes pre-installed and pre-configured, without the requirement for extra configuration or specialist knowledge.
AC2000 Lite System Topology

Product Codes

SYS/650/064   AC2000 Lite System Server – Dell Server (64 Door Licence)
SYS/650/128   AC2000 Lite System Server – Dell Server (128 Door Licence)
SYS/500/001   AC2000 Lite System Server Upgrade 64 to 128 Door (Licence)
SYS/500/000   AC2000 Lite Workstation Software Licence (Software Only)
SYS/500/500   AC2000 Lite Bundled Workstation (Hardware & Software)

AC2000 Lite Language Support

CEM Systems AC2000 Lite is available in several language options including Spanish, Arabic, Russian, Polish, German and Simplified Chinese. Please contact CEM Systems for more information and how to order.
AC2000 Airport is a powerful aviation-specific access control and security management system (SMS). Used by many of the world’s leading airports for over 25 years, AC2000 Airport has a proven record as one of the most reliable and resilient security solutions available. The flexibility and high quality offered by AC2000 Airport is a key factor in its suitability for the aviation environment.

AC2000 Airport encompasses all the core software features of the powerful AC2000 system with a host of additional functions that have been specifically designed for airports including card charging, authorisers, airport utilities and IATA code. AC2000 Airport is more than an access control system. It helps airports to run more effectively in terms of both cost and operations, incorporating features such as Check-In Desk Enabling, Passenger Segregation and Air-bridge Control.

AC2000 Airport provides high levels of integration, providing one powerful command and control front-end for alarm management of multiple airport security systems; including access control, video, intrusion, fire, perimeter detection and much more.

CEM Systems AC2000 Airport system offers zero downtime when used in conjunction with CEM intelligent and advanced readers. CEM readers feature a large internal database for offline card validation that ensures airports are fully operational in the event of temporary system downtime.

**AC2000 Airport operational applications include:**

- Check-In Desk Enabling
- Luggage Carousel Enabling
- Passenger Segregation
- Panic Button Facility
- Vehicles Management
- Visitor Management
- Air-bridge Control
- Airport specific door modes
- Card Charging
- Support for multiple cards per card holder
- Room Booking interface with high level integration into Microsoft Outlook
- And more!
Passenger Segregation
AC2000 Airport allows the airport or airline to segregate arriving and departing passengers by using CEM card readers.

The card readers are interlocked so that if one reader is in Passenger mode (for multiple throughput) the other can only be put in Staff mode (for individual entry).

Check-In Desk Enabling
This feature provides control of and reporting on shared check-in desks. CEM card readers can be used to enable/disable check-in desks or luggage carousels and provide data on equipment usage by means of an operator swiping a valid card.

The system can provide a report on check-in desk usage which can be sent to the finance system used to invoice airlines for their use of the check-in desk.

Airbridge Control
The Airbridge Control feature is used to provide control over the use of airbridges ensuring that only authorised and trained personnel can use them. CEM card readers installed at each airbridge ensure that operators must use a valid card before it can be used. The system can provide a report on airbridge usage which can be sent to the finance system used to invoice airlines for their use of the airbridge.

Typical AC2000 Airport Topology

For product codes, please contact CEM Systems.
AC2000 System Comparison

*per single server

### Criteria - Size

<table>
<thead>
<tr>
<th></th>
<th>AC2000 Lite</th>
<th>AC2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Cardholders</td>
<td>10,000</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>Number of Doors supported</td>
<td>128</td>
<td>Unrestricted</td>
</tr>
<tr>
<td>Number of Workstations supported</td>
<td>5</td>
<td>172*</td>
</tr>
</tbody>
</table>

### Criteria - Software & Functionality

#### Standard Software Options

AC2000 Lite comes with a range of software options on one CD as standard. Some AC2000 software options are charged on an application licence basis – see price list for further details.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>AC2000 Lite</th>
<th>AC2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWA2SCHUB</td>
<td>Security Hub Graphical Maps Utility</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWVIPPSG</td>
<td>VIPPS - Photo ID Software</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWTANDA</td>
<td>Time and Attendance Reporting (up to v10.1)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWA2TIME-C / SWA2TIME-W</td>
<td>AC2000 Time Hub Client/AC2000 Time Hub Web(v10.2 higher)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWVISIT</td>
<td>Visitor Management</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWVISIT-WEB</td>
<td>AC2000 WEB Visitor management</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

#### Integrations (additional integrations are available)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>AC2000 Lite</th>
<th>AC2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWXML</td>
<td>XML Interface</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>SWAPI</td>
<td>Application Programming Interface (API)</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>SWOPCDA</td>
<td>OPC DA Interface</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>SWBACNET</td>
<td>BACNET Interface</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>SWDKEY</td>
<td>Deister Keysafe Interface</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>SWINT-FFTCAM</td>
<td>FFT CAMS 3 Perimeter Detection System</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>SWDVR-AD</td>
<td>DVR Interface (American Dynamics Intellex Range)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWHDVR-AD</td>
<td>American Dynamics HDVR Interface</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWVNVR-AD</td>
<td>American Dynamics VideoEdge Interface</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWVUUVS-AD</td>
<td>American Dynamics victor Video Interface</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWINT-GAL</td>
<td>Galaxy Dimension Interface</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWINT-DSC</td>
<td>DSC PowerSeries Interface</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWINT-INTEGRA</td>
<td>Satel Integra Alarm Interface</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWINT-MATRI</td>
<td>MatriVideo Interface</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>SWFIRE-MX</td>
<td>Minerva MX Fire Interface</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>SWINT-OMNI</td>
<td>Genetec Omnicast Video Interface</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>SWINT-MILE</td>
<td>Milestone XProtect Corporate Video Interface</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>SWINT-MOBO</td>
<td>Mobotix Video Interface</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>SWNVR-IV</td>
<td>IndigoVision NVR Interface</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>SWINT-BOSCHVMS</td>
<td>AC2000 BOSCH VMS Interface</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

#### Other Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>AC2000 Lite</th>
<th>AC2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lift Control</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Database Partitioning</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Failover Server licence</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>
**AC2000 Enterprise**

Designed around a single AC2000 Enterprise server centrally connected to an unrestricted number of AC2000 Local Enterprise servers, the enhanced enterprise system provides centralised access control and monitoring capability where wide geographical distribution occurs, or where departmental or business unit separation is necessary. The enterprise system architecture improves reporting, alarm processing and personnel management across multiple site locations.

A business or organisation can scale its single site AC2000 access control system to a multi-site enterprise solution, while at the same time unifying policy requirements and reducing administrative and operational costs. Each business unit can be administered at a local, and/or centralised level depending on the daily operational requirements.

**AC2000 Enterprise server**

The AC2000 Enterprise server holds all personnel and card information from all connected sites, along with all card swipe and alarm information.

**AC2000 Local Enterprise server**

In the AC2000 Enterprise architecture a large number of local AC2000 servers called AC2000 Local Enterprise servers can be supported from a single central AC2000 Enterprise server (provided the AC2000 Enterprise server is of a sufficient specification).

Each AC2000 Local Enterprise server has almost full AC2000 functionality.

AC2000 Local Enterprise server operators have full control of data added at the AC2000 Local Enterprise site including Personnel, Devices, Security Hub and Reporting. Operators can also export cards and assign access to imported records at the local site.

**AC2000 Enterprise server and AC2000 Local Enterprise server information flow**

**Key Features**

- Centralized Personnel and Card Management
- Independent alarm management at regional AC2000 Local Enterprise servers
- Multi-version support for ease of upgrading
- Global Security Hub - Centralized Alarm and Event Management
- Global time zone support
- Global Reporting – Report on all activities (e.g. card swipes) of a company or card holder across all sites
- Personnel/Card records can be exported from each local site to some or all of the connected enterprise sites
- Up to 1,000 enterprise access levels can be created and assigned to any card holder

**Product Codes**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS/205/000</td>
<td>Dell Rack-mount RAID-5 Server Hardware with Enterprise Server License SWAC2ENT-E</td>
</tr>
<tr>
<td>SWAC2ENT-E</td>
<td>Enterprise Server License</td>
</tr>
<tr>
<td>SWAC2ENT-L</td>
<td>Enterprise Local Server License Requires CDC Server Licenses (Bundled Systems or Software Only)</td>
</tr>
</tbody>
</table>

Please note:

- AC2000 workstation software, optional module and integration licenses are licensed per server in the AC2000 Enterprise Topology.
AC2000 Software Modules

AC2000 has a comprehensive set of software applications that enhance site operations.

*Windows® based operator workstations present the user with a familiar, easy to use front-end.*

### ID Badging

**AC2000 VIPPS (Visual Imaging & Pass Production System)**

The AC2000 VIPPS application gives the operator a range of video imaging facilities for capturing personnel details, including images, company logos and personnel signatures and incorporating these onto professionally designed ID passes.

AC2000 VIPPS also supports fingerprint enrolment via the S610f Fingerprint validation reader meaning that a biometric data capture can take place at the same time as other data capture.

#### Key Features
- Sophisticated ID badging for staff, contractors, visitors etc
- Passes can be individually designed and customised to suit customer tastes

### Product Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS/004/007</td>
<td>AC2000 Workstation VIPPS - workstation with VIPPS Software (SWVIPPSG) and video capture card installed.</td>
</tr>
<tr>
<td>SWVIPPSG</td>
<td>VIPPS - Photo ID software (Global)</td>
</tr>
</tbody>
</table>
**Time & Attendance**

**AC2000 Time and Attendance**

AC2000 Time and Attendance module is a reporting tool that offers administrators statistics on the ‘in and out’ movements of staff. The module automates time-consuming administrative tasks and provides accurate employee attendance data that can be used with many third party products such as a dedicated payroll system for accounting purposes.

AC2000 Time & Attendance Requirements:
- AC2000 software v6.8 - v10.1

**AC2000 Time Hub**

AC2000 Time Hub enhanced Time & Attendance module provides a very powerful, configurable tool that allows the administrator to set up, manage, and assign shift patterns (working week and rolling), statutory holidays, and forgotten cards. These can be assigned to an individual cardholder or as a batch to a group of cardholders. Rather than installing a separate timekeeping system, existing pass cards and readers can be used for both access control and time and attendance.

AC2000 Time Hub Requirements:
- AC2000 v10.2 software and higher

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Time &amp; Attendance Reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWTANDA</td>
<td>SWA2TIME-C AC2000 Time Hub Client</td>
</tr>
<tr>
<td></td>
<td>SWA2TIME-W AC2000 Time Hub Web</td>
</tr>
</tbody>
</table>
Biometrics
AC2000 Biometric Enrolment

Key Features
- Single integrated solution for both access control & biometric enrolment
- Integrated biometric process removing the need for any third party enrolment software or hardware to be installed

Product Codes
AC2000 Biometric Enrolment comes as standard with AC2000 Software

Using the CEM S610f reader for biometric enrolment, system administrators can enrol a cardholder’s fingerprint template onto the AC2000 server at the same time as capturing personnel details. The AC2000 software captures a unique ID number of the biometric template which is then stored into both the AC2000 central server database and the S610f fingerprint reader database at the door.

AC2000 Biometric Enrolment Requirements:
- AC2000 or AC2000 Lite software v6.8 and higher
- An S610f Fingerprint Validation Reader

Supported biometric products:
- S610f Integrated Fingerprint Card Reader
- emerald TS100f/TS200f/TS300f Intelligent Fingerprint Terminals
- MorphoAccess® VP-Dual Finger Vein Reader
- MorphoSmart™ Finger VP Desktop Validation Reader
Visitor Management

AC2000 Visitors

The AC2000 Visitors application provides a powerful tool to monitor and control access for temporary visitor cardholders. Visitors can be given access levels and/ or traced; allowing visitor movements to be monitored and controlled. Images of documents such as appointment cards can also be associated with Visitor records.

Key Features
- Enables technology cards to be issued to visitors and then returned for future use; saving on visitor card costs

Product Codes
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWVISIT</td>
<td>Visitor Management</td>
</tr>
</tbody>
</table>

Integrated Alarm Monitoring

AC2000 Security Hub

AC2000 Security Hub is a real-time alarm and event processing platform and integrated, state-of-the-art component of the AC2000 access control and security management software.

AC2000 Security Hub is highly flexible and easy to configure with dynamic graphical representations of all system events. Operators choose how they want to view and process alarms with graphical maps, text alarm lists and configurable alarm processing workflows. The multi-user interface provides local or multi-site monitoring of access control, video, fire, intruder and building systems.

AC2000 Security Hub Requirements
- AC2000 v7.1 software and higher
- AC2000 Airport v7.1 software and higher
- For Graphical Maps – AC2000 Security Hub Maps License
- For Video Micro viewer – A supported video interface license
- For existing customers who would like to upgrade and use AC2000 Security Hub it will require that all existing AED configurations be re-configured manually within the new Security Hub application.

Key Features
- One user friendly and central command and control interface for access control and video surveillance

See Integrations section for list of CEM compatible integrations.

Product Codes
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS/004/009</td>
<td>AC2000 Workstation Security Hub (with Maps Utility) – workstation with Security Hub Software (SWA2SECHUB) installed and 19” Monitor</td>
</tr>
<tr>
<td>SWA2SECHUB</td>
<td>Security Hub Graphical Maps Utility (Global)</td>
</tr>
</tbody>
</table>

AC2000 Zone Monitor

Zone Monitoring application offers the ability for operators to monitor the occupancy levels of a pre-defined area of the site. A running total or count will always be visible and updated in real time as cardholders enter or exit the site.

A real time running total of cardholders in a defined area aiding customers health & safety policy.

Product Codes
AC2000 Zone Monitor & AC2000 Muster Zones came as standard with the AC2000 software.
AC2000 Muster Zones

The AC2000 Muster Zones application is used for emergency situations where cardholders must congregate in a dedicated ‘safe’ location. The application can be used both in the evacuation of cardholders to a location away from the site (or zone) or when necessary it can be used to enable cardholder’s to move to a particular safe location within the premises. AC2000 Muster Zones is used in conjunction with the AC2000 Zone Monitoring application.

AC2000 Threat Levels

AC2000 Threat Levels allows for building security to be completely reconfigured at the click of a button.

AC2000 Threat Levels features customisable security levels which can be used to increase or decrease cardholder access and verification requirements at the door (for example Card and PIN and/or Biometric) quickly and easily.

**Key Features**

- Remove/Change cardholder access
- Restrict access to certain areas
- Increase verification methods at the door in response to threat

**Product Codes**

| AC2000 Threat Levels comes as standard with AC2000 software v6.6 & upwards |

AC2000 Rolling Transaction Display (RTD)

Rolling Transaction Display is designed to offer security a real-time personnel & event monitoring tool. It allows staff to visually identify cardholders prior to their gaining access through a secure door.

AC2000 RTD features a dual window option, allowing users to display full screen image and transaction outcome in addition to the standard view.

**Key Features**

- Security can visually verify cardholders & associated events in real-time

**Product Codes**

| AC2000 Rolling Transaction Display comes as standard with AC2000 software. |

AC2000 Intercom

AC2000 Intercom is a software based intercom user interface. AC2000 Intercom is used to provide bi-directional Voice over IP communication between the emerald Intelligent Access Terminal (TS200/TS200f/TS300/TS300f versions only) and the AC2000 Client Workstation. AC2000 Intercom also provides the ability to remotely open any door that it is currently connected too. Additional features include; the ability to call a local emerald intelligent access terminal directly, call a group of emerald access terminals or call other AC2000 Intercom Clients.

**Product Codes**

| SWINTERCOM | AC2000 Intercom |
Reporting
AC2000 Reports

The reporting capability of AC2000 is extremely powerful. AC2000 Reports allows all AC2000 transactional history to be automatically stored for future reporting. Reports can be generated to run on Alarms, Personnel, Devices etc, as well as scheduled in advance for regular review.

Key Features
- Report Scheduler – Reports can be frequently run & exported for management purposes

Product Codes
AC2000 Reports comes as standard with AC2000 software.

Vehicle Management
AC2000 Vehicles

AC2000 Vehicles allows users to produce a professional pass or vehicle tag for all vehicles, with the ability to associate cardholders to vehicle records. The application stores details of vehicles on the AC2000 system such as Vehicle Make, Model and Registration number.

AC2000 Vehicles also features Vehicle Anti-Passback, customised user definable fields, document import and automatic vehicle pass/tag disabling.

Key Features
- Vehicle passes can be reused on other vehicles providing cost effective use of cards/tags

Product Codes
AC2000 Vehicles comes as standard with AC2000 software.

AC2000 WEB Applications

As part of the AC2000 software, AC2000 WEB Applications allow users to access vital system information quickly and easily, from anywhere in the world using only a web browser.

AC2000 WEB Dashboard

AC2000 WEB dashboard is a central data gathering application providing instant access to system critical information. Information including usage statistics, trending, occupancy, top alarms, card information, licensing and system diagnostics are presented to system operators via a range of dynamic, user friendly graphs and tables.

Key Features
- User-friendly intuitive point & click interface
- Critical system information in a centralised location
- Access via any available web browser that has access to server
- Usage statistics, trending, occupancy, top alarms, card information, and system diagnostics
AC2000 WEB Reports

AC2000 WEB Reports is a web based application that allows a system operator to run and create customisable reports on all alarms, transactions, devices, card parking, guard tours, reader activity and much more within the AC2000 System. Using AC2000 WEB reports can be quickly generated based on the user’s own criteria. Report templates can also be saved for quick and easy use when required. The user can also choose which time a report will run and reports can then be scheduled and emailed to any email address either daily, weekly, or monthly at specific time intervals.

Key Features

- Instant web access to Alarm and Transaction reporting
- Choose to email, Print or ‘Save As’ a CSV file
- Users can choose Date Ranges, Devices, Cardholders and specific card transaction outcomes

---

AC2000 WEB Personnel

The AC2000 WEB Personnel application brings the ability to quickly add, search and edit AC2000 cardholder records through a single intuitive user interface, all from within a standard internet browser. Limited functions from the AC2000 Workstation Personnel application are included and the same access rights and authorisation level restrictions are also in force, including application and field checkpoints. AC2000 WEB Personnel is available from AC2000 v10.1 and higher, and only on non-partitioned systems.

Key Features

- Remotely manage(search/add/amend) personnel records via a standard internet browser
- Cost effective way for multiple users within a facility to manage personnel records, extra access, validate cards and amend/print ID cards, without having dedicated access control software installed
- Secure web page data transfer utilising Hyper Text Transfer Protocol with Secure Sockets Layer (HTTPS)

---

AC2000 WEB Visitor Management

AC2000 WEB Visitors provides a powerful web based tool to control and monitor visitor access from any location. This powerful application allows the addition of new visitor details, scheduling of visits, issuing of cards, a multitude of reports and much more.

The AC2000 WEB Visitors application is ideal for customers who require quick and efficient access to AC2000 functionality without the need for dedicated software.

Key Features

- Remotely manage visitor access via a standard web browser
- Cost effective way for multiple users within a facility to manage visitors without having dedicated access control software installed
- Remotely upload visitor images via the web prior to a scheduled visit
- Secure web page data transfer utilising Hyper Text Transfer Protocol with Secure Sockets Layer (HTTPS)
AC2000 WEB Mimic

AC2000 WEB Mimic provides web based alarm event display for alarm monitoring, allowing alarm filtering and alarm acknowledgement/cancel from a web browser.

Key Features
- Web based access to alarm filtering, alarm sorting, alarm acknowledgement and alarm cancel functionality

AC2000 WEB Rolling Transaction Display (RTD)

AC2000 WEB RTD gives users the real time monitoring power of the AC2000 RTD in a convenient web interface. AC2000 WEB RTD allows staff to visually identify cardholders prior to their gaining access through a secure door.

Key Features
- Real time monitoring using the AC2000 WEB interface
- Multiple views to choose from
- Automatic display of cardholder details
- Ability to delay door opening until card transaction is verified

AC2000 WEB Personnel XML Export

Using the AC2000 WEB Personnel XML Export tool, system users can export AC2000 cardholder data in standard XML format for use in a third party system, for example Human Resources system.

Key Features
- Web based data export tool
- Extract cardholder data
- Choose to export specific company and department data and filter for different card status

<table>
<thead>
<tr>
<th>Product Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWXML–WEB</td>
</tr>
<tr>
<td>AC2000 WEB Personnel XML Export</td>
</tr>
</tbody>
</table>
Multiple Site Application

AC2000 Standard System Link

AC2000 Standard System Link offers the ability to link multi-site CEM AC2000 systems together. Designed for companies with multiple sites spread across geographical areas, Standard System Link allows security & IT managers to globally share card holder details/records. This removes this administrative duplication, allowing for seamless multi-site access control.

<table>
<thead>
<tr>
<th>Product Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWSSL</td>
</tr>
<tr>
<td>Standard System Link</td>
</tr>
</tbody>
</table>

Key Features
- Seamless cardholder use over a globally installed access control system
- Report globally on Transactions and Alarms across sites

Data Partitioning

AC2000 Data Partitioning

AC2000 Data Partitioning enables the AC2000 system to be divided into multiple data partitions. Partition administrators have the ability to fully add personnel card holders and produce ID badges on their own partition, but are prevented from seeing the data of other partitions that reside on the same AC2000 server.

Data partitioning is primarily designed to operate in situations where an AC2000 systems is shared by several companies/tenants e.g. multi-tenanted office block, shopping centre, or airport.

Key Features
- Provides individual access control for each partitioned company
- Partition administrators and users can only view data in their own partition
- Partition administrators and users are capable of adding record & access levels independently of the system administrator
Integrations

CEM Systems AC2000 is available with interfaces to a range of third party security systems. A dedicated integration team enables the development of interfaces on request.

Acting as the central security management system, the AC2000 system architecture also supports high levels of integration, offering customers one central command and control centre for access control, video, intrusion, perimeter detection etc.

AC2000 External Systems

The AC2000 External Systems application allows AC2000 to export access control information to third party systems. It allows the user to specify the format of alarm strings that are to be sent to the external system.

<table>
<thead>
<tr>
<th>Key Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allows simple integration to third party systems without customisation or development</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product Codes</th>
</tr>
</thead>
</table>
Video Interfaces

AC2000 exacqVision Interface

The AC2000 exacqVision interface to exacqVision Hybrid DVR (HDVR) and NVR video servers enables AC2000 to act as a flexible and fully integrated Security Management System (SMS). The interface provides the ability to define video alarm actions, view live footage as alarms occur, control cameras and run camera presets.

Key Features

- Seamless integration with exacqVision HDVR and NVR servers
- Associate access control alarms with digital video footage

Product Codes

| SWHDVR-AD | American Dynamics Hybrid Video Recorders Interface |

American Dynamics

AC2000 American Dynamics Intellix DVMS Interface

AC2000 interfaces with American Dynamics Intellix® video management solution, providing the ability to associate access control alarms with digital video clips. Using the central AC2000 Security Hub application, a Video Viewer gives the operator a range of video imaging facilities to generate alarm reports with associated live video footage, as well as control camera positioning.

Key Features

- Fully integrated and seamless access control and video solution with American Dynamics DVMS Intellix

Product Codes

| SWHDVR-AD | American Dynamics Intellix DVMS Interface |

AC2000 American Dynamics Hybrid Video Recorders Interface

The AC2000 video interface for American Dynamics Hybrid-DVR (HDVR) provides the ability to associate access control alarms with digital video clips and to view live camera footage. This enables AC2000 to act as the central Security Management System (SMS).

Key Features

- Seamless integration with American Dynamics HDVR
- Associate access control alarms with digital video footage

Product Codes

| SWHDVR-AD | American Dynamics HDVR Interface |

AC2000 VideoEdge NVR Interface

The AC2000 video interface for American Dynamics VideoEdge Network Video Recorder (NVR) provides the ability to associate access control alarms with digital video clips. AC2000 seamlessly integrates with VideoEdge NVR’s, giving the operator a range of video related facilities to generate alarm reports with recorded video playback. The interface also allows system operators to view live video feed, configure live video popup on alarm, export video playback clips, take video snapshots, and control camera positioning and presets.

Key Features

- Seamless integration with American Dynamics VideoEdge Network Video Recorder
- Associate access control alarms with digital video footage
- Display up to 16 individual camera feeds simultaneously in a single screen virtual matrix
- Live video feed activated directly from AC2000 Security Hub application

Product Codes

| SWVNV-AD | American Dynamics VideoEdge NVR Interface |
AC2000 victor Video Interface

The AC2000 victor interface allows access control alarms to be sent to the American Dynamics victor unified video solution where they can be associated with video actions. Additionally, the AC2000 victor interface allows control of AC2000 devices from within the victor unified client, supporting access control features such as remote door Lock/Unlock and Oneshot-‘remote door open’.

Key Features
- Associate access control alarms with live video footage
- Allows Victor users to remotely open/close AC2000 controlled doors

Product Codes
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWVUVS-AD</td>
<td>American Dynamics victor Interface</td>
</tr>
</tbody>
</table>

AC2000 IndigoVision NVR Interface

AC2000 provides the ability to associate access control alarms with IndigoVision digital video. The IndigoVision interface seamlessly integrates to live and recorded video footage on the IndigoVision Control Centre.

The operator is provided with a range of video imaging facilities to generate alarm reports with associated video, while simultaneously viewing live video feed. Utilising two way communications, AC2000 can send and receive both access control and video alarms, allowing for a complete security and video management system.

Key Features
- Centrally manage IndigoVision alarms via AC2000

Product Codes
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWNVR-IV</td>
<td>IndigoVision NVR (Network Video Recorder) Interface</td>
</tr>
</tbody>
</table>

AC2000 Aimetis Symphony Interface

The AC2000 video interface for Aimetis Symphony provides the ability to associate access control alarms with digital video clips, as well as to view live camera footage. This enables AC2000 to act as the central Security Management System (SMS).

Key Features
- Associate access control alarms with live video footage
- Receive alarms from the Aimetis Symphony system such as Video Motion, Tamper, Video Loss etc.

Product Codes
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWVINT-AIME</td>
<td>AC2000 Aimetis Symphony Interface</td>
</tr>
</tbody>
</table>
AC2000 Avigilon Control Center Video

The AC2000 video interface for Avigilon Control Center (CC) provides the ability to associate access control alarms with digital video clips, as well as to view live camera footage. This enables AC2000 to act as the central Security Management System (SMS).

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWVINT-AVIG</td>
<td>AC2000 Avigilon Control Center Interface</td>
</tr>
</tbody>
</table>

Key Features

- Associate access control alarms with live video footage
- Receive alarms from the Avigilon system such as Video Motion

AC2000 Bosch VMS Interface

The AC2000 video interface for BOSCH Video Management System (VMS) provides the ability to associate access control alarms with Bosch VMS digital video clips enabling AC2000 to act as the central Security Management System (SMS).

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWINT-BOSCHVMS</td>
<td>AC2000 BOSCH VMS Interface</td>
</tr>
</tbody>
</table>

Key Features

- Live video feed activated directly from AC2000 Security Hub application
- Live video pop-up based on priority or time

AC2000 Pelco VideoXpert Interface

The AC2000 video interface for Pelco VideoXpert™ provides the ability to associate access control and any other integrated sub-system alarm with digital video clips, as well as to view live camera footage. This enables AC2000 to act as the central Security Management System (SMS).

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWINT-VEXPERT</td>
<td>AC2000 Pelco VideoXpert VMS Interface</td>
</tr>
</tbody>
</table>

Key Features

- Live video feed activated directly from AC2000 Security Hub application
- Live video pop-up based on priority or time

AC2000 MatriVideo Interface

The AC2000 video interface for Instek Digital MatriVideo provides the ability to associate access control alarms with MatriVideo digital video clips, as well as to view live camera footage. This enables AC2000 to act as the central Security Management System (SMS).

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWVINT-MATRI</td>
<td>MatriVideo Interface (AC2000 v6.3 &amp; upwards)</td>
</tr>
</tbody>
</table>

Key Features

- Seamless integration with Instek MatriVideo
AC2000 Mobotix Interface

AC2000 Mobotix provides the ability to associate access control alarms with digital video clips. The AC2000 ‘Video Viewer’ module seamlessly integrates with Mobotix cameras, giving the operator a range of video imaging facilities to generate alarm reports with recorded video playback. The interface also allows system operators to view live video feed and control camera positioning and presets.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWVINT-MOBO</td>
<td>Mobotix camera integration</td>
</tr>
</tbody>
</table>

AC2000 Milestone XProtect Corporate and Professional Interfaces

AC2000 Milestone XProtect Corporate and Professional interfaces provide the ability to associate access control alarms with digital video clips. The interfaces also allows system operators to view live video feed and control camera positioning and presets.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWVINT-MILE</td>
<td>Milestone XProtect Corporate Video Interface (AC2000 v6.8 &amp; upwards)</td>
</tr>
<tr>
<td>SWVINT-XPRT-PRO</td>
<td>AC2000 Milestone XProtect Professional Video Interface</td>
</tr>
</tbody>
</table>

AC2000 Genetec Security Center Interface

The AC2000 video interface for Genetec Security Center provides the ability to associate access control alarms with Genetec digital video clips. The AC2000 Video Viewer module seamlessly integrates AC2000 with Genetec Security Center, giving the operator a range of video imaging facilities to generate alarm reports with recorded video playback.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWINT-GENETSC</td>
<td>AC2000 Genetec Security Centre Interface</td>
</tr>
</tbody>
</table>

AC2000 Samsung/Hanwha Techwin section

The AC2000 video interface for Samsung/Hanwha Techwin CCTV provides the ability to associate access control and any other integrated sub-system alarm with digital video clips, as well as to view live camera footage. AC2000 seamlessly integrates with Samsung/Hanwha Techwin CCTV giving the operator a range of video related facilities to generate alarm reports with recorded video playback.

The interface also allows system operators to view live video feed, configure live video popup on alarm, take video snapshots, and control camera positioning.

Key Features
- Full two way integration
- View live and recorded CCTV footage within the AC2000 system

Key Features
- Associate Access Control alarms with digital video footage
- Live video feed activated directly from AC2000 Security Hub application
- Live video pop-up based on priority or time

Key Features
- Full two way integration
- View live and recorded CCTV footage within the AC2000 system
Intruder Interfaces

AC2000 Honeywell Galaxy Dimension Interface

The AC2000 Galaxy® Dimension interface enables alarms from Galaxy intruder panels to be integrated with the AC2000 security management system. This enables AC2000 to act as the central Security Management System (SMS).

Product Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWINT-GAL</td>
<td>AC2000 Galaxy Dimension Interface</td>
</tr>
</tbody>
</table>

AC2000 DSC PowerSeries Intruder Interface

The AC2000 DSC PowerSeries intruder interface enables alarms from DSC intruder panels to be fully integrated with the AC2000 security management system. The AC2000 DSC interface enables inputs from intruder panels to be placed as icons on a single alarm display screen—the CEM Security Hub application. This provides a graphical representation of the physical layout of intruder sensors and allows for central alarm monitoring of both access control and intruder alarms.

Product Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWINT-DSC</td>
<td>AC2000 DSC PowerSeries Intruder Interface licence</td>
</tr>
</tbody>
</table>

AC2000 Permaconn Interface

The AC2000 Permaconn interface allows AC2000 access control alarms to be transmitted to the Permaconn dialler as ContactID event codes. This provides the ability to monitor access control and intruder alarms from a central location.

Product Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWINT-INTEGRA</td>
<td>AC2000 Satel Integra Alarm Interface</td>
</tr>
</tbody>
</table>

AC2000 Satel Integra Alarm Interface

The AC2000 Satel Integra alarm interface enables alarms from Integra alarm panels to be fully integrated with the AC2000 security management system. Using the AC2000 Satel Integra interface and the central AC2000 Security Hub graphical maps, system operators can quickly identify an intruder alarm and its exact location on site. This allows for a fast response time and a centralised and integrated viewpoint of both security systems.

Product Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWINT-INTEGRA</td>
<td>AC2000 Satel Integra Alarm Interface</td>
</tr>
</tbody>
</table>
Perimeter Detection

**AC2000 FFT Cams 3 Interface**

The AC2000 Future Fibre Technologies (FFT) Central Alarms Monitoring System 3 (CAMS 3) interface for perimeter detection allows alarms and events, Controllers and Zones from a FFT CAMS 3 installation to be incorporated into AC2000. This enables AC2000 to act as the central Security Management System (SMS).

**Key Features**
- Incorporate perimeter defence alarms and events into the AC2000 Security Hub application
- View real-time activity directly from the AC2000 Security Hub application
- If external CCTV systems are also integrated, AC2000 Video alarm pop-up feature based on priority or time can be activated

<table>
<thead>
<tr>
<th>Product Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWINT-FFTCAMS</td>
</tr>
</tbody>
</table>

**AC2000 Southwest Microwave Interface**

The AC2000 Southwest Microwave interface for perimeter detection allows alarms and events, detection systems and zones from Southwest Microwave’s INTREPID™ Series II perimeter intrusion detection system (PIDS) to be incorporated into AC2000. This enables AC2000 to act as the central Security Management System (SMS).

INTREPID Series II perimeter intrusion detection system is designed to display, monitor and control alarm/event signals from individual or multiple perimeter sensor systems, on a single site or group of sites using configured Zones and Sensor Lines.

**Key Features**
- Single interface for perimeter detection and access control
- Monitor perimeter and receive alarms and statuses of nodes, I/O and modules in AC2000 Security Hub

**Other Interfaces**

**AC2000 Application Programming Interface (API)**

AC2000 Application Programming Interface (API) provides a standardised and convenient way for developers to interface an external system into the AC2000 system.

**Key Features**
- This eradicates the need to design and develop custom interfaces

<table>
<thead>
<tr>
<th>Product Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWAPI</td>
</tr>
</tbody>
</table>

**Microsoft Active Directory Integration**


**Key Features**
- Single sign on using Windows credentials
- Allows instant access to AC2000 software without need to enter username and password
- Import and continual updating of cardholder records removing need for data entry duplication

<table>
<thead>
<tr>
<th>Product Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWINT- DIM</td>
</tr>
<tr>
<td>SWINT- SSO</td>
</tr>
</tbody>
</table>
AC2000 Software Modules

AC2000 Minerva MX Fire Interface
The AC2000 interface to the Tyco Minerva MX Range of Fire Panels enables alarms or events generated for MX Panels, Sensors and Zones to be fully integrated with the AC2000 security management system.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWFIRE-MX</td>
<td>Minerva MX Fire Interface</td>
</tr>
</tbody>
</table>

Key Features
- Seamless integration of AC2000 software with the Tyco Minerva MX Range of Fire Panels

Zettler Profile MZX Fire Interface
The AC2000 Zettler Fire Interface enables AC2000 to act as the central Security Management System (SMS) and provides a fully integrated interface for monitoring and reporting building security events.

Through the AC2000 Zettler Fire Interface these alarms and events can be displayed in a single alarm screen in the central AC2000 Security Hub application.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWFIRE-ZETT</td>
<td>AC2000 Zettler Fire Interface License</td>
</tr>
</tbody>
</table>

Key Features
- Activated alarms shown instantly within AC2000 Security Hub module; Zettler panels sensors/icons placed on Security Hub Maps
- Fire alarms reported instantly on AC2000 Security Hub application for central monitoring

Otis Panorama Lift Interface
The AC2000 Otis Panorama lift interface provides seamless communication between AC2000 and Otis lifts via a high-level software interface.

The AC2000 interface uses industry standard TCP/IP protocol for communications between the AC2000 server and Otis Lift management server.

The Otis Lift Control integration is designed around the concept of having readers on each floor to which a lift can travel, in order to activate hall Lift Call buttons.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWLIFT-OTIS</td>
<td>AC2000 Otis Lifts Interface</td>
</tr>
</tbody>
</table>

Key Features
- Seamless high-level software integration with Otis Panorama Lifts to control and monitor Lift access
- Unified frontend for all access control permissions via AC2000 system software
- Real-time alarm visibility of Lift status via the AC2000 Alarm and Event Display
- Integrated with AC2000 Threat Levels for high security installations – “Park And Shutdown” Lift access on a perceived threat
- No direct cabling required between the CEM device and the lift mechanism

AC2000 Kone Lift Interface
CEM Systems AC2000 Kone Lift interface provides seamless communication between AC2000 and Kone’s Destination Control and Turnstile Lift system via a high-level software interface.

The integrated destination lift system improves security by restricting access to floors dependent on access privileges and provides smoother people flow in buildings.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWLIFT-OTIS</td>
<td>AC2000 Otis Lifts Interface</td>
</tr>
</tbody>
</table>

Key Features
- Supports Kone’s Traditional Destination Control Extended Feature Set and Kone’s Turnstile integration.
- Restrict access to floors dependent on access privileges
**Commend Intercom Interface**

The AC2000 Commend interface provides a seamless bi-directional communication between AC2000 and Commend intercom workstations, as well as their respective intercom devices.

The AC2000 Commend Interface uses the ‘Session Initiation Protocol (SIP) Voice over Internet Protocol (VoIP)’ method for communication between both systems. AC2000 intercom devices and applications (i.e. intercom stations) can make and receive calls from any connected Commend station and similarly, any Commend station can make and receive calls from any AC2000 intercom device or workstation.

**Product Codes**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWINT-COMM</td>
<td>AC2000 Commend Intercom Interface</td>
</tr>
</tbody>
</table>

**Key Features**

- Seamless integration with CEM AC2000 System.
- Unrestricted number of off-line locks supported.
- Off-line lock control is suitable for storage areas, lockers and office spaces etc. where real-time security monitoring in not a priority.

---

**AC2000 Deister Keysafe Interface**

The CEM Deister Keysafe Interface allows select personnel details from the AC2000 system to automatically populate the Deister ‘proxSafe’ system. AC2000 automatically exports a list of authorised keysafe access users, which is imported into the proXSafe server.

**Product Codes**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWSHIP-16</td>
<td>Interface license for up to 16 door Salto Off-line locks</td>
</tr>
<tr>
<td>SWSHIP-32</td>
<td>Interface license for up to 32 door Salto Off-line locks</td>
</tr>
<tr>
<td>SWSHIP-64</td>
<td>Interface license for up to 64 door Salto Off-line locks</td>
</tr>
<tr>
<td>SWSHIP-128</td>
<td>Interface license for up to 128 door Salto Off-line locks</td>
</tr>
<tr>
<td>SWSHIP-192</td>
<td>Interface license for up to 192 door Salto Off-line locks</td>
</tr>
<tr>
<td>SWSHIP-256</td>
<td>Interface license for up to 256 door Salto Off-line locks</td>
</tr>
</tbody>
</table>

**Key Features**

- Integrated solution for access control and securing keys and valuable equipment
- Reduces duplication of records and administration time of two separate systems

---

**Salto Sallis Wireless Locks Integration**

The AC2000 Salto Sallis Wireless Locks interface enables the monitor and control wireless locks within AC2000. Locks are added into the AC2000 system allowing for remote monitoring of alarms and remote door opening.

**Product Codes**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWSALTO-16</td>
<td>Salto Sallis 16 Door License</td>
</tr>
<tr>
<td>SWSALTO-32</td>
<td>Salto Sallis 32 Door Licence</td>
</tr>
<tr>
<td>SWSALTO-64</td>
<td>Salto Sallis 64 Door Licence</td>
</tr>
<tr>
<td>SWSALTO-128</td>
<td>Salto Sallis 128 Door Licence</td>
</tr>
<tr>
<td>SWSALTO-192</td>
<td>Salto Sallis 192 Door Licence</td>
</tr>
<tr>
<td>SWSALTO-256</td>
<td>Salto Sallis 256 Door Licence</td>
</tr>
</tbody>
</table>

**Key Features**

- Seamless integration with AC2000
- Easy to install
- Live door monitoring

---

**AC2000 Salto Off-line locks interface**

The CEM AC2000 interface to Salto off-line locks allows communication with the Salto server and control of cardholder access permissions to off-line locks, directly from AC2000 Access Control System. This seamless interface supports bi-directional communication with the Salto system utilizing SHIP (Salto Host Interface Protocol).

**Product Codes**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWSHIP-16</td>
<td>Interface license for up to 16 door Salto Off-line locks</td>
</tr>
<tr>
<td>SWSHIP-32</td>
<td>Interface license for up to 32 door Salto Off-line locks</td>
</tr>
<tr>
<td>SWSHIP-64</td>
<td>Interface license for up to 64 door Salto Off-line locks</td>
</tr>
<tr>
<td>SWSHIP-128</td>
<td>Interface license for up to 128 door Salto Off-line locks</td>
</tr>
<tr>
<td>SWSHIP-192</td>
<td>Interface license for up to 192 door Salto Off-line locks</td>
</tr>
<tr>
<td>SWSHIP-256</td>
<td>Interface license for up to 256 door Salto Off-line locks</td>
</tr>
</tbody>
</table>

**Key Features**

- Seamless integration with CEM AC2000 System.
- Unrestricted number of off-line locks supported.
- Off-line lock control is suitable for storage areas, lockers and office spaces etc. where real-time security monitoring in not a priority.
AC2000 SnapShell ID and passport scanner interface

The AC2000 system now contains a fully integrated passport and ID scanner using the SnapShell® Passport scanners. This allows the user to transfer a cardholder’s passport or driver’s license information (surname / forename / document ID / issue date) onto the AC2000 Visitors application.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDS/420/000</td>
<td>Acuant Snapshell Passport Scanner</td>
</tr>
</tbody>
</table>

Key Features

- Improve the efficiency of your identity registration and on-boarding mechanism with data capture
- Reads all passports and ID-sized documents from over 90 countries
- Scanning process fully integrated with AC2000
**CEM Systems Hardware**

CEM consistently leads the industry in development of hardware and have developed several industry firsts including:

- Portable 'handheld' card reader
- Ethernet based IP card readers
- Fully Integrated Biometrics
- Power over Ethernet plus (PoE+) door control
- Intelligent card readers with in-built memory

**RTC – Ethernet Reader Controller licence**

The AC2000 RTC (Real Time Computer) is a software controller required for use with Ethernet based CEM readers and devices as part of the AC2000 and AC2000 Airport access control systems. The RTC software provides Ethernet reader controller software which is used by CEM readers and devices to communicate with the central CDC server. It has its own subset of the CDC server database which it uses to communicate to the readers. The RTC is used with CEM Ethernet devices such as the S610e reader, S610f reader, S3040 portable reader range, eDCM 300 (Door Control Module), eDCM 330 (Door Control Module), eDCM 300 Input/Output Module and the EIOC (Ethernet Input/Output Controller).

**Product Codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWENET128</td>
<td>RTC - Ethernet Reader Controller Licence (1 to 128 doors)</td>
</tr>
<tr>
<td>SWENET256</td>
<td>RTC - Ethernet Reader Controller Licence (1 to 256 doors)</td>
</tr>
<tr>
<td>SWENETUPG128-256</td>
<td>RTC - Ethernet Reader Controller Upgrade Licence (from 128 to 256 doors)</td>
</tr>
<tr>
<td>SYS/101/300</td>
<td>RTC - Ethernet Reader Controller (PC with SWENET256 software installed)</td>
</tr>
</tbody>
</table>

**Key Features**

- RTC distributes AC2000 database changes to connected CEM Ethernet readers and devices
- A single CDC server can use 256 RTC's to support up to 60,000+ readers doors-offering a powerful and fully scalable solution
DCM 300 – Low cost, two door controller

Available in both Ethernet and Serial options, the DCM 300 (Door Control Modules) are low cost, two-door intelligent controllers designed to interface third-party read heads with the CEM range of AC2000 access control systems.

**eDCM 300**

The eDCM 300 has an on-board Ethernet connection and communicates directly with the AC2000 central system. The eDCM 300 gives full off-line validation and decision making capability at the point of entry, when host communication is not available. The eDCM 300 supports third-party access control read heads conforming to the physical Wiegand/Mag Stripe (data/data) interfaces, covering a range of technologies from RF Proximity to Biometric devices.

**sDCM 300**

The sDCM 300 communicates with the AC2000 host system via RS485 communications to an S9032/64 serial controller. Like the eDCM 300, the sDCM 300 provides full off-line validation and supports third-party access control read heads conforming to the physical Wiegand/Mag Stripe (data/data) interfaces.

**Key Features**

- Enables third party readers to be used on the CEM AC2000 system
- For critical doors CEM recommends using advanced CEM card readers
- Support for two doors
- Structured database allows storage of large amounts of cardholder records for off-line card validation
- Onboard LED—provides visual status
- Eight Supervised inputs (four available per door)

**Product Codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCM/310/006</td>
<td>sDCM 300 (Board Only)</td>
</tr>
<tr>
<td>DCM/310/101</td>
<td>sDCM 300 (Incl. 12v Power Supply &amp; Enclosure)</td>
</tr>
<tr>
<td>DCM/300/006</td>
<td>eDCM 300 (Board Only)</td>
</tr>
<tr>
<td>DCM/300/101</td>
<td>eDCM 300 (Incl. 12v Power Supply &amp; Enclosure)</td>
</tr>
</tbody>
</table>

DCM 330 – PoE+ Two Door Controller

**eDCM 330**

The eDCM 330 is a low cost two door controller that utilises Power over Ethernet Plus (PoE+) connectivity and has the benefit of eliminating the need for an external local mains power supply at the door. The unit can power all door furniture and two heavy duty maglocks via a single CAT 5e/6 network cable.

**Key Features**

- Enables third party readers to be used on the CEM AC2000 system
- For critical doors CEM recommends using advanced CEM card readers
- On-board 10/100 Mbps PoE+ Ethernet connectivity to power the reader and doors via a single CAT5e/6 cable—no local mains power required
- Internal database holds large amounts of cardholder records at the door for off-line card validation
- Easy to install
- Dedicated tamper unit
- Low cost method of controlling up to two doors

**Product Codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCM/330/101</td>
<td>eDCM 330 (Intelligent 2 door Power over Ethernet (PoE+) controller) with enclosure</td>
</tr>
</tbody>
</table>
DCM 380 – PoE+ Two Door Controller supporting sPass Readers

**eDCM 380**
The eDCM 380 is a low cost, two door controller designed to interface to CEM sPass DESFire smart card readers and the CEM range of access control systems. Power over Ethernet Plus (PoE+) connectivity also has the benefit of eliminating the need for an external local mains power supply at the door. The eDCM 380 supports CEM sPass DESFire smart card readers via encrypted RS485 interface.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCM/380/101</td>
<td>eDCM 380 (Incl. Enclosure)</td>
</tr>
</tbody>
</table>
The Solution to Card Cloning...

Card Cloning refers to the copying of an access control card or fob in order to compromise electronic door security on an access control system. Sometimes referred to as ‘card spoofing’, a device is introduced to either duplicate a card or impersonate it. Card Cloning can best be combated using CEM’s intelligent S610 reader range which offers two or three layers of authentication (card & PIN or card, PIN & Biometric). CEM also offers a solution for cases where a panel approach is required using the CEM DCM 350 controller and sPass reader.

sPass reader, DCM 350 controller & CEM DESFire card

Combats against card cloning & Wiegand signal cloning.

The CEM end-to-end DESFire solution offers a low cost, yet highly secure solution when a panel approach is required. When opting for a DESFire solution customers can either use the CEM S610 DESFire reader or the CEM sPass reader with the DCM 350 RS485 encrypted controller. The CEM contactless DESFire smart card completes the solution by utilising 3DES (Triple DES) encryption and featuring a pre-personalised card memory structure for customer convenience.

DCM 350 (Door Control Module)

The CEM DCM 350 (Door Control Module) is a low cost, two-door controller that is designed to interface to CEM sPass DESFire smart card readers. By utilising encrypted RS485 serial communications between the eDCM 350 controller and the sPass reader, the threat of Wiegand controller signal cloning is effectively eliminated. The DCM 350 is available in two options—the sDCM 350 supports serial devices while the eDCM 350 supports IP devices.

Benefits
- Support for two doors
- Enables sPass readers to be used on the CEM AC2000 system.
- RS485 encrypted communications between controller & sPass reader eliminates the threat of Wiegand signal cloning
- Internal database for offline card validation
- Self resetting fuses—saves maintenance time

Product Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCM/350/005</td>
<td>eDCM 350 (Board Only)</td>
</tr>
<tr>
<td>DCM/350/101</td>
<td>eDCM 350 (Includes enclosure, board &amp; power supply/battery charger)</td>
</tr>
<tr>
<td>DCM/351/005</td>
<td>sDCM 350 (Board Only)</td>
</tr>
<tr>
<td>DCM/351/101</td>
<td>sDCM 350 (Includes enclosure, board &amp; power supply/battery charger)</td>
</tr>
</tbody>
</table>
sPass DESFire Smart card reader

The CEM sPass reader is a low cost, contactless smart card reader with powerful security and encryption features. The sPass reader utilises 3DES (Triple DES) encryption and highly secure DESFire technology. It is designed to be connected to the CEM DCM 350 encrypted two-door controller, with encrypted RS485 serial communications between the sPass reader and the controller. Combined as one solution, the sPass reader and DCM 350 controller offer a cost effective solution which combats against the threats of card cloning and Wiegand controller signal cloning.

Benefits
- Utilises highly secure DESFire technology-3DES authentication
- Secure RS485 serial encrypted communications to the DCM 350 controller-eliminates the threat of Wiegand signal cloning
- No permanent keys reside in the sPass reader
- No programming or set up required
- Available with keypad for added PIN security
- Available in grey or black

Product Codes

<table>
<thead>
<tr>
<th>Version</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grey</td>
<td>RDR/D10/100</td>
<td>sPass DESFire Reader</td>
</tr>
<tr>
<td></td>
<td>RDR/D10/101</td>
<td>sPass DESFire Reader with keypad</td>
</tr>
<tr>
<td>Black</td>
<td>RDR/D10/110</td>
<td>sPass DESFire Reader</td>
</tr>
<tr>
<td></td>
<td>RDR/D10/111</td>
<td>sPass DESFire Reader with keypad</td>
</tr>
</tbody>
</table>

CEM DESFire Smart card

The CEM DESFire 13.56MHz read/write contactless smart card can be used for a range of different applications from access control to other applications such as cashless vending and public transportation. Using a standardised Mifare Application Directory (MAD), the card contains a structured file system offering security for multiple applications and to support future growth.

Utilising 3DES (Triple DES) encryption, the CEM DESFire card information is securely stored on the card, ensuring that the card cannot be cloned and that only valid cards are granted access.

The CEM DESFire Smart card is available for use on the CEM complete reader range-emerald, S700, S610, S610f and sPass reader range.

Benefits
- Utilises highly secure 13.56MHz MiFare DESFire smart card technology
- Pre-personalised card memory allowing for usage in other system such as cashless vending
- Highly secure Triple DES (3DES) encryption
- No keys or file management costs

Product Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRD/218/004</td>
<td>CEM DESFire Card 4k byte – 3 DES encryption</td>
</tr>
<tr>
<td>CRD/218/008</td>
<td>CEM DESFire Card 8k byte – 3 DES encryption</td>
</tr>
<tr>
<td>CRD/229/004</td>
<td>CEM DESFire Card 4k byte – AES – 128 – bit encryption</td>
</tr>
<tr>
<td>CRD/229/008</td>
<td>CEM DESFire Card 8k byte – AES – 128 – bit encryption</td>
</tr>
</tbody>
</table>
DCM 350 controller & OSDP-compliant readers

Open Supervised Device Protocol (OSDP) support for peripheral devices with Secure Channel Protocol (SCP) specification

OSDP is an Open Supervised Device Protocol for peripheral devices. With added Secure Channel Protocol (SCP) specification, it provides bi-directional communications and advanced security features for connecting OSDP compliant card readers to DCM 350 control panels. By utilizing encrypted RS485 serial communications with strong AES128 encryption between DCM 350 controllers and OSDP compatible readers, the threat of Wiegand controller signal cloning is eliminated.

eDCM 350 OSDP – Two Door Intelligent Encrypted IP Controller

The CEM eDCM 350 (Door Control Module) is a low cost, intelligent two-door controller that is designed to interface to Open Supervised Device Protocol (OSDP) compliant smart card readers. By utilizing RS485 serial communications with strong AES128 encryption between the eDCM 350 controller and the OSDP-compliant reader, the threat of Wiegand controller signal cloning is eliminated. The eDCM 350 OSDP controller supports Open Protocol and can work with any OSDP-compliant reader via AES128 bit encrypted interface (subject to configuration requirements and CEM testing).

Benefits

- Support for two doors.
- Support for peripheral devices with Secure Channel Protocol (SCP) specification
- RS485 encrypted communications with strong AES128 encryption between controller & OSDP-compliant reader eliminates the threat of Wiegand signal cloning
- Internal database of offline card validation
- Self resetting fuses—saves maintenance time

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCM/350/035</td>
<td>eDCM 350 OSDP Controller (Board Only)</td>
</tr>
<tr>
<td>DCM/350/131</td>
<td>eDCM 350 OSDP Controller (Mounted in Enclosure with 12V PSU)</td>
</tr>
</tbody>
</table>
**DCM 400 - Four-Door Intelligent Encrypted IP Controller**

The CEM Systems DCM 400 is an intelligent four-door controller designed to directly interface CEM Systems AC2000 access control system (version 10.2 and higher) with Wiegand or CEM Systems approved and supplied Open Supervised Device Protocol (OSDP v2) smart card readers. The DCM 400 supports eight Wiegand or OSDP compliant readers (Entry/Exit configuration) for bi-directional control on four doors. Three onboard network ports provide reliable network communications. Host communications are secured with TLS and AES encryption. Digital certificates secure hardware based key storage.

The DCM 400 has been designed with installers in mind with improved enclosure, intuitive wiring overlay, onboard keypad, LCD display, and power supply auto-detection. The DCM 400 dashboard web pages assist with local and remote troubleshooting, monitoring, and configuration of the DCM 400 and equipment connected to it.

### Benefits
- Support for four doors
- Support for eight Wiegand or OSDP compliant readers (Entry/Exit configuration)
- Encrypted host communications with the central AC2000 system with TLS and AES encryption
- Internal database for offline card validation
- Ease of installation and maintenance with redesigned enclosure, intuitive wiring overlay, onboard keypad, and display
- Active optical tamper with option for external tamper.
- Fire relay interface
- Smart power management with supply auto-detection from 10.5 VDC to 28 VDC and flexible power options

### Product Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCM/400/004</td>
<td>DCM 400 Board only</td>
</tr>
<tr>
<td>DCM/400/104</td>
<td>DCM 400 Board and Enclosure</td>
</tr>
<tr>
<td>DCM/400/114</td>
<td>DCM 400 Board, Enclosure, and 12 V Power supply unit</td>
</tr>
<tr>
<td>DCM/400/124</td>
<td>DCM 400 Board, Enclosure, and 24 V Power supply unit</td>
</tr>
<tr>
<td>DCM/400/134</td>
<td>DCM 400 Board, Enclosure, and 12 V PoE++</td>
</tr>
</tbody>
</table>
CEM Systems Readers

Which readers to use?

CEM readers are the most advanced readers in the industry, featuring a Keypad for PIN security, an LCD display for reader messages and an internal database for offline operation at the secure door. Some customers may choose to install emerald terminals at the building entrance and S700e readers at the building exit, with S610f fingerprint readers then installed at high security areas in the building such as server rooms.

“CEM readers are the most advanced readers in the industry.”

CEM Systems Reader range

S610f Fingerprint Reader
For security critical areas such as server rooms

S700 Reader
For external doors

DCM (Door Control Module)
Intelligent two door controller
To interface third party readers to AC2000 or to monitor inputs e.g. window sensors, PIRs and non access control doors

S3050 Reader range
For roaming checks inside and outside the premises

See CEM readers LIVE in action www.youtube.com/user/cemsystemsldt
**emerald Intelligent Access Terminal Range**

emerald is a multi functional intelligent access terminal, that is revolutionising the security industry. With its sleek design and LCD touch screen, emerald provides a range of features that are truly unique. Available in four options to suit a range of business needs, emerald is a powerful reader and controller in one, featuring a fully integrated VoIP intercom, biometric reader (TS100f/200f/300f only) and a range of Remote Applications that provide a whole new multifaceted access control experience.

**Key Features**
- Industry’s most advanced multifunctional IP access terminal
- User-friendly 4.3” LCD touch screen
- Intuitive Graphical User Interface enhancing user experience at the door
- Ability to run Remote Applications from AC2000 Central Database Server (TS300/300f versions only)
- Maintenance Information/Security Intelligence Point
- Fully integrated VoIP intercom functionality (TS200/300/200f/300f only)
- PIR motion detection
- Ethernet Reader & Controller in one device
- Four analogue inputs to monitor alarm conditions and two changeover relay outputs to activate door strike or other equipment
- Off-line database for 250,000 cardholder records (123,000 card holder records on TS100f/200f/300f)
- Support for a range of smart card technologies
- Power over Ethernet Plus technology
- Easy to install

**emerald Requirements**

| AC2000 software v6.6 upwards |

**Sophisticated LCD Touch screen**

A bright, scrollable 4.3” graphical LCD touch screen with hardened glass, displays predefined messages and icons to cardholders depending on their privileges e.g. Wrong Zone, Lost/Stolen Card, Card About to Expire and Access Granted. With a built-in mini PIR sensor, the terminal features motion detection and automatically lights up upon detecting an approaching person.

**IP Reader & Controller**

emerald communicates directly to the CEM AC2000 host server using Ethernet connectivity, removing the need for an additional controller in the system design. The terminal has a large internal database that enables it to operate in offline mode. In off-line mode the terminal can hold up to 250,000 cardholder records and 50,000 card transactions.

**VoIP Intercom (TS200/300/200f/300f versions only)**

The emerald intelligent access terminal has fully integrated audio intercom functionality which provides the ability to initiate bi-directional audio communications upon user requests.

**Remote Applications (TS300/300f versions only)**

Remote Applications are web based applications and services hosted on the AC2000 central database server and accessed directly at the door. The Remote Applications display system information such as card status, scheduled visitors, change PIN. Maintenance Applications also include devices with most alarms and device settings which allow engineers to locally diagnose devices and change network information remotely. This uniquely positions emerald as a security intelligent point, with AC2000 system intelligence available for use at the door.
emerald TS100
Intelligent Access Terminal
emerald TS100 offers high levels of security at the door using the latest technologies, including a scrambled keypad option for PIN verification. As a powerful IP reader and controller in one device, the TS100 features an on-board 100Mbps Ethernet connection and communicates directly with the AC2000 host server. This removes the need for an additional intelligent control panel in the security system design.

Product Codes
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSR/100/105</td>
<td>emerald TS100 intelligent access terminal (MiFare CSN/DESFire CSN/CEM DESFire)</td>
</tr>
<tr>
<td>TSR/100/108</td>
<td>emerald TS100 intelligent access terminal (iClass &amp; iClass SE)</td>
</tr>
</tbody>
</table>

emerald TS200
Intelligent Access Terminal & VoIP Intercom
emerald TS200 features an innovative LCD touch screen, advanced access control functionality and built-in VoIP intercom, all in one powerful device. The terminal not only controls access to restricted areas but also gives users fully integrated intercom functionality at the door. Featuring a built-in microphone and speaker, the TS200 supports integrated intercom functionality by providing two way communications upon user requests.

Product Codes
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSR/200/105</td>
<td>emerald TS200 intelligent access terminal (MiFare CSN/DESFire CSN/CEM DESFire)</td>
</tr>
<tr>
<td>TSR/200/108</td>
<td>emerald TS200 intelligent access terminal (iClass &amp; iClass SE)</td>
</tr>
</tbody>
</table>

emerald TS300
Intelligent Access Terminal with VoIP Intercom & Remote Applications
With all the features of the emerald TS100 and TS200 as standard, one of the unique features of the TS300 Terminal is the ability to run applications that are remotely hosted on the central AC2000 database server. Available to certain users with specific access permissions, these applications display critical statistics and information important for system maintenance, such as top system alarms and most recent alarms on the terminal.

Product Codes
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSR/300/105</td>
<td>emerald TS300 intelligent access terminal (MiFare CSN/DESFire CSN/CEM DESFire)</td>
</tr>
<tr>
<td>TSR/300/108</td>
<td>emerald TS300 intelligent access terminal (iClass &amp; iClass SE)</td>
</tr>
</tbody>
</table>

emerald TS100f
Multifunctional touch screen access control terminal with fully integrated fingerprint security at the door
emerald TS100f provides users with biometric security, card reader and controller all in one powerful device. Featuring a controller, advanced IP card reader and single biometric solution all in one, the emerald TS100f meets requirements for three stage identity authentication (card, PIN, and biometric verification) using one device.

Product Codes
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSR/100/115</td>
<td>emerald TS100f Intelligent Fingerprint Terminal (MiFare CSN/DESFire CSN/CEM DESFire)</td>
</tr>
<tr>
<td>TSR/100/118</td>
<td>emerald TS100f Intelligent Fingerprint Terminal (iClass / iClass SE)</td>
</tr>
</tbody>
</table>
emerald TS200f
Multifunctional touch screen access control terminal with fully integrated fingerprint security and VoIP Intercom at the door
emerald TS200f uniquely provides users with biometric security and built in Voice over IP (VoIP) intercom functionality, all in one powerful device. Featuring a controller, advanced IP card reader and single biometric solution all in one, the emerald TS200f meets requirements for three stage identity authentication (card, PIN, and biometric verification) using one device.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSR/200/115</td>
<td>emerald TS100f Intelligent Fingerprint Terminal (Mifare CSN/DESFire CSN/CEM DESFire)</td>
</tr>
<tr>
<td>TSR/200/118</td>
<td>emerald TS100f Intelligent Fingerprint Terminal (iClass / iClass SE)</td>
</tr>
</tbody>
</table>

emerald TS300f
Intelligent Fingerprint Terminal with VoIP, Remote Applications & Fully Integrated Biometric
emerald TS300f has all the features of the emerald TS300 but with the added benefit of biometric verification. It is the industry’s most multifunctional touch screen access terminal with fully integrated biometric. Used in conjunction with CEM AC2000 security management system, the emerald TS300f provides users with built in Voice over IP (VoIP) intercom functionality and a range of remote server-based applications, all in one powerful device that controls access to restricted areas where an additional biometric layer of security is required. The emerald TS300f meets requirements for three stage identity authentication (card, PIN, and biometric verification) using one device.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSR/300/115</td>
<td>emerald TS300f Intelligent Fingerprint Terminal (Mifare CSN/DESFire CSN/CEM DESFire)</td>
</tr>
<tr>
<td>TSR/300/116</td>
<td>emerald TS300f Intelligent Fingerprint Terminal (picopass)</td>
</tr>
<tr>
<td>TSR/300/118</td>
<td>emerald TS300f Intelligent Fingerprint Terminal (iClass / iClass SE)</td>
</tr>
</tbody>
</table>
S700 Reader Range

The CEM S700 reader range offer keypad for optional PIN security, a bright 2.4 inch graphical LCD for displaying reader messages such as ‘Wrong Zone’, ‘Lost/Stolen Card’, ‘Access Granted’ and an internal database giving full off-line validation at the door at all times.

S700e Reader

Next Generation Multi technology IP card reader/controller

The S700e is the next generation fully integrated IP card reader and combined controller which can be deployed to control access to restricted areas or in special applications where card activation of machinery is required.

Key Features

- Intelligent card reader and combined controller all housed within the same unit, no requirement for an additional intelligent control panel in the system design
- Contactless card presentation with the option to enable Personnel Identification Number (PIN) for two stage authentication
- Soft-touch capacitive keypad for dual authentication of card and associated PIN number
- Context sensitive function keys for selection and navigation
- Integral reading support for 13.56MHz smartcard and 125 kHz proximity technology
- Large reader database for off-line card verification and alarms
- Bright 2.4 inch graphical LCD display which is used to display a number of easy-to-read and simple to comprehend predefined messages
- Four analogue inputs to monitor door or alarm conditions
- Two changeover relay outputs to activate door strike or other equipment
- Weather-proof casing: IP65 rated & IK06 impact rating

Product Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDR/700/003</td>
<td>S700e Card Reader with PIN (125kHz HID Prox and 13.56MHz iCLASS SE)</td>
</tr>
<tr>
<td>RDR/700/004</td>
<td>S700e Card Reader with PIN (125kHz HID Prox and 13.56MHz MIFARE DESFire)</td>
</tr>
<tr>
<td>RDR/700/006</td>
<td>S700e PicoPass Reader with PIN</td>
</tr>
<tr>
<td>RDR/700/007</td>
<td>S700e Card Reader with PIN (13.56MHz Mifare/DESFire)</td>
</tr>
<tr>
<td>RDR/700/008</td>
<td>S700e Card Reader with PIN (13.56MHz iCLASS SE)</td>
</tr>
</tbody>
</table>

S700 Exit Reader

Multi-technology Exit Reader

The S700 Exit Card Reader is the next generation card reader, designed for use with AC2000 as part of an integrated online access control system. The exit reader is an extension to the S700e master reader.

Product Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDR/702/003</td>
<td>S700 Exit Card Reader with PIN (125kHz HID Prox and 13.56MHz iCLASS SE)</td>
</tr>
<tr>
<td>RDR/702/004</td>
<td>S700 Exit Card Reader with PIN (125kHz HID Prox and 13.56MHz MIFARE DESFire)</td>
</tr>
<tr>
<td>RDR/702/006</td>
<td>S700 Exit PicoPass Reader with PIN</td>
</tr>
<tr>
<td>RDR/702/007</td>
<td>S700 Exit Card Reader with PIN (13.56MHz Mifare/DESFire)</td>
</tr>
<tr>
<td>RDR/702/008</td>
<td>S700 Exit Card Reader with PIN (13.56MHz iCLASS SE)</td>
</tr>
</tbody>
</table>
S610f Fingerprint Reader

Integrated fingerprint card reader
The S610f Fingerprint Reader has all the features of the S610 range but with the added benefit of biometric verification. It is a fully integrated biometric and access control reader that is used to control access to restricted areas where an additional biometric layer of security is required. The reader, which has on-board Ethernet connection, communicates directly with the AC2000 host server removing the need for an intelligent control panel in the system design. Featuring a controller, advanced IP card reader and single biometric solution all in one device, the S610f fingerprint reader meets requirements for three stage identity authentication (card, PIN, and biometric verification).

Key Features
- Industry’s most advanced IP fingerprint card reader
- Fast fingerprint verification and offers three layers of security—Card, PIN and fingerprint
- Integrated fingerprint solution—Fingerprints are captured and enrolled on the AC2000 system at the same time as card personnel details captured
- Secure biometric storage—fingerprints captured and securely encrypted and stored on the AC2000 host system

<table>
<thead>
<tr>
<th>S610f Fingerprint Reader</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RDR/615/101</td>
<td>S610f Fingerprint Card Reader with PIN (with onboard 125kHz HID Proximity)</td>
</tr>
<tr>
<td>RDR/615/608</td>
<td>S610f Fingerprint Card Reader with PIN (with onboard iClass SE) Smartcard</td>
</tr>
<tr>
<td>RDR/615/107</td>
<td>S610f Fingerprint Card Reader with PIN (DESFire) Smartcard</td>
</tr>
</tbody>
</table>

“CEM was the first in the industry to develop a portable reader!”

S3050 Portable Reader
The S3050 is a lightweight and rugged hand-held card reading device for use with the AC2000 access control and security management system.

The S3050 can be used in a wide range of scenarios where mobility is paramount. For example, it can be used by a security guard either in a patrolling mode within predefined zones, or at fixed temporary locations where there is no power, to verify that a cardholder is authorised to be at that location and to record their presence. Other scenarios include construction sites, bus and train stations, airside/landside boundaries, and random checks within large commercial sites.

(Please contact CEM Systems for available options)

Key Features
- Authenticate cardholder details anywhere, even if mains power is unavailable
- Encrypted Storage of up to 200,000 cardholders on-board
- Dual credential authentication through card swipe and visual confirmation of cardholder photograph
- Musterig, Occupancy, Roaming and Random Check functionality
- Rugged design and lightweight at just over 345g
- 4.5" WVGA High resolution (1280 x 720) capacitive color touchscreen
CEM Validation Readers

CEM produces a range of card readers which can be connected to an AC2000 workstation to validate cards and biometrics onto the system.

**S610 Validation Readers**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDR/280/608</td>
<td>S610 Validation Reader (iClass SE)</td>
</tr>
<tr>
<td>RDR/280/109</td>
<td>S610 Validation Reader (No Head)</td>
</tr>
</tbody>
</table>

**S610f Validation Reader Options - to add biometric record to the AC2000 System**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDR/615/201</td>
<td>S610f Fingerprint Validation Reader (125 kHz Proximity)</td>
</tr>
<tr>
<td>RDR/615/608</td>
<td>S610f Fingerprint Validation Reader (iClass SE)</td>
</tr>
</tbody>
</table>
Power over Ethernet Plus (PoE+) Access Control

Power over Ethernet Plus (PoE+) is an innovative technology which allows devices to receive power and communications via a single CAT 5e/6 cable. CEM currently offers two complete PoE+ solutions to accommodate both CEM readers and third party readers.

Industry First...

DIU 230 (PoE+ Door Interface Unit)

CEM offers an innovative Power over Ethernet Plus (PoE+) solution. Using the CEM DIU 230 (Door Interface Unit) within the AC2000 system architecture offers substantial project cost savings. DIU 230 utilises PoE+ connectivity, which delivers up to 2 amps at the door—powering all door furniture and two heavy duty maglocks via a single CAT 5e/6 network cable. As power can be provided to the door via the same Ethernet cable which provides communications, this has the benefit of eliminating the need for an external local mains power supply at the door—reducing significantly installation costs. The DIU 230 requires the use of a central Midspan Injector between the server and the door. (See price list for Midspan options.)

Key Features
- Industry’s first PoE+ door controller
- Simplifies installation—No mains or power supply unit required at the door. CEM Ethernet readers, heavy duty maglocks and door furniture can all be controlled from one PoE+ device (located up to 90m away)
- Can be installed by IT network installers without the expense of an electrician or electrical contractor
- Where local power is not readily available, the DIU 230 can offer significant cost savings

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIU/700/230</td>
<td>DIU 230 PoE+ (Board only)</td>
</tr>
<tr>
<td>DIU/700/231</td>
<td>DIU 230 PoE+ (with enclosure)</td>
</tr>
</tbody>
</table>

AC2000 main server (CDC)

One CAT5e/6 Cable - Power & data comms

Up to 90 metres

AC2000 workstation(s)

Maglock

DIU 230 midspan injector

DIU 230 interface unit

S610e Reader & controller

S610 exit reader & controller
eDCM 330 - PoE+ Two Door Controller

The eDCM 330 offers the benefit of PoE+ technology combined with the flexibility of using third party readers. The eDCM 330 eliminates the need for an external local mains power supply at the door. For further details, please see the Controller section.
CEM Systems Lift Control

The CEM lift control solution allows seamless control and monitoring of access between elevator floors.

**S9032 Lift Controller**

At the heart of the CEM lift control solution is the S9032 Lift Controller. The S9032 controller is used in conjunction with CEM’s range of lift interface units and can control up to 128 floors.

Each lift controller supports up to 2 lifts and depending on how many floors need controlled, customers can choose from a range of lift control interfaces (LCI’s) including; Type 2 Interface–up to 16 floors, Type 3 interface–up to 32 floors, Type 4 interface–up to 64 floors or Type 5–controlling up to 128 floors.

**Product Codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAC/390/L32</td>
<td>S9032 Lift Controller</td>
</tr>
</tbody>
</table>

**Lift Control Interface**

Used in conjunction with the S9032, the AC2000 Lift Control Interface (LCI) allows seamless control and monitoring of access between elevator floors. An LCI unit directly connects to a lift floor selection panel. The LCI unit outputs activate buttons on the lift floor selection panel according to the access permissions of the card holder. LCI inputs then record which button was pressed.

**Product Codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOC/000/008</td>
<td>Lift Control Interface Type 2 (up to 16 floors)</td>
</tr>
<tr>
<td>IOC/000/009</td>
<td>Lift Control Interface Type 3 (up to 32 floors)</td>
</tr>
<tr>
<td>IOC/000/010</td>
<td>Lift Control Interface Type 4 (up to 64 floors)</td>
</tr>
<tr>
<td>NCN/100/203</td>
<td>Lift Control Interface Type 5 (up to 128 floors)</td>
</tr>
</tbody>
</table>
**Auxiliary**

### Ethernet Communications Module (ECM)

The ECM (Ethernet Communication Module) is a serial to Ethernet converter that enables CEM serial communication devices (such as the S610s reader range and the sDCM 300), to connect to the AC2000 central system via an Ethernet LAN. A chain of up to 16 RS485 CEM devices can be connected to a single ECM (up to a maximum distance of 1.2 KM). This provides a cost effective means of connecting groups of serial readers to the AC2000 system from a single Ethernet point.

**Product Codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECM/200/000</td>
<td>ECM Ethernet Communications Module – includes board, box &amp; PSU</td>
</tr>
</tbody>
</table>

### DCM 300 I/O Modules

The CEM DCM 300 Input/Output Module provides a flexible means to monitor and control a wide array of external equipment. Like the standard DCM 300, the DCM 300 I/O Module is available in Ethernet and Serial options. The DCM 300 I/O features eight analogue inputs and four outputs that are used to give spare inputs/outputs on the access control system.

The eDCM 300 I/O Module can connect directly to the AC2000 Server via the IP network while the sDCM 300 I/O Module connects to the 9032/9064 controller.

**Product Codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOC/300/101</td>
<td>eDCM 300 Ethernet Input Module (Incl. 12v Power Supply &amp; Enclosure)</td>
</tr>
<tr>
<td>IOC/300/006</td>
<td>eDCM 300 Ethernet Input Module (Board Only)</td>
</tr>
<tr>
<td>IOC/310/101</td>
<td>sDCM 300 Serial Input Module (Incl. 12v Power Supply &amp; Enclosure)</td>
</tr>
<tr>
<td>IOC/310/006</td>
<td>sDCM 300 Serial Input Module (Board Only)</td>
</tr>
</tbody>
</table>

### CEM SMS Finder

The CEM SMS Finder module is a turnkey SMS server that empowers the CEM AC2000 range of access control products with the ability to send SMS text messages in the event of an alarm. The ready-to-use solution simply plugs into the Ethernet network and connects to the wireless network via cellular technology. This allows quick and easy communication of alarm events to designated mobile cell phones.

**Product Codes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEQ/060/101</td>
<td>CEM SMS Finder Module</td>
</tr>
</tbody>
</table>

**Benefits**

- Enables serial devices to be used on an AC2000 Ethernet system
- Customers can use a Hybrid system with Ethernet readers and serial readers where serial is required to meet distance requirements

- Control external equipment such as intruder panels, PIR detectors, heating controls etc
- Input to Output mapping allows functionality such as proximity sensors being used to turn on lights; break glass switches, sounders and releasing door locks

- Sends SMS text messages in the event of an alarm
- Plug and Play
- Web based configuration and management
- Integrated quad-band GSM modem
- Desktop or Panel mounting
DIU 200/DIU 210 (Door Interface Units)

The DIU 200 and DIU 210 door interface units are designed to provide power to a door lock, as well as local power to a CEM reader. It has onboard inputs which can be used to monitor conditions such as a fire alarm or activated break-glass condition.

The DIU 210 is provided in a steel enclosure complete with power supply backplane and an output for an additional door holder, whereas the DIU 200 is supplied as a board only version.

<table>
<thead>
<tr>
<th>Product Codes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIU/700/200</td>
<td>DIU 200 (Compact Board Only DIU module)</td>
</tr>
<tr>
<td>DIU/700/210</td>
<td>DIU 210 Full DIU incl Enclosure/PSU (Does not include backup batteries)</td>
</tr>
</tbody>
</table>

Key Features

- Improved door security—Controls and monitors door locks and furniture, as well as intelligent CEM card readers
- Additional anti-tamper protection at the door
- Battery back-up for emergency power to the door
- Direct interfaces to CEM card readers, electric door locks, fire alarm systems, break glass units, exit push button and inputs from alarm devices

1. DIU210 Unit Enclosure with PSU and Tamper Switch
2. Reader
3. Sounder
4. Break Glass Unit Secure side
5. Rex/Secure side push button or Exit Reader
6. Door Holder
7. Door Lock (12V or 24V)
8. Lock Sense
9. Door Position sensor
10. Fire alarm system
For further information on CEM Systems products & solutions, please contact your CEM Systems representative or visit www.cemsys.com