**eConnect® Electronic Access Control (EAC)** provides an easy-to-use and economical networked electronic lock solution for data center cabinets. Integration with eConnect power distribution units (PDUs)* removes the need to power and network the locks separately. Use a single network connection to deliver power, environmental monitoring and access control.

### Key Features
- Integrated sensors for lock and latch status, monitoring and alarm functions
- Remote unlock capability
- User-configurable unlock time delay
- High-security lock with mechanical key override
- Reader recognizes existing employee 125 kHz or 13.56 MHz RFID cards
- Bi-color LED (blue/magenta) to indicate lock and handle status
- Event logging for auditing purposes
- Integration with LDAP and Radius for added security
- Available for CPI GF-Series GlobalFrame® and F-Series TeraFrame® cabinets

### Advantages
- **Full Cabinet Integration**
  The patented eConnect technology combines intelligent power, access control and environmental monitoring into a single PDU-based platform.
- **Deployment Savings**
  Locks can be networked through Secure Array® technology, allowing up to 16 cabinets (front and rear locks) to be secured under a single IP address.
- **Remote Access Control**
  Program, monitor and control cabinet access remotely through the eConnect web interface.
- **Smart Card Authentication**
  Proximity card reader recognizes existing employee 125 kHz or 13.56 MHz RFID cards including HID, iClass®, MIFARE® and DESFire technologies.
- **Audit Trail for Regulatory Compliance**
  eConnect user interface keeps a record of every access attempt and integrates the information with DCIM for easy reporting.

### Specifications

| Description | Smart card-based electronic access solution kit. Must be used with eConnect PDUs. |
| Use | For indoor use only, in environmentally controlled areas. May not be used in harsh environments. |

**Includes**
- Electronic Swinghandle: (1) front and (1) rear door swinghandle with integrated card reader module; compatible with eConnect Monitored, Monitored Pro, Switched and Switched Pro PDUs with AUX ports and Firmware revision 3.2.x or higher
  - Size: Fits standard 5.9”H x 1”W (150 mm x 25 mm) swinghandle cutout (refer to installation instruction for detailed dimensions information)
  - Supported Cards: 125kHz or 13.56 MHz RFID cards with 4, 7 or 8 byte Unique Identifiers (UID) Ordered separately
  - Management Interface: eConnect Web GUI; eConnect SNMP Interface; Power IQ for eConnect
  - Material and Finish: Glass-filled nylon, PC/ABS (UL94-V0)
- Wire Harness: (1) 6’ (1828 mm) Cat 5e cable with electronic lock connectors; (1) 10’ (3048 mm) Cat 5e cable with electronic lock connectors
- Door Sensors: (3) surface-mount magnetic sensors
  - Loop type: closed
  - Electrical configuration: normally open (N/O)
  - Reed form: A

### Use With
- GF-Series GlobalFrame® and F-Series TeraFrame® cabinets
- Monitored eConnect PDUs*
- Monitored Pro eConnect PDUs*
- Switched eConnect PDUs*
- Switched Pro eConnect PDUs*
- Power IQ® for eConnect
eConnect EAC is a cost-effective networked locking solution that addresses evolving security requirements for IT applications and regulatory compliance. The intelligent lock provides physical security and monitoring capabilities and is used in combination with eConnect PDUs.

eConnect EAC provides remote front and rear lock control and keeps a record of each cabinet access attempt. The lock is equipped with a bi-color (blue/magenta) status LED that provides a visible notification of the latch status. Sensors in the lock generate output signals for remote access monitoring, and send notifications when conditions of the latch or door change.

The design of the swinghandle also features an efficient microprocessor-controlled gear motor that ensures minimal power consumption and accommodates both left and right doors.

Full Cabinet Integration Simplified
Combined with eConnect PDUs (with auxiliary ports only), it is possible to integrate all physical layers at the cabinet level, all under a single interface: electronic access control, power management and delivery and environmental monitoring. Integration with eConnect PDUs removes the need to power and network the locks separately. eConnect EAC is available for CPI GlobalFrame or TeraFrame cabinets.

Optimized Deployment Costs with Secure Array IP Consolidation
This system can be further expanded with eConnect’s Secure Array IP consolidation technology, which allows up to 32 PDUs (and up to two locks and two environmental sensors per PDU) to be networked under one IP address, reducing network deployment and operating costs.

Smart Card Readers and Remote Access
The lock includes proximity card readers that accommodate most access control application needs. The locks open with 125 kHz or 13.56 MHz RFID smart card, including HID, iClass, MIFARE and DESFire technologies, and eConnect automatically maintains a log of each access attempt associated with a specific user. A mechanical key override is included for when network connectivity is lost.

Locks can also be accessed remotely through the eConnect software interface. Program the locks to remain open for a designated period, and they will automatically close after a user-configured timeout has elapsed. eConnect monitors the locks for latch condition, handle condition and door condition. If the lock is tampered with, the software logs and sends warnings to the administrative user.

eConnect supports Radius and LDAP authentication. A local account in the eConnect software interface will need to be created in order to store the smart card ID, and assign related group cabinet access.

eConnect EAC is also compatible with third-party software and can be monitored using some DCIM software such as Power IQ® for eConnect for optimal data management.

Interested in learning more about our Power Management? Call us at 800-834-4969, or email Technical Support at techsupport@chatsworth.com.

ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Shipping Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>36650-001</td>
<td>eConnect EAC Swinghandle Upgrade Kit</td>
<td>3 (1.4)</td>
</tr>
<tr>
<td>36653-001</td>
<td>RF IDeas EAC Smart Card Reader</td>
<td>1 (0.5)</td>
</tr>
<tr>
<td>36654-001</td>
<td>EAC Smart Cards, Pack of 20</td>
<td>1 (0.5)</td>
</tr>
<tr>
<td>36652-001</td>
<td>EAC Door Sensor Kit</td>
<td>1 (0.5)</td>
</tr>
<tr>
<td>36651-001</td>
<td>EAC Wire Harness Kit</td>
<td>1 (0.5)</td>
</tr>
</tbody>
</table>

RF IDeas EAC Smart Card Reader
Use RF IDeas EAC Smart Card Reader for programming any smart cards into the Controller Module.

EAC Smart Cards
• 13.56MHz MIFARE Smart Cards
• Sold in packs of 20

EAC Door Sensor Kit
EAC Door Sensor Kit includes:
• 4 door sensors
• 4 conductor cables; 10’ (3 m) each

EAC Wire Harness Kit
Use EAC Wire Harness Kit as a spare if you need to connect the EAC with PDUs.
• 2 wire harnesses (for front and rear connection)

RF IDeas EAC Smart Card Reader
Use RF IDeas EAC Smart Card Reader for programming any smart cards into the Controller Module.

While every effort has been made to ensure the accuracy of all information, CPI does not accept liability for any errors or omissions and reserves the right to change information and descriptions of listed services and products. CPI now offers Extended Limited Warranties on CPI-Branded Electronic products, available for two additional years beyond the expiration of the Original Warranty Period (3 years).

Contact CPI Customer Service, or visit www.chatsworth.com/warranty for more information.

©2019 Chatsworth Products, Inc. All rights reserved. Chatsworth Products, Clik Nut, CPI, CPI Passive Cooling, eConnect, Evolution, GlobalFrame, MegaFrame, Motra, Quadrack, RMR, Saf-T-Grip, Secure Array, EuroFrame, SlimFrame, TeraFrame and Velocity are federally registered trademarks of Chatsworth Products. CUBE-iT, EuroFrame and Simply Efficient are trademarks of Chatsworth Products. All other trademarks belong to their respective companies. Rev.5/05/19 MKT-60020-681