The Cardax FT Controller 3000 - 4R and 8R - are cost effective, intelligent field controllers, with integrated I/O and reader connections.

Linking with the Cardax FT Command Centre, the Cardax FT Controller 3000 provides distributed intelligence in the Cardax FT system, managing access control and security functions in the field.

The Cardax FT Controller 3000 is available in two variants:
- 4R – 4 reader connections on-board
- 8R – 8 reader connections on-board.

The Cardax FT Controller 3000 is one of the key integrated components for Cardax FT security systems. It is an intelligent Controller incorporating a 32 bit Intel® microprocessor. The Cardax FT Controller 3000 features straightforward system architecture as illustrated in the Connectivity Diagram (enclosed).

The Cardax FT system architecture provides powerful and flexible configuration. Relationships can be configured directly between Cardax FT Controllers. For example, inputs on one Controller can be monitored and controlled by another Controller.

Up to four or eight doors can be controlled with the Controller 3000, dependent on Controller variant, reader technology and site configuration. I/O functionality is provided on the Controller 3000 with expansion options available.

The Cardax FT Controller 3000 architecture supports the Cardax FT Remote Arming Terminal for intruder alarms and the PowerFence™ Trophy FT Fence Controller and Keypad for integrated perimeter security.

Integrating Cardax Readers
The Cardax FT Controller 3000 supports the following Cardax IV door readers:
- Cardax Prox (125, TIRIS, Mifare)
- Cardax Prox Plus (125, TIRIS, Mifare)
- Cardax Prox LR (TIRIS)
- Cardax Swipe (Magstripe)
- Cardax Swipe Plus (Magstripe)

Cardax readers and cards provide superior encryption and communication compared to open industry standard formats.

The Cardax FT Controller 3000 – 4R is capable of supporting up to four Cardax readers. The Cardax FT Controller 3000 – 8R is capable of supporting up to eight Cardax readers. The Cardax FT Controller 3000 can also support up to 8 GBUS Universal Reader Interface (URI) devices, each supporting up to 2 Cardax readers or 1 Wiegand format reader.

Connecting Third Party Readers
The Controller 3000 – 4R is capable of supporting two Wiegand format readers. The Controller 3000 – 8R is capable of supporting four Wiegand format readers.

Monitoring Inputs and Controlling Outputs
The Cardax FT Controller 3000 has on-board inputs and outputs, which can be used for door monitoring and control, or for general I/O functions. It monitors and reports the state of the balanced inputs, and makes decisions to switch output relays, if required.
The Controller 3000 – 4R has 8 balanced inputs and 4 relay outputs on-board, which can be expanded to 72 inputs and 36 outputs (refer to Input/Output Expansion Options).

The Controller 3000 – 8R has 16 balanced inputs and 8 relay outputs on-board, which can be expanded to 144 inputs and 136 outputs (refer to Input/Output Expansion Options).

The four states monitored (using two 4k7 ohm resistors or optional configurable end-of-line resistance) are:
- Open
- Closed
- Short Circuit (Tamper)
- Open Circuit (Tamper).

The inputs on the Cardax FT Controller 3000 can be used to monitor:
- Access controlled doors
- Intruder detection (ie. Passive Infra-Red detectors, glass break detectors)
- Monitored doors
- Equipment alarms
- Any other devices that provide a clean switch contact.

The on-board relays may be used for:
- Access controlled doors
- Alarm outputs, e.g. to activate sirens
- Control outputs, e.g. to switch on air conditioning
- Time activated outputs, e.g. to switch on lighting.

Input/Output Expansion Options
The on-board number of inputs and outputs can be expanded with three input/output expansion options:
- Cardax FT 8-Input Expansion
- Cardax FT I/O Expansion
- Cardax FT High Density I/O Expansion
- Cardax FT GBUS Universal Reader Interface
- Cardax FT GBUS Universal Reader Interface Wiegand Variant

Distributed Intelligence and Data Storage
Distributed intelligence is a significant feature of the Cardax FT system architecture. All Cardax FT field devices connecting to Cardax FT Controllers can operate independently of the Cardax FT Command Centre server. This ensures that if the site experiences network communication problems, full operation of access control and alarms management is maintained.

The relevant fields of the cardholder database, alarm configuration and security parameters are downloaded to the Controllers allowing for instant access and alarm control decisions.

All events and alarms are date and time stamped before being sent to the Cardax FT Command Centre server. Each Cardax FT Controller 3000 is capable of buffering events should communications with the Command Centre fail. The Cardax FT Controller 3000 will transfer the buffered events to the Command Centre automatically when communications are re-established.

The ratio of cardholder records to events can be adjusted to the following options:
- 22,000 events / 5,000 cardholders
- 15,000 events / 20,000 cardholders
- 10,000 events / 30,000 cardholders
- 2,500 events / 46,000 cardholders.

Communications
The communications between the Cardax FT Controller 3000 and GBUS Devices use asynchronous RS485 Cardax GBUS protocol.

The communications between the Cardax FT Controller 3000 and Cardax readers use a proprietary format requiring 4-core cable. Third party readers with formats up to 360 bit communicate using a 6-core cable connection.

The communications between the Cardax FT Controller 3000 and the Cardax FT Command Centre use TCP/IP, over an Ethernet network. The Cardax FT Controller 3000 provides a standard 10BaseT connection point. Remote Cardax FT Controller 3000s can be connected to the system via a TCP/IP Wide Area Network (WAN).

Peer-to-Peer Communications
The Cardax FT Controller 3000 can directly communicate with other Cardax FT Controllers (6000, 3000 and 5000GL). Peer-to-Peer communications enable Cardax FT Controllers to communicate with each other over a LAN/WAN using TCP/IP for the purposes of monitoring, back-up and control. This is a significant feature that provides extensive flexibility and efficient system configuration.

For example:
- A single Cardax FT Remote Arming Terminal resident on one Cardax FT Controller 3000 can be configured to control and monitor events and the security status of other alarm zones on any other Cardax FT Controller
- A Cardax FT Dialler resident on a Cardax FT Controller 3000 can be configured to transmit events originating from any Cardax FT Controller to a remote alarm monitoring station.

Dial-Up
The Cardax FT Dialler is an additional device that plugs to the Cardax FT Controller 3000 RS232 Port to support dial-up capability.

Dial-up enables the Cardax FT Controller 3000 to be located remotely enabling it to transmit information:
- At scheduled times
- When the event buffer is becoming full
- In response to certain events such as alarms for off-site monitoring.
Likewise, the Cardax FT Command Centre can be programmed to dial a Cardax FT Controller 3000 at scheduled times, or when an operator initiates a request.

Dial-up can occur via an ISP, reducing communication costs.

Refer to the Cardax FT Dialler section later in this datasheet.

**Software Upgrades**

The Cardax FT Controller 3000 can be enhanced in the future via software upgrades.

These software upgrades (incorporated automatically in Cardax FT Software Maintenance Agreements) can be implemented over the network through Cardax FT Command Centre. New features and functionality can be quickly and easily installed.

**Data Security**

All data over the network between the Cardax FT Controller 3000 and the Cardax FT Command Centre server uses 128-bit AES encryption technology. This standard is similar to technology used to secure Internet banking transactions. High-level (256-bit) AES encryption is available via the Cardax FT XtraSec Controller 3000. (Refer to the Cardax FT XtraSec System Catalogue).

**Intruder Alarms**

The Cardax FT Controller 3000 provides sophisticated intruder alarm management, making separate intruder alarm systems superfluous. Arming (setting) and disarming (unsetting) of alarms can be implemented via:

- schedules in the Cardax FT Command Centre
- operator overrides at Cardax FT Command Centre workstations

Connecting to the Cardax FT Controller 3000, the Cardax FT Remote Arming Terminal also enables authorised users to monitor alarms in the field (refer to the Cardax FT Remote Arming Terminal data sheet for more information).

Entry and exit delays can be configured to give the cardholder time to enter or leave the premises without generating an alarm. Full event details, including the cardholder’s name, are recorded for arm/disarm operations at Cardax FT Command Centre.

A relay output may be used to indicate the arm/disarm status of a particular alarm zone.

---

**Key Features of the Cardax FT Controller 3000 – 4R/8R**

- RS485 Port (GBUS)
- Front Optical Tamper Detector (Cabinet open)
- 10 BaseT Ethernet Port
- Network/Diagnostic Indicators
- Power In
- Auxiliary RS232 Port
- Run LED
- Power Supply Indicator (visible through cabinet door)
- Power Out
- Relay Output Connectors
- Balanced Inputs
- Reader Connections

Cardax FT Controller 3000 - 4R

Cardax FT Controller 3000 - 8R
Elevator Control
The Cardax FT Controller 3000 provides elevator access control using the I/O functionality provided. Card readers can be installed in elevator cars to provide restricted access to floors. When a valid card is presented at a reader, the authorised access floor buttons are enabled, allowing a cardholder to select their destination floor. Floors may be 'unlocked' (i.e. the elevator floor select button enabled) on a time schedule.

Typically each elevator car requires a card reader and one relay output for each floor select button. If destination reporting is required then one input is needed for each floor select button in each elevator car.

The Cardax FT Controller 3000 has also been designed to support a high level interface for elevator control. For more information please refer to the Cardax FT Elevator HLI feature datasheet.

High Level Cardax FT Controller API
Events can be sent to and received from third party systems with the Cardax FT Controller 3000 using the Cardax FT Controller Application Programming Interface (API). It is ideal for high level interfaces to third party systems such as DVR and duress systems. Contact us for more information.

Controller Logic
Cardax FT Controller 3000 provides the ability to trigger outputs based on programmable logic base rules. Potential uses include switching lighting, setting alarm or fence zones or triggering alarms based on a number of variables occurring. All logic decisions take place at the controller and independent of the Cardax FT server.

Clock
The Cardax FT Controller 3000 contains its own super-capacitor backed real-time clock. The clock is synchronised with the Cardax FT Command Centre at least once per hour.

Managing Different Time Zones and Daylight Saving
When the system is configured, each Cardax FT Controller 3000 is assigned an international time zone, relative to Co-ordinated Universal Time (UTC).

This time zone includes daylight savings settings. The system records the local time an event is registered at the Cardax FT Controller 3000, and the time it is logged at the Cardax FT Command Centre server.

Power Supply
The Cardax FT Controller 3000 runs on 13.6V DC ±15% allowing a standard battery backed 12V power supply to be used. The system monitors the power supply for power low, power high, and power fail.

It is recommended that installers connect a backup power supply to the Cardax FT Controller 3000 so it can continue to operate for at least 24 hours in the event of a mains supply failure. The backup power supply can be monitored by using inputs on an alternative Cardax FT Controller 3000.

Cardax FT Cabinets.
Two Cardax FT Cabinets are available to accommodate the Cardax FT Controller 3000 and I/O Devices:
- Cardax FT Cabinet
- Cardax FT Dual Cabinet

The Cardax FT Dual Cabinet is available with or without a power supply. Refer to the Cardax FT Cabinets data sheet for further information.
Connectivity Diagram

The above diagram notes maximum connectivity. System configuration, network capacities, and the volume of system activity affect performance. Please contact Cardax Technical Support for advice.

Legend
- Internet Protocol
- Low Speed RS485
- Cardax IV Reader Comms
- RS232 Comms
- - Dial-up Connection
The Cardax FT Dialler enables remote alarms management in conjunction with either the Cardax FT Command Centre – the head-end of the system, or with an alarm monitoring company.

The Cardax FT Dialler also enables an on-demand connection between the Cardax FT Command Centre and remote Cardax FT Controller 3000, for configuration and security management.

The Cardax FT Dialler and Cardax FT Controller 3000 can be configured to dial via both of these methods on the occurrence of an alarm.

The Cardax FT Dialler dials out to the Cardax FT Command Centre or the alarm monitoring station over telephone lines. Importantly, the Cardax FT Dialler is able to seize the phone line to transmit alarms, when the line is shared with a normal phone or other device.

The peer-to-peer communications between Cardax FT Controllers enables a Controller fitted with a Cardax FT Dialler to support off-site alarm monitoring and operate as a back-up dialler for other Cardax FT Controllers on site.

Contact ID Protocol is supported for off-site alarms monitoring.

The Cardax FT Dialler facilitates off-site monitoring by transmitting alarms to remote monitoring stations using industry-standard Contact ID data format.

Using Contact ID, the Cardax FT Dialler can be configured to:
- Dial on the occurrence of specific alarms or events
- Provide periodic test transmissions (24 hour test and configurable line test)
- Dial on the arming (setting) / disarming (unsetting) of alarm zones.

Dial-up Connection to Cardax FT Command Centre
The Cardax FT Dialler can be used to facilitate communications between the Cardax FT Command Centre server and Cardax FT Controllers located at remote sites. This dial-up connection can be used for remote site configuration including access control for cardholders and alarm configuration.

The Cardax FT Dialler will dial-up on demand, for example when an alarm occurs or when the event buffer of the Cardax FT Controller reaches a pre-defined threshold.

Configuration
Remote alarms monitoring using the Contact ID protocol and the dial-up connection to the server are set up in the Cardax FT Command Centre.

They can both be configured to dial on the occurrence of an alarm. In this scenario, dial-up to a remote alarm monitoring station occurs first followed up with dial-up to the server.

Housing and Power
Each Cardax FT Dialler is mounted on top of its respective Cardax FT Controller, which is housed in the Cardax FT Cabinet.

The Cardax FT Dialler is 13.6V DC powered and can share the same power source as that provided for the Cardax FT Controller.
## TECHNICAL SPECIFICATIONS

### Cardax FT Controller 3000

<table>
<thead>
<tr>
<th><strong>Power Supply</strong></th>
<th><strong>Voltage</strong></th>
<th>13.6 V DC ± 15%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>without relays operated</td>
<td>290mA</td>
<td></td>
</tr>
<tr>
<td>all relays operated - Controller 3000 - 4R / 8R</td>
<td>400mA / 610mA</td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> The above currents exclude external devices such as readers and alarm sounders.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Number of Reader Ports</strong></th>
<th><strong>Cardax FT Controller 3000 – 4R</strong></th>
<th><strong>Cardax FT Controller 3000 – 8R</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardax reader connections</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>OR Wiegand readers connections</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

### Network Communications

<table>
<thead>
<tr>
<th><strong>Network connection</strong></th>
<th><strong>Network protocol</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>10BaseT Ethernet Port</td>
<td>TCP/IP</td>
</tr>
</tbody>
</table>

### Reader Data Format

<table>
<thead>
<tr>
<th><strong>Cardax readers</strong></th>
<th><strong>Up to 360 bit</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wiegand readers</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Device Communications

<table>
<thead>
<tr>
<th><strong>Between Cardax FT Controller 3000 and GBUS Devices</strong></th>
<th><strong>Asynchronous RS485 Cardax GBUS protocol at 38.4 KBits/sec</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cardax GBUS</strong></td>
<td><strong>GBUS Wiring format - data</strong></td>
</tr>
<tr>
<td><strong>GBUS Wiring format - power</strong></td>
<td><strong>2 wire (gauge selected to suit cable length)</strong></td>
</tr>
<tr>
<td><strong>Cardax readers</strong></td>
<td><strong>4 wire, 200m max</strong></td>
</tr>
<tr>
<td><strong>Wiegand readers</strong></td>
<td><strong>6 wire (See reader manufacturer’s specifications for max. cable length)</strong></td>
</tr>
</tbody>
</table>

### Inputs/Outputs

<table>
<thead>
<tr>
<th><strong>Inputs/Outputs</strong></th>
<th><strong>4-State balanced inputs</strong></th>
<th><strong>Default using dual 4k7 ohm termination resistors, configurable</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Relay Outputs</strong></td>
<td><strong>Dry contact relays (c/o contacts)</strong></td>
<td></td>
</tr>
<tr>
<td>Inputs - Cardax FT Controller 3000 – 4R/8R</td>
<td>8/16</td>
<td></td>
</tr>
<tr>
<td>Outputs - Cardax FT Controller 3000 – 4R/8R</td>
<td>4/8</td>
<td></td>
</tr>
</tbody>
</table>

### Relay Specifications

<table>
<thead>
<tr>
<th><strong>Shipping Weight</strong></th>
<th><strong>Cardax FT Controller 3000 (PCB only)</strong></th>
<th><strong>600 grams</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cardax FT Controller 3000 in Cardax FT Cabinet</strong></td>
<td><strong>2.2kg</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Cardax FT Dialler 3000</strong></td>
<td><strong>170 grams</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Data Storage per Cardax FT Controller 3000

<table>
<thead>
<tr>
<th><strong>Max. number of Access Zones</strong></th>
<th><strong>Unlimited</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max. number of Alarm Zones</strong></td>
<td><strong>256</strong></td>
</tr>
<tr>
<td><strong>Capacity of unprocessed alarms buffer</strong></td>
<td><strong>100</strong></td>
</tr>
<tr>
<td><strong>Max. number of Access Groups</strong></td>
<td><strong>2,000</strong></td>
</tr>
<tr>
<td><strong>Max. number of Time Schedules</strong></td>
<td><strong>200</strong></td>
</tr>
<tr>
<td><strong>Number of cardholders</strong></td>
<td><strong>Default 30,000. 46,000 (max)</strong></td>
</tr>
<tr>
<td><strong>Number of events</strong></td>
<td><strong>Default 10,000. 22,000 (max)</strong></td>
</tr>
</tbody>
</table>

* Number of cardholders and events is determined by the cardholder/event ratio

### Elevator Control

| **Max. number of shafts per Controller 3000** | **2** |
| **Max. number of floors per shaft** | **72** |

### Compliance Standards

| **Cardax FT Controller 3000** | **The Cardax FT Controller 3000 complies with C-Tick, CE, FCC and UL approvals.** |

* Compliance with other international standards will be proven as required. Please contact Cardax for the latest list of approvals. All Cardax FT products must be installed in accordance with the Installation Notes to comply with international standards.
<table>
<thead>
<tr>
<th>TECHNICAL SPECIFICATIONS</th>
<th>Cardax FT Dialler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>113 X 54mm</td>
</tr>
<tr>
<td>Power Supply</td>
<td>13.6V ± 15%, 300mA</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>-10 to +55°C</td>
</tr>
<tr>
<td>EMC Standards</td>
<td>EN 50130-4, EN 55022</td>
</tr>
<tr>
<td>Mounting</td>
<td>Cardax FT Dialler plugs vertically into P3 on the Cardax FT Controller 3000 PCB</td>
</tr>
<tr>
<td>Communication</td>
<td>RS232</td>
</tr>
<tr>
<td>Compliance Standards</td>
<td>NZ Telepermit, A-Tick C-Tick, CE</td>
</tr>
</tbody>
</table>

Part Number: C200620