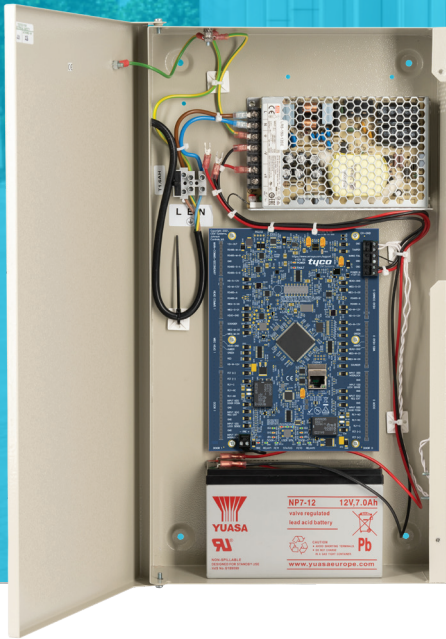


# CEM Systems



## DCM200

## An Intelligent Two-Door IP Controller



Support for a full two door set and four readers



Secure Element on Board for Secure Key Storage, Update and Boot



Supports Open Supervised Device Protocol Version 2 (OSDPv2)



High performance deterministic door control process IPv4 10/100 Mbps Ethernet Host Connection



Secure TLS v1.2 communications to host server



Dedicated Fire Input

## Intelligent True Two-Door Controller

The CEM Systems DCM200 (Door Control Module) is an intelligent two-door controller designed to be highly secure and directly interface with CEM Systems AC2000 access control software (version 10.2 and higher). It also supports up to four Wiegand or CEM Systems approved Open Supervised Device Protocol (OSDP v2) smart card readers. These OSDP compliant readers can be used (Entry/Exit configuration) for bi-directional control on two doors.

Using powerful 32-bit processors, the DCM200 gives full on-line or off-line verification and decision making at the point of entry, even when host communication is not available.

## OSDP V2 Support

OSDPv2 is a secure access control systems protocol standard developed by the Security Industry Association for peripheral devices. With added secure AES 128 encryption, it provides bi-directional communications and advanced security features for connecting OSDPv2 compliant card readers to DCM200 control panels, eliminating the threat of Wiegand signal cloning.

## Designed for Security

The DCM200 uses a Secure boot and Secure upgrade mechanism to protect the operation of the system.

## Easy to Install

The DCM200 is designed to be extremely easy to install. The installer simply configures IP address by selecting DIP switches, using DHCP or auto-configuration, provides it with power, connects to an Ethernet network and the reader self-configures and receives the database at a rate of up to 50,000 cardholders in under 2 minutes.

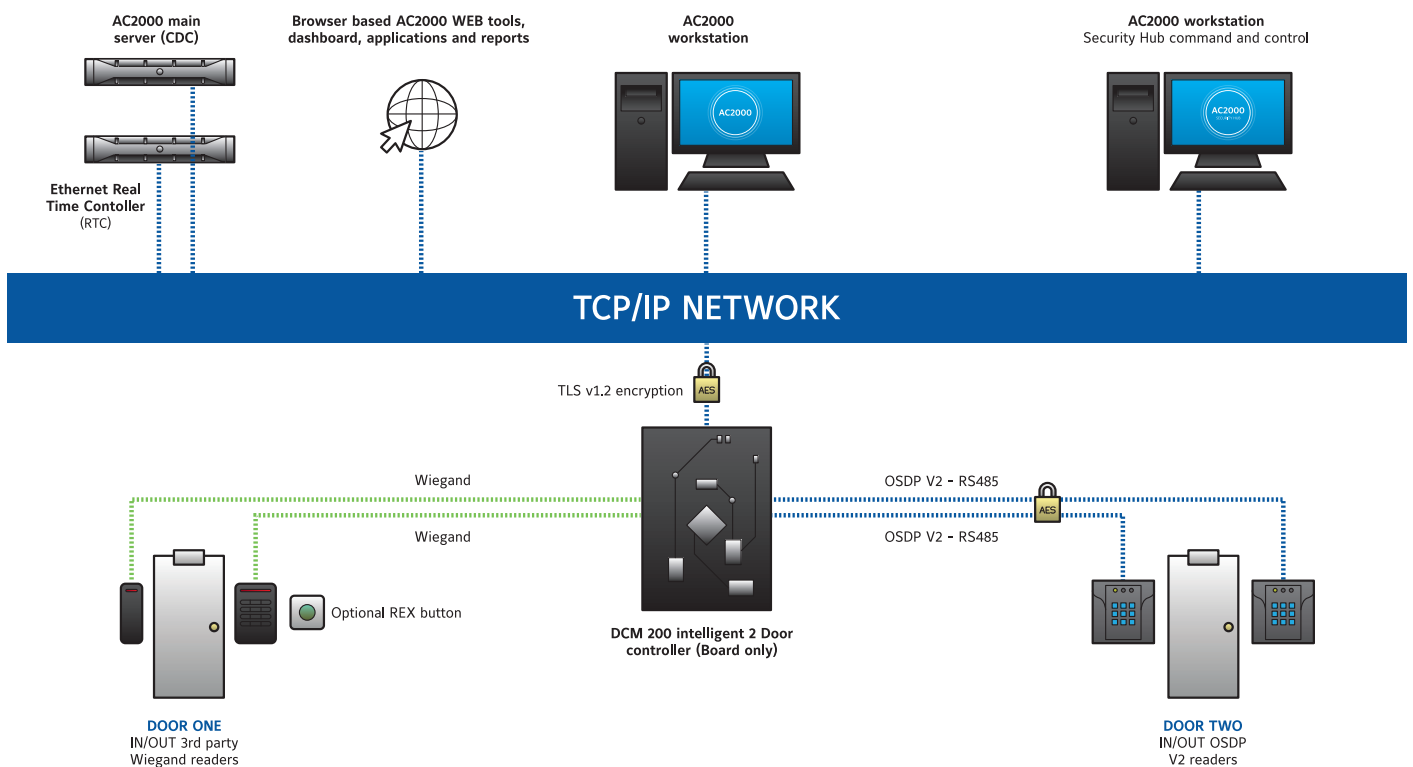
## Web Dashboard

The DCM200 dashboard can assist with local and remote troubleshooting, monitoring and configuration of the DCM200, and equipment connected to it. The dashboard provides users with visual indicators and details on power supply status, door status, input states, output status, network status, and database status. The dashboard also allows users connected to the DCM network the ability to remotely configure network settings and current limits for outputs (read heads, locks and auxiliary outputs).

## Future Proof Migration

Each door of the DCM200 Controller can support either Wiegand or OSDPv2 readers, with a mixture of both supported on the same board. This provides a future proof solution for those that wish to migrate from Wiegand readers to more secure OSDPv2 readers.

# THE DCM 200 SUPPORTS UP TO 4 OSDPV2-RS485 OR WIEGAND READERS FOR BOTH IN/OUT CONTROL ON 2 DOORS



# Specifications

Operational	
Inputs	4 Tamper Supervised Door Inputs (Analogue 2/4 state) per door: <ul style="list-style-type: none"> <li>• Door Position</li> <li>• Lock Status</li> <li>• Request to Exit (REX)</li> <li>• Interlock</li> </ul> Unused door inputs can be used for general purpose sensor monitoring. Additional board inputs: <ul style="list-style-type: none"> <li>• Tamper</li> <li>• Fire</li> <li>• Power Fail Sense Input (for mains fail on the power supply) Automatic door release for Fail-safe locks</li> </ul>
Outputs	2 outputs per door: FET and Relay, Supports fault reporting for Reader power violations
FET Outputs	Thermal-fuse-based current limit for Door power, Max. 15V at 1.5A
Relay Outputs	Volt-free Operation, Nominal DC load current 2A, Nominal operating voltage 9-30VDC
LED indicators	Power, Link to host, Comms Tx/Rx, Fault / Tamper, Fire, Error, Heartbeat, Reader status LED's, Lock and Relay Status per door
Database Memory	256MB NAND Flash
Database Size	Supports at least 250,000 cardholders and 50,000 transactions
Database records	24bit, 32bit and 128bit card database records
Card Support	Most card types, depending on read head; Wiegand, CSN, PSN
Fire Interface Functions	Monitoring of a Fire system dry-contact relay output. Onboard LED indication of status. Firmware event processing and ability to map alarm. Hardware control of all onboard power to release mechanisms (fail-safe)
Configuration	Local Secure Web Server (https) Operational parameters are downloaded from host computer
Special Modes of Operation	Some of the special modes include: <ul style="list-style-type: none"> <li>• Interlock</li> <li>• Turnstile Mode (including Fast Pulse operation)</li> <li>• Passenger Mode (MEDOT)</li> <li>• Multi-Card Mode</li> <li>• Local Override</li> <li>• External System Control Mode</li> </ul>
Electrical	
Voltage – Board only	9 to 14.5 VDC, 250mA (minimum 10.5 VDC recommended for 12V locks) Input: 100-240VAC, 50/60Hz
Voltage – Enclosure	100-240VAC, 50/60Hz, 1.6A fuse. PSU output voltage to board: 13.5 VDC, 55W output
Current Consumption	Board-only: 250mA @ 12.5V
Clock Power Backup	Battery powered, 3.0V rechargeable Lithium. Min. 120-hours after power shutdown (IEC60839-11-1)
Backup Battery - Enclosure	Connection for emergency power changeover detection, with a nominal 12VDC operation (in excess of 2 hours using a 7AH battery and 350mA locks). Provision for charging 7Ah battery using constant 13.5VDC at limited current 0.23A: 80% capacity within 24 hours 100% capacity within 72 hours Backup battery not included. Evaluated with Yuasa NP7-12 (12V 7Ah) VRLA Battery
Communication	
Host Interface	10/100BaseT, Single RJ45 connector
Host Protocol	IPv4 Ethernet, DHCP Support
Reader Interface	4 x Wiegand 2 x OSDPv2 RS485 ports with Auto-Detect and Power Sequencing Control for 4 x OSDPv2 read heads
Security	TLS v1.2 Encrypted Host Communication. Onboard Secure Element for Secure Key Storage. Trusted Boot architecture with locked-down boot sector. Future Support for IEEE 802.1X Network Port Security
Physical	

Dimensions – Board only	200 x 150 x 25mm (8 x 6 x 1 inches)
Dimensions – Enclosure	460 x 250 x 90mm (18 x 10 x 3.5 inches)
Weight – Board Only	0.1 kg
Weight – Enclosure	5kg
Housing	Wall mount 1.2mm steel enclosure
Housing Colour	Grey
<b>Environmental</b>	
Temperature	Operating: -10°C to +55°C (EN50130-5 Class II) Storage: -40° to 60°C
Humidity	Operating: 0 to 90% RH non-condensing Storage: 0 to 95% RH non-condensing
<b>Regulatory</b>	
Safety	IEC/EN 62368-1:2014+A11:2017
Emissions	EN-55032:2015 Class A
Immunity	EN-50130-4:2011 + A1:2014
Environment	RoHS, REACH & WEEE

## Ordering Information

Model Numbers	Description
DCM/200/002	DCM200 Two Door Controller Module Board Only
DCM/200/102	DCM200 Two Door Controller Module mounted in enclosure without PSU
DCM/200/112	DCM200 Two Door Controller Module mounted in enclosure with 12V DC PSU

## About Johnson Controls

At Johnson Controls (NYSE:JCI), we transform the environments where people live, work, learn and play. As the global leader in smart, healthy and sustainable buildings, our mission is to reimagine the performance of buildings to serve people, places and the planet.

Building on a proud history of more than 135 years of innovation, we deliver the blueprint of the future for industries such as healthcare, schools, data centers, airports, stadiums, manufacturing and beyond through OpenBlue, our comprehensive digital offering.

Today, with a global team of 100,000 experts in more than 150 countries, Johnson Controls offers the world's largest portfolio of building technology and software as well as service solutions from some of the most trusted names in the industry.

Visit [www.johnsoncontrols.com](http://www.johnsoncontrols.com) for more information and follow [@Johnson Controls](https://twitter.com/JohnsonControls) on social platforms.

© 2023 Johnson Controls. All rights reserved. Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region. Contact your sales representative.

CEM-DS-202205-R03-HS-EN