

DATASHEET | ACCESS CONTROL | MULTINODE M2150



SYMMETRY™ MULTINODE M2150 INTELLIGENT CONTROLLER

The multiNODE M2150 range of controllers provides distributed intelligence for your access control system and ensures complete system security, resilience and reliability. When integrated with Symmetry security management software, the M2150 controller range delivers a seamless security management system to protect all types of buildings while maintaining a low cost of ownership.

At the core of a standard access control installation is the M2I50 database controller (DBC), an intelligent controller with built in database and support for 2, 4 or 8 card readers. Expansion of the system is simple using remote door controllers (DC) that offer the functionality of the DBC without a database onboard, up to a maximum of 16 doors.

Expansion beyond 16 doors is achieved by installing additional DBCs and DCs as required, providing solutions that can scale up to many thousands of doors. Each DBC can manage 20,000 cardholders, and this can be increased to a maximum of 250,000 using plug-in memory modules.

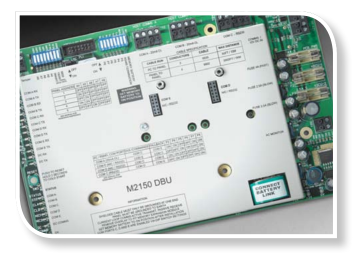
The M2I50 DBU offers the ultimate in flexibility and system design architecture by delivering database intelligence with connectivity to remote door controllers.

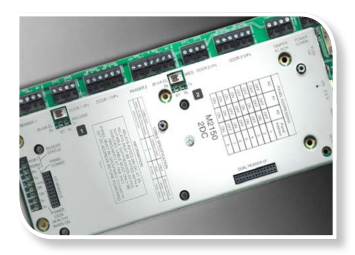
The M2I50 range of controllers provides a resilient and fault tolerant access control solution that will continue to operate in the unlikely event of database server or network infrastructure failure.

Using additional input or output modules and controllers the M2150 range can be extended to manage a number of applications, including alarm monitoring.

KEY FEATURES

- Modular mix and match configuration
- Connects to Symmetry management software via LAN, WAN, RS232 or Modem
- Each M2I50 can control up to 16 doors and readers
- Manages 20,000 card holders and 65,000 offline transactions (expandable to 250,000 cardholders
- Connect smart card, proximity or legacy magstripe readers using multiNODE current loop protocol (MCLP)
- Wiegand and Biometric reader support using optional WIM
- Elevator model controls up to 64 doors
- Wireless or secure AES encrypted communication options
- Available with or without enclosure and power supply
- UL Listings: UL 294, UL 1076





M2150 Database Unit with Integrated Door Controller (DBC)

Each M2150 controller supports 20,000 cardholders (expandable to 250,000) and up to 16 card readers with the addition of optional door controllers. Includes integrated RS232 port. Door input and output controllers connect using RS485. Optional network interface modules are able to provide LAN or wireless access. Enclosure is supplied with 3.5A 12VDC power supply (20VAC or 24VDC input). Homeland Security Edition (HSE) and Hand Geometry variants are available - see price list for details.

Reference	Model	Doors	Enclosure	Size
G4T-M2150-043	2DBC	2	CAB3A	W: 16.5in (420mm), H: 21.7in (550mm), D: 3.7in (95mm)
M2150-2DBC	2DBC	2	Board only	W: 8.67in (220mm), H: 9.18in (233mm)
G4T-M2150-041	4DBC	4	CAB3A	W: 16.5in (420mm), H: 21.7in (550mm), D: 3.7in (95mm)
M2150-4DBC	4DBC	4	Board only	W: 10.24in (260mm), H: 11.03in (280mm)
G4T-M2150-001	8DBC	8	CAB3A*	W: 16.5in (420mm), H: 21.7in (550mm), D: 3.7in (95mm)
G4T-M2150-015	8DBC	8	CAB5*	W: 20.8 (529mm), H: 26.2in (666mm), D: 4.1in (105mm)
G4T-M2150-040	8DBC	8	RAK3	19" 2U Rack Mount Enclosure. 3.5A power supply
M2150-8DBC	8DBC	8	Board only	W: 11.03in (280mm), H: 10.24in (260mm)

M2150 Database Unit (DBU)

M2150 database unit supports 20,000 cardholders (expandable to 250,000) and up to 16 card readers with separate door controllers. Includes integrated RS232 port. Door input and output controllers connect using RS485. Optional network interface modules are able to provide LAN or wireless access. An integrated RS232 port is provided. Board only, requires enclosure and power supply. **NOTE :** The EN-DBU is also available - See separate datasheet

Reference	Model	Doors	Enclosure	Size
M2150-DBU	DBU	-	Board Only	W: 9.45in (240mm), H: 6.3in (160mm)

M2150 Door Controller (DC)

Extends DBU and DBC to support up to 16 readers. Connects to DBU, 2DBC, 4DBC and 8DBC via RS485. Enclosure is supplied with 3.5A 12VDC power supply (20VAC or 24VDC input)

Reference	Model	Doors	Enclosure	Size
G4T-M2I50-023	2DC	2	CAB3A	W: 16.5in (420mm), H: 21.7in (550mm), D: 3.7in (95mm)
M2150-2DC	2DC	2	Board only	W: 4.65in (118mm), H: 11.03in (280mm)
G4T-M2150-025	4DC	4	CAB3A	W: 16.5in (420mm), H: 21.7in (550mm), D: 3.7in (95mm)
M2150-4DC	4DC	4	Board only	W: 6.89in (175mm), H: 12.6in (320mm)
G4T-M2150-002	8DC	8	CAB3A*	W: 16.5in (420mm), H: 21.7in (550mm), D: 3.7in (95mm)
M2150-8DC	8DC	8	Board only	W: 11.03in (280mm), H: 10.24in (260mm)



NETWORK INTERFACE MODULES

Plug-in module that connects to the DBU, 2DBC, 4DBC and 8DBC to provide an IP network interface connection.

Reference	Description
MN-NIC-4	Provides a 10/100 Mbps network connection for DBU, 2DBC, 4DBC and 8DBC.
MN-NIC-4-ENC*	Provides a secure AES encrypted 10/100 Mbps network connection for DBU, 2DBC, 4DBC, 8DBC

*Requires export control licensing when exported to certain countries

DATABASE UNIT WITH INTEGRATED ELEVATOR INTERFACE

Each M2150 elevator controller supports 20,000 cardholders (expandable to 250,000) and up to 64 floors. Includes enclosure and power supply

Reference	Elevators/Floors	Size
M2I50-ELEV-S	I elevator 32 floors 2 elevators 16 floors	W: 20in (510mm), H: 20in (510mm), D: 6.8in (172mm)
M2150-ELEV-EXT-S	l elevator 64 floors 2 elevator 32 floors 4 elevator 16 floors	W: 20in (510mm), H: 20in (510mm), D: 6.8in (172mm) Extends to M2150-ELEV to support up to 64 floors or 4 elevators. (Add on extension for the M2150-ELEV, which must be ordered separately.)

INPUT AND OUTPUT MODULES

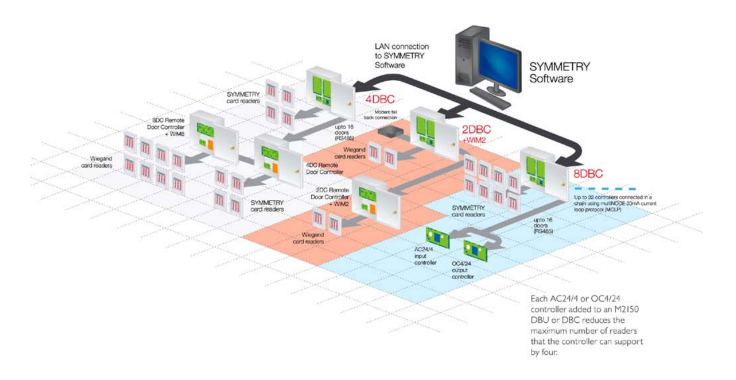
Plug-in input and output modules mount onto the DBC and DC to provide additional inputs and outputs. The 2DBC, 2DC, 8DBC and 8DC support one module. The 4DBC and 4DC support two modules.

Reference	Inputs	Outputs	Size
M2150-AC8/4	8	4	W: 4.53in (115mm), H: 3.23in (82mm)
M2150-OC4/8	4	8	W: 4.53in (115mm), H: 3.23in (82mm)

INPUT AND OUTPUT CONTROLLERS

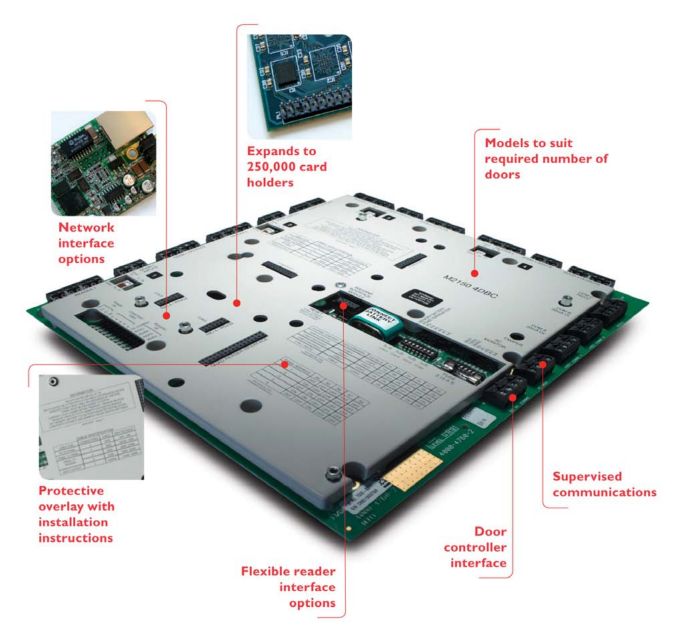
Input and output controllers connect to the DBU, 2DBC, 4DBC and 8DBC via RS485 to provide additional I/O. Each input or output controller added to an M2150 reduces the maximum number of readers that the controller can support by four.

Reference	Inputs	Outputs	Enclosures	Size
M2150-AC24/4	24	4	Board only	W: 6.89in (175mm), H: 12.6in (320mm)
M2150-OC4/24	4	24	Board only	W: 6.89in (175mm), H: 12.6in (320mm)
G4T-M2150-003	24	4	CAB3A	W: 16.5in (420mm), H: 21.7in (550mm), D: 3.7in (95mm)
G4T-M2I50-02I	4	24	CAB3A	W: 16.5in (420mm), H: 21.7in (550mm), D: 3.7in (95mm)



ENCLOSURES

Reference	Description
MN-CAB3A +PSU-KIT	Hinged lid enclosure with lock and 3.5A 12VDC power supply (20VAC or 24VDC input). W: 16.5in (420mm) H: 21.7in (550mm), D: 3.7in (95mm). Available space for:
	 DBU with any one of the following: AC24/4, OC4/24, 4DC or 2DC Any two of the following: 2DC, 4DC, AC24/4, OC4/24 One 8DBC, 8DC, 4DBC or 2DBC
MN-CAB4A +PSU-KIT	Hinged lid enclosure with lock and 3.5A 12VDC power supply (20VAC or 24VDC input). W: 19.7in (500mm), H: 22in (560mm), D: 4.1in (105mm) Available space for:
	 DBU with any two of the following: AC24/4, OC4/24, 4DC, 2DC One 8DBC, 8DC, 4DBC or 2DBC plus any one of the following: AC24/4, OC4/24, 4DC One 4DC, AC24/4 or OC4/24 optionally with up to two 2DC's
MN-CAB5 +PSU-KIT	Hinged lid enclosure with lock and 6A 12VDC power supply (20VAC or 24VDC input). W: 20.8in (529mm), H: 26.2in (666mm), D: 4.1in (105mm) Available space for: • One, or any two of the following: 8DBC or 8DC
MN-RAK3	19'' 2U Rack Mount Enclosure and 3.5A 12VDC power supply (100 to 240VAC input). Available space for:
	 DBU with any one of the following: AC24/4, OC4/24, 4DC or 2DC Any two of the following: 2DC, 4DC, AC24/4 or OC4/24 One 8DBC, 8DC, 4DBC or 2DBC



OPTIONAL COMPONENTS

Reference	Description
MN-RS232-1	RS232 interface module. Provides a second RS232 interface for the DBU, 2DBC, 4DBC or 8DBC
M2150-MEM-050K	50,000 cardholder memory module for DBU, 2DBC, 4DBC or 8DBC
M2150-MEM-100K	100,000 cardholder memory module for DBU, 2DBC, 4DBC or 8DBC
M2150-MEM-250K	250,000 cardholder memory module for DBU, 2DBC, 4DBC or 8DBC
WIM2	Wiegand interface module for 2DBC or 2DC. Enables connection of 2 Wiegand readers
WIM4	Wiegand interface module for 4DBC or 4DC. Enables connection of 4 Wiegand readers
WIM8	Wiegand interface module for 8DBC or 8DC. Enables connection of 8 Wiegand readers
MN-RS485-DUAL	RS485 reader interface module for 2DBC or 2DC. Enables connection of 2 RS485 readers (contact technical support for compatible readers)
MN-RS485-QUAD	RS485 reader interface module for 4DBC or 4DC. Enables connection of 4 RS485 readers (contact technical support for compatible readers)



SPECIFICATIONS

Management Software

Symmetry Professional, Enterprise or Global version 6.1 SP2 or later

Operating Environment

- +I4°F to I3I°F (-I0°C to 55°C)
- I5% to 90% humidity, non-condensing

Communications

IP Network

M2150 DBU and DBC LAN Interface (10/100 Mbps)

Hardwired / Modem

- DBU or DBC to PC or Modem (RS-232) = 45ft (15m). RS232 port included as standard
- DBU or DBC to DBU or DBC (20mA) = 3000ft (1000m). Up to 32 Controllers per chain
- DBU or DBC to DC (RS485) = 3000ft (1000m).
 Up to 16 Readers per Controller
- DBC or DC to Symmetry Reader (20mA) = 3000ft (1000m)
- DBC or DC to Wiegand Reader (requires Wiegand Interface Module) = 325ft (100m)

Storage Capacities

- 20,000 cardholders and 65,000 offline transactions
- Optional memory modules increase capacity to 50,000, 100,000 or 250,000 cardholders



Inputs/Outputs

- M2150 controllers support multiNODE 20mA current loop protocol (MCLP) readers
- Wiegand reader support via optional (WIM) interface module
- Door monitor and Exit request inputs support 2, 3 or 4 state supervision
- Relay outputs are rated at 30VDC, 3A max
- All input modules and alarms controllers support 2, 3, 4 or 6 state input supervision
- Each AC24/4 or OC4/24 controller added to an M2I50 DBU or DBC reduces the maximum number of readers that the controller can support by four

NOTE :

For single door applications supporting Power over Ethernet, please see the separate EN-IDBC datasheet.

Please refer to price list for part numbers for each referenced item.



sales@amag.com www.amag.com