

Access Control Panel

Honeywell's web-based MPA2 controller provides solutions for installations of any size.



MPA2 enables users to securely manage their system anywhere there's an Ethernet/Internet connection—with no dedicated PC or software costs. The user-friendly design (Push-in connectors and RJ45 'Click 'n Done' approach) makes it simple to install and easy to operate and maintain.

MPA2 gives you all the benefits of traditional access control, such as helping you secure doors, manage employee access, and manage sites remotely. It also lets you pull reports easily to meet compliance requirements. With a browser-based interface, your learning curve and training times are significantly decreased. No dedicated software is required—simply log on and you're ready to go, securely—from the office or anywhere. You can manage MPA2 using the embedded browser, MAXPRO® Cloud's secure cloud infrastructure, or WIN-PAK®'s integrated security suite.

MPA2 has been developed with an installer-friendly design that easily adapts to existing IT infrastructure and methods, reducing installation and support costs. So as your system grows, MPA2 grows with you.

FEATURES AND BENEFITS



INCREASED PRODUCTIVITY

New, faster, and more intuitive user interface decreases time spent on deployment and training.

Embedded browser features basic access control that is simple and easy to use.

Add MAXPRO® Cloud or WIN-PAK® for more advanced features, such as video and intrusion integration, advanced reporting, rules and photo badging.

New, faster Hardware.



FASTER INSTALLATION

IP-based hardware with Power over Ethernet (PoE) PLUS capability eliminates additional network module wiring and simplifies powering the panel.

At-the-door mounting decreases cable runs.

Metal enclosure with included 3.5-Amp power supply and battery backup available for traditional installs or retrofit applications.

RJ45 connection for Ethernet, Interfaces, Readers and Doors.

Eliminate the need for screwdrivers with push-in connectors.



LOWER COST OF OWNERSHIP

Expand single door controllers to manage 2 to 4 doors without additional hardware.

Add additional panels and manage using the embedded interface via Ethernet Virtual Loop (EVL)** or RS-485 loops.

2 additional on-board auxiliary REX (Request to Exit) and Door Contact inputs per door enable turn style, double lock and 4 door configurations without extra hardware.



ENHANCED SECURITY

256-bit AES encrypted communication between panel and hosts (browser, cloud, and WIN-PAK®).

Security certificate capability ensures secure and trusted connections to the panel.

Panel tamper switches included on both plastic* and metal enclosures.

128-bit AES encrypted bi-directional readerpanel communication (OSDP:V2) protocol.



FLEXIBLE 3-IN-1 CAPABILITY

Embedded, cloud, or software-hosted capability from one panel.

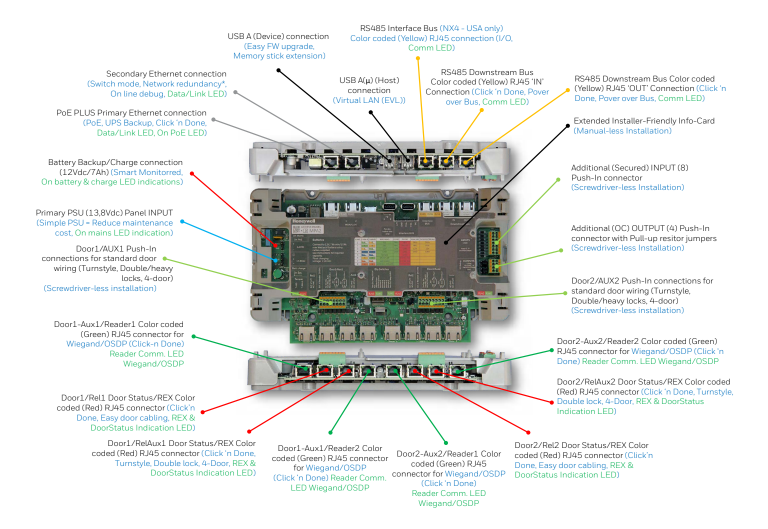
Deploy MPA2 for a large variety of jobs—from basic access control for a single site up to multi-site, enterprise-level security with fully integrated access, video and intrusion.

^{*} Coming Soon

^{**} Ethernet Virtual Loop (EVL) is compatible with MPA2 and NetAXS-123 panels.

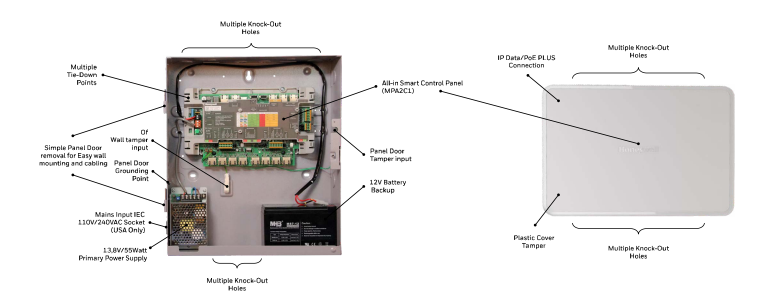
MPA2 ENCLOSURE OPTIONS

MPA2 Compact All-in Smart Control Panel (MPA2C1)



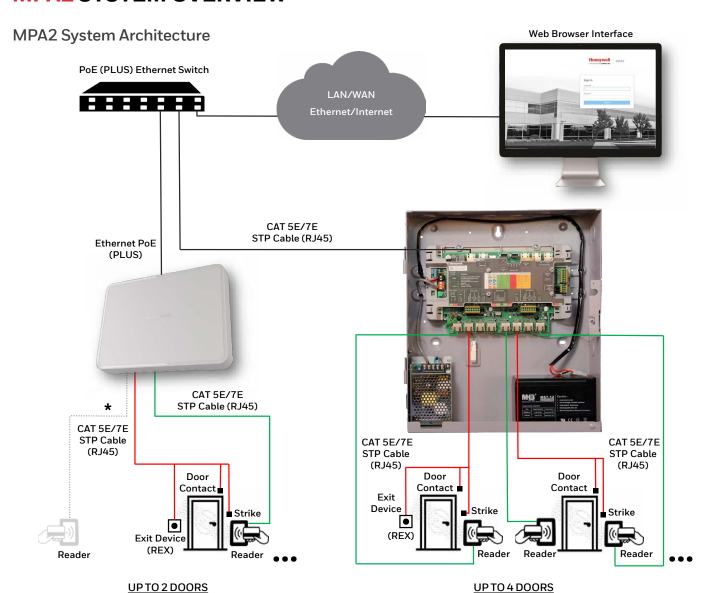
MPA2 Standard Metal Enclosure

MPA2 Compact Plastic Enclosure*



^{*} Coming Soon

MPA2 SYSTEM OVERVIEW



- Door Connections (RJ45 or Push-in connectors)
- Reader Connections (Wiegand/OSDP RJ45)

MPA2 READER/DOOR CONFIGURATIONS						
CONFIGURATION	INPUTS/OUTPUTS	WIEGAND*	OSDP CHANNEL 1	OSDP CHANNEL 2	4 DOOR LICENSED	
1 door/1 direction	Relay 1, Doorcnt 1, REX 1		0			
1 door/2 direction	Relay 1, Doorcnt 1		0.1		NO	
2 door/1 direction	Relay 1-2, Doorcnt 1-2, REX 1-2		0	0	NO	
2 door/2 direction	Relay 1-2, Doorcnt 1-2	Hold A/B	0,1	0,1		
3 door/1 direction	Relay 1-2-Aux1 , Doorcnt 1-2-Aux1, REX 1-2-Aux1	Hold A/B	0,2	0		
3 door/2 direction	Relay 1-2-Aux1 , Doorcnt 1-2-Aux1	No	0,1,2,3	0,1	V=0	
4 door/1 direction	Relay 1-2-Aux1-Aux2 , Doorcnt 1-2-Aux1-Aux2, REX 1-2-Aux1-Aux2	Hold A/B	0,2	0,2	YES	
4 door/2 direction	Relay 1-2-Aux1-Aux2 , Doorcnt 1-2-Aux1-Aux2	No	0,1,2,3	0,1,2,3		

^{*}Coming soon

^{*} When using 2 readers per door in a 1 or 2 door configuration or use a Wiegand port split over a 3 or 4 door configuration, make sure to use Hold A/B supporting Wiegand readers. Wiegand readers not supporting Hold A/B line can be used only for 1 reader per door configurations (1 or 2 doors).

MPA2 ACCESS CONTROL PANEL

MPA2 READER/DOOR CONFIGURATIONS				
	SPECIFICATIONS	MPA2		
Communications	Built-in Communication Options	Ethernet; RS-485; USB		
	I/O Expansion Module Connectivity	Use RS-485 Port to connect a maximum of 2 downstream I/O modules (NX4) ⁽⁴⁾ (Output or Input)		
	Controller Loop Capability	EVL: 16 MPA2 or NetAXS123 RS-485: 9 MPA2 and/or NetAXS123 panels total (8+1) ^(1,2)		
Readers/Doors	Door/Reader Capability	2 Door/4 Readers - 4 Door/8 Readers ⁽³⁾		
	Expandability	Expandable to 36 Doors/72 Readers per controller loop ^(1,2)		
	Reader Compatibility	OSDP:V2 and Standard Wiegand Protocol supported		
Outputs	Number of Outputs	4 SPDT (jumper-selectable NO or NC contacts) per door rated at 3 A @ 28 VDC; 4 Open Collector outputs (OC) rated at 16 mA @ 12 VDC: Reader LED (Aux) and Reader Buzzer (Aux) per door are available		
	Output Expandability	Expandable to 36 total outputs using max. 2 NX4 Relay Output Boards ⁽⁴⁾		
	Relay Power Source	Selectable: 12 VDC Self-Powered source or 0–28 VDC externally supplied source (USA only)		
Inputs	Number of Inputs	8 (+4) Configurable four-state supervised input points (Factory Default Settings are: Status, REX, Reader Tamper A, Reader Tamper B, Ext. Tamper, and General Input)		
mpats	Input Expandability	Inputs Expandable to 68 with max. 2 NX4IN Relay Input Boards ⁽⁴⁾ (USA only)		
	Panel Tamper (3X)	Panel Door, Off-Wall and External Tamper		
	Unit Input	100 to 240 VAC, 50/60 Hz Input provides 13,8 VDC, 3.5 A Output, Battery Voltage Low Shutdown at 10.50V		
Power Inputs	Socket or Hardware AC Input (IEC)	MPA1002UMPS only		
	Control Board Power Input	13,8 VDC (+/- 10%) from included Power Supply		
Power Outputs	Power for Locks/Strikes/ Reader(s)/Input Devices	1,25 A per door for locks/strikes, Readers, and Input Devices (2,5A @ 12VDC Total)		
	Backup Battery System	12 VDC, 7 Ah Battery		
Enclosure	Material	Metal		
Liiciosure	Wiring Access Holes/Knockouts	24		
	Removable Terminal Blocks with Colour-coded Labels	Battery/PSU		
Installation	Graphic Wiring Info Cards/Labels	Yes		
	Captive Mounting Hardware	Yes		
	Real Time Clock	Global Geographic Time Zone support; Daylight Saving Time support		
	Clock Synchronization	Yes: via NTP Network Server		
	Processor	IMX6-X1		
Systom	System Mean Time Between Failures	250,000 Hours		
System Information	Temperature Ratings	Operating: 0°C to 49°C (32°F to 120°F) Storage: -55°C to 85°C (-67°F to 185°F)		
	Humidity	93% Non-Condensing		
	Lead Acid Batteries	-40°C to 50°C (-40°F to 122°F)		
	Certifications and Approvals	EMC/CE and FCC Compliant; UL 294 Listing, ULC319		
Physical	Dimensions	$14.1 \text{ inch (360 mm)} \times 16.1 \text{ inch (410 mm)} \times 4.3 \text{ inch (110 mm)}$		
	Weight	6.0 Kg approx. (Battery not included - Includes Control Panel and Power Supply)		

⁽¹⁾ RS-485 Panel Loop: A total of 9 (8+1) MPA2 (Version 1.0.3.37 or higher) and NetAXS123 (Version 6.01.12 or higher). Panels may be combined in a Controller Loop for a maximum of 123 Doors. NetAXS-4 Panels cannot be used with an EVL.

⁽²⁾ When mixing MPA2 and NetAXS123 Controllers, MPA2 must be the Primary Panel and the Panel Loop must be RS-485.

 $^{(3) \ \ 4 \} Door \ Licensed. When using \ WIN-PAK(r), this feature \ may \ have limitations. See also \ MPA2 \ Reader/Door \ Configurations table concerning the limitations using \ Wiegand \ readers \ not \ supporting \ Hold \ A/B \ lines.$

MPA2 ACCESS CONTROL PANEL

		SPECIFICATIONS
	SPECIFICATIONS	MPA1002E(U)MPS
LEDs	Status LEDs	12 LEDs total (13,8V Power, PoE, Battery Ready, Over Current, Ethernet, RS-485, Reader(s), Door State, Run, Relay Status, Wiegand Comm. OSPD Comm)
Host	Software Compatibility ⁽¹⁾	MAXPRO® Cloud, WIN-PAK® XE/SE/PE/CS, Web Services
	MPA2 as Primary Panel	Supported Downstream Panels include MPA2 and NetAXS123 ^(2,3)
	NetAXS123 as Primary Panel	Supported Downstream Panels include MPA2 and NetAXS123 only ^(2,3)
Door Control	Door Control Modes	Card only; Card and PIN; Card or PIN; PIN only; Lockdown; Disabled; Supervisor; Escort; Limited use card; Expire on date; First Card Rule; Snow Day Rule; Time Zone Toggle; Anti-Passback; Duress ⁽⁴⁾
	Interlocks For Customer Actions	Yes
	Anti-Passback Capability	Local and Global Capability; Hard and Soft Implementation
	Card and Event Buffer Capacity	Panel = 100,000 / Solution = Host dependant
	Firmware Revision	On-board Flash Memory for Field Firmware Revision Updates and Feature Expansion
	Offline Database Backup Available	Card and Configuration Databases
	Export Capabilities	Card Database; Alarms and Events (CSV format) ⁽⁴⁾
Cards and	Number of Card Formats	128 unique card formats can be supported ⁽⁴⁾
Database	Site Codes	8
	Maximum Card Format Size	75-bit (maximum card # = 64-bits) $^{(4,5)}$
	Time Zones	127 ⁽⁴⁾
	Access Levels	Panel = 65535 / Solution = Host dependant
	Holidays	255 ⁽⁴⁾
Reporting and Analysis	Integrated Basic Reports	Yes
	Import/Export of Card Database	Yes
	Alarm/Event Export	Yes
Web	Supported Browsers	Google Chrome (preferred)

⁽¹⁾ Software compatibility for MPA2: All MPA2 versions programmed as NetAXS123; WIN-PAK® SE; WIN-PAK® PE; WIN-PAK® PRO CS; WIN-PAK® CS 4.80 or greater.

- (4) When using WIN-PAK $^{\! \odot}$ software, this feature may have limitations.
- $(5) \quad \text{Suitable for handling the 75-bit transparent card format of PIV, TWIC, and FRAC cards.}$

⁽²⁾ RS-485 panel loop: A total of 9 (8+1) MPA2 (version 1.0.3.37 or higher) and NetAXS123 (version 3.04.15 or higher) panels may be combined in a controller loop. NetAXS-4 panels cannot be used with an EVL.

⁽³⁾ When mixing MPA2 and NetAXS123 controllers, MPA2 must be the Primary panel and the panel loop must be RS-485.

MPA2 ACCESS CONTROL PANEL

ORDERING				
SOLUTIONS				
MPA1002E-MPS	MPA2 - 2 Door Access Control Solution (Europe). Includes: MPA2C1, MPA2ENCM, 2x MPA2RJ, MPA2BAT7			
MPA1004E-MPS	MPA2 - 4 Door Access Control Solution (Europe). Includes: MPA2C1-4 (4 DOOR LICENSED), MPA2ENCM, 2x MPA2RJ, MPA2BAT7			
MPA1002U-MPS	MPA2 - 2 Door Access Control Solution (USA). Includes: MPA2C1, MPA2ENCMP, 2x MPA2RJ, MPA2BAT7			
MPA1004U-MPS	MPA2 - 4 Door Access Control Solution (USA). Includes: MPA2C1-4 (4 DOOR LICENSED), MPA2ENCMP, 2x MPA2RJ, MPA2BAT7			
ACCESSORIES				
MPA2C1	MPA2 - All-in Smart Access Control Panel only			
MPA2C1-4	MPA2 - All-in Smart Access Control Panel only, 4 door licensed			
MPA2ENCM	MPA2 - Metal Enclosure (Europe)			
MPA2ENCMP	MPA2 - Metal Enclosure (USA)			
MPA2RJ	RJ45 to 8 Screw Terminal block			
MPA2BAT7	(=NXBAT7) 7Ah Lead Acid Battery			
ADD-ON				
NX4IN ⁽¹⁾	MPA2 - RS485 Input Board - 32 inputs per board.			
NX4OUT ⁽¹⁾	MPA2 - RS485 Output Board - 16 outputs per board.			
NXIOENCKT	Double board enclosure for NX4IN, NX4OUT			

⁽¹⁾ USA only - Requires 24 VDC, 2.3 A (55 W).

For More Information

www.security.honeywell.com/uk

Honeywell Commercial Security

Aston Fields Road Whitehouse Industrial Estate Runcorn Cheshire WA7 3DL Tel: +44 (0)8448 000 235 THE FUTURE IS WHAT WE MAKE IT

