Access Control Solution

The Honeywell MAXPRO Access MPA2 and MPA4 controllers provide intelligent, flexible, and scalable cloud-based and web-based access control at the edge.

MAXPRO Access MPA2 or MPA4 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.

The MPA Controller 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 MPA using the embedded browser, MAXPRO® Cloud's secure cloud infrastructure, or WIN-PAK®'s integrated security suite.

MAXPRO® Access MPA 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, MPA grows with you.



FEATURES AND BENEFITS



INCREASED PRODUCTIVITY

New, faster, and more intuitive user interface reduces install time, training time and improves operational efficiencies

Embedded browser for smaller installs is simple and easy to use with no additional software required

Multi-site Access management for global credentials is made easy with MAXPRO Cloud

Compatible with WIN-PAK on premise software or MAXPRO Cloud for advance features such as video and intrusion integration, mobile credentials, advanced reporting and rules



FASTER INSTALLATION

Device Utility App allows for fast and easy initial set up and host mode selection via BLE

Standard power supply connection or Power over Ethernet (PoE+) connectivity

RJ45 Click & Done connectivity for doors and readers reducing install time and cabling costs

Built-in Fire Input override requires no additional relays, giving easy escape routes and first responder access

Network cascade feature provides easy ethernet hopping between panels Built-in OSDP Reader manager for fast and easy addressing of OSDP readers



LOWER COST OF OWNERSHIP

Designed to scale with your business, single to multi-site without replacing hardware Cloud ready access panel

for multi-site integrated systems

Multi-site f/w management via cloud to keep panels secure and up-to-date

Supports existing Wiegand hardware and OSDP ready for secure reader upgrades

Mobile credential deployment via MAXPRO Cloud and WIN-PAK



ENHANCED SECURITY

256-bit AES and TLS 1.2 encrypted communication between panel and hosts (Browser, MAXPRO Cloud and WIN-PAK)

Card-to-Cloud secure ensuring multi-site secure installations

Security certificate capability ensures secure and trusted connections to the panel

128-bit AES Encrypted bidirectional reader-to-panel communication (OSDP V2)

Fire relays and panel tamper switch notifications to host software



FLEXIBLE 3-IN-1 CAPABILITY

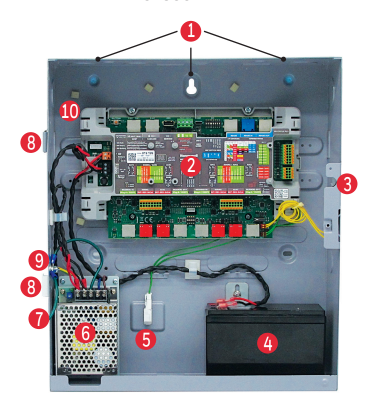
Embedded web browser, MAXPRO cloud, or WIN-PAK from one panel provides flexible install options

Fully scalable from small basic access control for a single site up to multi-site, enterprise level access control deployments

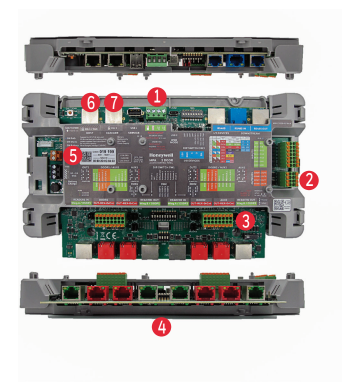
Compatible with existing NetAXS installations for easy replacement and expansions

ENCLOSURE OPTIONS

MPA STANDARD METAL ENCLOSURE



- Multiple Knock-Out Holes at Top, Side and Bottom
- All-in Smart Control Panel (MPA2C3, MPA2C3-4)
- Panel Door Tamper
- 12 V Battery Backup
- Off-Wall Tamper
- 13.8 V/45 W Primary **Power Supply**
- Main Input IEC 110/240 VAC Socket (USA only)
- Door Removal for Easy Wall Mounting and Cabling
- Panel Door Grounding Point
- Multiple Tie-Down Points



- FACP Fire Input
- Four Software Controllable Voltage-Free Contacts for **External Devices**
- Door /Aux Push-In Connections for Standard Door Wiring
- RJ45 Click & Done Reader/Door Connectivity OSDP or Wiegand See Table 1 - OSDP Addressing Inside
- Bluetooth Quick Set-Up
- Hosted On-Premise WIN-PAK or MAXPRO Cloud
- Cascade Ethernet Hopping

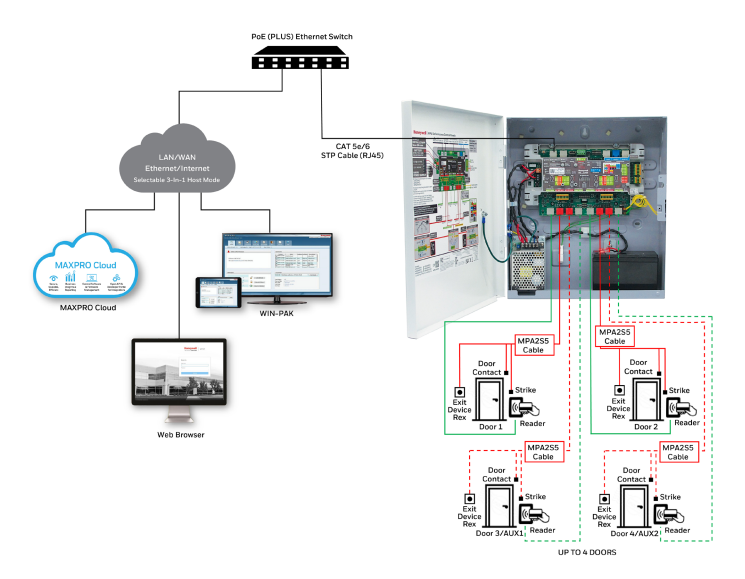


TABLE 1. MPA2 READER/DOOR CONFIGURATIONS							
Configuration		Wiegand		OSDP Reader Addresses		OSDP	
Doors	Direction	MPA2	МРА4	MPA2	МРА4	BUS	
Door 1	IN	Reader 1 (A)	Reader 1	1	1	OSDP1	
	OUT	Reader 1 (B)	_	2	2		
Door 2	IN	Reader 2 (A)	Reader 2	1	1	OSDP2	
	OUT	Reader 2 (B)	_	2	2		
Door 3	IN	-	Reader 3	_	3	OSDP1	
	OUT	_	_	_	4		
Door 4	IN	-	Reader 4	-	3	OSDP2	
	OUT	-	-	-	4		

TABLE 2. MPA2 AN	D MPA4 TECHNICAL SPECIFICATION	DNS		
	Specifications	MPA2C3 & MPA2C3-4 / MPA2MPSE & MPA4MPSE		
	Built-in Communication Options	Ethernet; RS-485; USB-C (for direct WEB Mode, requires USB driver for PC)		
Communications	Controller Loop Capability	EVL network: 16 MPA2/MPA4/MPA2-Rel1/NetAXS123 panels (1+15) (1,2) RS-485: 9 MPA2/MPA4/MPA2-Rel1/NetAXS123 panels (1+8)		
	Network Cascade	Use Secondary Ethernet port for Ethernet hopping to connect next panel (3)		
	Bluetooth Low Energy	For initial setup only, using Honeywell Device Utility App on mobile devices		
Readers/Doors	Door/Reader Capacity	MPA2C3: 2 doors - 4 readers IN/OUT Wiegand and OSDP mode MPA2C3-4: 4 doors - 4 only IN readers in Wiegand mode MPA2C3-4: 4 doors - 8 IN/OUT readers in OSDP mode		
	Expandability	Expandable to 36 doors/72 readers per RS-485 controller loop ^(1,2)		
	Reader Compatibility	Wiegand protocol support (default), selectable to OSDP:V2 protocol support. Mix of Wiegand and OSDP readers possible		
Outputs	Number of Door (or Door Aux) Outputs	4 SPDT (jumper selectable NO or NC contact) output Rated 3 A at 30 Vdc per push in terminal block Rated 500 mA at 30 Vdc per RJ45 Rated 500 mA at 12Vdc per RJ45 and limited at 750 mA at 12 Vdc per 2 RJ45 (Self-powered from panel)		
	Number of Auxiliary Outputs	4 SPST NO outputs (NC selectable in software) rated at 3 A at 30 Vdc per contact		
	Relay Power Source	Selectable: 12 Vdc self-powered source or 0 Vdc to 30 Vdc externally supplied source		
	Number of Inputs	16 (+8) Configurable four-state supervised input points Factory default settings: Status, REX, Reader Tamper A, Reader Tamper B and 8 Auxiliary inputs		
Inputs	Panel Tamper	Panel door, Off-wall and Back tamper/External tamper		
inputs	FACP (Fire) Input	One supervised normally open contact or reversed polarity triggered Fire input forces all 4-door outputs in fail-safe state, releasing fail-safe locking devices and unlocking all connected doors for escape / evacuation purposes. Hardware solution overrides any software or controlled setting		
	Standard Power Supply Unit from Metal Enclosure	100 Vac to 240 Vac, 50/60 Hz input provides 13,8 Vdc at 3.3 A		
Power Inputs	Socket for Hardware AC input (IEC)	Not Provided		
	Controller Power Input	10 to 19 Vdc, Typical 13,8 Vdc (standard power supply from metal enclosure)		
Power Outputs	Power for Locking Devices and Other Peripherals	12 Vdc, up to 750 mA per two door outputs for locking devices Total power output from panel to devices: 3 A at 12 Vdc		
	Backup Battery System	12 Vdc, 7 to 12 Ah battery (Not included)		
Enclosure	Material	Metal		
	Wiring Holes/Knockouts	25 Aligned holes		
	Removable Terminal Blocks	Power supply, battery, fire input, push-in for all door peripherals and auxiliary inputs and outputs		
Installation	Graphic Wiring Info Cards	On controller separate 2- and 4-door color-coded information card Door label for additional wiring instructions		
	RJ45 Terminals	Reader ports, door peripherals (use with MPA2S5), RS-485 busses, 2 Ethernet ports		
System Information	Real Time Clock	Geographical Time Zone support, Daylight Savings Time support		
	Clock Synchronization	Yes: via NTP Network Server or via Cloud or Host Software		
	Processor	NPX i.MX6		
	System MTBF	250,000 hours		
	Temperature Ratings	Operating: -10°C to 45°C (14°F to 113°F) Storage: -40°C to 85°C (-40°F to 185°F)		
	Humidity	5 % to 96 %RH non-condensing		
	Certifications and Approvals	EMC/CE and FCC compliant; UL 294 Listed		

 $^{(1) \ \} RS-485 \ supported \ in \ WIN-PAK \ mode \ and \ in \ stand-alone \ Web \ mode. \ EVL \ supported \ in \ stand-alone \ mode.$

⁽²⁾ RS-485 panel loop: A total of 9 (1+8) MPA2 (version 1.03.37 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. When mixing MPA2 rel3, MPA2 rel1, and NetAXS123 controllers, MPA2 rel3 must be the primary panel and the panel loop must be RS-485.

 $^{(3) \}quad \textit{MPA2 panel in Network Cascade mode does not allow downstream panel configurations and is always a \textit{primary panel}.}$

TABLE 2. MPA2 AN	ND MPA4 TECHNICAL SPECIFICATI	ONS CONTINUED		
	Specifications	MPA2C3 & MPA2C3-4 / MPA2MPSE & MPA4MPSE		
Physical	Dimensions	14.1 inch (360 mm) × 16.1 inch (410 mm) × 4.3 inch (110 mm)		
	Weight	14 lbs (7.8 kg) approx. (US battery included) 5.8 kg (EU/UK battery not included)		
LEDs	Status LEDs	Seven visible LEDs: POE LED, main LED, 2 battery LEDs, Bluetooth low energy LED, RUN LED and FACP (Fire) LED Eight Relay status LEDS 26 LEDS on RJ45 connectors: communication, reader mode, reader communication, door peripheral states		
Host	Software/Platform	MAXPRO® Cloud, WIN-PAK® XE/SE/PE/CS (ver 4.9.3 and higher), Integrated web browser		
	MPA2C3(-4) as Primary Panel	Supported downstream panels include MPA2 (rel1 and rel3), MPA1.4 and NetAXS123 $^{\!(1,2)}$		
	MPA2C3(-4) as Secondary Panel	Can only be hosted by MPA2 Rel3 (MPA2C3 or MPA2C3-4 panel) (1,2)		
Door Control	Door Control Modes	Card only; PIN only; card or PIN; card and PIN; door lockdown; disabled door; supervisor mode; escort mode Limited use card; expire on date; first card rule; snow day rule; Time Zone toggle; anti-passback; duress ⁽⁴⁾		
	Interlocks for Customer Actions	Yes - on same panel		
	Anti-passback Capability	Local and within RS-485 downstream panels; hard and soft APB available		
	Card and Event Buffer Capacity	Panel Stand Alone - 100,000 / Panel in Hosted Solution - Host Dependent		
	Firmware Revision	Firmware updates from any host or web browser		
	Offline Database Backup	Card and configuration databases		
	Export Capabilities	Card database; alarms and events (CSV format) ⁽⁴⁾		
Cards and	Card Formats	12 default; up to 128 card formats customizable ⁽⁴⁾		
Database	Maximum Card Format Size	75-bit (maximum card # - 64-bits) ^(4,5)		
	Site Codes	Eight		
	Access Levels	Panel Stand Alone- 65535 / Panel in Hosted Solution - Host Dependent		
	Time Zones	127 ⁽⁴⁾		
	Holidays	255(4)		
Reporting and Analysis	Reports	Integrated web browser reports (Extended reporting Via MAXPRO Cloud & WIN-PAK)		
	Import/Export of Card Database	Yes		
	Alarm/Event Export	Yes		
Web	Supported Browsers	Google Chrome		

⁽¹⁾ RS-485 supported in WIN-PAK mode and in stand-alone Web mode. EVL supported in stand-alone mode.

⁽²⁾ RS-485 panel loop: A total of 9 (1+8) MPA2 (version 1.03.37 or higher) and NetAXS123 (version 6.01.12 or higher). Panels may be combined in a controller loop for a maximum of $1\bar{2}3$ Doors. NetAXS-4 panels cannot be used with an EVL. When mixing MPA2 rel3, MPA2 rel1, and NetAXS123 controllers, MPA2 rel3 must be the primary panel and the panel loop must be RS-485.

⁽³⁾ MPA2 panel in Network Cascade mode does not allow downstream panel configurations and is always a primary panel.

⁽⁴⁾ When using WIN-PAK software, this feature may have limitations.

⁽⁵⁾ Suitable for handling the 75-bit transparent card format of PIV, TWIC and FRAC cards.

TABLE 3. ORDERING INFORMATION			
Solution	Description		
MPA2MPSE	MPA2 - 2 doors, controller & metal encl, PSU, includes: (2) MPA2RJ, (2) MPA2S5 (EU)		
MPA4MPSE	MPA4 - 4 doors, controller & metal encl, PSU, includes: (4) MPA2RJ, (4) MPA2S5 (EU)		
Accessories	Description		
MPA2C3	MPA Access Control Panel, 2-Door		
MPA2C3-4	MPA Access Control Panel, 4-Door		
MPA2ENCME	MPA2/MPA4 – Metal Enclosure + PSU (EU)		
MPA2RJ	RJ45 to 8-screw terminal block for MPA2 and MPA4		
MPA2S5	S5 suppressor/supervisory cable for MPA2 and MPA4		
MPA2BAT7	7Ah lead acid battery, 12 V for MPA2 and MPA4		

For more information

www.security.honeywell.com/uk www.security.honeywell.com/me buildings.honeywell.com/security

Honeywell Commercial Security

Emaar Business Park, Sheikh Zayed Road Building No. 2, 2nd floor, 201 Post Office Box 232362 Dubai, United Arab Emirates Tel: +971 4 450 5800

Honeywell Commercial Security

Building 5 Carlton Park
King Edward Avenue
Narborough, Leicester LE19 OLF
United Kingdom
Tel: +44 (0) 1163 500714
www.honeywell.com

 $\label{eq:MAXPRO} MAXPRO \ and \ WIN-PAK is a trademark or registered trademark of Honeywell International Inc. in the United States and other countries.$

HBT-SEC-MPA2MPA4-02-UK-EN(1223)DS-IL © 2023 Honeywell International Inc.



