MPA1

Smart Edge Access Control

Honeywell's Smart Edge Single Door Controller MPA1 provides secure Cloud based and Web based access control solutions.

MPA1 controller enables users to securely and easily deploy their access control system anywhere there's an Ethernet/Internet connection—with no dedicated PC or software costs.

This single door POE powered controller is easy to install, operate and maintain, thanks to its unique edge installation design and its dedicated Device Utility App for fast and easy commissioning. It can either be mounted in a US single gang junction box or in a specially designed compact enclosure with

Status LED diagnostics. It connects up to two secure OSDP readers, providing enhanced security.

MPA1 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 MPA1 using MAXPRO® Cloud's secure cloud infrastructure or the embedded browser.

MPA1 has been developed with a small installer-friendly design that easily adapts to existing IT infrastructure and methods, reducing installation and support costs. So as your system grows, MPA1 grows with you.



FEATURES AND BENEFITS



INCREASED PRODUCTIVITY

In MAXPRO® Cloud easily controlled and monitored via the Cloud app, adding advanced features, such as video and intrusion integration, advanced reporting and rules.

In web mode the 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.

New, faster Hardware.



FASTER INSTALLATION

Single door PoE powered edge controller is fast and easy to commission via the Device Utility App on your Android or iOS mobile phone.

At-the-door mounting decreases cable runs.

Small edge design fits in US single gang junction box.

The elegant small plastic enclosure has been designed for easy access to wiring and Status LED diagnostics.



LOWER COST OF OWNERSHIP

Offering, quoting, and installation is simple and easy to learn.

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

Single door controller that can be networked with additional controllers via Ethernet Virtual Loop (EVL)*.

User-friendly access control management via the embedded interface.



ENHANCED SECURITY

Full Card-to-Host secured communication from smart card to Cloud App or Web browser.

Secure 128-bit AES encrypted bi-directional reader - panel communication (OSDP:V2) protocol.

256-bit AES encrypted communication between panel and cloud app or web browser.

Accelerometer based tamper and additional panel tamper switch included on the plastic enclosure.



FLEXIBLE CAPABILITY

Cloud or Stand alone capability from one panel.

Small design can be used in US J-box and sleek enclosure.

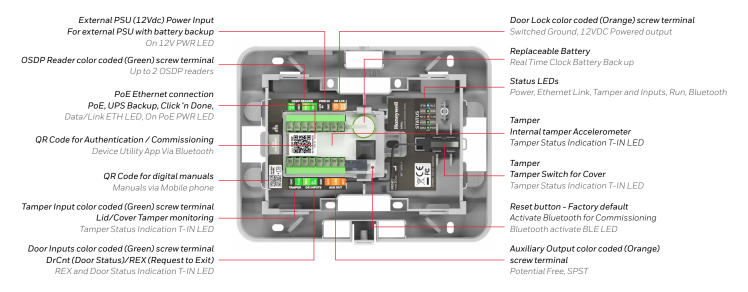
Diverse deployment for a large variety of jobs—Cloud Based Access management allows easy access to the door and integration with video and intrusion in single or multi site applications.

In stand alone mode the MPA1 can control a single door or manage multiple networked controllers.

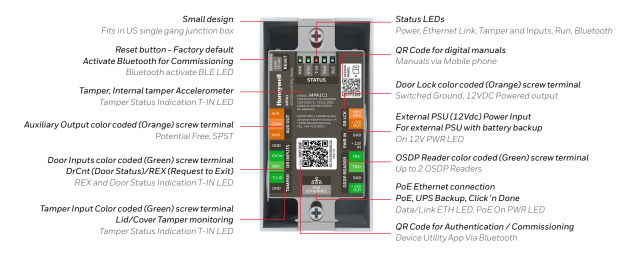


MPA1 ENCLOSURE OPTIONS

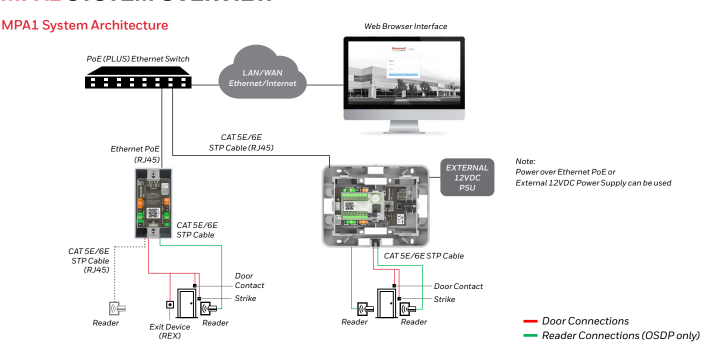
MPA1 Smart Edge Access Control Panel (MPA1P)



MPA1 Smart Edge Miniature Access Control Panel (MPA1C1)



MPA1 SYSTEM OVERVIEW



MPA1 ACCESS CONTROL PANEL

MPA1 READER/DOOR CONFIGURATIONS		
CONFIGURATION	INPUTS/OUTPUTS	OSDP
1 Door / 1 Direction	DrCnt (Door Contact), REX (Request to Exit), Switched Ground	Yes
1 Door / 2 Direction	DrCnt (Door Contact), Switched Ground	Yes

Built-in Communication Options Ethernet
Communications Commissioning Device Utility App Controller Loop Capability Door/Reader Capability EVL [®] : 16 MPA1 or NetAXS-123 (FW 06.00.10.29 or higher) Door/Reader Capability Expandable to 16 Doors/32 Readers per EVL connectivity Reader Compatibility Number of Outputs Outputs Output Expandability Relay Power Source Number of Inputs Reader Spower Source Number of Inputs Input Expandability Panel Tamper Outing Input Power Inputs Power Outputs Power Outputs Commissioning Device Utility App EVL®: 16 MPA1 or NetAXS-123 (FW 06.00.10.29 or higher) 1 Door/20 SDP Readers Expandability OSDP:V2 Door lock control: 1 Switched Ground output rated at 500 mA @ 12VDC (12V output fused) or rated at 3A with 12V External power; Auxiliary output: 1 SPDT (NO and NC contacts) rated at 2A @ 28 VDC Door lock: 12 VDC @ 500mA Self-Powered source Auxiliary Output: 0-28 VDC externally supplied source 2 (+1) Configurable four-state supervised input points (Factory Default Settings are: Door Status, REX, enclosure tamper) Internal Tamper: Accelerometer; External Tamper: for enclosure cover Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Power Inputs Power for Locks/Strikes/ Reader(s)/Input Devices Power Outputs Power Outputs Power Outputs Power Outputs Power for Locks/Strikes/ Reader(s)/Input Devices N/A - Recommend UPS backup to PoE switch or inserter
Controller Loop Capability Door/Reader Capability Expandable to 16 Doors/2 OSDP Readers Expandability Reader Compatibility Reader Compatibility Door lock control: 1 Switched Ground output rated at 500 mA @ 12VDC (12V output fused) or rated at 34 with 12V External power; Auxiliary output: 1 SPDT (NO and NC contacts) rated at 2A @ 28 VDC Outputs Output Expandability Relay Power Source Number of Inputs Relay Power Source Number of Inputs Input Expandability Panel Tamper Unit Input Power Inputs Power Inputs Power Outputs Power Outputs Power Outputs Door lock: 12 VDC @ 500mA Self- Powered source Auxiliary Output: 0 – 28 VDC externally supplied source 2 (+1) Configurable four-state supervised input points (Factory Default Settings are: Door Status, REX, enclosure tamper) Inputs Not Available Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA 12 VDC from external Power Supply When PoE powered: 500mA for strikes, 500mA for Readers (700mA @ 12VDC Total) When Externally powered: Up to 3A for Locks, 500mA for Readers. N/A - Recommend UPS backup to PoE switch or inserter
Readers/Doors Expandability Expandable to 16 Doors/32 Readers per EVL connectivity Reader Compatibility OSDP:V2 Number of Outputs Door lock control: 1 Switched Ground output rated at 500 mA @ 12VDC (12V output fused) or rated at 3A with 12V External power; Auxiliary output: 1 SPDT (NO and NC contacts) rated at 2A @ 28 VDC Output Expandability Not Available Relay Power Source Door lock: 12 VDC @ 500mA Self-Powered source Auxiliary Output: 0-28 VDC externally supplied source 4 Unit Input Self-Powered source Auxiliary Output: 0-28 VDC externally supplied source Inputs Input Expandability Not Available Panel Tamper Internal Tamper: Accelerometer; External Tamper: for enclosure cover Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Socket or Hardware AC Input (IEC) Control Board Power Input Power for Locks/Strikes/ Reader(s)/Input Devices Power Outputs Barkun Battery System N/A - Recommend UPS backup to PoE switch or inserter
Readers/Doors Expandability Reader Compatibility Reader Compatibility Number of Outputs Output Superior Source Relay Power Source Number of Inputs Input Expandability Power Inputs Door lock control: 1 Switched Ground output rated at 500 mA @ 12VDC (12V output fused) or rated at 3A with 12V External power; Auxiliary output: 1 SPDT (NO and NC contacts) rated at 2A @ 28 VDC Not Available Relay Power Source Number of Inputs Number of Inputs Input Expandability Panel Tamper Unit Input Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Socket or Hardware AC Input (IEC) Control Board Power Input Power Outputs Backun Battery System N/A - Recommend UPS backup to PoE switch or inserter
Reader Compatibility OSDP:V2 Number of Outputs Door lock control: 1 Switched Ground output rated at 500 mA @ 12VDC (12V output fused) or rated at 3A with 12V External power; Auxiliary output: 1 SPDT (NO and NC contacts) rated at 2A @ 28 VDC Output Expandability Relay Power Source Number of Inputs Not Available Panel Tamper Input Expandability Power Inputs Output Expandability Power Inputs Not Available Power Outputs Power Outputs Power Outputs Pathery System Power Outputs Poor lock: 12 VDC @ 500mA Self-Powered source Auxiliary Output: 0-28 VDC externally supplied source 2 (+1) Configurable four-state supervised input points (Factory Default Settings are: Door Status, REX, enclosure tamper) Internal Tamper: Accelerometer; External Tamper: for enclosure cover Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Socket or Hardware AC Input (IEC) Control Board Power Input Power for Locks/Strikes/ Reader(s)/Input Devices Not Available Vhen PoE powered: 500mA for strikes, 500mA for Readers (700mA @ 12VDC Total) When Externally powered: Up to 3A for Locks, 500mA for Readers. N/A - Recommend UPS backup to PoE switch or inserter
Number of Outputs Output Expandability Relay Power Source Number of Inputs Inputs Input Expandability Panel Tamper Unit Input Power Inputs Socket or Hardware AC Input (IEC) Control Board Power Inputs Power Outputs Power Outputs Power Outputs Door lock control: 1 Switched Ground output rated at 500 mA @ 12VDC (12V output fused) or rated at 3A with 12V External power; Auxiliary output: 1 SPDT (NO and NC contacts) rated at 2A @ 28 VDC Not Available Door lock: 12 VDC @ 500mA Self-Powered source Auxiliary Output: 0-28 VDC externally supplied source 2 (+1) Configurable four-state supervised input points (Factory Default Settings are: Door Status, REX, enclosure tamper) Inputs Not Available Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Socket or Hardware AC Input (IEC) Control Board Power Input Power for Locks/Strikes/ Reader(s)/Input Devices Not Available Power Outputs Power Outputs Power Outputs Not Available Power Goma Strikes, 500mA for Readers (700mA @ 12VDC Total) When PoE powered: 500mA for strikes, 500mA for Readers. Not A Recommend UPS backup to PoE switch or inserter
Number of Outputs output fused) or rated at 3A with 12V External power; Auxiliary output: 1 SPDT (NO and NC contacts) rated at 2A @ 28 VDC Output Output Expandability Not Available Relay Power Source Door lock: 12 VDC @ 500mA Self-Powered source Auxiliary Output: 0-28 VDC externally supplied source 1 Number of Inputs (Factory Default Settings are: Door Status, REX, enclosure tamper) Inputs Input Expandability Not Available Panel Tamper Internal Tamper: Accelerometer; External Tamper: for enclosure cover Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Socket or Hardware AC Input (IEC) Not Available Control Board Power Input 12 VDC from external Power Supply Power Outputs Power Outputs Power Outputs Power For Locks/Strikes/ Reader(s)/Input Devices When PoE powered: 500mA for strikes, 500mA for Readers (700mA @ 12VDC Total) When Externally powered: Up to 3A for Locks, 500mA for Readers. N/A - Recommend UPS backup to PoE switch or inserter
Relay Power Source Relay Power Source Door lock: 12 VDC @ 500mA Self-Powered source Auxiliary Output: 0-28 VDC externally supplied source 2 (+1) Configurable four-state supervised input points (Factory Default Settings are: Door Status, REX, enclosure tamper) Inputs Input Expandability Not Available Panel Tamper Internal Tamper: Accelerometer; External Tamper: for enclosure cover Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Socket or Hardware AC Input (IEC) Control Board Power Input Power for Locks/Strikes/ Reader(s)/Input Devices Reckup Battery System N/A - Recommend UPS backup to PoE switch or inserter
Auxiliary Output: 0–28 VDC externally supplied source 1
Inputs Input Expandability Panel Tamper Unit Input Power Inputs October 1 Panel Tamper Unit Input Power Inputs Internal Tamper: Accelerometer; External Tamper: for enclosure cover Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Socket or Hardware AC Input (IEC) Control Board Power Input Power for Locks/Strikes/ Reader(s)/Input Devices Power Outputs Rackup Battery System (Factory Default Settings are: Door Status, REX, enclosure tamper) Not Available Via separate external power Supply 12VDC. maximum input current 900mA Via separate external power supply 12VDC from external Power Supply When PoE powered: 500mA for strikes, 500mA for Readers (700mA @ 12VDC Total) When Externally powered: Up to 3A for Locks, 500mA for Readers. N/A - Recommend UPS backup to PoE switch or inserter
Power Inputs Power Inputs Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Socket or Hardware AC Input (IEC) Control Board Power Input Power for Locks/Strikes/ Reader(s)/Input Devices Reackup Battery System Internal Tamper: Accelerometer; External Tamper: for enclosure cover Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Not Available Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC maximum input current 900mA Not Available Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC maximum input current 900mA Not Available Not Available
Power Inputs Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Socket or Hardware AC Input (IEC) Control Board Power Input Power for Locks/Strikes/ Reader(s)/Input Devices Power Outputs Power Over Ethernet 802.3af Power Class 3 Via separate external power supply 12VDC. maximum input current 900mA Not Available 12 VDC from external Power Supply When PoE powered: 500mA for strikes, 500mA for Readers (700mA @ 12VDC Total) When Externally powered: Up to 3A for Locks, 500mA for Readers. N/A - Recommend UPS backup to PoE switch or inserter
Power Inputs Socket or Hardware AC Input (IEC) Control Board Power Input Power for Locks/Strikes/ Reader(s)/Input Devices Reader(s)/Input Devices Not Available 12 VDC from external Power Supply When PoE powered: 500mA for strikes, 500mA for Readers (700mA @ 12VDC Total) When Externally powered: Up to 3A for Locks, 500mA for Readers. N/A - Recommend UPS backup to PoE switch or inserter
Control Board Power Input Power for Locks/Strikes/ Reader(s)/Input Devices Power Outputs Power Outputs Power Outputs Power Outputs Power Outputs Power Outputs Not Available Not Available 12 VDC from external Power Supply When PoE powered: 500mA for strikes, 500mA for Readers (700mA @ 12VDC Total) When Externally powered: Up to 3A for Locks, 500mA for Readers. N/A - Recommend UPS backup to PoE switch or inserter
Power for Locks/Strikes/ Reader(s)/Input Devices When PoE powered: 500mA for strikes, 500mA for Readers (700mA @ 12VDC Total) When Externally powered: Up to 3A for Locks, 500mA for Readers. N/A - Recommend UPS backup to PoE switch or inserter
Power for Locks/Strikes/ Reader(s)/Input Devices (700mA @ 12VDC Total) When Externally powered: Up to 3A for Locks, 500mA for Readers. N/A - Recommend UPS backup to PoE switch or inserter
Backlin Battery System
,
Material ABS Enclosure
Wiring Access Holes/Knock-outs 4
Terminal Blocks with Colour-coded Labels Readers, Door inputs, Door lock, Auxiliary output, Tamper and Power in.
Installation 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 IMX6UL
System Mean Time Between Failures 220,000 Hours
Information Operating with PoE : 0°C to 40°C (32°F to 104°F) Temperature Ratings Operating with 12VDC: 0°C to 49°C (32°F to 120°F) Storage: -55°C to 85°C (-67°F to 185°F)
Humidity 85% Non-Condensing
Certifications and Approvals EMC/CE and FCC Compliant; UL 294 and CAN/ULC 60839-11-1 Listing
Dimensions Dimensions Dimensions $2.395 \text{ inch } (100 \text{ mm}) \text{ h} \times 1.78 \text{ inch } (45 \text{ mm}) \text{ w} \times 1.1 \text{ inch } (28 \text{ mm}) \text{ d}$ $2.395 \text{ inch } (100 \text{ mm}) \text{ h} \times 1.78 \text{ inch } (45 \text{ mm}) \text{ w} \times 1.1 \text{ inch } (28 \text{ mm}) \text{ d}$ $2.395 \text{ inch } (100 \text{ mm}) \text{ h} \times 7.09 \text{ inch } (180 \text{ mm}) \text{ w} \times 1.7 \text{ inch } (43 \text{ mm}) \text{ d}$ $2.395 \text{ inch } (100 \text{ mm}) \text{ h} \times 7.09 \text{ inch } (180 \text{ mm}) \text{ w} \times 1.7 \text{ inch } (43 \text{ mm}) \text{ d}$

MPA1 ACCESS CONTROL PANEL

SPECIFICATIONS				
	SPECIFICATIONS	MPA1		
LEDs	Status LEDs	5 LEDs total (Power, Ethernet Link, Tamper / Input Status, Run, Bluetooth active)		
Host	Software Compatibility	MAXPRO® Cloud or Embedded Web Server		
	MPA1 as Primary Panel ⁽¹⁾	Supported Downstream Panels include MPA1 and NetAXS-123(1)		
	Using N-485-PCI-2/PCI-3 Converter	Not Supported		
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		
	Interlocks For Customer Actions	Yes		
	Anti-Passback Capability	Local and Global Capability; Hard and Soft Implementation		
Cards and Database	Card and Event Buffer Capacity	10,000 Card Capacity; 25,000 Event Capacity		
	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)		
	Number of Card Formats	128 unique card formats can be supported		
	Site Codes	8		
	Maximum Card Format Size	75-bit (maximum card # = 64-bits) ⁽²⁾		
	Time Zones	127		
	Access Levels	128		
	Holidays	255		
Reporting and Analysis	Integrated Basic Reports	Yes		
	Import/Export of Card Database	Yes		
	Alarm/Event Export	Yes		
Web	Supported Browsers	Google Chrome (preferred)		

 $^{(2) \ \} Suitable for handling the 75-bit transparent card format of PIV, TWIC, and FRAC cards.$

ORDERING		
SOLUTIONS		
MPA1P	MPA1 Single Door Access Control Solution. Includes: MPA1C1, MPA1ENCP	
ACCESSORIES		
MPA1ENCP	MPA1 Plastic Enclosure for MPA1C1	
MPA1C1	MPA1 Single Door Access Control Solution - Fits in US J-box	

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

www.honeywell.com

HSA-MPA1-01-EN(1120)DS-E @ 2020 Honeywell International Inc.

THE **WHAT**

