

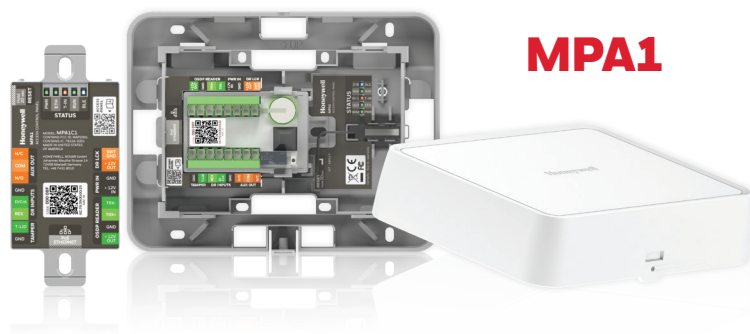
SECURITY STARTS BY OPENING THE RIGHT DOORS

INTRODUCING THE NEWEST ADDITIONS TO THE MAXPRO® ACCESS FAMILY

Meet MAXPRO Access MPA1 Smart edge access control

MPA1 significantly decreases installation time and costs while delivering a secure, remotely managed access control solution, standalone or integrated with MAXPRO Cloud

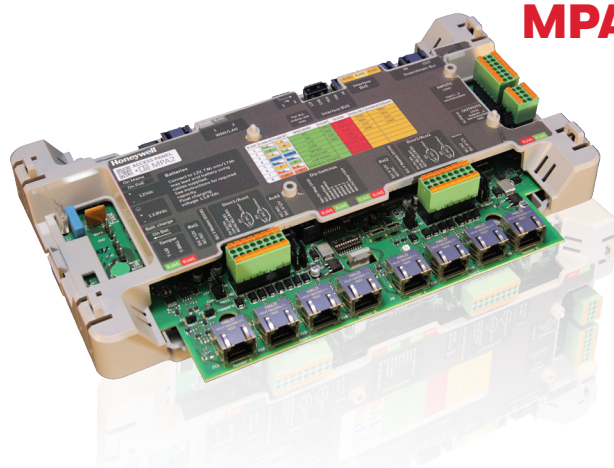
- Single door edge controller
- Card-to-cloud secure, OSDP
- Mobile App for Installation and Commissioning IOS & Android
- Reduced cabling cost through PoE edge installation
- Flexible install options



MPA1

MAXPRO Access MPA2

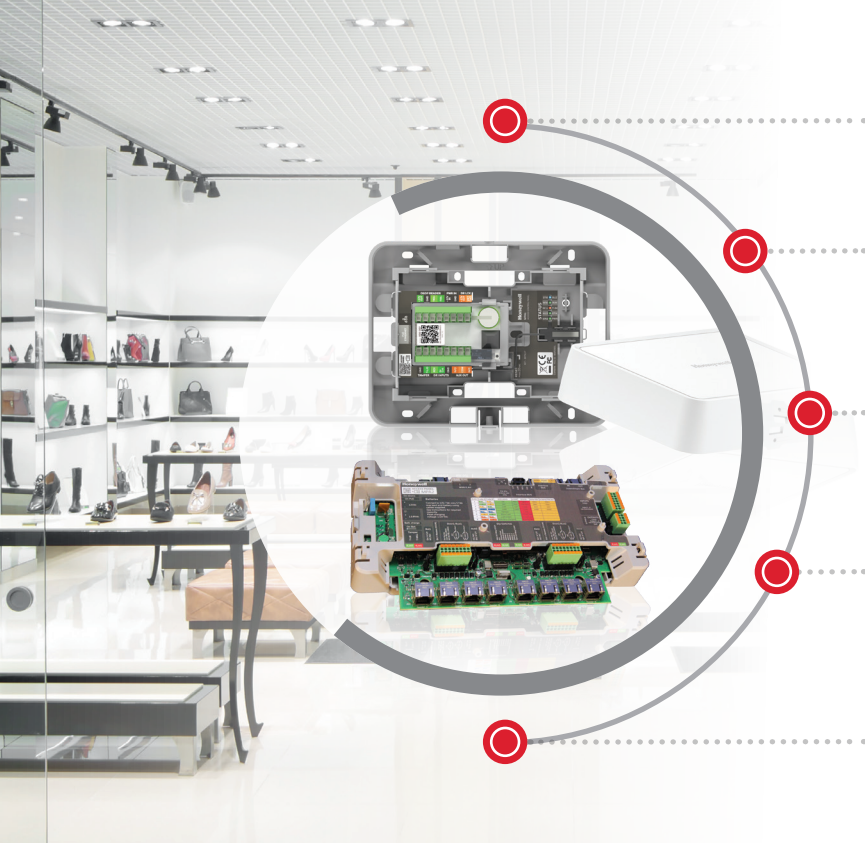
- Integrates to MAXPRO Cloud, Standalone and WINPAK
- Flexible and scalable
- Card-to-cloud secure, OSDP
- Reduce installation time and cost with click and done RJ45 Connectors
- PoE, edge installation saving cabling costs
- Faster web interface
- Elevator control with MAXPRO Cloud
- Special S5 Cable to install/connect/supervise access control doors with RJ45 connectors



MPA2



MAXPRO ACCESS
SAVING YOU TIME AND MONEY
ON EVERY INSTALL



Part of the MAXPRO Cloud family for a seamless and scalable security experience.

Increased security Card-to-Cloud secure with encrypted bi-directional communication between the reader and panel (OSDP).

Easy expansion or upgrades thanks to backwards compatibility with our previous NetAXS offering.

Reduced installation time and cost thanks to plug and play wiring, Edge installation with PoE standardized structured cabling (CAT/RJ45/Push-in connections).

Lower cost per door PoE at the door reduces the need for local power outlet requirements, structured (fire rated) cabling and the need for long special wiring for peripherals.

SPECIFICATIONS COMPARISON TABLE

COMPARISON	MPA1	MPA2
CLOUD SOLUTION	Yes, using MAXPRO Cloud	Yes, using MAXPRO Cloud
STAND-ALONE SOLUTION	Yes, via embedded Web server. Including EVL* panel networking	Yes, via embedded web server. Including EVL* and RS485 panel networking (Web+WIN-PAK)
ON PREMIS HOSTED SOLUTION	No, development in WIN-PAK to be ready in Q4-2021	Yes using WIN-PAK with RS485 secondary panels
1 DOOR	Yes, up to 2 OSDP (In/Out Readers)	Yes, up to 2 Wiegand or OSDP readers
2 DOOR	No	Yes, up to 2 Wiegand and/or OSDP readers per door
OSDP V2 READER INTERFACE	Yes, OSDP V2 Secure Channel	Yes, OSDP V2 Secure Channel
WIEGAND READER INTERFACE	No (OSDP Only)	Yes, in/out via hold wire
CARD / EVENT MEMORY	10,000 / 25,000	100,000 / 100,000
ON BOARD POWER OVER ETHERNET	PoE	PoE, PoE+
MOBILE APP FOR COMMISSIONING	Yes	No
ENCLOSURE	Mini + MP Plastic	Metal

ORDERING

MPA1 - SINGLE DOOR EDGE CONTROLLER

MPA1P MPA1 Single Door Smart Edge Access Control Solution, controller and enclosure. (No Reader)

MPA1C1PS20N MPA1 Single Door Smart Edge Access Control Solution, controller and enclosure, plus HID OSDP signo mullion reader

MPA2 - 2 DOOR CONTROLLER

MPA1002U-MPS MPA2, (1 - 2) doors, controller & metal enclosure

READERS (OSDP READY)

SIGNO20NOSDP HID Signo Mullion OSDP Preconfigured multi format reader, compatible with HID Prox, iClass, OmniClass and SEOS credentials

SIGNO40KNOSDP HID Signo Keypad OSDP Preconfigured multi format reader, compatible with HID Prox, iClass, OmniClass and SEOS credentials

For More Information

www.security.honeywell.com

Honeywell Commercial Security

715 Peachtree St. NE

Atlanta, GA 30308

1.800.323.4576

www.honeywell.com

© 2021 Honeywell International Inc.

THE
FUTURE
IS
WHAT
WE
MAKE IT

Honeywell