



MAXPRO[®] ACCESS PRODUCT TRANSITION

Quick reference guide

Transition from NETAXS to the next generation of MAXPRO[®] Access control solutions. MAXPRO[®] Access (MPA) provides all the benefits of traditional access control, allowing for doors, employee access, permissions and schedules across multi-site locations to be managed remotely using MAXPRO[®] Cloud's secure cloud infrastructure. With ongoing updates, MAXPRO[®] Access is designed for faster installation, saving you time and money.

NETAXS		MPA REPLACEMENT	
MODEL	DESCRIPTION	MODEL	DESCRIPTION
NX1P	NetAXS-123, 1 door in plastic enclosure	MPA1P	Single door controller use with any OSDP Reader
		MPA1C1PS20N	MPA1P complete with OSDP reader, ready to connect
NX1MPS	NetAXS-123, 1 door in metal enclosure with PSU	MPA2MPSE *	MPA, 2 Door Controller, Metal Encl, PSU & Battery
NX2MPS	NetAXS-123, 2 door in metal enclosure with PSU		
NX3MPS	NetAXS-123, 3 door in metal enclosure with PSU	MPA4MPSE *	MPA, 4 door controller, metal encl, PSU & Battery
NX4S1E	NetAXS-4, 4 door in metal enclosure with PSU		

*Panels deployed in a WIN-PAK / WIN-PAK CS system (WIN-PAK 4.9.3 and Higher)

Honeywell Commercial Security

Building 5, Carlton Park
King Edward Avenue, Narborough,
Leicester LE19 0LF
Tel: +44(0)1163500714
[Honeywell.com](https://www.honeywell.com)

For more information

[MAXPRO[®] CLOUD](https://www.honeywell.com/cloud)
[Buildings.Honeywell.com/Security](https://buildings.honeywell.com/security)

HBT-GU-MPA-NETAXS-EN-11aug2023
© 2023 Honeywell International Inc.

Honeywell