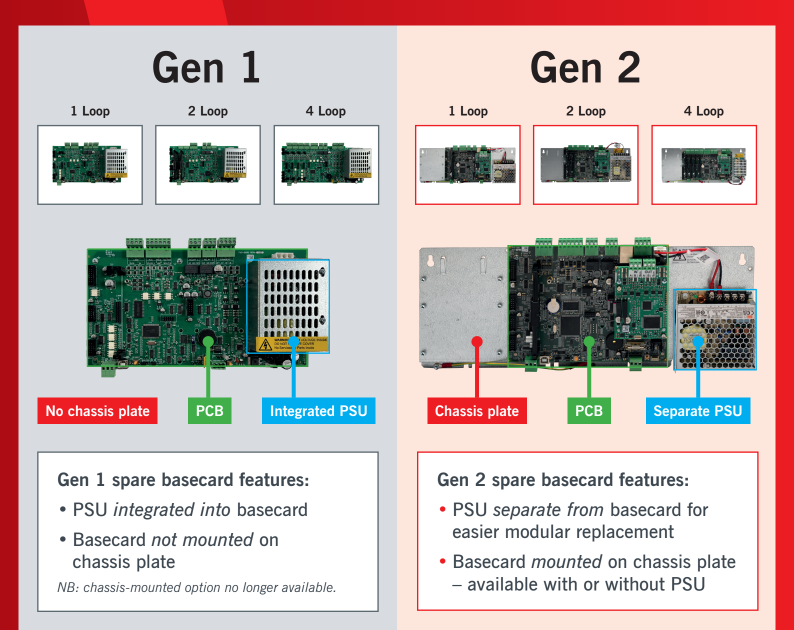


MxPro 5 Loop cards, spares & replacements

Many aspects of 'Gen 2' panels remain the same as 'Gen 1' but there are some important differences to keep in mind.

If in doubt, please contact a member of our customer services team: enquiries@advancedco.com 0345 894 7000 | Option 1



Loop cards/panel protocol

Please note:

- MXP-568 is the standard loop driver card in the Gen 2 panel, which can also be used in existing Gen 1 panels
- MXP-568 supports Apollo as well as Hochiki, Argus and Axis EN
- MX-5000A specifically supports Apollo Core protocol (full Soteria)
- MXP-502 is compatible with both Gen 1 and Gen 2 panels

Gen 1

Gen 2

Panel	Loop card		Loop card	
MX-5000	Apollo (XP95, Discovery) and Hochiki (ESP)	MXP-502 /568	Apollo (XP95, Discovery) and Hochiki (ESP)	MXP-568
MX-5000A	N/A		Apollo Core full Soteria (also supports XP95, Discovery)	NEW MXP-568
MX-5000V	Argus (Vega)	MXP-502 /568	Argus (Vega)	MXP-568
MX-5000N	Nittan (Evo)	MXP-567	Nittan (Evo)	MXP-567

Gen 1 to Gen 2 basecard replacements

Please note:

- For Gen 1 to Gen 2 basecard replacements, order the Gen 2 chassis plate with mounted PCB and PSU from the list below
- Gen 2 spare basecards are supplied with Apollo/Hochiki protocol as standard. Please reflash with other protocols if needed

Gen 1			Gen 2	
Part Codes PCB with built-in PSU not mounted on chassis plate			Part Codes PCB mounted on chassis plate complete with PSU (no loop cards)	
MXS-501	1-loop Apollo/Hochiki		MXS-501-CP-S	Spare 5100 basecard with small chassis – no loop cards
MXS-501N MXS-501V	1-loop Nittan 1-loop Argus		MXS-501-CP-M	Spare 5100 basecard with medium * chassis – no loop cards
MXS-502 MXS-502N	2-loop Apollo/Hochiki 2-loop Nittan		MXS-502-CP	Spare 5200 basecard with medium * chassis – no loop cards
MXS-502V	2-loop Argus			
MXS-503 MXS-503N	4-loop Apollo/Hochiki 4-loop Nittan		MXS-503-CP	Spare 5400 basecard with large chassis – no loop cards
MXS-5031	4-loop Argus		MXS-503-CP-E	Spare 5400 basecard with extended chassis – no loop cards
			* medium chassis pla extended, and rack-	
MX-5800	8-loop			5800 basecards, use op spare and MXS-503-CP

Gen 2 basecard spares

Please note:

- As the PCB and PSU on Gen 2 basecards are separate items (unlike on Gen 1) you can replace either the PCB or PSU if only one of them is faulty/damaged
- Use the spares on the right (Gen 2 'PCB only' and Gen 2 'PSU only' part numbers) when replacing Gen 2 parts

Gen 2 Part Codes

Separate PCB only and PSU only options

MXS-501-PCB	Spare 5100 Basecard PCB only		
MXS-501-PSU	Spare 5100 Basecard 3A PSU only		
MXS-502-PCB	Spare 5200 Basecard PCB only		
MXS-502-PSU	Spare 5200 Basecard 4A PSU only		
MXS-503-PCB	Spare 5400 Basecard PCB only		
MXS-503-PSU	Spare 5400 Basecard 5A PSU only		

Tel: +44 (0)345 894 7000 Email: enquiries@advancedco.com Web: www.advancedco.com

AdvancedAdvanced Fire

