

POWERSERIES CONTROL PANELS

POWERING CHANGE WITH ULTRA-CAPABLE NEW POWERSERIES CONTROL PANELS

History in the Making: DSC Raises the Bar Again

A leader with loyal installers in more than 140 countries, DSC was the original innovator with small, easy-to-use keypads and microprocessor control panels. Now, surrounded by imitators, we push the industry bar higher once again, helping your business surge ahead with 3 future-smart POWERSERIES control panels and 11 stunning new keypads to go with them.

- More than 100 added features, EXCEPTIONAL VALUE.
- Fully backward compatible with existing POWERSERIES technology.
- Same warranties apply.
- Existing line remains available and supported.
- Same programming, no basic retraining required, but new POWERSERIES courses now available.
- Easy to sell, easy to install and easy to use.

With near limitless capabilities, POWERSERIES control panels seamlessly integrate with our award-winning T-Link Internet and network alarm communicators, GSM universal wireless alarm communicators, industry-leading VVM110 visual alarm verification module, SKYROUTE wireless alarm communicator and other specialty modules, wireless devices and structured cabling solutions.



PANEL FEATURES

Features	PC1616	PC1832	PC1864
On-board Zones	6	8	8
Hardwired Zones	16 (1 x PC5108)	32 (3 x PC5108)	64 (7 x PC5108)
Wireless Zones	16	32	32
Keypad Zone Support	Yes	Yes	Yes
On-board PGM Outputs	PGM 1 = 50 mA PGM 2 = 300 mA	PGM 1 = 50 mA PGM 2 = 300 mA	PGM 1, 3, 4 = 50 mA PGM 2 = 300 mA
PGM Expansion	8 x 50 mA (PC5208) 4 x 500 mA (PC5204)	8 x 50 mA (PC5208) 4 x 500 mA (PC5204)	8 x 50 mA (PC5208) 4 x 500 mA (PC5204)
Keypads	8	8	8
Partitions	2	4	8
User Codes	32+ Master Codes	32+ Master Codes	32+ Master Codes
Event Buffer	500 Events	500 Events	500 Events
Battery Required	4 Ah / 7 Ah / 14 AHr	4 Ah / 7 Ah / 14 AHr	4 Ah / 7 Ah / 14 AHr
Bell Output	12 V / 700 mA (cont)	12 V / 700 mA (cont)	12 V / 700 mA (cont)