Features That Make a Difference:

- CO detector support: wireless (WS4913) or hardwired (generic)
- Updated PowerSeries Keypads (PK and RFK models) support CO detectors
- Updated PowerSeries Wireless Receiver (RF5132) supports wireless CO detectors
- Alternate communicator call routing via GPRS and IP
- Automatic Contact ID over GPRS
- Automatic Sync for alternate communicators

Standard PowerSeries Features:

- Template programming
- Local and remote downloading
- Programmable Daylight Savings Time
- Automatic CID
- 2-way audio
- 1 time use code
- Keypad lockout
- Programmable false alarm reduction features including audible exit delay and fault, quick exit, automatic arm/disarm, programmable bell delay timer, etc

PowerSeries v4.5 Control Panels: Feature-Rich with Proven Performance

PowerSeries Control Panels have a proven reputation for providing the value and dependability that security professionals demand. The modular design of the PowerSeries v4.5 Control Panels provides even more value-added features including support for CO detectors, an automatic synching feature to reduce install time and the flexibility of different alarm reporting paths.

Front-Line Protection Against The Silent Threat Of Carbon Monoxide Poisoning

Colorless, tasteless, odorless but deadly, carbon monoxide (CO) is impossible to detect without a warning device. With the PowerSeries v4.5 Control Panel, either wireless or hardwired CO detectors can be easily integrated into the security system.

Alternate communicator call routing via GPRS and IP provides complete security with the additional benefit of increased recurring monthly revenue (RMR) for dealers.

Reduce Installation Time with Easy to Program PC-Link

The new Automatic Sync feature enables T-Link or GS Communicators to communicate automatically using the format and account number predefined in the panel programming, reducing the risk of programming errors and on-site install time. Combined with template programming and end-of-line configuration, quicker more accurate installations means more installations per day with more revenue.

Contact your DSC distributor
www.dsc.com | 1-888-888-7838
Make PowerSeries v4.5 Control Panel your preferred choice. Available in three different configurations (PC1616/PC1832/PC1864), the PowerSeries v4.5 Control Panel has the scalability, versatility and flexibility to work in small residential to medium-sized commercial installations.

**Compatibility:**
- User Interfaces include LED, Picture Icon LCD or Full Message LCD
- Wireless Receivers, Devices and Detectors, including CO Detectors
- Audio Alarm Verification
- Telephone Interface/Automation Control
- High & Low Current Output Expansion
- Alternate Communication Options
- Hardwired Expansion and Detectors
- Addressable Expansion and Detectors
- Windows™ Software for PC Downloading
- Access Control Integration

**Specifications**
- Power Supply .................. 16.5 VAC/40 VA @ 50/60 Hz
- Current Draw (Panel) ...................... 110 mA (Nominal)
- Auxiliary & Output .................. 13.75 ± 5% VDC /700 mA
- Bell Output .................. 13.75 ± 5% VDC /700 mA
- Operating Environment .................. 32° to 120° F (0° to 49° C)
- Relative Humidity .................. 93% (Max.)
- Battery Requirement .................. 4 Ah/ 7Ah / 14 AHr

**Individual Specification by PowerSeries v4.5 Type**

<table>
<thead>
<tr>
<th>Features</th>
<th>PC1616</th>
<th>PC1832</th>
<th>PC1864</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-Board Zones</td>
<td>6</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Hardwired Zones</td>
<td>16 (1 x PC5108)</td>
<td>32 (3 x PC5108)</td>
<td>64 (7 x PC5108)</td>
</tr>
<tr>
<td>Wireless Zones</td>
<td>32</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>Keypads</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Keypad Zone Support</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>On-board PGM Outputs</td>
<td>PGM 1 = 50 mA</td>
<td>PGM 1 = 50 mA</td>
<td>PGM 1,3,4 = 50 mA</td>
</tr>
<tr>
<td></td>
<td>PGM 2 = 300 mA</td>
<td>PGM 2 = 300 mA</td>
<td>PGM 2 = 300 mA</td>
</tr>
<tr>
<td>PGM Expansion</td>
<td>8 x 50 mA (PC5208)</td>
<td>8 x 50 mA (PC5208)</td>
<td>8 x 50 mA (PC5208)</td>
</tr>
<tr>
<td></td>
<td>4 x 500 mA (PC5204)</td>
<td>4 x 500 mA (PC5204)</td>
<td>4 x 500 mA (PC5204)</td>
</tr>
<tr>
<td>Partitions</td>
<td>2</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>User Codes</td>
<td>47+ Master Codes</td>
<td>71+ Master Codes</td>
<td>94+ Master Codes</td>
</tr>
<tr>
<td>Event Buffer</td>
<td>500 Events</td>
<td>500 Events</td>
<td>500 Events</td>
</tr>
</tbody>
</table>