

PowerG+



THE NEXT GENERATION OF TRUSTED TECHNOLOGY

MEET POWERG +

PowerG + delivers the superior wireless connectivity of PowerG our customers and end users have come to love – including incredible range and best-in-class encryption – along with brandnew features designed to power the future of security and home automation.

Seamlessly connect compatible IQ Panels and sensors from Johnson Controls with PowerG + to elevate your security with trusted innovation.



OTA Updates

When updates are available, PowerG + sensors can receive over-the-air updates to install critical updates or new features.



Battery Reporting

With sensor battery reporting, installers can easily view remaining battery life for each PowerG + device on a system.



Updated Design

PowerG + devices feature
a modern look and feel.
PowerG + Door/Window
Contacts are available in
multiple colors via colored kits.
Blend devices into any environment
to secure your building in style.

Two-Factor Authentication

Enroll devices using a PIN code when connecting to panels compatible with PowerG +.





POWERFUL ENCRYPTION



With 128-bit encryption, PowerG provides robust protection against cyber threats, ensuring your security system remains secure and reliable.

Prevent competitors from taking over devices and ensure customer accounts remain secure with dealers.

FASTER INSTALLATIONS

Battery pull tabs, QR codes and resized contact magnets optimize the installation of PowerG + sensors and make system installs fast and foolproof.







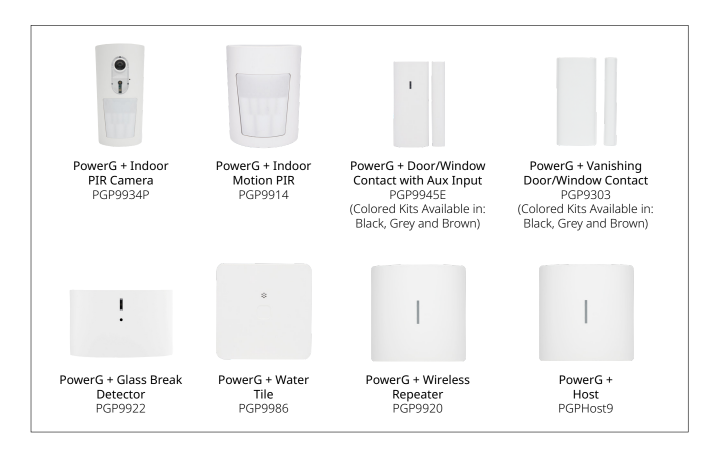
PowerG + Devices

Each PowerG + device features:

- Over-the-Air Updates
- Dealer Lockdown
- Modern Aesthetic
- Two-Factor Authentication
- 128-Bit Encryption
- Battery Life Reporting
- Easy Installation

PowerG + devices work in their full capacity on IQ Panel 4, IQ4 Hub, and IQ4 NS.

PowerG + devices will enroll as standard PowerG devices in legacy mode on IQ Pro, PowerSeries Neo, and PowerSeries Pro.



Johnson Controls

Johnson Controls is a leader in the diversified technology and multi-service industry globally with a wide range of customers in over 150 countries. Our 120,000 employees create smart buildings, energy-efficient solutions, integrated infrastructures and next-generation transportation systems that work harmoniously together to deliver on the promise of creating smart cities and communities. The commitment to sustainability has been demonstrated since the company was founded in 1885 with the invention of the first electric room thermostat.

For more information, please visit http://www.johnsoncontrols.com or follow JCI Security Products on LinkedIn.

