

Intrusion Detectors



- PowerG Wireless Door/Window Contact in White or Brown (MC-303 PG2)
- PowerG Wireless Door/Window Contact with Auxiliary Input, in White or Brown (MC-302E PG2)
- PowerG Wireless Shock Detector (SD-304 PG2)
- PowerG Wireless Glass Break Detector (GB-502 PG2)
- PowerG Wireless 360° Ceiling-mount PIR Detector (MP-862 PG2)
- PowerG Wireless 360° Long Range Ceiling-mount PIR Detector (MP-872 PG2)
- PowerG Wireless Digital Pet-Immune PIR Motion Detector (MP-802 PG2)
- PowerG Wireless Curtain PIR Motion Detector (CLIP PG2)
- PowerG Wireless PIR Motion Detector with Integrated Camera (NEXT CAM K9-85 PG2)
- PowerG Wireless Mirror Optic PIR Motion Detector (Tower-30 AM PG2)
- PowerG Wireless Dual Technology (PIR & MW) Motion Detector (Tower-32 AM PG2)
- PowerG Wireless Outdoor Magnetic Contact with Auxiliary Input (MC-312 PG2)
- PowerG Wireless Advanced Outdoor Curtain PIR Detector (MP-902 PG2)
- PowerG Wireless Outdoor PIR Motion Detector with Integrated Camera (Tower CAM PG2)
- PowerG Wireless Outdoor PIR Motion Detector (Tower-20 AM PG2)

Safety Sensors



- PowerG Wireless Smoke & Heat Detector (SMD-429 PG2)
- PowerG Wireless Temperature Detector (TMD-560 PG2)
- PowerG Wireless Flood Detector (FLD-550 PG2)

Arming Devices & Panic Buttons



- PowerG Wireless Panic Key (PB-101 PG2)
- PowerG Wireless 2-Button Key (PB-102 PG2)
- PowerG Wireless 4-Button Key (KF-234 PG2)
- PowerG Wireless 4-Button Key (KF-235 PG2)

Keypads



- PowerG 2-Way Wireless Arming Station (WS9LCDWFx PG2)
- Touchscreen Keypad (WS9TCHWx)

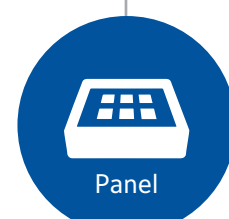


- Indoor/Outdoor 720P HD (1MP) IP (SN-750EF1)
- Indoor Fixed 720P HD (1MP) IP (SN-629F1)
- Indoor Pan/Tilt 720P HD (1MP) IP (SN-631PT1)

Communicators



- HSPA Cellular Alarm Communicator (3G7090E-EN)



- iotega EN Grade 2 (WS912-28)

Sirens, Repeaters & Transceivers



- PowerG Wireless Indoor Siren (SR-720B PG2)
- PowerG Wireless Outdoor Siren (SR-740 PG2)
- PowerG Wireless Repeater (RP-600 PG2)

Software Support



- SecureNet SmartTech Portal
- SecureNet SmartLink+ App