$P \wedge R \wedge D \cap X^{\mathsf{T}}$







Digital Motion Detectors



The Only True Digital Motion Detectors

The power of smart digital processing is yours with Paradox's Digital Motion Detector series. Each detector converts, amplifies and processes the sensor's signal entirely digitally, for precision movement analysis and superior dependability. Many motion detectors that claim to be digital actually use analog technology in a portion of their detection process, which degrades the sensor's signal and reduces the performance of your motion detector.

With innovative features like patented 100% Digital Detection, patented Auto-Pulse Signal Processing, metal shield and Digital Automatic Temperature Compensation, Paradox's Digital Motion Detector series provide outstanding performance and false-alarm immunity.



digigard *

DG55+/DG65+

High Performance and Stability

The Digigard DG55+ and DG65+ use advanced 100% digital technology for superior detection. For even greater accuracy in demanding environments, there's the quad element Digigard DG65+. With their high precision and false-alarm prevention features, you get reliable, worry-free security.



digigard[™]

DG75+

Your Pet's Best Friend

Enjoy high-end performance and true Pet Immunity with the Digigard DG75+. Its precision digital analysis, two separate infrared sensors and unique pet-friendly lens detect intruders with absolute accuracy while ignoring pets up to 40 kg (90 lb). Its outstanding detection and false-alarm immunity give you unmatched reliability and stability.



digitalion

The Ultimate Combination

Digital Vision motion detectors combine the best of infrared and microwave detection technology. When the Digital Vision's 100% digital infrared detector identifies an intruder, its microwave sensor must confirm the presence of movement before triggering an alarm. The Digital Vision offers the ultimate combination in detection technology for commercial applications or difficult conditions.



digigard**

DG85

Detection for the Great Outdoors

The Digigard DG85 overcomes environmental challenges by combining a special weatherproof design with the proven technology of our world-renown DG75+. Its impact and temperature-resistant casing is lined with an injected rubber gasket and its electronic circuit is protected with a plastic cover to withstand water, snow, wind and dust. Like the DG75+, this detector identifies humans and ignores animals weighing up to 40 kg (90 lb).