

Perimeter Security



Slide Gate Operator

The DKS 9024 Slide Gate Operator from DoorKing runs when AC power has been lost, thanks to solar power and built-in 7.2 Ah batteries. A 1/2 HP Quadra Drive DC Motor and a belt drive/30:1 gear-box reduction system provides powerful, yet quiet slide gate operation. It uses an advanced micro-

processor control circuit. Designed for slide gates with a maximum gate width of 40 ft. and maximum weight of 1,000 lbs.

Request more info at www.SecurityInfoWatch.com/12224628

Attack Resistant Door Assemblies

ASSA ABLOY's Attack Resistant Door Assemblies include products from Ceco Door, Curries and Sargent, along with glazing material from School Guard Glass. When under a physical attack, the opening remains secure long enough for occupants to take cover and first responders to arrive, making it a practical alternative to bullet-resistant openings. Third-party tested and validated, the metal or wood doors are available in a variety of finishes.



Request more info at www.SecurityInfoWatch.com/12434880



Solar Powered Fence Intrusion Detection

ProTech's G-FENCE is a solar-powered fence-mounted intrusion detection that uses accelerometer technology to

detect fence vibrations generated by intrusion attempts made by cutting, climbing or lifting. Upon an intrusion, the system transmits alarm information via the MAXIBUS 3000 Hub for verification in the control room. Each system/loop can secure up to 2 miles (3200m) of a perimeter with pinpoint intrusion location to within 10 feet (3m). The control unit is solar powered with batteries resulting in minimal infrastructure.

Request more info at www.SecurityInfoWatch.com/12400001

DroneCannon Counterdrone Jammer

The DroneCannon RW is a lightweight "soft kill" counter-drone jammer from DroneShield Ltd., designed for use on remote weapon stations (unmanned gun systems) as part of a combined "hard kill/soft kill" layered system. It can be integrated with any third-party remote weapon station, allowing unmanned weapons systems to add a "soft kill" option. The system is available for use either as a stand-alone, or a vehicle-mounted product.



Request more info at www.SecurityInfoWatch.com/12433540



Vehicle Identification

SPECTRE from STid is the first of a new generation of UHF readers designed to bring fast and secure identification

at gates with encrypted communication and flexibility, thanks to various configurations and a stealth look and feel. Built to manage up to four driveways handling access of a mixed fleet of vehicles (light, heavy and motorcycles), even in challenging environments, the reader is intuitively easy to use.

Request more info at www.SecurityInfoWatch.com/12427430

Thermal Fixed Bullet Camera

FLIR Systems' FB-Series ID fixed bullet thermal camera is ideal for narrow to wide area perimeter detection. It features built-in video analytics capable of classifying human or vehicular intrusions. As a standalone security system, it can hand off classified intrusions to FLIR PTZ cameras for autonomous tracking of intruders. It features a 320x240 resolution thermal imaging sensor to detect potential intruders in total darkness, and through sun glare, smoke, dust, and light fog.



Request more info at www.SecurityInfoWatch.com/12385648



Fence Line Intrusion Detection

The Aura Ai-2 from Future Fibre Technologies (FFT) includes high-sensitivity detection and location accuracy, as well as cut resilience. New ultra-low noise optical detection electronics provide optical power margins with sensing distances extended to up to 80km on fences and to 110 km for buried applications. The system can accurately detect, locate and report multiple disturbances to within 2m on fences and to within 5m for buried applications. Two-channel capability supports enhanced cut resilience, allowing detection even when the fiber is cut or damaged.

Request more info at www.SecurityInfoWatch.com/12303325

Vehicle Barrier

Ameristar's Surface Guard vehicle barrier is designed to protect mass gatherings. Supplied in single units, each section is lightweight and compact for ease of transport, storage and deployment. Using a four-man crew, installation can be achieved across a single roadway within 40 minutes. The modular system can easily be deployed across traffic islands, curbs and gutters.



Request more info at www.SecurityInfoWatch.com/12384373