

GATE SENTRY

EASILY DEPLOYED WHEN AND WHERE YOU NEED IT

The Gate Sentry offers superior mobility and flexibility. It is easily installed either temporarily or permanently where it's needed the most. You can move it when you want and where you want with easily modified technologies to match the requirements for each location.

REMOTE MANAGEMENT

Through network, wireless or hardwired communications, you are able to monitor and manage access to your site from anywhere in the world at any time by desktop, laptop, tablet or smart phone!

SLEEK DESIGN

The Gate Sentry can be customized to blend into the surroundings, or modified to serve as a deterrent to crime in the area.

MINIMIZES RE-WIRING

Accepts 90-277 VAC input and avoids traditional installation power obstacles and substantially reduces the cost of deploying our various technologies in ways not previously available.

FUTURE INTEGRATION

Integration is huge among security experts, the Gate Sentry can be used as a standalone system or it can integrate with your current system. The Gate Sentry is also ready for future integration of additional technologies.











GATE SENTRY SPECIFICATIONS

SPECIFICATIONS

Dimensions/Specs

- Pedestal tower: 9.0" X 9.0" X 129" high Base size: 20" X 20" X 2" high
- Plug-in 110 VAC power with optional battery charging
- Rugged aluminum structure
- Powder coated for durability

Power

 110 VAC charge and lithium battery back-up (variable battery pack sizes)

Power Input

Accepts 90-277 VAC

Battery Back-Up Power

- High quality, long lasting and efficient lithium-ion based 3000 charge cycle battery packs
- Available in 45 Ah 90 Ah 135 Ah battery pack sizes

Remote System Status & Control

• MP Status dashboard system status monitoring platform

Mounting

Heavy duty base system

OPTIONS

Communications

 Cellular, point to point, point to multi-point, mesh, Wi-Fi, GPS, fiber, copper

Cameras

 IP network, fixed, PTZ dome, HD1080p and megapixel on both fixed and PTZ, thermal, L.P.R. – multiple camera mounting configurations

Lighting

LED flood lights, Raytec® IR illuminators, photoelectric

Recording

 EDGE NVR camera-based, EDGE remote access, NVR software or remote recording through hardwire or wireless connectivity

Video Analytics

Highly effective video analytics and video motion

Card Access Control

- Works with most reader manufacturers and software platforms
- Unique "Breakaway" card reader arm.
- Single or dual arm configurations

Optional Technology Devices

- Motion detection
- Access control
- LED flood lights
- WiFi access
- Video surveillance (multiple cameras and types)
- Two-way intercom
- IR illuminators
- Wireless gate operation
- Cellular communication
- Pre-recorded audio

Deterrents

 Red/Blue*, Amber/Blue, Amber/Clear LED strobe light, 2-way audio, sirens

Customizable**

 Custom colors, graphics, labeling, etc. are available upon request and/or by special order



 $[*]Red/Blue\ LED\ Strobes\ are\ for\ law\ enforcement\ use\ only$

^{**}Minimums required on certain custom features