



SentrySPEAR™ DRSS

Deployable Remote Surveillance Solution

SUSTAINABLE

PORTABLE

EFFECTIVE

AUTONOMOUS

REMOTE

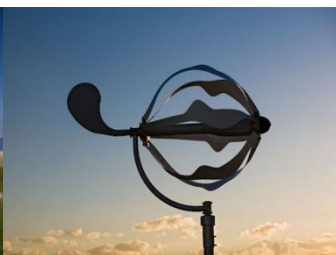
The SentrySPEAR™ DRSS is a remotely deployable solution for surveillance that can be transported on a standard sized cargo or flatbed truck or trailer.

The system includes an advanced imaging solution with integrated SentryVCA™ video content analytics, SentryEDGE IDM™ video and alarm storage, SentryPOWER AMP™, carbon-fiber telescoping mast, wireless radio remote connectivity and more.

Features include:

SentryPOWER CORE™

- ▶ Operational temperature range of -40° to +70°C
- ▶ Integrated SentryPOWER AMP™
 - Power I/O and battery status monitoring
 - Data reporting via optional webpage/SNMP interface
 - Programmable power relays provide intelligent device control automation capability
 - Contact closure I/O
- ▶ Hybrid power generation with multi-input
 - SentryPOWER PV™ 250W standard solar panel (500 W optional)
 - SentryPOWER SVT™ 500 W wind turbine available as optional, free-standing solution for added power generation
 - Optional grid/generator power input support (120vac or 240 vac)
- ▶ Available in 2.4 kW·hr or 4.8 kW·hr, low maintenance, durable AGM power storage configurations
- ▶ NEMA 3R (vented) aluminum enclosure standard; NEMA 4/4X available
- ▶ Unpainted enclosure is standard; painting options available
- ▶ Rail support included (19")



Sentry View Systems, Inc.

2700 Business Center Blvd., Melbourne, FL 32940 · +1.855.233.3748

www.sentryviewsystems.com

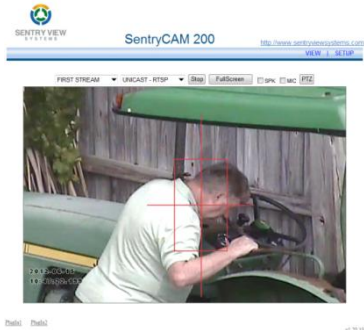


SentryPOWER CORE™

Door removed to show the internal components of a standard configuration including vac input, SentryEDGE IDM™, dc/ac inverter, and 4.8 kW·hr AGM battery bank (bottom)

SentryVCA™ - advanced, configurable, industry leading video analytics

- ▶ Embedded in SentryCAM™ imaging solutions
- ▶ Embedded in SentryNET™ analog-to-IP encoders for use with 3rd party imaging solutions as an option
- ▶ Advanced behavioral analytics options available
- ▶ Multi-target characterization, speed tracking, counting, abandoned object, perimeter intrusion, zone intrusion, zone dwell, directional
- ▶ PTZ equipped with alarm activated autotracking



Sample SentryVCA™ images captured with SentryCAM™

SentryEDGE IDM™ - Intelligent Data Management

- ▶ Use with SightCommander™ or use the API to integrate with any 3rd party VMS
- ▶ Video and alarm recording at the edge
- ▶ Wide temperature range operation (-40° to +70°C)
- ▶ Intelligent system health & status monitoring with active, automated troubleshooting capabilities
- ▶ Standard 256 GB solid-state hard drive (larger storage optional)



SentryEDGE IDM™
Module shown in 19" rack mount configuration

SightCommander™ - Edge-Friendly VMS Client

- ▶ Standard package integrates with up to 50 SentryEDGE IDM™ units
- ▶ Live video viewing, archive search and retrieval, playback
- ▶ Alarm management and archival – on screen latching alarm indicators
- ▶ Ergonomic, easy-to-learn interface with intuitive server tree layout

General

- ▶ Carbon-fiber, 30 ft. telescoping mast with Nycoil™ cable management solution
- ▶ Skid mounted for easy deployment – fork truck accessible



SightCommander™ VMS Client

Currently in use for 100% of USAF monitoring of domestic ICBM launch facilities