



Options for the 10 & 20 Zone Perimeter Fence Protection Security System

Note: Options below must be purchased at the same time as the basic 10 or 20 Zone Perimeter Fence Protection Security System.

P/N PPS-SPARESSEC1000.1 – Recommended Spare Parts "Now available on our GSA Schedule"

Spare parts include one Dual Zone Card, Dual Zone Relay Input Card, Replacement Chips, Pre-amplifier Board, Central Controller Interface Board, Power Supply, Power Card, Loop Board, Transformer, Keypad/Liquid Crystal Display (LCD), Microwave Receiver Board Assembly, Microwave Transmitter Board Assembly, and Field Performance Analyzer.

P/N PPS-CRSGSEC1000.1 – Cable Retractor for Sliding Gates "Now available on our GSA Schedule"

Two telescoping sensor cable retractors with 100 meters of transducer sensor cable enclosed in 3/8-inch flex includes two replacement cable kits, system design, installation and training.

The CRSG will be installed at the rear sallyport and will provide additional protection on the interior and exterior slide gates by allowing fence sensor cable to be mounted on the gates.

P/N PPS-RKSSEC1000.1 – Record-Keeping System (RKS) "Now available on our GSA Schedule"

The RKS for the Perimeter Fence Protection Security System connects to the control center and permanently records all system activity; records operator inputs, alarms, tamper acknowledge, resets, self-test results, communication failures, and local weather conditions (if optional weather station is installed); and includes software, enclosure with communications hardware, design, installation, and training.

Note: The Personal Computer (PC) (P/N PPS-RKSPCSEC1000.1) is optional and the Weather Station (P/N PPS-RKSWXSEC1000.1) is recommended to be optional.

P/N PPS-RKSWXSEC1000.1 – Record-Keeping System with Weather Station "Now available on our GSA Schedule"

The RKS for the Perimeter Fence Protection Security System has the same basic record-keeping system components as the PPS-RKSSEC1000.1 with the addition of the weather station and weather data-gathering instrumentation. Weather Station components include rain gauge, temperature sensor and wind vane. The option includes system design, installation, software, programming, training, and weather station instrumentation installation. The PC (P/N PPS-RKSPCSEC1000.1) is optional and may be purchased separately.

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P/N PPS-RKSPCSEC1000.1 – Record-Keeping System Personal Computer Option

"Now available on our GSA Schedule"

The RKS PC includes one analysis PC, monitor and printer, design, installation, programming, and training. The PC accommodates the RKS software and allows data to be gathered and stored on disk, which then can be displayed in the form of graphs and charts. Monitor is added for viewing and the printer for hard copy report printouts.

P/N PPS-DVAASSEC1000.1 – Digitized Voice Alarm Announcement System (DVAAS)

"Now available on our GSA Schedule"

The DVAAS interfaces with the Perimeter Fence Protection Security System to provide remote notification via paging systems, radio systems, or remote receivers. The system includes one alarm relay interface, relays, voice encoder, encoder channel alert, programmed voice modules, radio paging interface, transmitter assembly and channel alert, antenna and antenna cable assembly and cable, encoder and transmitter batteries, five portable alarm receivers, leather holsters for receivers, replacement batteries, recharger for batteries, conduit, wire, connectors, system design, installation, programming and training.

P/N PPS-TSCSEC1000.1 – Touch Screen Controller *"Now available on our GSA Schedule"*

The option includes one 17-inch color touch screen graphic controller and display, hardware, cables, connectors, system design, programming, installation, and training.

P/N PPS-GDASSEC1000.1

Graphic Display Annunciator System without DVAAS *"Now available on our GSA Schedule"*

The Graphic Display Annunciator System is a custom wall/rack-mounted graphic annunciator display. This option includes a map interface, custom wall/rack-mounted graphic display, wall-mounted turret, hardware, cables, connectors, conduit, system design, installation, and training. Alarm Light-Emitting Diodes (LEDs) are red and pre-positioned at each end of the zone and flash when the zone is activated. The yellow LEDs display accessed zones. The green LEDs display normal zone conditions.

P/N PPS-MW40ADDSEC1000.1 – Additional Microwave

This solution is to provide an additional microwave set to the Perimeter Fence Protection System. The solution includes: one (1) dual zone relay input card (1 per 2 zones), one (1) microwave transmitter and receiver with relay outputs, one (1) UPS, two (2) interconnect cables, miscellaneous hardware, conduit and wire, system design, engineering, installation programming, testing and checkout.

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