



**The electronic guard system that works by a simple touch.** During the watch patrol, the security guard simply touches the SilverGuard wand to the SilverTag chip, placed at checkpoint locations, to record the date and time of their patrol. There is absolutely no need for scanning as with bar code or magnetic strips systems. There is also no switch or button to operate.

**The incredibly rugged SilverGuard wand** is made of high tensile stainless steel, capable of withstanding a ten foot drop onto a concrete surface, in any orientation.

**Tamper proof design** prevents unauthorized tampering of unit.

**No recharging required** as unit operates on long life household lithium battery that lasts for months.

**Flexible and expandable system design** allows user to start with the entry level Touch and Tour package which does not require a computer. As your security requirements expand, upgrade to the SRS and SCS computer based system. All packages use the same durable SilverGuard wand, protecting your investment for years to come.

## **Touch & Tour Package**

### **System Features**



- Does not require a computer to operate
- All stations to be visited are programmed into SilverGuard as the "Patrol Schedule" No specific date or time is associated with the programmed stations.
- Patrol data is downloaded to printer via Print Transfer Station, which formats patrol data and print report; containing all station names, date, time visited, and identification of all missed stations.

### **System Components**

- SilverGuard Wand, quantity as required
- Printer Transfer Station
- Touch & Tour Program Book
- SilverTag ID chips (Checkpoints), quantity as required
- SilverTag Mount (Use screws/rivets), quantity as required.

#### ***Wand Dimensions***

**Weight** - 9.5 oz. (267 g)

**Size** - 8 1/2 "/21.56 cm (l), 1"/2.54 cm (diam)

## SRS/SRS Remote Package System Features

- All stations to be visited are programmed into the computer as the "Patrol Schedule. No specific time or date is associated with the programmed stations.
- Patrol data is downloaded into the computer via the Computer Transfer Station.
- Each batch of downloaded data is saved into a new file, or merged with an existing file into the computer.
- Computer checks the downloaded data against the "Patrol Schedule" and prints a Patrol Report containing all station names, date and time visited, as well as identifies all missed stations associated with that specific patrol.
- SRS Remote Package allows remote download of data via modems using a regular phone line, eliminates the need to bring wand into central office for download into computer.
- Computer can print patrol report to printer, on screen, or save report to a file.





## **System Components**

- SilverGuard Wand, quantity as required
- SRS - Security Report System software
- Computer Transfer Station -- Fast Serial
- Modem Station (For SRS Remote Package only)
- SilverTag ID Chip (Checkpoints), quantity as required
- SilverTag Mount (Use screws/rivets), quantity as required.

## **SCS/SCS Remote Package**

### **System Features**

- High end computer system
- Downloads to PC via Transfer Unit or form remote site via modem.
- Checkpoints with associated date and time are programmed into Patrol Schedule