

# Sentex AUTOKEY



**AUTOkey**

The AUTOkey is a stand-alone system programmed using a built-in keypad and visual display feedback for on-site programming. The unit comes standard with three relays and supports three schedules per relay. Transmitters can be restricted based on time zones and or locations. The AUTOkey supports seven time zones with each time zone supporting two time segments. In addition, the system will allow programming of holiday schedules to keep the facility secure.

If you own multiple vehicles and need to carry the identification device with you, our portable "keychain" style transmitters can be utilized. Or if the same vehicle is used on a daily basis, you can utilize our "visor" style.

*Sentex Systems has continued to exceed our customers' expectations through quality products, expert innovation, premium value and superior service. Having recently merged with Link Controls of New York and AccessMaster of Wisconsin (formerly Moore-O-Matic), now the Sentex name means even more to you.*

# AUTOkey

## 4.2 Million Transmitter Codes

This vary large number of possible codes virtually guarantees that no transmitter code will be ever duplicated.

## Battery Backed, 365 Day Clock

Allows time and date restrictions on transmitter use. Also supports automatic scheduled relay activation(to open gates,turn on lights, etc.). Provides time and date for optional event printing.

## Built-in Programmer

A keypad inside the enclosure, together with LED display, makes programming quick and easy. LED can also be used to review data previously programmed into the system or to check the code of any unmarked transmitters.

## Non-Volatile Memory

The EE prom retains all your programming entries even during a power failure. This enables the system to be on-line as soon as power is restored.

## Transmitter Entry & Deleting

Transmitters may be programmed or deleted into the system in bulk to save time or they may be individually entered if different access privileges are required.

## Three Relays

Allows control of the main gate plus two other gates/doors or auxiliary devices. Each one button transmitter can be programmed to control any one of the relays, while two button transmitters can be used to control each relay individually.

## Programmable Relay Times

Each relay may be programmed independently to activate for any period up to 250 seconds

## Lightning Protection

Physical inputs and power connections contain some protection against typical voltage spikes. However, in an area where lightning is prevalent, external surge suppressors should also be used to minimize any power hits to the unit.

## OPTIONS

### Event Printer Output

Records all system events as they occur, including the time and date, the transmitter number and the number of the gate that was activated. The RS422 printer can be located up to 1500 feet away.

### Garage Door Receiver

Works with AUTOkey transmitters to activate the garage door openers of residents who live within an AUTOkey controlled complex. You can program up to four transmitters into each garage door receiver.

### Remote Ground Plane Antenna

If you have the AUTOkey system in an enclosed space the remote antenna can be run up to 15 feet, from the unit, to the outside where the transmitters are being used.

### Specifications

**Capacities:** 200, 500, 2000, 8000

**Dimensions:** 9.4"H x 8.4"W x 3"D

**Power:** 12Volts AC or 13.5 Volts DC

**Warranty:** One Year (extended warranty available)

05/00

