

# Programming Advantage 1000DE

**CONTENT IS SUBJECT TO CHANGE WITHOUT NOTICE**



## SECTION 8 PROGRAMMING INSTRUCTIONS

**NOTE: All Panels shipped from Secure Care Products®, Inc. after March 5, 2004 have a non-volatile memory, which means any programming of the panels will not be lost after power loss. To initialize the panel enter \*603 \*8675309999. Nine beeps should be heard and all programming returned to factory settings.**

### User Selectable Functions

### Factory Default

**Primary Reset Code:** any 3 digits preceded by \*

**\*234**

To change the primary reset code, enter \*567 (secondary code) \*9876543210#xxx#, one beep should be heard. (The xxx is the new three-digit number.)

**Secondary Code:** any 3 digits preceded by \*

**\*567**

To change the secondary reset code, enter \*567 (secondary code) \*9876543211#xxx#, one beep should be heard. (The xxx is the new three-digit number.)

**Authorized Entry Time:** 15, 30, 60, or 120 seconds

**30 Seconds**

To change, enter \*567 (secondary code) \* then the corresponding number (hold for one beep)  
1= 15 seconds 2= 30 seconds 3= 60 seconds 4= 120 seconds

**PM Program Enable/Disable:**

**Disabled**

To enable PM Program enter \*567 (secondary code) \*7 hold until four beeps are heard.  
To disable PM Program enter \*567 (secondary code) \*8 hold until one beep is heard.

**Loiter Alarm Enable/Disable:**

**Disabled**

To enable enter \*567 (secondary code) \*5 hold until four beeps are heard.  
To disable enter \*567 (secondary code) \*5 hold until one beep is heard.

**Loiter Time:**

**60 seconds**

To change to 60 seconds enter \*567 \*60, one beep will be heard.  
To change to 120 seconds enter \*567\* 12, two beeps will be heard.  
To change to 180 seconds enter \*567\*18, three beeps will be heard.

**Latching Delayed Egress:** (Enabled or Disabled)

**Disabled**

To enable enter \*567 \*0 holding until 4 beeps are heard.  
To disable enter \*567 \*0 holding until one beep is heard.

**Advanced Security Mode:** (Enabled or disabled)

**Enabled**

To enable Advanced Security Mode: enter \*567 (secondary code) \*9876543216 holding the 6 until two beeps are heard  
To disable Advanced Security Mode: enter \*567 (Secondary code) \*9876543216 holding the 6 until one beep is heard.

### **Programming the PM Feature**

Enter \*567 (secondary code) then enter \*987654321 holding the 1 until one beep is heard

Enter the current time of day in military time

**Example 6:00 AM = 0600, two beeps**

Enter the PM off time

**Example 5:30 AM = 0530, three beeps**

Enter the PM on time

**Example 9:00 PM = 2100, four beeps**

The PM programming is now entered into the Advantage 1000DE panel, but must be enabled before the PM feature will work. Follow the PM Program enable instructions above to enable the PM Program.

# SECTION 8 PROGRAMMING INSTRUCTIONS

## User Selectable Functions

## Factory Default

### **Egress Activation for Nuisance Silent**

**Disabled**

Currently a beeping will sound for the first three seconds when there is pressure applied to the door. With the Nuisance Silent Feature Enabled, it will silence the three second nuisance sound and will activate the egress process.

To enable Nuisance Silent: enter \*567\*9876543212 holding the 2 for 2 beeps

To disable Nuisance Silent: enter \*567\*9876543213 holding the 3 for 5 beeps

**NOTE: This feature is only available on the Base version and only after 6/30/2007**

### **Delayed Egress Release Time**

-

**15 Seconds**

Each Exit Panel controlling an electromagnetic lock has a required time period for pressure applied to a door to release the locking feature as required by NFPA 101. Refer to the NFPA 101 Life Safety Code or your local Fire Marshall/Safety Inspector for guidance on local requirements. The factory default delayed egress release time is fifteen (15) seconds.

To change the release time **from 15 to 30 seconds**, follow the listed steps without pausing for greater than one second between keystrokes.

1. Enter currently programmed secondary code \*567 \* 30 holding for 2 beeps

To change the release time **from 30 to 15 seconds**, follow the three listed steps without pausing for greater than one second between keystrokes.

1. Enter currently programmed secondary code \*567 \* 15 holding for 1 beep

**Software Verification:** To verify the version of software installed in the panel, enter \*567 (secondary code) \*9876543215 count the number of times the LED's blink. This will be the software version.

**Example:** 3 blinks...pause...4 blinks...pause...10 blinks...pause...9 blinks, would be Software Version 3.4.0.9