# ADDENDUM TO: VISTA-48A and VISTA-12A Installation and Setup Guide

and Programming Guide

USE WITH ISSUES: VISTA-48A: K0749-1EN and K0749-1ENPR Dated 11/04

VISTA-12A: K10022-1 and K10022-1PR Dated 9/04

Microprocessor Revision: 2.2 or Higher

**RE:** Revised defaults and changes in operation of certain features

#### I. REVISED DEFAULT VALUES

Changes have been made to the default values of the data fields listed below.

#### Default Tables

The following table lists the revised default values of the affected fields and replaces the values listed in the table on pages 20 and 21 of the Programming Guide.

Field	Default Table 1 (DT1)	Default Table 2 (DT2)
*25 Arming Prevention Override	7 , 1	7 , 1
*30 Make Part. 3 a Common Area (VISTA-48A only)	0	1
*37 Audible Exit Warning	1,1,1	1,1,1
*91 Miscellaneous Options	0,0	0,0
*176 Siren Options	0,0	0,0

#### **Data Fields with Revised Default Values**

The following shows how the affected fields should appear in the Programming Guide.

*25	Arming Prevention Override	1 2	[7,1]	Ū
*30	Make partition 3 a Common Area	Part.	DT1: [0] DT2: [1]	(this field applies to VISTA-48A only)
*37	Audible Exit Warning	Part. 1 Part. 2 Part. 3	[1,1,1]	
*91	Miscellaneous Options	1 2	[0,0]	
*176	Siren Options	1 2	[0,0]	

#### II. REVISED FOLLOW-ME FEATURES

#### Follow-Me Dialing Cycle Now Repeats Only Once

If none of the Follow-Me numbers (1, 2, or 3) are acknowledged by the user during the first dialing cycle, the cycle is repeated only once.

#### **Entering Follow-Me Phone Number using Fixed-Word Keypad**

The system now lets users enter Follow-Me phone numbers from fixed-word keypads by using a separate command. To enter Follow-Me phone numbers from a fixed-word keypad, do the following:

### 1. Enter user code + [#] + 62.

The keypad displays Follow-Me phone number 1 (if programmed) one digit at a time. When done, the keypad beeps twice then displays the number "1," indicating phone number 1.

To display phone numbers 2 or 3, press "2" or "3" respectively. The selected phone number will be displayed one digit at a time followed by two beeps when done. The number "2" or "3" will then be displayed, indicating the selected phone number.

2. **To modify the selected phone number, press [\*],** which erases the current number, then enter the desired phone number using keypad digits 0-9. The keypad beeps once as each digit is entered.

To enter a 2-second pause within the phone number, press the [#] key. The pause is displayed as "14."

NOTE: Key entries must be made within 30 seconds of one another; otherwise the system exits this mode.

- 3. To save the new number, press [\*] again. The keypad beeps twice indicating the number is saved.

  To enter or modify another phone number, press 1, 2, or 3 (for phone numbers 1, 2, 3 respectively) and repeat steps 2 and 3.
- 4. To exit this mode, press any key other than 1, 2, 3, or [\*]. The keypad beeps three times. The system also automatically exits this mode if no keys are pressed within 30 seconds.

#### III. REVISED SCHEDULED AUTO-ARMING OPERATION

When using Auto Stay Arm (scheduled event 04) or Auto Away Arm (scheduled event 05), the system will automatically bypass any open burglary zone when its arms at the scheduled time.

**IMPORTANT:** Zones left unintentionally open will be unprotected.

### V. CLARIFICATION TO EXIT DELAY RESET FUNCTION

The Exit Delay Reset feature resets exit delay time for zones programmed as zone types 1 or 2 only.

## Honeywell

165 Eileen Way, Syosset, NY 11791 Copyright © 2005 Honeywell International Inc.

www.honeywell.com/security

