

# Programming Worksheet

## Partition Assignments

### [90] Handheld Keypads (1-4) Partition Assignments

Default = OFF	<b>Option ON</b>	<b>Option OFF</b>
<input type="checkbox"/> Option 1	Keypad 1 on partition 2	On partition 1
<input type="checkbox"/> Option 2	Keypad 2 on partition 2	On partition 1
<input type="checkbox"/> Option 3	Keypad 3 on partition 2	On partition 1
<input type="checkbox"/> Option 4	Keypad 4 on partition 2	On partition 1
<input type="checkbox"/> Options 5-8	For future use	

## WLS910 Programming for PC5132-RS v2.X only

The WLS910 is supported by PC5132-RS v2.X or later, PC4164-RS v2.0 and WLS920

Each handheld keypad enrolled onto the PC5132-RS has to be assigned to a partition, and have the function keys programmed. The keypads are, by default, assigned to Partition 1. To assign the keypad to Partition 2, turn on the appropriate light in section [90]. The keypad can only be assigned to one partition.

The function keys for the handheld keypads on Partition 1 are programmed in sections [57]-[60]. Sections [61]-[64] are for the Partition 2 function key programming for the WLS910. For example, if section [57] is programmed as [03] Stay Arm, then pressing and holding the '1' key for 2 seconds on all handheld keypads on Partition 1 will arm Partition 1 in the Stay mode.

For more information on programming the receiver, see the PC5132-RS v2.X Installation Manual.

## [804] 5132-RS Wireless Expansion Programming

### Handheld Keypad Serial Numbers

Default = 00000

[33] Keypad 01  [35] Keypad 03

[34] Keypad 02  [36] Keypad 04

### Partition 1 Function Keys

Default = 00

[57] Function Key 1

[58] Function Key 2

[59] Function Key 3

[60] Function Key 4

### Partition 2 Function Keys

Default = 00

[61] Function Key 1

[62] Function Key 2

[63] Function Key 3

[64] Function Key 4

### Function Key Options

- 00 Null Key
- 01-02 For Future Use
- 03 Stay Arm
- 04 Away Arm
- 05 [Q][9] No-Entry Arm
- 06 [Q][4] Chime ON/OFF
- 07 [Q][6][----][4] System Test
- 08-12 For Future Use
- \* 13 [Q][7][1] Command Output #1
- \* 14 [Q][7][2] Command Output #2/Sensor Reset
- 15 For Future Use
- 16 [Q][0] Quick Exit
- 17 [Q][1] Reactivate Stay/Away Zones
- 18 For Future Use
- \* 19 [Q][7][3] Command Output #3
- 20 For Future Use
- \* 21 [Q][7][4] Command Output #4
- 22-26 For Future Use

\* Command outputs are not available for PC5010 v1.X.



©1997, 2001 Digital Security Controls Ltd.  
Toronto, Canada • 1-800-387-3630

[www.dsc.com](http://www.dsc.com)

Printed in Canada 29002770 R0