

## DSC PC5010 Monitoring Takeover

Enter Programming: **\*85010** (5010 is the factory default programming code)

Change Monitoring Phone Number: **301[new phone number]#**

Remove or change phone number 2 and 3: **302[new phone number or F's]#**

**303[new phone number or F's]#**

Programming **Fs** in the phone number basically disables the phone number. See how to program binary (A thru F) at the end of this cheatsheet.

Change Account Number: **310[ \_ \_ \_ \_ ]** Type in 4 digit account number

If partition 2 account number is empty, leave it empty. If it has a number in it, change it to the new account number: **311[ \_ \_ \_ \_ ]** Type in 4 digit account number.

Check communicator format: **360**

Here are the options; 1=4+2 slow, 2=4+2 fast, 3=Contact ID, 4=SIA, 5=Pager. If 3 is selected and the panel was previously monitored, skip the blue section. If not, do the following:

Change communicator format: **36033**

Change report codes for zones to Contact ID report codes. See Contact ID codes at the end of this cheatsheet.

Change ALARM report zones 1 thru 8: **32031313131313131** (For the sake of demonstration, this changes the report for all 8 zones to "31" which is the Contact ID code for "Perimeter".) If the zone is not used, just leave it blank. You can escape this field midstream by hitting #.

Change ALARM report zones 9-16: **32131313131313131**

Change ALARM report zones 17-24: **32231313131313131**

Change ALARM report zones 25-32: **32331313131313131**

Now you have to change the RESTORE report codes. To do this, you enter the exact same code for each zone that you used for the ALARM report:

Change ALARM report zones 1 thru 8: **32431313131313131**

Change ALARM report zones 9-16: **32531313131313131**

Change ALARM report zones 17-24: **32631313131313131**

Change ALARM report zones 25-32: **32731313131313131**

Other reports you may want to change:

**328** \_\_ (First 2 digits is the duress reporting code) Press # to escape.

**329** \_\_ Keypad Fire  
\_\_ Keypad Aux  
\_\_ Keypad Panic  
\_\_ PGM2  
\_\_ Keypad Fire Restore (same code as above)  
\_\_ Keypad Aux Restore (same code as above)  
\_\_ Keypad Panic (same code as above)  
\_\_ PGM2 Restore

**349** \_\_ Battery Trouble  
\_\_ AC Fail  
\_\_ Bell Trouble  
\_\_ Fire Trouble  
\_\_ Aux Power Trouble  
\_\_ Telephone Line Monitor Trouble  
\_\_ General System Trouble  
\_\_ General System Supervisory

**350** \_\_ Battery Trouble Restore  
\_\_ AC Fail Restore  
\_\_ Bell Trouble Restore  
\_\_ Fire Trouble Restore  
\_\_ Aux Power Trouble Restore  
\_\_ Telephone Line Monitor Trouble Restore  
\_\_ General System Trouble Restore  
\_\_ General System Supervisory Restore

**380** Make sure the following numbers are ON: **1** and **4**. **3** should be off. The rest don't matter.

Things that are probably fine, but might be worth checking:

The following options turn the communicator on and off for various types signals. Just make sure they are all selected. “1” should be displaying on every following field:

**361, 362, 363, 364, 365, 366, 367, 368.**

To set up the panel for downloading from the office, do the following:

**401** Make sure the following numbers are ON: **1, 2, 3, 4**

**402 2065751085#** (downloading phone number)

**403** Leave this at the default “5010”

**404** Leave this at the default “5010”

---

References:

### **Binary Programming**

To program A thru F into programming slots, press the “\*” key. The READY light will flash. While flashing, the button

1 = A

2 = B

3 = C

4 = D

5 = E

6 = F

Press “\*” again and the keys revert back to normal.

### **Contact ID codes:**

AA – Medical

1A – Fire

2A – Panic

21 – Duress

3A – Burglary

31 – Perimeter

32 – Interior

AA – System Trouble

A1 – Ac Loss

A2 – Low battery

54 – Fail to Communicate

73 – Fire Trouble

