**Control4/EC-i Panel Settings**

1 - By default the Control4 serial driver follows all programming for keypad 32. That keypad address can be changed but will be the default address at start-up.

2 - The ARM & STAY buttons on the Control4 driver use the quick ARM, quick STAY arm function of the EC-I panel. For that reason options 1 & 2 at program address P45E should be OFF. This applies to all areas being used by the Control4 driver, eg P45E1E = Area1, P45E2E = Area2, etc. Options 3 & 4 at P45E should also be OFF.

3 - Keypad 32 needs to be assigned to all areas required to be controlled by the Control4 system. The program address is P71E32E. By default, keypad 32 is assigned to areas 1 & 2.

4 - The quick ARM and quick STAY arm functions are set to ARM or STAY arm Area 1 by default. Additional areas can be assigned at P74E & P76E, eg to allow the ARM button to arm areas 1 & 2 program Area 2 at P74E32E. To add Area 2 the program sequence is P74E32E02E. The same can be done for the STAY button at P76E32E.

5 - The functions assigned to the ARM and STAY buttons are controlled by program addresses P75E32E and P77E32E. The default for the ARM button at P75E32E is options 1 & 7 are turned ON. Option 1 allows the ARM button to arm the assigned areas and option 7 allows the ARM button to disarm during the exit delay time (see manual for more details). The STAY button has options 2 & 4 ON at P77E32E which allows the STAY button to STAY arm all assigned areas and disarm stay mode during the exit delay time.

6 - The state of the EC-i outputs can be changed by the Control4 system using the output CONTROL button function. For an output to be controlled by the CONTROL button they must be programmed with option 7 ON at P34E. Once that is done the outputs need to be allowed to operate the CONTROL button from keypad 32 at program address P83E32E. The output reset time may need to be programmed at address P40E. The output reset time can be programmed to a value of 1-65535 seconds. A value of 0 at P40E means the output will latch (toggle).

7 - For zones to be visible they must be assigned to the same Area as keypad 32 (P71E32E). Zones are assigned to areas at P121E.