Uplink[°]

Paradox SP728/ SP738

Wiring Uplink's Cellular Communicators and Programming the Panel

CAUTION:

- It is advised that an experienced alarm installer programs the panel as further programming may be required to ensure proper performance and use of the full functionality.
- Do not route any wiring over circuit board.
- Full panel testing, and signal confirmation, must be completed by the installer.

NEW FEATURE: For 5530M Communicators, the status of the panel can be retrieved not only from the status PGM but now also from the Open/Close reports from the dialler. Therefore, wiring the white wire and programming of the status PGM of the panel is optional.

IMPORTANT NOTE: The Open/Close reporting needs to be enabled during the initial pairing procedure.

Wiring the 5530M communicators to Paradox SP728/ SP738



Uplink[°]

Wiring and Programming Uplink Communicators to Paradox SP728/ SP738



Programming the Paradox SP728/ SP738 Alarm Panel via the Keypad

Enable Contact ID reporting:

| LED indication on Keypad | Keypad Entry | Action Description |
|------------------------------|----------------------------------|---|
| "Ready" steady green | Enter, 282828 | To enter programming mode (SP738 – 383838) |
| "Enter" flashing red | 086 | To go to Reporting options toggle menu |
| "Enter" steady red | 2 nd ,1, 7, 11, 12 | Press the respective buttons until 2^{nd} and 1 are OFF/DIM (TLM disabled), 7 – ON/LIT (to enable DTMF) and 11 – OFF/DIM, 12 – ON/LIT (Stay – off, Away – on) |
| "Enter" flashing red | Enter | To go back |
| "Enter" flashing red | 088 | To go to EOL toggle menu |
| "MEM" steady red | MEM, Enter | Press MEM button until it's OFF/DIM (all zones without sensors must be closed with resistors), Enter to go back |
| "Enter" flashing red | 038 | To go to Communication format |
| 2 ND flashing red | 0,0 | To enable automatic codes Contact ID reporting for Phone 1 and 2 |
| "Enter" flashing red | 704 | To go to Phone number input |
| "Enter" steady red | 123456, Enter, Enter | To set the desired phone number (123456 is an example) |
| "Enter" flashing red | 708 | To go to account number menu |
| "Enter" steady red | 1234, Enter, Enter | To set the desired account number (1234 is an example) |
| "Enter" flashing red | Enter | To exit programing mode |

Enable keyswitch arm/disarm and status output:

Uplink[°]

Wiring and Programming Uplink Communicators to Paradox SP728/ SP738

| LED indication on | Keypad | Action |
|----------------------|-----------------------------------|--|
| Keypad | Entry | Description |
| "Ready" steady | Enter, | To enter programming mode (CD729 202020) |
| green | 282828 | To enter programming mode (SP738 – 383838) |
| "Enter" flashing red | 086 | To go to Reporting options toggle menu |
| | | Press the respective buttons until 2 is OFF/DIM (to enable Full |
| "Enter" steady red | 2, 3, Enter | Arming) and 3 – ON/LIT (to enable Momentary Keyswitch), Enter to |
| | | go back |
| "Enter" flashing red | 039 | To go to PGM types menu |
| "Enter" steady red | 2 nd , 2 nd | To enable normally open output (PGM) |
| "Enter" flashing red | 040 | To go to PGM1 1 st options menu |
| "Enter" steady red | 29 | To enable output when system is armed |
| "Enter" flashing red | 042 | To go to PGM1 3 rd options menu |
| "Enter" steady red | 2 nd , 3 | To enable output when system is armed |
| "Enter" steady red | Enter, Enter | To exit programming mode |