

DualCom Pro Panel Guide

DSC PC



CONNECTED • SECURE • LIVE

Panel Connection – Serial

Manufacturer	DSC
Model	PC 161/1832/1864
SPT Firmware Version (Minimum)	DualCom Pro V2.15
Panel Firmware (Minimum)	V2.12.43
Cable required?	Yes – CS.1.207
MCM, Serial or Peripheral	Serial
Panel Profile	DSCRS232
Panel Bus Connection	RS232
Technical Notes	Please see below

Panel Connection Information

MANUFACTURER	PANEL	CONNECTION	CABLE/PLUG ON	SUPPLIED CABLES
DSC	PC Range	RS232	4 Pin Cable Required: (CS.1.207)	Green – RTN Blue – RS232 – R Red – RS232-T

Panel Programming

- Engineer login and set-up: Press *8
- Keypad displays 'Enter Your Installer Code' > Press 5555
- Keypad displays 'Enter Section' > Press 015
- Keypad displays 'Toggle Option' followed by ' 8 ' (This may have some set to numbers. If 7 is displayed, press 7 to remove it from the display. This disables Telephone line monitoring).
- Press # > Press 301
- Keypad displays may display some numbers and letters followed by lots of F's Replace with 'DCAA' followed by all F's. This adds TLink to route calls to.
- Press # > Press 302 and do the same as in 301 but fill all with F's. This will clear all possible telephone numbers
- Press 350 > Keypad displays 'Enter Data'
- Press 04 then a moment later 04 again. This sets up alarms to be reported in SIA.
- Press 380 > Keypad displays 'Toggle Option' followed by 8 this may have some numbers set. If 1 is not displayed, press 1 to add it to the display. This enables the system communicator.
- Press # > Press 381
- Keypad displays 'Toggle Option' followed by 8 this may have some numbers set. If 3 is displayed, press 3 to remove it from the display. This disables Automatic SIA codes.
- Press # > Press 382
- Keypad displays 'Toggle Option' followed by 8 this may have some numbers set. If 5 are not displayed, press 5 to add it to the display. This enables TLink communications.
- Press # > Press 401
- Keypad displays 'Toggle Option' followed by 8 this may have some numbers set. If 1 is not displayed, press 1 to add it to the display. This enables UDL communications to the DLS application.
- Press #