

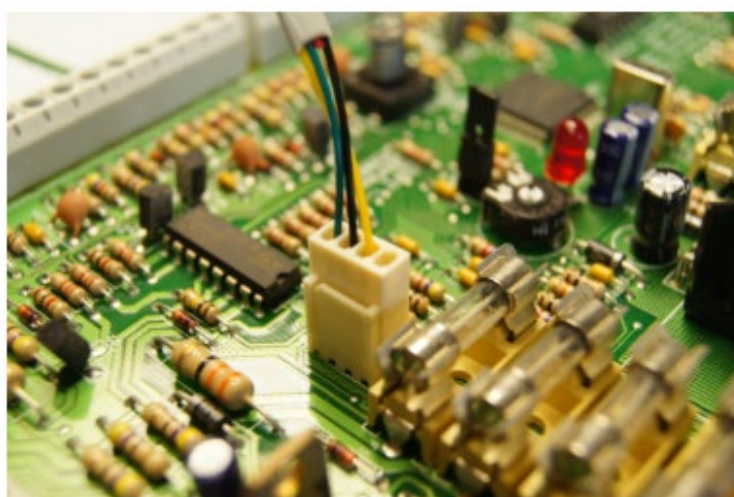
DualCom Pro HKC Secure Wave 1070 V1 & V2

Panel Connection – TTL

Manufacturer	HKC
Model	Secure Wave
Version	1070
Minimum Panel Firmware	V1, V2
Cable required?	CS.1.204
Panel Profile	HKC-SECUREWAVE-TTL
Panel Bus Connection	TTL
Technical Notes	See below

Panel Connection Information

PANEL	SPT	COLOUR
Pin 2	R-TTL	Yellow
Pin 3	TTL-T	Black
Pin 4	RTN	Green



HKC Panel Connection

Panel Programming

Enter "Engineer" mode

- Make sure SP1 on the HKC panel is set up for Remote PC

Enter "Communications" menu

- Communications Options Menu
- SP1 Port Options
- Set "Remote Access" to "Secure Access"
- Set "Local Access"
- Set "Printer Port"
- Make sure SP1 baud is set to 2400
- Data bits 8
- Stop bit 1
- NO PARITY (default)
- Go to "Communications" menu
- "Communication Service" menu
- "Port Settings"
- "Communications Service" menu
- To change remote user code from default

Enter "Communications" menu

- Select "Remote User" menu
- Select "Remote User Code"
- RO1 Remote user will be displayed, set and verify this as 1234 or as required
- Notify CSL of the new code or set this using mark 5- menu H mark 6 - menu K on the DualCom Pro Communicator