

DualCom Pro Panel Guide

RISCO Agility RS232

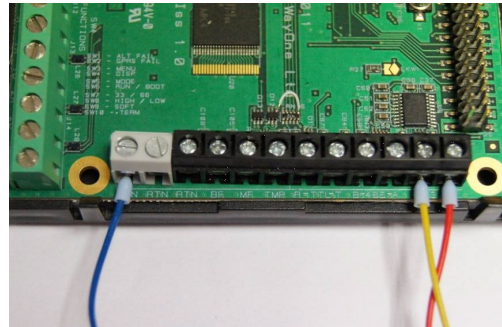
Panel Connection

Manufacturer	RISCO
Model	Agility
Version	Agility 2, 3, 4 and 5
Minimum Panel Firmware	V2.33
Cable required?	RISCO LightSYS & Agility Cable CS.1.202 (£5)
Panel Profile	RISCO-AGILTY-V2/V3/V4 or V5-RS232
Panel Bus Connection	RS232
Technical Notes	Pro will require an additional power supply due to no space for hardware and only having a 6V battery back up

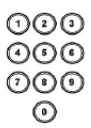




Panel Connection Information



Agility Panel Connection



SPT Connection

Keys	Description
	<p>The numerical keys on the keypad are used as quick keys, a numerical sequence used as a shortcut to program an option.</p> <p>To program the system using Quick keys:</p> <ol style="list-style-type: none"> 1. Access the engineer menus (see below) and select the relevant main menu option. 2. Press the quick keys in sequence to locate the parameter and press #. <p>Numerical keys are also used to input the numeric codes that may be required for setting, unsetting, or used to activate specific functions.</p>
	Exits from the current menu and returns to Normal Operation mode
	Terminates commands and confirms data to be stored
	Used to browse through the menu: Scrolls up a list or moves the cursor
	Changes data

Risco Panel Keypad Description

Panel Programming

- Enter "Engineer Mode" by entering "Engineer Code"
- [Scroll to (1) System] and press [#]
- [Scroll ↓ to (2) Controls] and press [#]
- [Scroll ↓↓ to (3) Communication] and press [#]
- [Scroll ↓↓ to ARC ENABLE] and set to [N] and press [#]
- [Screen shows (3) Communication] and press [#]
- [Scroll ↓ to Config SW Enable] and set to [Y] and press [#]
- [Screen shows (3) Communication] and press [#]
- [Scroll ↓↓ to [FM ENABLE] and set to [N] and press [#]
- Press [*] 2 twice. You are now in the Main Menu
- [Scroll ↓↓↓ to (4) Communications] and press [#]
- [Scroll ↓ to (3) Config. SW] and press [#]
- Screen shows (1) Security and press [#]
- [Scroll ↓ to (2) Remote ID] and press [#]
- Modify value to [0000] and press [#]
- Screen shows (2) Remote ID] press [*] press ↓
- [Screen shows (2) Call Back] Press [#] and set Call Back En to [N] and press [#]
- Press [*]
- [Scroll ↓ (3) IP Gateway] press [#] into (1) IP Address] remove any IP Config
- [Scroll ↓ (2) IP Port] press [#] Modify value to [00000] and press [#]
- *** If you have a GSM module, remove setting from this menu ***
- Press [*] 3 times
- Screen shows (4) Communication
- Exit "Engineer Mode" [0] and press [#] this saves the data

Trouble Shooting

- NOTE: RISCO Agility has two communication menus, please check you are in the correct communication menu during panel programming
- NOTE: Panel integration does not support non-zone type alarms such as BV (Burglary Verified).