

DualCom Pro Panel Guide

Pyronix Euro 280

Panel Connection – Serial (RS232)

Manufacturer	Pyronix
Model	Euro
Version	280
Minimum Panel Firmware	V9.54d
Cable required?	Provided with DualCom Pro
Panel Profile	Pyronix-Euro-RS232
Panel Bus Connection	RS232
Technical Notes	N/A

Panel Connection Information

MANUFACTURER	PANEL	CONNECTION	CABLE/PLUG ON	SUPPLIED CABLES
Pyronix	Euro/Enforcer	RS232	6 Pin (cable provided)	Green - RTN Blue - RS232-R Red - RS232-T

RS232



Panel Programming

- Enter "Engineer Mode > select 'Program ARC/SMS' > select 'Calls'
- Set ARC/SMS to 'Enabled' [0] > Select "ARC Details" [1] and set "Active" to "Yes" [1]
- Set "Format" to "WebWayOne" [141] (please note this will be updated to DualCom Pro in near future)
- Set SIA Ack Char [006] > Set SIA Nack Char [021] > "Valid Areas" is Engineer's choice
- "Area Accounts" is Engineer's choice > Set "ARC Account" to "Site ID/Account No"
- Set "Content" [1-32] Engineer's choice > Set "Redials" [03] > Set "Timeout Seconds" [30]
- Set "Test Calls" is Engineer's choice
- Exit "Engineer Mode" into "Day Mode"

Remote Access Programming

- Go to 'Set Up Downloading' > Select 'Download' by (WebWayOne) [4] (please note this will be updated to DualCom Pro in near future)
- Select 'Poll Timeout' [10] > Select 'Modem Init Timeout' [060] > Select 'Rings To Answer' [1]
- Select 'Comm Tx Timeout' [030] > Select 'Comm Dial Timeout' [030] > Select 'UDL Tx Timeout' [02]
- Select 'ARMPC Tel No' (Leave Blank) > Select 'Program PCs' [1] > Modem Tel No (Leave Blank)
- Select 'Signal Alarms' No [0] > Select 'Signal Faults' No [0] > Select 'Signal Set/Unset' No [0] > Select 'Signal Access C.' No [0] > Select "UDL Password" (Optional)
- Exit "Engineering Mode" and save the configuration