

DualCom Pro Panel Guide

Texecom Premier



CONNECTED • SECURE • LIVE

Panel Connection – TTL

Manufacturer	Texecom
Model	Premier
Version	60, 88, 168, 816
Minimum Panel Firmware	V1.x to V10.x
Cable required?	Provided with DualCom Pro
Panel Profile	Texecom Premier TTL
Panel Bus Connection	TTL
Technical Notes	Premier range phased out

Cable Connection

Example of pin triggering wiring

MANUFACTURER	PANEL	CONNECTION	CABLE/PLUG ON	SUPPLIED CABLES
Texecom	Premier/Elite	TTL	5 Pin (cable provided)	Green - RTN Blue - TTL-R Red - TTL-T

TTL



Panel Programming

Enter Engineer Mode

Select Options Menu

- Enable communicator must be ticked
- UDL passcode (set in the panel) must match
- Dial attempts 1, ring before answer 3

In ARC Menu

- Account number (site ID)
- SIA Level 2/3
- Connect Via IP – ticked
- Send SIA text – ticked

In Radio-Pad and Com Port Options Menu

- Under set Com Port 1 to – WebWayOne module
- Local IP address – 127.0.0.1
- Local IP Port – 50561
- Gateway – 127.0.0.1
- Subnet Mask – 255.255.255.0
- Name/SMG Port – 50561

Log out of Engineer Mode to establish electrical connection.

Trouble Shooting

- The DualCom Pro should be connected to Com Port 1.
- If only Com Port 2 or 3 is available: Make sure the baud rate (modem speed) is set to 19200.
- If the Texecom is being programmed with a laptop on Com Port 2, the DualCom Pro is connected to Com Port 1 the device will be lost from the panel until the Wintex session is closed.
- Only the alarm format SIA is supported.

Technical Notes

- Line fault is through the serial interface, no extra settings are required in either the panel or the DualCom Pro.