

## Connecting HID MiniProx to Net2

### Technical Support



01273 811011



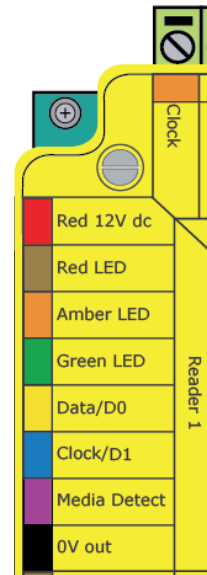
[support@paxton.co.uk](mailto:support@paxton.co.uk)

Technical help is available: Monday - Friday from 07:00 - 19:00 (GMT)  
Saturday from 09:00 - 13:00 (GMT)

Documentation on all Paxton products can be found on our website - <http://www.paxton.co.uk/>

### Net2 Reader Connections:

Cable Pinout		ACU terminal
tb1-1	Red	+12V
tb2-7	Brown	Red LED
	-	Amber LED
tb2-6	Orange	Green LED
tb1-3	Green	Wiegand D0
tb1-4	White	Wiegand D1
		NOT USED
tb1-2	Black	0V
tb1-5	Screen	0V



Ensure any unused wires are safely terminated.

### Additional information:

The MiniProx is available as either pre-cabled or with terminal blocks. The output from the reader can be either Wiegand (base part number 5365) or Clock & Data (base part number 5368). This is factory or field configurable using configuration cards available from HID. The bit output from the reader is dependent on the card encoding being used. This should be confirmed with HID if unknown, to ensure the correct settings are applied in the Net2 software.

As standard, the reader is set to control the LEDs. This must be changed to LED host control, using the configuration card HID06 LED and Beep card, available from HID.

Net2 does not require a media detect (mauve) connection from the reader.

### Additional settings:

To configure the LED setting, open the Net2 server configuration utility and on the 'General' tab, check the 'Display reader LED's in OEM style' box.

If the option is not available, please contact Technical support for further advice.