

## Connecting an EC Key reader 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/>

The EC key proximity reader takes input from any 'discoverable' Bluetooth phone and creates a Wiegand number from its unique Bluetooth address.

Net2 will not take input from a Wiegand keypad.

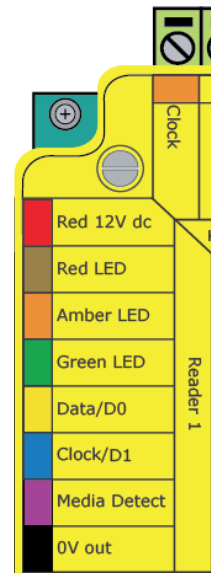
EK5 outputs a standard 26 bit Wiegand number.

EK6 has configurable site code/PIN/etc.

EK9 supports either HID 13.56 MHz iClass or 125kHz cards with Wiegand output of configurable length.

### Net2 Reader Connections:

Cable Pinout	ACU terminal
Red	+12V
-	Red LED
-	Amber LED
-	Green LED
Green	Data / Wiegand D0
White	Clock / Wiegand D1
-	NOT USED
Black	0V



If the Purple wire is connected to 0V, the maximum wireless range is increased from 3 m to 15 m.

Ensure any unused wires are safely terminated.

### Additional information:

**Phone setup.** Make your Bluetooth phone discoverable - See phone documentation as required. When the phone comes within range of the unit, a unique Wiegand number (default site code 250) based on the bluetooth address will be passed to the ACU.

In Net2, Door Settings, change "Reader Type" to "Wiegand Reader". You can either use the Paxton 26 bit Wiegand format or create a Custom Wiegand mask in the Server Config utility.

Once powered up, set the ACU port to 'Desktop Reader' and then bring the phone within range. You can then create a user record from the resulting 'Add User' screen. - Set the port back to 'Token only'. Set up the access rights for the user within Net2 as normal.

### Additional settings:

Further information on use and programming is available at: [http://www.eckey.com/index.php?option=com\\_content&view=article&id=56&Itemid=87](http://www.eckey.com/index.php?option=com_content&view=article&id=56&Itemid=87)