

## Installing an OEM reader

Proximity and magstripe readers with clock and data or 26-bit Wiegand outputs are compatible with Net2. Wiegand readers of up to 50 bits can be used with Net2 but this requires a custom Wiegand filter to be set up in the Net2 Configuration Utility. See AN1010 - Configuring custom Wiegand formats < <a href="http://paxton.info/990">http://paxton.info/990</a> > for more information.

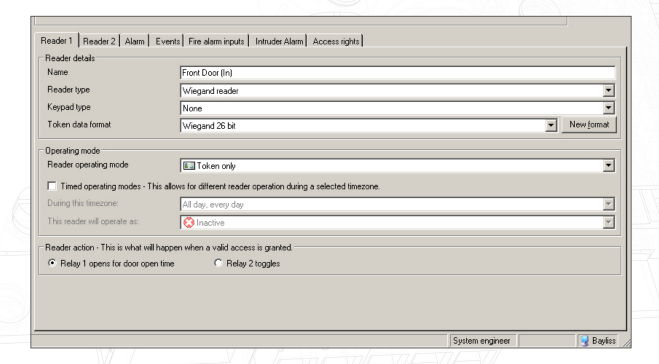
Many third party keypads are compatible with Net2 running v4.18 or later software.

Refer to: AN1112 - How to configure a Wiegand keypad < <a href="http://paxton.info/1650">http://paxton.info/1650</a> >



Terminal Inputs Red 12V (or 5V) Red LED Brown Orange Amber LED Green LED Green Yellow Wiegand Data 0 (!Data) Blue Wiegand Data 1 (!Clock) !Media detect Mauve Blk/Wht

The appropriate reader type - Wiegand or Clock and Data - must be selected in the door settings and the relevant token data format chosen.



Please refer to our website at: < <a href="http://paxton.info/702">http://paxton.info/702</a> to see a full list of 3rd party readers tested and supported by Net2.

© Paxton Ltd 1.0.1