

Eco-Line Arduino Interface

This product is a result of a customer request for an isolated industrial interface to an Arduino which they had used to customise on of their products. The application was to convert the Arduino 3.3 V PWM output to an isolated 0 to 22 mA output and a 4-20 mA input to be converted to 0-3.3 V output suitable for the Arduino analogue input. Our Eco-line setup for 0-3.3 V DC input will work for a PWM input as there is some filtering on the input which averages out the PWM signal.

