

Local Solutions For Individual Customers Worldwide



# **Particle Monitor**

Manual



### **1** Introduction

The LPMII-USB Interface provides a complete "plug and play" solution for connecting a PC to the LPMII. It plugs in directly to a computer using a USB cable, and to the LPMII using a pre-wired connector. It can be used simply for the initial customer configuration of the LPMII before installation, or for a regular/permanent PC connection where this is needed for data downloading/control.

The following functions are provided:

- USB to RS485 adaptor with Microsoft certified (WHQL) drivers.
- 5V:12V DC:DC converter. This allows the LPMII to be powered from the USB connector, if desired, removing the need for a separate power supply (in the case where a computer is always connected).
- Pre-wired LPMII connector on 3m flying lead
- LPMII signals brought out to user-accessible terminal block. This allows external alarms, PLCs or a start button to be easily connected.
- DC connector for optional external power supply (where USB power is not always available, i.e. when operation is required without a computer connection).
- LED Indicators indicating Transmit (Tx) and Receive (Rx) data.



Figure 1

## 2 Usage Scenarios

Users may typically wish to operate the remote control facility in one of two ways:

A. Direct Online Operation, Powered from Computer

The LPMII is permanently connected to a computer whilst tests are carried out. The operator can set parameters, type a label and initiate the test. They can then monitor the progress of each test. Each test result is displayed and downloaded into the test database as it is completed.

B. Disconnected Operation, Separate DC Power Supply

Here the LPMII operates as a stand alone item, performing tests on a schedule or under external command from a control system. If a permanent record of the results is needed, an operator can occasionally connect a computer and use LasPaC-View to download the accumulated test data. For this mode an external DC adaptor will also be required, to power the LPMII in the absence of a computer. (Or the customer system power supply may be used via the terminal strip provided).

## **3** Connection

Plug the LPMII-USB Interface cable into the LPMII, and connect the USB cable between the computer and the interface. The computer will then run the "Found New Hardware' Wizard to install the hardware drivers. You can either download them from Windows Update (if connected to the Internet) or use the ones supplied with the unit on the enclosed CD.

After the driver installation, a new "COM" port will be available to the LasPaC-View Test Analysis Software. Proceed to connect to the LPMII as detailed in the main LPMII manual.

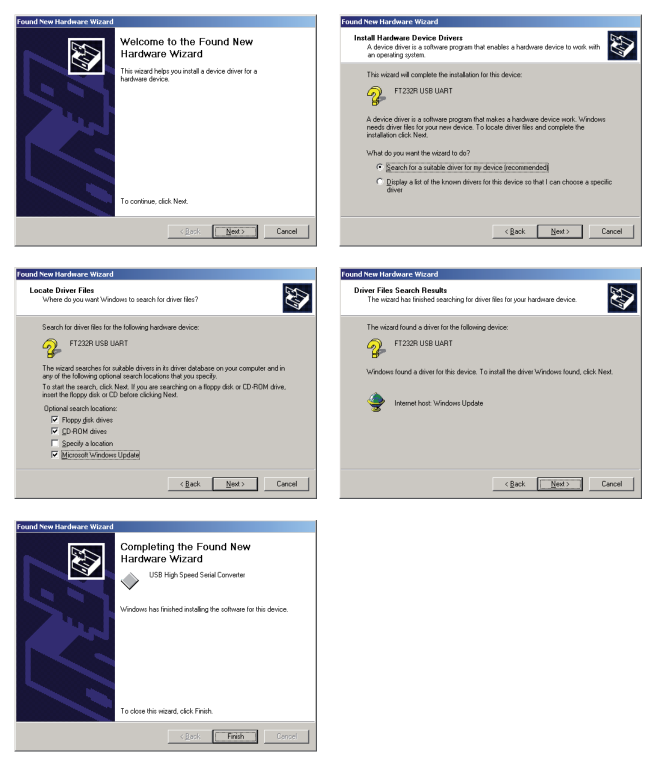


Figure 1 The "New Hardware Found" Wizard

## **4 Wiring Options**

The unit can be used as-is for simple PC control of an LPMII.

However all the LPMII signals are made available at a terminal strip within the interface, so that these can be connected to customer equipment. These include a start signal and the two alarm outputs. Also included are the DC power input, customers may prefer to permanently connect an existing supply here rather than plugging in the provided DC adaptor. The RS485 signals (Data+, Data-) are also present - these may be connected to an existing Modbus network.

To access the terminal strip, remove the four screws holding on the right hand end-plate (the one with the LPMII cable). The end-plate can then be detached and the top plate slid off. An additional cable gland (supplied) can be fitted in the spare position on the end-plate and used for customer wires. Some example arrangements are shown here, there is more information in the main LPMII manual.

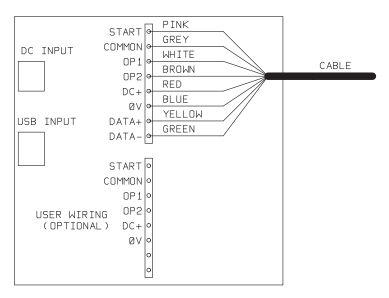


Figure 1 Pre-wired LPMII Cable

Figure 1 shows the standard cable wiring. This is how the standard LPMII-USB Interface unit is delivered.

Wiring Options

## 5 Operation with Lamps and Pushbuttons

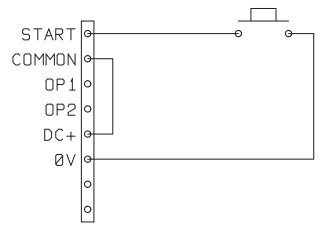




Figure 1 shows how to connect an external start button (or PLC output relay).

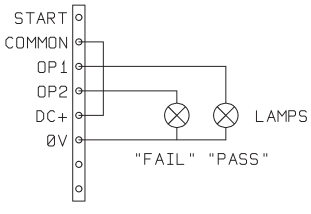


Figure 2 External Indicators

Figure 2 shows how to connect external indicator lamps (in case the built-in LED is not sufficient). These could also be PLC inputs.

#### **6 External Power Supply**

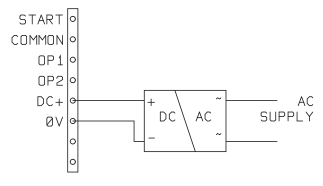


Figure 1 External Power Supply

Figure 1 shows how to connect an external power supply. This arrangement may be preferred for permanent installations over the removable "plug-top" power supply that comes with the unit.

## **7 Extending the Control Cable**

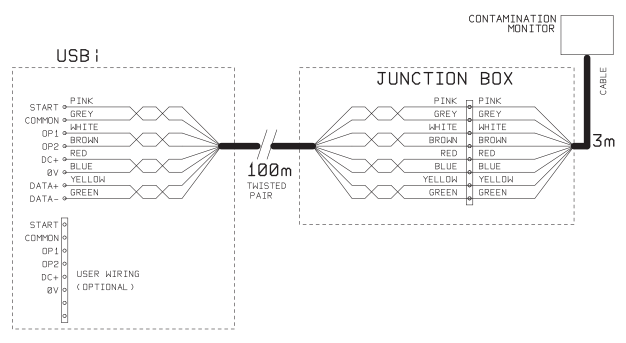


Figure 1 Control Cable Extension

The standard cable is 3m in length. Wiring over longer distances should be done using twisted pair cabling (assuming the serial communications signals are being used). Figure 1 shows an example.

#### 8 Notes

• The DC supply 0V will be connected to the computer 0V and chassis Earth via the USB cable.