

New generation Portable Digital Multimeter by Aim-TTi

- Low Cost Dual Display LXi DMM



Accurate, Portable, Affordable Bench DMM

Aim-TTi has announce the launch of the new DMM 1908, a programmable Digital Multimeter that offers the accuracy of a 5.5 Digit DMM with the convenience and isolation of battery operation.

The battery operation can give more than 35 hours of operation. As well as adding portability to the unit the battery option provides isolation from the mains to aid low level measurement integrity. The USB interface is full accessible in battery mode allowing full data logging when used with a laptop pc.

The Dual measurement display shows the main and secondary reading simultaneously to provide either two parameters of the same signal (eg ac and dc volts), two different signals (e.g ac volts and dc current), the result and calculated function (eg value and % deviation), two different units (eg ac volts and dBm) or the measurement along with the selected range.

USB is standard on the 1908 model with the P version adding LAN/LXi, GPIB and RS232 interfaces. Both models are supplied with the 1908-PC Link which provides a Graphical User Interface for remote control. A logging function enables both measurements to be recorded at set times intervals and displayed in both graphical and tabular views. The logged data can be exported to a CSV file.

About Aim-TTi

TTi (Thurlby Thandar Instruments) is a leading British manufacturer of electronic test and measurement instruments. These products are sold throughout the world via carefully selected distributors and agents in each country.

We are located in Huntingdon near to the famous university city of Cambridge, within one of the high technology areas of the United Kingdom. All TTi products are designed and manufactured at our Huntingdon facility here within the EEC.

For more information about the company and its products, please go to: www.aimtti.com.

[The pdf data sheet for the product can be viewed here.](#)
[The related web page is here](#)

