

“ another quality product, designed with the in-house team’s customary attention to safety, accuracy and superb user-friendly benefits. Combined with Northern Design’s quality metering range, their extended **LOGi.t** solutions provide you with a comprehensive selection of metering and logging packages...”



The **LOGi.t PL8** has 8 digital inputs for counting pulses or Measuring ‘Hours Run’.

The **LOGi.t PL6A** has 6 digital inputs plus two analogue inputs, one for a Pt100 thermometer & one for standard 0-20mA (4-20mA) signals - suitable for any transducer.

## Manual /User-Help Files

The user interface to the **LOGi.t** is in the software utilities supplied with the loggers. These utilities are documented using *Help* files that are installed with the software, and they do not have printed user manuals.

These *Help* files have been extracted and supplied separately to assist users who want information about the use of the **LOGi.t** loggers and the supporting software. The files are in .chm format, which is the newer MS Windows help file format. They can be opened in any MS Windows system and the contents viewed.

There are four files:

*PL8 Getting Started.chm* - This describes the logger hardware and the concepts of the **LOGi.t** system.

*PL8 Config.chm* - This describes the Configuration utility for setting up a **LOGi.t** system.

*PL8 Scheduler.chm* - This describes the Scheduler utility for management of timed downloads from **LOGi.t** loggers.

*EnergyXL.chm* - This describes the sample Excel spreadsheet for analysis and charting of logged data from **LOGi.t** systems.