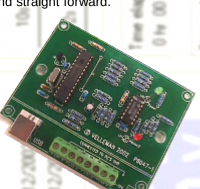
PRODUCT CODE: K8047

DESCRIPTION: 4 CHANNEL RECORDER / LOGGER

- Record DC signals or slow moving signals over very long period.
 - ☑ The measurements are automatically stored on your hard disk for further processing.
 - ☑ Through the use of USB connection, there is no need for power supply and installation is easy and straight forward.
 - ☑ Signals are instantly displayed on the PC screen using analog or DVM display.
 - ☑ USB cable included
 - ☑ PC-LAB2000 Software included



30V 15V 6V 3V ▼ 0N



Specifications

Hardware:

- ♦ USB connected and powered
- ♦ Four DC coupled input channels
- ♦ Input resistance 1Mohm
- ♦ Maximum samples per second: 100
- ♦ Four input ranges, 3V / 6V / 15V and 30V
- ♦ Sensitivity 10mV
- ♦ Accuracy ±3% of full scale
- ♦ Maximum input 30Vdc
- ♦ Power and recording/diagnostic LED

Software:

- ♦ Analogue trace or digital DVM readout
- ♦ 4 simultaneous channels recording
- ♦ Minimum / maximum sample hold function for DVM
- ♦ From 1 sec to 1000 sec per division
- ♦ Storage and recall of screens (full colour) or data
- ♦ Automatic recording option for long time recordings
- On screen markers for time and voltage
- ♦ DLL included for own development

System requirements:

- ♦ PC, running Win98SE *or higher
- ♦ Free USB port
- ♦ Mouse
- ♦ CD-ROM player
- *Does not work on WinNT or Win95

