

### Measure...

## Display

## Data log ....

# Analyse...

#### **Automatic sensor recognition**

#### **Sensor Recognition (SR)**

Sensors use an analogue signal and can be plugged into any suitable input of an HPM handset, which will automatically recognise the type, range and calibration of the sensor. No user input required. Cable lengths should be kept to less than 13m to avoid signal attenuation problems.

#### Intelligent Digital (ID)

Sensors use a digital CAN protocol with automatic sensor recognition. They are connected in-line with one another using a series of shorter cables and 'Y' connectors. Each sensor is uniquely identified by the HPM handset which will automatically recognise the serial number, type, range and calibration of the sensor. Cable lengths can be up to 50m.

### Flow meters (SR & ID)



**CT/CTR Series** 

- Precision turbine flow meters (1% IR) \*
- 12 models cover range 1 - 750 lpm, up to 480 bar
- Measure flow and temperature with ID models
- With or without built-in loading valve

### Sensors (SR & ID)



Pressure / temperature sensors

- Pressure transducers rated up to 1000 bar with or without temperature measurement
- Temperature sensor
- Speed sensor
- Current & voltage input converters for custom sensors

"It has never been easier to analyse a hydraulic circuit. Select from a wide range of hydraulic sensors, the SR and ID technology mean you won't have to enter any sensor details and you can run a test in a matter of minutes..."

"The three HPM families all enable you to display and data log readings at up to 1000 times a second (10,000 on HPM6000) as well as calculate differential pressure and power..."



HPM4000 screen shots



2 x Flow + Temp



Calculated Channel showing Hydraulic Power



Data transfer

### HPM540 screen shots



Flow, Pressure and Temperature



Setting automatic trigger



Data logging mode

### HPM6000 screen shots



#### Readings in Numerical view



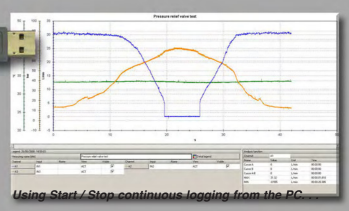
Readings in gauge view



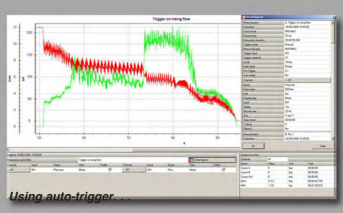
Live data shown in curve graph

#### **HPMComm analysis software**

"Test results can easily be transferred to a laptop or PC for further analysis, sharing with colleagues or printing out. Graphs can be overlaid upon each other for easy comparison. Onscreen tools, such as zoom or dual cursors make measuring time-periods very easy."

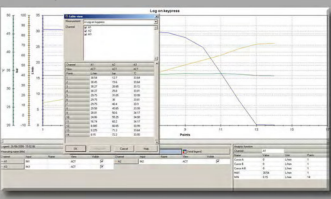


Start / Stop - log at a high speed against time in continuous log mode directly from the HPMcomm software on the PC.



Trigger - Auto trigger at high speed to start data logging when an event occurs, eg: when a pressure goes over a certain level or a trigger is received

Trigger - Manual trigger, press a key when you want the test to begin



Using 'log by point' with actual values shown in a table

Log by point - Log data every time you press a key, ideal for recording data from a test procedure

# HPM540 hydraulic data logger

# HPM6000 series hydraulic data loggers



Models available SR-HPM-540-05-0C



HPM540 customer specific kit



HPM540 in use

The HPM540 is ideal for use as a portable display and data logger as well as for permanent installation on small hydraulic test benches.

Powered by a rechargeable NiMH battery, this easy to use diagnostic test system is a valuable tool for comparative testing as well as preventive maintenance, verifying component settings, pinpointing poor system performance, measuring differential pressure and capturing harmful pressure spikes. Accessories include a wide range of pressure transducers and flow meters as well as temperature and speed sensors. In addition many custom sensors as well as DC, Current or Voltage can be connected with the available external signal



data logging

- Measure and record flow, pressure, temperature, speed plus peak and differential pressure
- Option to connect in other sensors and DC Amp or Volt signals
- Four multi-purpose inputs (8 channels if you measure temperature using PTT pressure transducer)
- Automatic set-up with any Sensor Recognition (SR) sensor
- Data log continuously, auto-trigger or log by point
- Connect to a PC quickly and easily via USB
- Via PC HPMcomm software define 'projects' to simplify
- Directly control continuous logging from your PC and graph
- Analyse data quickly and easily using free HPMcomm
- Easy operation with menu driven functions
- Store up 1 million values
- Rugged ergonomic design
- Sample Rate 0.25 ms (Input 1) 1 ms (Inputs 2-4)

**Note**: Please see the back page of this brochure for a product comparison table



Models available SR-HPM-6016-05-0C-CAN SR-HPM-6116-05-0C-CAN SR-HPM-6216-05-0C-CAN

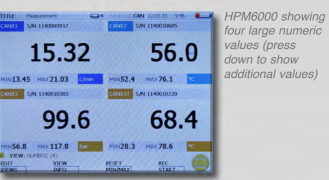


HPM6000 customer specific kit



The HPM6000 series of portable hydraulic data loggers offer enormous functionality and great versatility ideal for diagnostic testing complex hydraulic systems, or for use on hydraulic test benches. The HPM6000 is loaded with technology, yet is simple to configure and easy to use.

The series includes three models, the HPM6016, HPM6116 and HPM6216 allowing the hydraulic engineer to choose the model with the right number of inputs for their application and budget. All models of this easy-to-use diagnostic test system provide the engineer with an invaluable data logger for research and development testing, pre-dispatch inspection, preventive maintenance, as well as fault-finding poor system performance and capturing harmful pressure spikes. All units are designed for measuring, displaying, data-logging and exporting hydraulic data for further analysis on a PC.



four large numeric values (press down to show additional values)

HPM6000 showing two large dials (press down to show additional values)



#### Features:

- Three models HPM6016, HPM6116, HPM6216
- Connect up to 16 Intelligent Digital sensors (each can have up to 2 channels) 10 analogue sensors (each SR sensor can have up to 2 channels)
- Up to 4 million readings per test
- Complete range of sensors pressure, flow, temperature,
- Intelligent Digital sensors (CAN protocol) for easier wiring and auto configuration
- Analogue sensor inputs (HPM6116, HPM6216) including HPM-SR range, mA, volts
- Internal storage for over 36 million readings expandable to over 1 billion readings
- Four modes of data-logging
- Logging interval of 1 ms to 24 hours
- Re-chargeable internal battery mains charger included
- Full colour 5.7 inch display
- IP64 and rubberised case surround for protection in harsh
- Complete with HPComm PC software
- Connectivity USB Host, USB slave, Ethernet

**Note:** Please see the back page of this brochure for a product comparison table

# HPM110 digital pressure gauge

# HPM4000 series hydraulic data loggers



Models available SR-HPM-110-MT-100 SR-HPM-110-MT-600 SR-HPM-110-UN-1500 SR-HPM-110-UN-8700



HPM110 in use

The HPM110 offers an economical solution to monitoring pressure and peak pressure with a simple visual display. The hand-held unit can be installed when required using a standard test point, or left permanently connected in a system. Since the HPM110 is battery powered it requires no external wiring.

The HPM110 simultaneously displays actual pressure, peak pressure, battery level and the engineering units selected. The back light can be switched on at the press of a button. Using the buttons on the front panel the user can clear the peak value, display min, max and actual pressure, reset the zero point and change the engineering units. The unit is available in four models.



HPM110 showing actual pressure as numeric value and on bar graph

HPM110 showing zero pressure and full scale capability (600 bar)



#### **Features**

- Accuracy (± 0.5% Full Scale typical)
- Economically priced
- Rugged design, IP67 rated
- Digital display with bar graph
- Stainless Steel wetted parts
- Peak pressure 10 ms scan rate
- Back lit display



Models available SR-HPM-4020-05-0C SR-HPM-4030-05-0C-CAN



**Note:** Please see the back page of this brochure for a product comparison table

The HPM4000 series is a highly versatile yet low-cost handheld hydraulic test unit that belongs in every engineer's tool box to assist with hydraulic system commissioning and fault-finding.

There are two models in the series, the HPM4020 which allows for two SR sensors to be connected simultaneously, while the HPM4030 allows for three Intelligent Digital (ID) sensors to be connected at the same time, using a CAN protocol. Both models automatically recognise the type and model of sensor connected and automatically configure the display accordingly.

In addition the user can quickly and easily display calculated values such as differential pressure (P1-P2) and hydraulic power (P  $^{*}$  Q / Constant ).



HPM4030 data logging 3 readings + calculated power

HPM4030 showing two flows and temperature



#### **Features**

- Use to measure hydraulic flow pressure, temperature and speed (HPM4020 only)
- Perform simple calculations & display on-screen
- Choice of two models HPM4020 or HPM4030
- Compatible with either SR or ID sensors
- Connect up to 2 or 3 sensors at once (depending on model)
- Display four values on the screen at once
- Large 3.5" back-lit display
- 8 hours of battery life
- HPM4030 rated to IP67 for extreme conditions
- Easy start/stop data logging
- Store 1GB of data on nano-USB stick (max 4GB)
- Easily export data using USB port
- Analyse test results with free HPMComm software
- Create graphs and reports for sharing with customers and colleagues.
- Standard and custom kits available

**Note:** Please see the back page of this brochure for a product comparison table

# HPM series comparison chart

| Model number                                  | SR-HPM-110-##-####  | SR-HPM-4020-05-0C  | SR-HPM-4030-05-0C-CAN  | HPM540-05-0C                                       | SR-HPM-6016-05-0C-CAN  | SR-HPM-6116-05-0C-CAN  | SR-HPM-6216-05-0C-CAN  |
|---|---|--|--|--|--|--|--|
| Built-in pressure measurement?                | Yes   | 0  | 0  | 0  | 0  | 0  | 0  |
| Sensor recognition?                           | No  | Yes  | No   | Yes  | No   | Yes  | Yes  |
| Number of SR inputs                           | 0   | 2  | 0  | 4  | 0  | 3  | 6  |
| Intelligent Digital (CAN) compatible?         | No  | No   | Yes  | No   | Yes  | Yes  | Yes  |
| Number of ID lines (CAN)                      | 0   | 0  | 1  | 0  | 2  | 2  | 2  |
| Max number CAN sensors per line               | 0   | 0  | 3  | 0  | 8  | 8  | 8  |
| Use with SR aux input box                     | No  | No   | No   | Yes  | No   | Yes  | Yes  |
| Native aux analogue inputs (0-10V/ 0-20mA)    | 0   | 0  | 0  | 0  | 0  | 2  | 4  |
| Total number of sensors that can be connected | 1   | 2  | 3  | 4  | 16   | 21   | 26   |
| Digital trigger input / output?               | No  | No   | No   | No   | Yes  | Yes  | Yes  |
| Datalogging                                   | No  | Yes  | Yes  | Yes  | Yes  | Yes  | Yes  |
| Datalogging options                           | N/A   | start/stop   | start/stop   | start/stop, point, manual<br>trigger, auto trigger | start/stop, point, trigger,<br>trigger-logic                                 | start/stop, point, trigger,<br>trigger-logic                                 | start/stop, point, trigger,<br>trigger-logic                                 |
| Scanning rate                                 | 10 ms   | 1 ms   | 1 ms   | 1 ms (0.5 ms IN1)                                  | 1 - 4 ms   | 1-4 ms CAN / 1 ms SR / 0.1 ms (Aux1)   | 1-4 ms CAN/1 ms SR/0.1 ms (Aux1)   |
| Calculated channels                           | No  | Yes  | Yes  | Yes  | Yes  | Yes  | Yes  |
| Local memory size (number of records)         | One peak pressure   | 15,000 on one channel  | 15,000 on one channel  | 1m points  | 10 MB  | 10 MB  | 10 MB  |
| Type of USB storage?                          | N/A   | Nano   | Nano   | N/A  | USB drive & MicroSD  | USB drive & MicroSD  | USB drive & MicroSD  |
| Size of USB memory supplied                   | N/A   | 1 GB   | 1 GB   | N/A  | 2 GB MicroSD   | 2 GB MicroSD   | 2 GB MicroSD   |
| Max USB memory size                           | N/A   | 4 GB   | 4 GB   | N/A  | 40 GB*   | 40 GB*   | 40 GB*   |
| Backlight                                     | Yes   | Yes  | Yes  | No   | Yes  | Yes  | Yes  |
| Display size & type                           | 2" x 1.3" LCD   | 2.44" x 2.44" LCD  | 2.44" x 2.44" LCD  | 2.8" x 1.57" LCD                                   | 4.53" x 3.38" TFT-colour LCD   | 4.53" x 3.38" TFT-colour LCD   | 4.53" x 3.38" TFT-colour LCD   |
| Max number of channels displayed at once      | 1   | 4  | 4  | 4  | 8  | 8  | 8  |
| Display using dials                           | Yes   | No   | No   | No   | Yes  | Yes  | Yes  |
| Display graphs on handset                     | No  | No   | No   | No   | Yes  | Yes  | Yes  |
| Battery type                                  | 2 x 1.5 V alkaline  | Lithium Ion (3.7 V DC / 2250 mAh)                              |  | NIMH   | Lithium Ion (7.4 V DC / 4500 mAh)  | Lithium Ion (7.4 V DC / 4500 mAh)  | Lithium Ion (7.4 V DC / 4500 mAh)  |
| Battery life                                  | 1500 hours  | >8 hours   | >8 hours   | >8 hours   | >8 hours   | >8 hours   | >8 hours   |
| Battery recharge time                         | N/A   | 3.5 hours  | 7 hours  | 3 hours  | 3 hours  | 3 hours  | 3 hours  |
| Battery life indicator                        | Yes   | Yes  | Yes  | Yes  | Yes  | Yes  | Yes  |
| USB output                                    | No  | Yes  | Yes  | Yes  | Yes  | Yes  | Yes  |
| Ethernet output                               | No  | No   | No   | No   | Yes  | Yes  | Yes  |
| HPMComm compatible?                           | No  | Yes  | Yes  | Yes  | Yes  | Yes  | Yes  |
| Online data-logging with HPMComm (max)        | No  | Yes  | Yes (5 ms)   | Yes (20 ms)  | Yes (12 Mbit/s)  | Yes (12 Mbit/s)  | Yes (12 Mbit/s)  |
| Option to configure handset from HPMComm?     | No  | Yes  | Yes  | Yes  | Yes  | Yes  | Yes  |
| IP rating of handset                          | IP67  | IP54   | IP67   | IP54   | IP64   | IP64   | IP64   |
| Measurement accuracy                          | ±0.5% FS (typ)  | ±0.2% FS + 1 digit   | N/A  | ±0,2% FS   | N/A  | ±0.2% FS (SR/Aux)  | ±0.2% FS (SR/Aux)  |
| Calibration optional?                         | Yes   | Yes  | No   | Yes  | No.  | Yes  | Yes  |
| Max cable lengths                             | N/A   | 8 m  | 50 m +   | 8 m  | 50 m +   | 50 m +   | 50 m +   |
| Available in custom kits?                     | Yes   | Yes  | Yes  | Yes  | Yes  | Yes  | Yes  |
| Weight (handset only)                         |   | 540g   | 540g   | 530g   | 1550g  | 1600g  | 1650g  |
| International options                         | Available in 100 /<br>600 bar and 1500 /<br>8700 psi models | Change engineering units via the menu and language via the HPM | Change engineering units via the menu and language via the HPM Comm software | Change engineering units via the menu              | Change engineering units via the menu and language via the HPM Comm software | Change engineering units via the menu and language via the HPM Comm software | Change engineering units via the menu and language via the HPM Comm software |



St. Ives, Cambs, PE27 3LZ, UK Tel: +44 (0) 1480 397 400

> sales-uk@webtec.com www.webtec.com

Your Webtec Products representative:

Version 3

05/14

HPMBRO-BR-ENG-3023.pdf



### Innovative solutions tailored to your requirements:

- Hydraulics, power units and valves
- Pressure test units, high pressure hydraulics
- Production aids, machines

### A wide range of excellent products:

- Proportional valves, emergency shut off valves, as well for hazardous areas
- Test couplings, check valves, pressure gauges
- Miniature-air/oil-coolers

### Hydraulic components from well-known manufacturers,

- chosen by our high demands
- on quality and delivery reliability!

### Repairs and maintenance

- on hydraulic parts and systems
- carried out by our specialists.

Your partner for hydraulics and engineering