

YDAC INTERNATIONAL

Portable Data Recorder HMG 4000

5.7" colour touchscreen Up to 38 sensors can be connected Automatic sensor recognition

Description:

The HMG 4000 is a top performance high-end portable measurement and data acquisition equipement. It was mainly developed for all measured values in relation with hydraulic systems, such as pressure, temperature, flow rate and linear position. Moreover, it provides a very high flexibility, even when it comes to evaluating other measured values. The main applications are servicing, maintenance or test rigs

The data recorder has a very easy-tooperate user interface due to its large 5.7" touchscreen. The operator can access all of the device's functions and settings by means of clearly presented selection menus.

The HMG 4000 can record the signals of up to 38 sensors at once.

For this purpose, HYDAC ELECTRONIC offer special sensors which are automatically recognised by the HMG 4000 and whose parameters such as measured values, measuring ranges and measuring units can

On the one hand, there are the HYDAC **HSI** sensors (**H**YDAC **S**ensor Interface) for the measurement of pressure, temperature and flow rate, for the connection of which there are 8 analogue input channels.

Furthermore, there is the option of connecting HYDAC SMART sensors to these inputs. SMART sensors can display several different measured values at a time.

Up to 28 special HYDAC **HCSI** sensors (**HYDAC CAN S**ensor Interface) can be connected additionally via the CAN bus port, also supporting automatic sensor recognition.

The HMG 4000 can optionally be connected to an existing CAN network. This enables the recording of measured data transmitted via CAN bus (e.g. motor speed, motor pressure) in combination with the measured data from the hydraulic system.

The device also offers measurement inputs for standard sensors with current and voltage signals

The HMG 4000 rounds off the application with two additional digital inputs (e.g. for frequency or rpm measurements).

The most impressing feature of the HMG 4000 is its ability to record the dynamic processes of a machine in the form of a measurement curve and render them as a

HYDAC software HMGWIN, which is specific to the HMG 4000, is supplied for convenient post-processing, rendering and evaluation of measurements on your computer.



Special features:

- Large, full graphics colour display 5.7" touchscreen
- Capable of recording up to 38 sensors at once, 8 analogue, 2 digital sensors and 28 HCSI sensors via CAN bus.
- Up to 100 measurement channels can be depicted simultaneously
- High-speed sampling rate, up to 8 sensors at 0.1 ms at a time.
- Quick and automatic basic setting by use of automatic sensor recognition
- Analogue inputs 0 .. 20 mA, 4 .. 20 mA Voltage 0 .. 50 V, -10 .. 10 V
- PT 100/1000 input
- Connection to a CAN bus system (also J1939)
- Simple and user-friendly operation, intuitive menu
- Practical, robust design

- Very large data memory for archiving measurement curves, enables the storage of 500 measurements with up to 8 million measured values.
- Various measurement modes:
 - Normal measuring
 - Fast curve recording
 - Long-term measurements
- Recording of dynamic processes "online" in
- Event-driven measurements with several triggering options
- Programming function for HYDAC switch devices
- PC interface via USB
- USB Host connection for USB memory sticks
- Convenient visualisation, archiving and data processing using the HMGWIN software supplied.

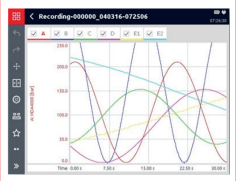
Function:

 Clear and graphical colour selection menus intuitively guide the operator to all the device functions available and ensure fast implementation.

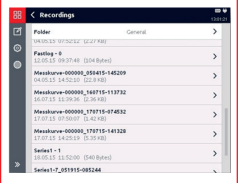


- The HMG 4000 can record the signals of up to 38 sensors simultaneously. 11 push-pull M12x1 input sockets are available as sensor interfaces. Apart from the push-pull sensor connection cable, M12x1 standard cables can also be used.
- The following sensors can be connected to the 8 black input sockets:
 - 8 analogue sensors (e.g. for pressure, temperature, and flow rate) with the special digital HSI interface (HYDAC Sensor Interface); this means the basic device settings (measured variable, measuring range and unit of measurement) are performed automatically
 - 8 standard analogue sensors with current and voltage signals
 - 8 Condition Monitoring sensors*) (SMART sensors); again, the basic device settings are carried out automatically
- The blue input socket provides 2 digital inputs, e.g. for 1 or 2 HYDAC speed sensors (2nd speed sensor connection via Y-adapter). Frequency measurements, counting functions or triggers can also be implemented for data recording
- Different CAN bus functions can be implemented via the red input socket:
 - Connection of up to 28 HYDAC HCSI sensors (HYDAC CAN Sensor Interface) by setting up a CAN bus with HCSI sensors and the relevant connection accessories. also with automatic parameterisation.
 - Connecting to a CAN bus, you have the option of evaluating up to 28 CAN messages.
 - Configuration of CAN sensors; the parameterisation is performed by means of EDS files, which can be stored and administrated in the HMG
- The yellow input socket serves as the interface for HYDAC pressure, temperature or level switches with I/O link as well as for the programming device HPG P1. These devices can be parameterised by means of the HMG 4000

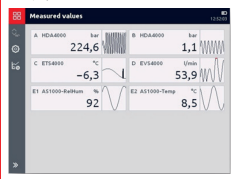
 The most attractive function of the HMG 4000 surely is the capability of "online" recording and graphic illustration of dynamic processes. which means as a measruing curve in real time. During the recording process of a measuring curve, you can zoom in the curve sections of interest using gestures on the touchscreen.



- For the purpose of recording highly dynamic processes, all 8 analogue input channels can be operated simultaneously at a sampling rate of 0.1 ms.
- The data memory for recording curves or logs can hold up to 8 million measured values. At least 500 of such data recordings in full length can be stored in an additional archiving
- For targeted, event-driven curves or logs, the HMG 4000 has four independent triggers, which can be linked together logically. In addition, there is a "start/stop" condition, by means of which a measurement can be initiated or finished
- User-specific device settings can be stored and re-loaded at any time as required. This means that repeat measurements can be carried out on a machine again and again using the same device settings.



 Measured values, curves or texts are visualised on the full graphics colour display in different selectable formats and display forms.



 Numerous useful and easy-to-use auxiliary functions are available, e.g. zoom, tracker, differential value graph creation and individual scaling, which are particularly for use when analysing the recorded measurement curves.



Figure: Using the magnifying gesture with two fingers, the operation is carried out - zooming in this case

 The communication between the HMG 4000. and a PC is performed via the built-in USB port. A HMG 4000 connected to your PC is recognised and depicted as a drive by the PC. You can thus move measured data to your PC conveniently. Optionally, data transfers can be carried out via a file manager by means of a USB memory stick.

HMGWIN:

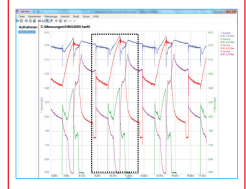
The PC software HMGWIN is also supplied with the device. This software is a convenient and simple package for analysing and archiving curves and logs which have been recorded using the HMG 4000, or for exporting the data for integration into other PC programs if required.

In addition it is possible to operate the HMG 4000 directly from the computer. Basic settings can be made, and measurements can be started online and displayed directly on the PC screen in real-time as measurement curves

HMGWIN can be run on PCs with Windows 7, Windows 8.1 and Windows 10 operating systems.

Some examples of the numerous useful additional functions:

 Display of the measurements in graph form or as a table



Zoom function:

Using the mouse, a frame is drawn around an interesting section of a measurement curve, which is then enlarged and displayed.

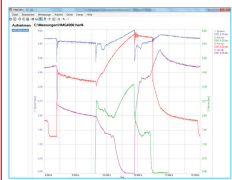
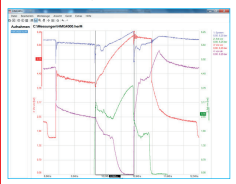
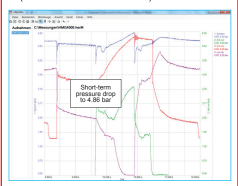


Fig.: Zoomed section of measurement curve

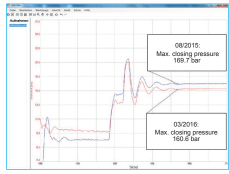
 Accurate measurement of the curves using the ruler tool (time values, amplitude values and differentials)



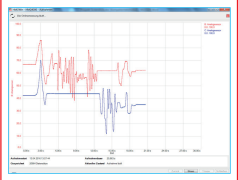
Individual comments and measurement information can be added to the graph (function available mid-2017)



• Overlay of curves, for example to document the wear of a machine (new condition/current condition) (function available mid-2017)



- Using mathematical operations (calculation functions, filter functions), new curves can be
- Snap-shot function: comparable to the function of a digital camera, a picture can be taken immediately of any graph and saved as a jpg file.
- A professional measurement report can be produced at the click of a mouse: HMGWIN has an automatic layout function. Starting with a table of contents, all recorded data, descriptions and graphics and/or tables are combined into a professional report and saved as a pdf file.
- Online function (HMGWIN only): Starting, recording, and online display of measurements (similar to the function of an oscilloscope)
- Change of axis assignment of the recorded measurement parameters in graph mode (e.g. to produce a p-Q graph)



*) SMART sensors (Condition Monitoring 'sensors) are a generation of sensors from HYDAC which can provide a variety of different measurement variables.

Technical data:

| Technical data: | |
|---|---|
| Analogue inputs | |
| Input signals | HYDAC HSI analogue sensors |
| 8 channels M12x1 Ultra- | HYDAC HSI SMART sensors |
| Lock flange sockets (5 pole) channel A channel H | Voltage signals: e.g. 0.5 4.5 V, 0 10 V etc. (input ranges for 0 50 V, 0 10 V, |
| Chamber A., Chamber H | 0 4.5 V, -10 10 V) |
| | Current signals, e.g. 4 20 mA, 0 20 mA |
| | (input range 0 20 mA) |
| Assuracy dependent on the | 1 x PT 100 / PT 1000 (at channel H) ≤ ± 0.1 % FS at HSI, voltage, current |
| Accuracy dependent on the input range | ≤ ± 1 % FS at PT 100 / PT 1000 |
| Digital inputs | |
| Input signals | Digital status (high/low) |
| 2 channels M12x1 Ultra- | Frequency (0.01 30,000 Hz) |
| Lock flange socket (5 pole) channel I, J | PWM duty cycle Durations (e.g. period duration) |
| Level | Switching threshold/switch-back threshold: 2 V / 1 V |
| | Max. input voltage: 50 V |
| Accuracy | ≤ ± 0.1 % |
| CAN | |
| Input signals | HYDAC HCSI sensors, CAN, J1939, |
| 28 channels M12x1 Ultra-Loc flange socket (5 pole) | kCANopen PDO, CANopen SDO |
| channel K1 K28 | |
| Baud rate | 10 kbit/s 1 Mbit/s |
| Accuracy | ≤ ± 0.1 % |
| Calculated channels | |
| Quantity | 4 channels via virtual port L (channel L1 channel L4) |
| Programming interface For HYDAC I/O-Link devices | 1 channel via M12x1 Ultra-Lock |
| FOI HTDAC I/O-LITIK devices | flange socket (5 pole) |
| Voltage supply | manigo contet (o polo) |
| Network operation | 9 36 V DC via standard round plug 2.1 mm |
| Battery | Lithium-Nickel-Kobalt-Aluminium-Oxide |
| D. II | 3.6 V; 9300 mAh |
| Battery charging time | approx. 5 hours |
| Battery life | w/o sensors approx. 11 hours with 2 sensors approx. 9 hours |
| | with 4 sensors approx. 7 hours |
| | with 8 sensors approx. 4 hours |
| Display | TET LOD T |
| Type | TFT-LCD Touchscreen 5.7" |
| Size Resolution | VGA 640 x 480 Pixel |
| Backlight | 10 100 % adjustable |
| Interfaces | To it for /o adjustanto |
| USB Host | |
| Plug-in connection | USB socket, Type A, screened |
| USB Standard | 2.0 (USB Full speed) |
| Transmission rate | 12 Mbit/s |
| Supply voltage | 5 V DC |
| Power supply Protection | 100 mA max. |
| Protection USB Slave | Short-circuit protection to GND (0 V) |
| Plug-in connection | USB socket, Type B, screened |
| USB Standard | 2.0 (USB High speed) |
| Transmission rate | 480 Mbit/s |
| Supply voltage | 5 V DC |
| Power supply | 100 mA max. |
| Protection | Short-circuit protection to GND (0 V) |
| Memory | 40.00 (|
| Measured value memory | 16 GB for min. 500 measurements, each containing 8 million measured values |
| Technical standards | o million measured values |
| EMC | IEC 61000-4-2 / -3 / -4 / -5 / -6 / -8 |
| Safety | EN 61010 |
| Protection class | IP 40 |
| | IF 40 |
| Environmental conditions | |
| Environmental conditions Operating temperature | 0 50 °C |
| Environmental conditions Operating temperature Storage temperature | 0 50 °C -20 60 °C |
| Environmental conditions Operating temperature Storage temperature Relative humidity | 0 50 °C -20 60 °C 0 70 % |
| Environmental conditions Operating temperature Storage temperature Relative humidity Max. operating altitude | 0 50 °C -20 60 °C 0 70 % 2000 m |
| Environmental conditions Operating temperature Storage temperature Relative humidity Max. operating altitude Dimensions | 0 50 °C -20 60 °C 0 70 % 2000 m approx. 285 x 189 x 87 mm (B x H x T) |
| Environmental conditions Operating temperature Storage temperature Relative humidity Max. operating altitude | 0 50 °C -20 60 °C 0 70 % 2000 m |

Order details:

HMG 4000 - 000 - X

Operating manual and documentation

D = German

E = English

F = French

Scope of delivery

- HMG 4000
- Power supply unit for 90 .. 230 V AC
- Tether strap
- Operating manual
- Data carrier with USB drivers and HMGWIN software
- USB connector cable

Accessories

- Pressure, temperature and flow rate measuring transmitter with HSI sensor detection as well as CAN pressure measuring transmitter with HCSI sensor detections – see separate data sheet
- Additional accessories, such as the push-pull sensor connection cables, connection accessories for the HCSI CAN sensors, mechanical connection adapters, etc. can be found in the "Accessories Service Devices" catalogue section.

Note

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAC ELECTRONIC GMBH

Hauptstraße 27, 66128 Saarbrücken Germany

Telephone +49 (0)6897 509-01 Fax +49 (0)6897 509-1726 E-mail: electronic@hydac.com

Internet: www.hydac.com