

Operating manual



Type: N6/40



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Design and specifications are subject to change without notice.

Safety precautions

Power supply of the data measurement and storage device is provided by a built-in lithium ion accumulator. Please consider the following notes on safety during operation of the devices:

- Charging must only be done by the provided charger •
- Charging must be done away from easily inflammable items •
- Do not short circuit lithium ion accumulator •
- Burning accumulators must never be extinguished by water! **EXPLOSION HAZARD!** •
- Do not throw into fire! EXPLOSION HAZARD! •
- Do not charge unattended •
- Do never open battery cell! EXPLOSION HAZARD! •
- Do not use damaged accumulators! •
- If electrolyte touches skin, immediately rinse skin with plenty of water and soap and consult a doctor.
- If electrolyte touches eyes, immediately rinse the eyes with plenty of water and consult an ophthalmologist.
- Recycle completely discharged accumulators only.



Attention: The device consists of electrostatically sensitive components. Opening **At a** the device must only be done by manufacturer or by authorized persons.

Safety instructions for use in ex-zone 2

The data logger PWBlogg N6740 is in accordance with the directive 94/9EG (ATEX) as operational supplements falling in category II 3 G for safe use within gas explosion hazard area of zone 2 deliverable.

The data logger with ignition protection type nA is a non-sparking operating resource with low power input according to DIN EN 60 079-15.

Please, pay attention to the following note on safety:

- The online-outlet must only be used when there is no existence of an explosive atmosphere. • When the system is not used, the online-outlet has to be closed using the protective cap.
- Check whether there is a necessity of embedding into the potential equalization of the equipment or the metering point. This potential equalization can happen via process (pressure) connection.
- Charging the accumulator must only be done outside of the ex-area (provided that there is no • explosive atmosphere.
- Damaged devices must not be operated anymore. Please contact manufacturer for purpose of repair.
- All subsequent modifications to the device result in the consequence that a secure use is no more guaranteed within ex-zone 2 and the EC-declaration of conformity loses ist validity.

Contents

1	Start-up instruction	5
2	Data logger PWBlogg N6/40	5
2.1	Data logger parameters	6
2.2	Error sources	7
2.3	Data communication	7
3	Charging the built-in accumulator	9
4	Technical specifications	9
4.1	Data logger	9
4.2	Explosion protection (optional)	10
4.3	Data memory	10
4.4	Estimation of accumulator service life	10
5	Recycling of batteries and old appliances	10
6	Troubleshooting	12
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1 Start-up instruction

Please note the following references during the first initiation of the data logger:

- Install the software PWB-Soft including driver for the USB cable on your PC/laptop.
- Thereafter, connect the data logger to the PC/laptop using the provided PC data cable. For that, take an unused interface of your PC.
- · Start the software.
- Set up the serial interface in the dialog box "Settings" of menu item "File". You will recognize the interface by the indication (USB).
- Establish connection between PC and data logger via "Connection".
- Make all necessary settings in dialog field "Configuration". In particular, note that a **1 minute sample rate** is adjusted and start measurement is dated ahead by one year when delivering the device in order to take care of the accumulator.
- After confirming by "OK", the data logger will be configured again and the memory will be cleared. Measurement can start now.
- · Note that measurement starts only when exceeding the preset time of measurement start.

2 Data logger PWBlogg N6/40

The data logger has been particularly developed for logging pressure and temperature readings. Because of its solid stainless steel case, the data logger is particularly suitable for net analysis in the field of gas and water. The measurement range begins at 50 mbar.

Data logger

The data logger has an integrated analog digital converter with high resolution which is responsible for logging and digitizing pressure and temperature readings. A microprocessor stores the readings in the integrated memory. At its highest expansion stage, it can log 3,8 million readings. Data logger parameterizing as well as reading and evaluating performance data is done on any PC, laptop or netbook with Windows operating system by using PWB-Soft 2.1. Just a USB interface for connecting the reading cable is necessary.

Pressure measurement

Pressure can be recorded both relatively and absolutely. Relative pressure mesurement is done zero-referenced against ambient air pressure on site. A waterproofed pressure equalization element provides pressure equalization inside the housing. To protect the pressure equalization element optimally from permanent moisture penetration by submergence of the metering point, this element is connected to the data logger by a tube. The pressure equalization element can be optimally positioned by a flexible fastener.

When taking absolute measurement, no pressure equalization is necessary as pressure is measured against vacuum or a fixed pressure. To calculate relative pressure, the absolute reading can be offset against the air pressure metered on-site and, hence, the relative pressure can be determined. But this methode is predominantly qualified for pressure reading in the bar range!

2.1 Data logger parameters

Following, relevant settings for recording and saving performance data can be adapted to measurement requirements by means of the configuration dialog of the PWB-Soft on PC/laptop/netbook/ pocket PC:

- Identification (eg company address)
- Short text (location, project number)
- Start measurement (date/time)
- Intervall 1 and interval 2
- Threshold defaults for analog channels
- Way to store performance data (ring memory / linear memory)

Start measurement

The start measurement determines date and time of measurement commencement. Hence, this field undertakes two important tasks. On the one hand, a synchronous measurement start for land measuring can be set (all loggers commence measurement at the same time). On the other hand, this field is used for permanent deactivating measurement. As long as start measurement is not reached, the logger is in energy saver mode. When the logger is not used, that way it can be simply deactivated.

Identification/Short text

The fields Identification and Short text can be used for saving any descriptive information eg location or project. The Short text can additionally be useful as default for saving performance data on PC, laptop or netbook.

Interval 1 und interval 2

Two increments (sample rate) for logging and saving performance date can be set. Interval 1 is adjustable from 1s up to 1h and is used for logging performance data during normal operation. Interval 2 can be set from 1s (optional 10ms) up to 1min. It will be activated once a threshold violation is recognized.

Threshold monitoring

The data logger provides specifying thresholds and records threshold violations by means of a second sample rate. Additional to the threshold, a hysteresis can be specified

Important parameters to monitor thresholds are described as follows:

Storage mode

The storage mode specifies whether performance data are supposed to be always recorded or in case of an alarm only. That way it provides event-driven data recording.

Sample mode

The sample mode can be set to "limit value monitoring" or "standard". At "standard" mode, interval 1 values are measured and recorded (depending on memory saving mode). In case of a threshold violation a redirection to interval 2 is done where measuring is carried out as long as the threshold violation is cancelled (in consideration of adjusted hysteresis values).

The setting "permanent limit value monitoring" means permanent sampling in interval 2. This leads to an immediate identification of threshold violations. Thereafter, the memory interval 1 will be redirected to interval 2. Please note that frequent sampling of transducers increases power consumption of data logger and decreases economic life-time of the battery!

Shorted alarm storage

In case of a threshold violation normally data recording will be continued with interval period 2. The period of data recording can be much shorter than expected. To avoid it, the option "shorted alarm storage" can lower that period of time where interval 2 for storage is used. The storage is limited to a maximum of 2 x interval 1 (eg 2 x 5 min). Subsequently, it is continued to measure in interval 2 but recorded just with the cycle of interval 1.

Password protection

The configuration can be protected via password against unauthorized access. Without knowledge of password, it is not possible to clear stored data or to change configuration of the data acquisition system.

2.2 Error sources

The analog signals of transducers are converted into a digital value with resolution of 8 bit, 12 bit, 14 bit or 16 bit. The following table demonstrates the difference between resolutions by means of a 16 bar transducer. The values, represented in PWB-Soft program or on LCD must be rounded to the defaulted number of decimal places so that the increment between two neighbouring values is not always identical.

ADU	digital steps	reading resolution
8 bit	256	62,5 mbar
12 bit	4096	4 mbar
14 bit	16384	1 mbar
16 bit	65535	0,25 mbar

Table: AD conversion, resolution

Potential error sources are non-linearities of AD converter which are irrelevant on resolution of 8 bit or 12 bit. However, another important one is the digital step at small resolutions. At the limit of two sequent digital values, the tolerance between the measured (in digital steps presentable) and the real value (other sources of error excluded) already amounts ½ resolution step. As in the table 8 bit is equivalent to 31,25 mbar. Additionally, there are device-dependent sources of error such as temperature drop or deterioration of components. At resolutions as 14 bit and 16 bit, they have much importance.

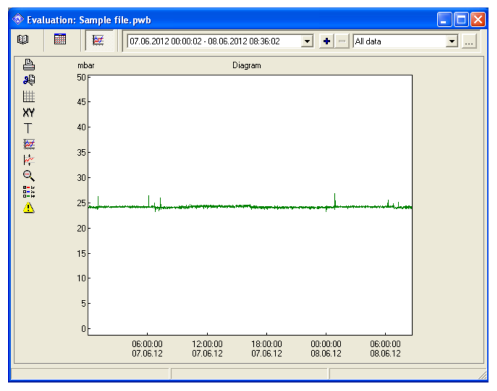
2.3 Data communication

The specially developed software PWB-Soft provides data communucation with the data logger N6/40. Any necessary parameters on measurement are set here. Fot that purpose this software provides different dialog windows.

Configuration					×
Device Sensors Device-ID Description					
Sample					
Short text				Password	Adress
Measurement op Start of measurem 07.06.2012 00:00:	ent	Interval 1 1 min	•	LCD Turn-on time 1,5 min	Battery Date 07.06.2012
 Interval 2 permanent Short alert saving Store only during alarm Overwrite oldest data 		Interval 2	•	Contrast (%)	Capacity 1200 - State 71%
Load	Save	Print	E:	ktended 🗸	Ok 🗶 Cancel

Performance data evaluation can be done in tabular form or as chart.

	🕸 Evaluation: Sample file.pwb					
ß	Ø		07.06.2012 00:00):02 - 08.06.2012 08:36:02	💌 🛨 📼 All data	▼
	A			Table		
		Date/Time	Pressure (mbar)			~
	Σ	07.06.2012 00:00:02	24,15			<u>^</u>
	X	07.06.2012 00:01:02	24,15			
		07.06.2012 00:02:02				
	Т	07.06.2012 00:03:02				
	Ø	07.06.2012 00:04:02				
		07.06.2012 00:05:02				
	ø	07.06.2012 00:06:02				
	-	07.06.2012 00:07:02				
		07.06.2012 00:08:02				
		07.06.2012 00:09:02				
		07.06.2012 00:10:02 07.06.2012 00:11:02	,			
		07.06.2012 00:11:02				
		07.06.2012 00:12:02				
		07.06.2012 00:13:02				
		07.06.2012 00:14:02				
		07.06.2012 00:16:02				
		07.06.2012 00:17:02				
		07.06.2012 00:18:02				
		07.06.2012 00:19:02	23,97			
		07.06.2012 00:20:02	24,13			
		07.06.2012 00:21:02				
		07.06.2012 00:22:02	24,07			✓
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Individual periods can be enlarged by the integrated zoom function.

3 Charging the built-in accumulator

- For charging the accumulator, use the provided original charger exclusively
- Make sure that the charger's specified input voltage corrensponds to your local supply voltage.
- The used power socket must be accessible throughout entire charging process.
- While charging, temperature must be between +10°C and +45°C.
- The status LED's of the charger indicate charge state during process (red = charging, green = charging finished)
- Charging an empty accumulator takes about 3 hours.
- You can inform yourself on accumulator's residual capacity by means of the PC software PWB-Soft.
- To preserve the accumulator, you should deactivate measurement when not needed for some time by setting measurement start ahead. The ideal storage residual capacity is about 20%, never store with an empty accumulator.

Note: Depth discharge damages the accumulator permanently.

When falling below minimum voltage, data logging will be stopped. The data logger will be operated in power-saving mode. If the accumulator's residual capacity falls below 20%, then, at the latest, it should be recharged. We recommend 100% charging prior to any operation.

The accumulator must not be replaced by user. If for your N6/40 a new accumulator is needed, forward the device to the manufacturer for replacement.

4 Technical specifications

4.1 Data logger

Case	stainless steel, approx. 140 x Ø40 mm
Degree of protection	IP67
Transducers	pressure transducer DS1/40 050 bar up to 070 bar optional: temperature transducer, in controller integrated -2060°C
Data memory	256kB, up to 3,8 MB
Threshold	adjustable upper and lower limit value and hysteresis
Sample rate	freely adjustable 1s up to 1h
AD converter	8 bit (256 digital levels, ±½ LSB) 12 bit (4096 digital levels, ±1LSB) 14 bit (16384 digital levels, ±1LSB) 16 bit (65536 digital levels, ±1LSB)
Real time clock	deviation 5 ± 23 ppm (Δ f/f0) at 25°C
Storage mode	ring memory mode(overwrites oldest data at full memory or linear memory mode (stops at full memory)
Interface	serial interface, 9600 Bd, max. 115200 Bd when reading data
Power supply	3,7V lithium ion accumulator (2600 mAh)
Operating/storage Temperature	-2060°C

4.2 Explosion protection (optional)

Non sparking light Non sparking

4.3 Data memory

Storage times of the internal memory result from the number of channels occupied, from preset sample intervals 1 and 2 as well as from storage and sample mode. If the reading resolution is > 8 bit (12, 14 or 16 bit), possible storage times will halve themselves.

4.4 Estimation of accumulator service life

Following table contains accumulator durations depending on preset sample rate and based on following assumptions:

- constant ambient temperature of 20°C
- constant power consumption of built-in components
- · no capacity loss by aging of the accumulator
- no fault current due to defective components

As the above-mentioned exceptions are unrealistic, to be on the safe side, we assume 60% of the real accumulator capacity is provided only. For calculation, the underlying standby current of the system will be increased by factor 2. Though deviations (positive, negative) can not be excluded from mentioned duration!

Sample rate in s	Battery service life in days
1	131
2	202
5	297
10	352
15	376
30	402
60	417

5 Recycling of batteries and old appliances

Used electric appliances, batteries and rechargeable batteries are subject to particular statutory provisions. Batteries, rechargeable batteries and electric appliances must not be disposed with the household waste. The end user is obligated to return them by the law. Used electric appliances, batteries and rechargeable batteries can be disposed at collecting points, municipal disposal areas or by manufacturer / supplier.

The Paul Wegener GmbH as seller of batteries and electric appliances fulfills its take-back obligation and disposes used batteries and old electric appliances free of charge.

This take-back obligation, however, limits itself to used electric appliances, batteries and rechargeable batteries which belong or belonged to the product range of the Paul Wegener GmbH and the amount which was delivered by the Paul Wegener GmbH.

The end user bears the forwarding charges.

EG-DECLARATION OF CONFORMITY

Herewith we declare that the data acquisition systems of type range

PWBlogg N6/40

complies with the directive **2004/108/EG** in reference to electromagnetic compatibility and **94/9/EG** for use according to regulations in consideration of explosion-hazard areas. The data acquisition system was developed according to following harmonizing of standards:

- **EN 61000-6-3** subject basic standard for emitted interference emitted interference for living quarters, business- and trade as well as small firms
- EN 61000-6-2 subject standard for interference resistance- industrial sector
- **EN 60079-0** electrical equipment for explosion-hazard areas, section 0: general requirements
- **EN 60079-15** electrical equipment for explosion-hazard areas, section 15: construction, test and marking of electrical equipment of ignition protection type "n"

Marking for safe use in explosion-hazard areas with category 3G (zone 2):



Manufacturer:

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The safety advice of the product documentation must be followed!

Ballenstedt, 01.08.2013

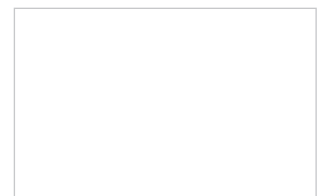
J. Weynut

Wegener Managing Director

6 Troubleshooting

Problem	Measure	
Software reports: "No modules found!"	 Check the following: whether the correct interface has been chosen whether the cable to data logger and PC is connected properly A defective accumulator can not be charged, not even by mains adapter. The data logger can not be connected without power supply! In this case, have the accumulater replaced by manufacturer. 	
No data stored in controller	Check, whether: • a preset start time has been reached • all transducers and cables are functional	
	 Have checked by manufacturer, whether: accumulator is functional moisture has been intruded into the data logger 	
Accumulator is low	Have it replaced by manufacturer	
Password forgotten	Read out performance data, send reading file to manufacturer	
Software does not read per-formance data comple- tely or reports errors when reading out the data	 Check, whether: the PC data cable is properly connected Have checked by manufacturer, whether: moisture is intruded in the data logger accumulator of the data logger is functional 	
	Connect it directly again (menu item "module/connect") and start reading performance data again.	
	Modern computers have power management functions. During shutdown of hard disk or change into standby mode the CPU can be busy temporarily, so that it "oversleeps" the sent characters. This leads to abort of reading out. If necessary, extend periods for activating standby functions or switch off the power management.	

Operating manual of data acquisition system PWBlogg





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