

Instruction Manual for PCM Pro Measurement Device

(Original Instruction Manual - German)



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NIVUS GmbH

Im Taele 2 D – 75031 Eppingen Tel. 0 72 62 / 91 91 - 0 Fax 0 72 62 / 91 91 - 999 E-Mail: info@nivus.com Internet: www.nivus.com

NIVUS AG

Hauptstrasse 49 CH - 8750 Glarus Tel.: +41 (0)55 6452066 Fax: +41 (0)55 6452014 E-Mail: swiss@nivus.com Internet: www.nivus.de

NIVUS Austria

Mühlbergstraße 33B A-3382 Loosdorf Tel.: +43 (2754) 567 63 21 Fax: +43 (2754) 567 63 20 E-Mail: austria@nivus.com Internet: www.nivus.de

NIVUS France

14, rue de la Paix F - 67770 Sessenheim Tel.: +33 (0)3 88071696 Fax: +33 (0)3 88071697 E-Mail: france@nivus.com Internet: www.nivus.com

NIVUS U.K.

Wedgewood Rugby Road Weston under Wetherley Royal Leamington Spa CV33 9BW, Warwickshire Tel.: +44 (0)1926 632470 E-Mail: info@nivus.com Internet: www.nivus.com

NIVUS U.K.

1 Arisaig Close Eaglescliffe Stockton on Tees Cleveland, TS16 9EY Tel.: +44 (0)1642 659294 E-Mail: info@nivus.com Internet: www.nivus.com

NIVUS Sp. z o.o.

ul. Hutnicza 3 / B-18 PL - 81-212 Gdynia Tel.: +48 (0) 58 7602015 Fax: +48 (0) 58 7602014 E-Mail: poland@nivus.com Internet: www.nivus.pl

NIVUS Middle East (FZE)

Building Q 1-1 ap. 055 P.O. Box: 9217 Sharjah Airport International Free Zone Tel.: +971 6 55 78 224 Fax: +971 6 55 78 225 E-Mail: Middle-East@nivus.com Internet: www.nivus.com

NIVUS Korea Co. Ltd.

#411 EZEN Techno Zone,
1L EB Yangchon Industrial Complex,
Gimpo-Si
Gyeonggi-Do 415-843,
Tel. +82 31 999 5920
Fax. +82 31 999 5923
E-Mail: korea@nivus.com
Internet: www.nivus.com



Translation

If the device is sold to a country in the European Economic Area (EEA) this instruction handbook must be translated into the language of the country in which the device is to be used.

Should the translated text be unclear, the original instruction handbook (German) must be consulted or the manufacturer contacted for clarification.

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Names

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2 General



Important

READ CAREFULLY BEFORE USE

KEEP IN A SAFE PLACE FOR LATER REFERENCE

This Instruction manual for the portable flow measurement unit PCM Pro is intended for the initial start-up of the unit depicted on the title page. Read the instructions carefully prior to use.

This Instruction manual is part of the PCM Prodelivery and shall be available to users at any time. The safety instructions contained therein must be followed. In case of selling the PCM Pro this technical description must be provided to the purchaser.

The operation of the complete system is described in the separate manuals >Technical Instructions for Correlation Sensors and external Electronic Box< and >Installation Instruction for Correlation and Doppler sensors<.



3 Safety Instructions and Hazard Warnings

Hazard warnings

Danger by electric voltage

3.1 **Used Hazard Warnings**









is framed and labelled with a "STOP"-sign.

are framed and labelled with a warning triangle.

is framed and labelled with the Symbol on the left.

This indicates an immediate high risk threatening life and limb.

Indicates a potentially hazard with moderate risk that can result in a lifethreatening situation or (severe) bodily injury if it is not avoided.









is framed and labelled with a "STOP"-sign.

Indicates a potentially hazardous situation that may result in minor or medium injury or could result in material damage.

Note

Indicates a situation that will not result personal injury.

Important Note

Indicates a situation that could cause damage on this instrument if it is not avoided.

Contains information that should be highlighted.

For connection, initial start-up and operation of the PCM Pro the following information and higher legal regulations (e.g. in Germany VDE), such as Exregulations as well as safety requirements and regulations in order to avoid accidents, must be kept.

All operations, which go beyond steps to install, to connect or to program the device, must be carried out by NIVUS staff only due to reasons of safety and guarantee.

Indicates a direct hazard with high risk of electric shock.



3.2 Safeguards and Precautions





Prevention of electrostatic discharge

It is indispensable to eliminate the risk of explosive atmospheres by using a gas warning unit prior to executing installation or maintenance works.

Please observe to avoid electrostatic charge during such procedures! Make sure to discharge static electricity from your body before you begin installation.

See also the chapter 8.2



Germ contamination



Please note that due to the operation in the waste water field the measurement system and cables may be loaded with dangerous disease germs. Respective precautionary measures must be taken to avoid damage to one's health.

3.3 Device Identification

The instructions in this manual are valid only for the type of device indicated on the title page.

The nameplate is fixed on the bottom of the device and contains the following:

- Name and address of manufacturer
- CE label
- Type and serial number
- Year of manufacture
- Ex-label (on Ex-version devices only) as mentioned in chapter Ex-Approval

It is important for queries and replacement part orders to specify type, year of manufacture and serial number (Article no. if necessary). This ensures correct and quick processing.





WARNING

Fig. 3-1 PCM Pro nameplate



Do not disable safety devices!

It is strictly prohibited to disable the safety devices or to change the way they work.

3.4 Turn-off Procedure



For maintenance, cleaning and repairs (authorized staff personnel only) the device has to be disconnected from battery (or charger).

3.5 User's Responsibilities



In the EEA (European Economic Area) national implementation of the framework directive 89/391/EEC and corresponding individual directives, in particular the directive 89/655/EEC concerning the minimum safety and health requirements for the use of work equipment by workers at work, as amended, are to be observed and adhered to.

In Germany the Industrial Safety Ordinance of October 2002 must be observed.

The customer must (where necessary) obtain any local **operating permits** required and observe the provisions contained therein. In addition to this, he must observe local laws and regulations on

- personnel safety (accident prevention regulations)
- safety of work materials and tools (safety equipment and maintenance)
- disposal of products (laws on wastes)
- disposal of materials (laws on wastes)
- cleaning (cleansing agents and disposal)
- environmental protection

Connections

Before operating the device the user has to ensure, that the local regulations (e.g. for operation in channels) on installation and initial start-up are taken into account, if this is both carried out by the user.



Note:

This instruction manual is part of the standard delivery and must be available to the user at any time.

The safety instructions contained therein must be strictly followed.



4 Overview and use in accordance with the requirements

4.1 Overview



- 1 Socket for Bluetooth- / GSM module / NivuLog PCM Ex
- 2 Socket for connection of water-combi sensor, type POA, CS2 or Electronic box EBM
- 3 Socket for connection of air-ultrasonic sensor Type OCL or external level measurement 4-20 mA (such as NivuCompact)
- 4 Socket for Sampler control box
- 5 Display
- 6 (Rechargeable) battery compartment
- 7 Compact flash card slot with cover
- 8 Programming keys

Fig. 4-1 Overview PCM Pro

4.2 Use in accordance with the requirements





Damage caused by inexpediently use

The device is exclusively intended to be used for purposes as described above. Modifying or using the devices for other purposes without the written consent of the manufacturer will not be considered as use in accordance with the requirements.

Damages resulting from this are left at user's risk.

The measurement device type PCM Pro including the respective sensor technology supplied by NIVUS is conceived for temporary flow measurement of slight to heavy polluted media in partial and fully filled channels, pipes or similar. The measurement device works independent from mains.

The storing detected and measured data is on a non-volatile memory medium. Here the allowed maximum values, as specified in chapter "Specifications", must be strictly kept. All cases which vary from these conditions and are not approved by NIVUS GmbH in writing are entirely at owner's risk.





Note

For installation and initial start-up the conformity certificates and test certificates of the respective authorities must be followed.

4.3 Ex- Approval

The Ex-version of the measurement device, type PCM Pro including the respective active sensors is designed to be used in areas with explosive atmospheres (zone 1). Here, in addition to the sensor, the transmitter is allowed to be placed in the Ex-area, too. Programming the unit under Ex conditions by using the internal keyboard is allowed!

Approval

Transmitter:

⟨𝔅x⟩ II 2 G Ex e ib IIB T4 Gb



The Ex approval is only valid in connection with the respective indication on the transmitters or the sensors nameplate.



The Ex approval of active sensors is included with the "Technical Instructions of Correlation Sensors".



5 Specifications

5.1 Transmitter

Power Supply	Rechargeable battery pack: 3 x 6 NiMH – rechargeable battery pre-		
	configured with 24.0 Ah capacity		
	Battery pack: 3 x 6 alkaline manganese mono cells with 50 Ah or 54 Ah		
Enclosure	- Material: Polypropylene		
	- Weight: ca. 2.0 kg (4.41 lbs) (without sensor and rechargeable battery)		
	- Protection: IP67 if lid is closed and locked		
Ex-Approval (optional)	II 2 G Ex e ib IIB T4 Gb		
Operating Temperature	-10 °C to + 40 °C (in Ex zone 1)		
Storage Temperature	-30 °C to + 70 °C		
max. Air Humidity	90 %, non-condensing		
Display	backlit graphic display, 128 x 128 pixel		
Operation	keys, conversation mode in German, English, French, Italian, Spanish,		
	Polish, Czech and Danish		
Plug sockets	- 1 x 4-20 mA for external level (2-wire probe) or		
	1 x active sensor air-ultrasonic for level measurement		
	- 1 x Combination active sensor water-ultrasonic/pressure sensor for		
	velocity and level measurement (type POA, CS2) or Electronic box EBM		
	- 1 x digital input (switching contact) (optional)		
	- 1 x connection socket for sampler connection box		
	- 1 x connection socket for Bluetooth-/ GSM module / NivuLog PCM Ex		
Storage cycle	1 - 60 minutes, time-cyclical or depending on events		
Data storage	- external on plug-in Compact Flash Card up to 128 MB		
	- internal RAM with 8 MB		
Data transmission	- via Compact Flash Card		
	- via Bluetooth module (optional)		
	- via GSM-Modul (optional)		
	- via NivuLog PCM Ex (optional)		

5.2 Installation of Spare Parts and Parts subject to wear and tear

We herewith particularly emphasize that replacement parts or accessories, which are not supplied by us, are not certified by us, too. Hence, the installation and/or the use of such products may possibly be detrimental to the device's ability to work.

Damages caused by using non-original parts and non-original accessories are left at user's risk.



Note

If spare parts or other parts (e.g. batteries, filters or similar) which are not licensed by NIVUS are used, the Ex-approval expires.



6 Functional Principle

6.1 General

The PCM Pro is a portable measurement system for non-continuous flow measurement and data storage of slight to heavy polluted media with various compositions. It can be operated in partial and fully filled channels and pipes with various geometries and dimensions.



Note

The measurement method is based on the ultrasound reflection principle. Hence, it is indispensable for the system to work that there are particles in the water, which are able to reflect the ultrasonic signal sent by the sensor (dirt particles, gas bubbles or similar).

The PCM Pro uses combination sensor POA or CS2, which simultaneously determines flow velocity and flow level.

The filling level can be measured by using water ultrasonic, pressure or a combination of both depending on the selected type of sensor.

For the ultrasonic measurement (flow level and flow velocity), 2 particular piezo crystals are used which, independent from each other, operate as transmitter as well as receiver.



- 1 Ground plate
- 2 Acoustic coupling layer
- 3 Temperature sensor
- 4 Flow velocity sensor
- 5 Level sensor
- 6 Electronics
- 7 Pressure sensor
- 8 Duct top pressure measurement
- 9 Cable gland







- 1 Ground plate
- 2 Acoustic coupling layer
- 3 Flow velocity sensor positive flow direction
- 4 Level / height sensor (optional)
- 5 Electronics
- 6 Pressure sensor (optional)
- 7 Duct to pressure measurement (optional)
- 8 Temperature sensor (only sensors without pressure measurement)
- 9 Protective cover for sensor cable and protection hose fastening
- 10 Sensor cable
- 11 Protection hose (optional)

Fig. 6-2 Construction combi sensor, type CS2

The PCM Pro alternatively can be operated using the "Mini" sensor family as well. This sensor family consists of the Electronic Box Type EBM (active electronics) and two passive sensors.

The fill level can be determined either by using the internal pressure cell (CSM-V1D0) or using a passive air-ultrasonic sensor Type DSM.

A passive air-ultrasonic sensor Type DSM is used to investigate the level, while the flow velocity is detected with a passive flow velocity sensor Type CSM.



- 1 Ground plate
- 2 Acoustic coupling layer
- 3 Temperature sensor
- 4 Flow velocity sensor
- 5 Cable gland
- 6 Sensor cable



Instruction Manual PCM Pro





- 1 Ground plate
- 2 Acoustic coupling layer
- 3 Temperature sensor
- 4 Flow velocity sensor
- 5 Pressure sensor
- 6 Duct to pressure measurement
- 7 Cable gland
- 8 Sensor cable





- 2 Ground plate 2 (base plate)
- 3 Ground plate 3 (spacer plate)
- 4 Cut-out for pipe mounting plate





- 3 Ground plate
- 4 Electronic body
- 5 Plug for water-ultrasonic sensor, type CSM
- 6 Plug for air-ultrasonic sensor, type DSM

Fig. 6-6 Electronic box type EBM



You can find >Technical Information< and specifications such as

- sensor dimensions
- wiring
- sensor cable

on the sensors used in a separate instruction manual.

6.2 Level Measurement via Water Ultrasonic

Depending on the selected type of sensor up to two level measurements can be integrated in the water ultrasonic combination sensor:

- water ultrasonic and
- hydrostatic level measurement.

At level measurement by using water ultrasonic the horizontal sensor crystal works according to the ultrasound travel time method. The time between transmitting and receiving an impulse reflected from the water surface is measured.

	h	= Filling Level
$h = \frac{c \bullet t_l}{l}$	С	= Sound Travel Time
2	t ₁	= Time between Transmission and Receiving Signal

The sound travel time within water is 1480 m/s (4.85 fps) at 20 °C (68 °F). The divergence depending on the temperature is 0.23 % per Kelvin. To ensure a level measurement which is accurate to the millimetre the medium

temperature is constantly investigated and the sound travel time is corrected respectively.

The fixed level, which is determined by the sensor crystal position, is added to the determined value h_1 . This results in the total level h.

6.3 Level Measurement via Pressure

Depending on the used sensor type an additional hydrostatic level measurement may be integrated in the combination sensor.

The piezoresistive pressure sensor operates according to the relative pressure principle. The pressure of the static water column above the sensor is direct proportional to the filling level. This sensor enables to determine filling levels if the combination sensor is not installed in the centre.

The pressure sensor is adjusted by entering a manually determined reference value at the initial start-up. Additionally, a height caused by the sensor installation is added.



6.4 Flow Velocity Capture

The piezo crystal which has a slope to the flow direction operates as a flow velocity sensor. Here an ultrasonic burst with a defined angle is sent into the medium. All the particles in the measurement path (air, dirt) reflect a small amount of the ultrasonic signal. Depending on shape and size of the particle a particular signal results. Hence, the multitude of the reflected signals results in a reflection pattern (see Fig. 6-7). This signal pattern is saved in a digital signal processor (DSP).



Fig. 6-7 Situation at first signal detection

After a certain period a second ultrasonic burst is sent into the medium. The newly generated reflection signal is saved in the DSP too.

In various flow levels there are different flow velocities (flow velocity profile). Depending on the level, the reflecting particles' movement away from the first measurement point therefore varies. Hence, a distorted reflection pattern results (see Fig. 6-8). At the same time slightly different reflections occur: some particles have been turning around and thus have another shape of reflection; some particles are no longer within the measurement range and others (new) have now moved into the measurement range.



Fig. 6-8 Situation at second signal detection

The DSP checks both the received reflection patterns for similarities using the cross correlation method. All existing signal differences are rejected so that two similar but temporarily offset signal patterns are left for velocity evaluation. Depending on the flow levels both patterns are subdivided into 16 measurement windows. Then, in each measurement window the lag Δt of the signal pattern is investigated (see Fig. 6-9).



1. Signal reception (1. Scan)	measuring window 1	measuring window 2 ♪	measuring window 3
2. Signal reception (2. Scan)	É1	E2 M	2 E3
Signal evaluation	É1 → t1 ←	E2 +t2+	E3 E4

Fig. 6-9 Echo signal images and evaluation

Based on the beam angle, the interval between both transmitted signals and the lag of the signal pattern therefore in each single measurement window the flow velocity can be determined.

It mathematically strings together the single flow velocities results in the flow profile which is indicated on the display of the PCM Pro.



Fig. 6-10 Evaluated flow profile

The flow rate is calculated, indicated and saved based on this flow velocity distribution and using channel shape, channel dimensions and filling level.

6.5 Device Variations

Transmitter

The transmitter is currently available as one version. The current type of device is indicated by the article number, which can be found on a weatherproof label on the rear side of the enclosure. From this article key the type of device can be specified.

 PCP-E02PRO
 Portable Ex protected flow measurement transmitter, includes software

 NivuSoft for Windows Vista / Windows 7 and 8

Fig. 6-11 Type keys for PCM Pro transmitters



7 Storing, Delivery and Transport

7.1 Receipt

Please check your delivery according to the delivery note for completeness and intactness immediately after receipt. Any damage in transit must be instantly reported to the carrier. An immediate, written report must be sent to NIVUS GmbH Eppingen as well.

Please report any delivery incompleteness in writing to your representative or directly to NIVUS Eppingen within two weeks.



Mistakes cannot be rectified later!

7.2 Delivery

The standard delivery of the PCM Pro measurement device contains:

- The instruction manual with the certificate of conformity. Here, all necessary steps to correctly install and to operate the measurement system are listed.
- PCM Pro measurement transmitter
- One special socket
- readout software, Type NivuSoft for operating systems such as Windows XP, Windows Vista or Windows 7

Additional accessories such as rechargeable battery, power adapter/battery charger, Compact Flash Card, sensors, separate level measurements and more depending on order. Please check by using the delivery note.

7.3 Storing

The following storing conditions must be strictly kept:

0	•	
Transmitter:	max. temperature: min. temperature: max. humidity:	+ 60° C (+140° F) 0° C 90 %, non-condensing
Rechargeable battery:	max. temperature: min. temperature: max. humidity:	+ 25° C (+77° F) + 5° C (+41° F) 60 %



Remove the batteries from the PCM Pro and keep them in a frost-free place before storing.

The devices must be protected from corrosive or organic solvent vapours, radioactive radiation as well as strong electromagnetic radiation.



7.4 Transport



Important Note

Use the unit handle to carry the PCM Pro in the measurement place area! Carrying, lifting or lowering the device on the sensor cable is not allowed!

It is not allowed to use the instrument in Ex areas as soon as the enclosure is visibly damaged.

In such cases the instrument must necessarily be returned to the manufacturer for repair.

The Transmitter is conceived for harsh industrial conditions. Despite this do not expose it to heavy shocks or vibrations.

Transportation must be carried out in the original packaging.

7.5 Return

The unit must be returned at customer cost to NIVUS Eppingen in the original packaging. Otherwise the return cannot be accepted!



8 Installation

8.1 General

Before feeding the rated voltage the transmitter and sensor installation must be correctly completed. The installation should be carried out by qualified personnel only.

The installation of the sensors is described in the separately "Installation Manual for Sensors" which is a part of the sensor delivery.



Note

For use in accordance with the requirements – flow detection – and the further use of the gained data it is necessary to have comprehensive knowledge about hydraulic conditions. Please note that improper, faulty or unsuitable installation as well as selecting unsuitable or hydraulically problematic measurement places may lead to faulty or incomplete measurement values which may be insufficient for further processing and editing. This is why the installation should be carried out by authorized personnel only.

If required, NIVUS can organise any training on hydraulics / device specs. Further statutory standards, regulations and technical rulings have to be taken into account.

8.2 Transmitter Installation and Connection

DANGER



Damage due to electrostatic charge

Clean the unit with a damp cloth only.

Ex protection of the unit is not maintained due to possible electrostatic charge.

In this case the device represents a danger to the user's life and may cause ignition of explosive atmospheres.



Risk of cable break or cable tear-off

The PCM Pro shall be suspended into shafts or manholes only by using the carrying handle and sufficient straps, ropes or similar. It is not allowed to suspend the unit by using the sensor cable as this may lead to cable breaks, leaky plug connections or the transmitter may be torn off and even get lost.



General

The transmitters mounting place has to be selected according to certain criteria. Please strictly avoid:

- direct sunlight (use weatherproof cover if necessary)
- heat emitting objects (max. ambient temperature: +40°C (104°F))
- objects with strong electromagnetic fields (e.g. frequency converters)
- corrosive chemicals or gas
- mechanical shocks
- installation close to footpaths or travel ways
- vibrations
- radioactive radiation



Since the unit at the place of installation is to be considered as a permanent unit, the fastening shall be made on the grip of the PCM Pro by using a suspension gear (Art.-Nr.: PCM0 ZMSH AK01 000) or another sufficient construction; e.g. on the pole steps of the climbing shaft.

This measure shall be taken due to the limited enclosure stability regarding the Ex requirements >Drop test for portable devices<.



Before locking the enclosure lid please make sure that the sealing is not damaged and clean. Debris and/or dirt shall be removed and the gasket shall be greased again with silicone if required. Damages resulting from leakage or defect sealing are not covered by the manufacturer's liability.

If placed in flood shafts or channels the transmitter must be secured in order to prevent it from being washed away unintentionally (use suspension gear, plastic or steel rope, chain or similar).

Sockets on the PCM Pro which are not required for measurements, sensors or data transmission must be locked watertight before installation by using the covers fastened on each socket. Otherwise the protection grade of the entire unit is no longer guaranteed. Damages resulting from the non-use of the covers are not covered by the manufacturer's liability.

Covers damaged due to the use of force can be ordered from NIVUS at extra costs.



Dimensions



- 1 8-pole flange socket for Bluetooth, GPRS module or NivuLog PCM Ex
- 2 Socket for Water Ultrasonic combination sensor, type POA, CS2 or Electronic box EBM
- 3 Socket for Air-Ultrasonic sensor / 2 wire probe
- 4 7-pole flange socket for sampler connection box

Fig. 8-1 PCM Pro Enclosure and connection sockets



8.3 Sensor connection

8.3.1 Sensors as well as Electronic box EBM

Water-ultrasonic combination sensor POA and CS2 air-ultrasonic sensor as well as Electronic box EBM are equipped with the respectively wired plugs. These plugs must be connected to the transmitter according to Fig. 8-1. To do this, unscrew the protective covers from the required sockets, plug in and manually tighten the screw caps on the plugs in order to ensure the grade of protection and secure contact and sensor plug. Protective covers of sensor plugs and sockets shall be screwed together to prevent them from getting dirty.



Important Note

Keep threads of plugs and sockets carefully free of dirt, sand or similar and clean the threads with a soft and lint-free cloth prior to connection if required.

Sensors with an integrated pressure cell are equipped with an additional air filter with a dehydration agent on the connection plug. This air filter is necessary to constantly adjust the pressure cell according to the current air pressure.



If the colour indicator contained within the dehydration agent turns from blue to light-pink the filter must be replaced immediately.

Spare filters with plug and connection hose are available from NIVUS (see chapter 13.5)

If there is a risk of flooding the filter please ensure to correctly install the air hose. This means that the air hose must be installed without sharp bends above the possible maximum water level.



Fig. 8-2 Connection plug, type POA and CS2 with air filter





Important Note

When using sensors with integrated pressure cell and air filter never operate the transmitter without the filter!

If the filter plug is removed from the sensor plug it will be locked automatically. This prevents water from getting into the sensor, but air balance is impossible too. It is no longer possible to accurately measure the filling level by using the pressure cell then.

The air balance hose must neither be hanging in the water nor be blocked or have sharp bends. Please ensure continuous and unhindered air flow into the filter.

8.4 Pressure Compensation Element for CSM Sensors

WARNING



Ingress of moisture

Do not use sensors with integrated pressure cell without or with worn drying capsules. Moisture may leak in and may destroy the built-in electronic components of the sensor irreversibly!

The drying capsules prevent moisture from leaking in!

Regularly check or replace the drying capsules if required.

The pressure compensation element for CSM sensors is equipped with 2 drying capsules which protect the electronic components by preventing moisture from leaking in. Drying capsules depending on the ambient conditions need to be checked regularly and shall be replaced if required. See the maintenance information in chapter 13.2!



- 1 Cable to the sensor
- 2 pressure compensating membrane
- 3 2x drying capsules under acrylic glass cover
- 4 O-ring -note correct inserting!
- 5 Plug for connecting Electronic box

Fig. 8-3 Pressure compensation element for connecting EBM







- 2 2x dry capsules for changing
- 3 Insert cardboard side downwards
- 4 O-ring note correct insterting keep free of pollution

Fig. 8-4 Exploded drawing of pressure compensation element

8.4.1 2-Wire Sensors

External 4-20 mA 2-wire sensors (such as compact echo sounder Type NivuCompact, hydrostatic level measurement Type NivuBar Plus, ...) can be connected to the PCM Pro for level measurement. The supply voltage for the sensors is 16 V.

Connect the sensors to PCM Pro via socket 3 (see Fig. 8-1).

There are pre-configured cables with various lengths available:

Art. No	Wire	Function	Cable	Pin
	colour		length	assignment
				on plug
ZUB0KABNMC10S0	brown	16 V (+)	10 m	3
(PCM Pro -> 2-wire 4-20 mA sensor)	white	GND (-)		4
ZUB0KABNMC20S0	brown	16 V (+)	20 m	3
(PCM Pro -> 2-wire 4-20 mA sensor)	white	GND (-)		4
ZUB0KABNMC30S0	brown	16 V (+)	30 m	3
(PCM Pro -> 2-wire 4-20 mA sensor)	white	GND (-)		4



8.5 PCM Pro Power Supply

General

The PCM Pro is equipped with a state-of-the-art rechargeable NiMH battery pack. This pre-configured battery pack ensures long lifetime of the measurement as well as safe operation in conformity with Ex-conditions. The rechargeable battery is placed in an upholstered battery case. This case is locked with a lid and 4 safety screws. The safety screws prevent the lid to be opened by unauthorized persons within the Ex area (special socket wrench required).



Important Note

If spare parts or other parts (e.g. batteries or similar) which are not licensed by NIVUS are used, the Ex-approval expires.



Important Note

The battery case must always be firmly locked during operation.

The safety screws must not be replaced by usual screws.

Please ensure to dispose of your batteries according to your countries respective environmental regulations and laws.

Used NiMH batteries can either be returned to the manufacturer or taken to respective collecting points.

8.6 Charging the Battery



Only use original parts, risk of damage

The battery pack must not be replaced within Ex-areas. Charging the batteries is allowed in non-Ex-areas and in dry environments only

To charge the NiMH battery, use exclusively the 3-line battery charger by NIVUS. Please note the specifications of the battery charger.

The use of inappropriate battery chargers may lead to battery damage such as battery leakage, explosion etc.

The rechargeable battery normally comes in charged condition. Due to reasons of operational safety the battery must be charged before the first initial start-up however.

To replace the battery pack within the Non-Ex-area, unscrew the 4 cover screws by using the supplied socket wrench and remove the lid. Disconnect the rechargeable battery and remove it. Firmly tighten the screws (see Fig. 4-1) of the battery case lid after replacement.

The required socket wrench comes with the PCM Pro (see chapter 7.2). If this key is lost, it can be ordered from NIVUS at extra cost (see chapter 13.5).





- 1 Battery Charger
- 2 NiMH rechargeable Battery
- 3 Cable
- 4 Start Button
- 5 Display > ready < green LED
- 6 Display > load < yellow LED
- 7 Display > error < red LED

Fig. 8-5 Battery Charger with rechargeable battery

Connect the rechargeable battery with the charger. Start charging by pressing the >Start< key. The display shows >Charge< while the battery is charged. After charging is finished, this will be indicated by the >Ready< display. After that the battery charger turns to the compensation charge mode. This will illuminate the green and the yellow LED simultaneously. In case of error the red LED lights. The reasons may be cable break, short circuit or defect cells.

In this case the used rechargeable battery must be replaced by a new one.



Fig. 8-6 Connection Rechargeable Battery



The maximum capacity of the rechargeable NiMH battery is going to deteriorate in the course of time. This will reduce the lifetime which cannot be considered by the integrated lifetime calculation function of the PCM Pro.

High or low ambient temperatures and long periods of use are going to reduce the battery capacity as well.

In order to protect the cable the rechargeable battery must be installed as shown in Fig. 8-7.



Fig. 8-7 Rechargeable Battery inside of PCM Pro



Rechargeable batteries are parts subject to wear and tear und must therefore be replaced after a maximum of 2 years.

This period may be shorter if used extensively.



The rechargeable battery should be charged each time before using the PCM Pro. Remove unused batteries after the last measurement, store them in a dry and frost-free place and recharge them after 2 months in order to keep the capacity as long as possible.



Please make sure to dispose of rechargeable batteries or standard batteries according to laws on environments.

Used batteries can be returned to the manufacturer or can be brought to appropriate collecting points.



Never remove other screws than the safety screws on the battery cover from the unit enclosure!



9 Initial start-up

9.1 General

Notes to the user

Before you connect and operate the PCM Pro you should strictly follow the notes below!

This instruction manual contains all necessary information to program and to operate the device. It is addressed to qualified technical staff that has appropriate knowledge about measurement technology, automation technology, information technology and waste water hydraulics.

To ensure a correct function of the PCM Pro this instruction manual must be read thoroughly!

If any problems regarding installation, connection or programming should occur please contact our technical division or our service centre.

To put the entire measurement system into operation consult the "Installation Instruction for Pipe and Wedge Sensors" as well as the "Technical Instruction of Correlation Sensors" additionally. These documents are part of the standard sensor delivery.

General Principles

The initial start-up is not allowed until the installation is finished and checked. To exclude faulty programming this instruction manual must be read before the initial start-up in order to eliminate the possibility of faulty programming. Please get used to the PCM Pro programming via display and keyboard by reading the instruction manual before you begin to program the device. After transmitter and sensors are connected (see chapter 8.2 and 8.3) the parameters must be set. In the most cases all you need is:

- enter the geometry of the measurement place
- select the sensor type for level measurement
- set the storage mode
- the system clock (time and date)

The PCM Pro user surface is designed in a way that even unfamiliar users are able to easily set up basic settings in graphic dialog mode which ensure reliable device operation.



9.2 Keypad

For input of required data, a comfortable 18-button keypad is available.



- 1 Comma / info
- 2 Figure / letter block
- 3 Shift key
- 4 0 / navigation button
- 5 Control keys
- 6 Enter
- 7 Escape

Fig. 9-1 Keypad

9.3 Display

PCM Pro has a large back-lit graphic display with a resolution of 128 x 128 Pixel. This ensures a comfortable communication mode for the user.



- 1 Memory mode enabled
- 2 Service mode enabled
- 3 Calibration menu
- 4 Display menu
- 5 current system clock time, alternately appearing medium temperature
- 6 Field for indication of digital outputs
- 7 Total
- 8 Fill level reading (height)
- 9 Velocity reading
- 10 Flow reading
- 11 Operation menu
- 12 Parameter menu
- 13 Symbol for Bluetooth / GSM communication
- 14 Status menu of inputs, outputs and sensors
- Fig. 9-2 Display overview



5 basic menus can be selected, visible in the headline of the display. They are individually selectable:

- **RUN** The standard operation mode. Apart from indicating the names of measurement places it allows to display time, flow volume, flow level, average flow velocity as well as to optionally show flow velocity distribution, day totals error messages including a function enabling to record flow volume, flow level and average flow velocity.
- **PAR** This menu is the most extensive of the PCM Pro. It is for the complete setting of parameters regarding dimensions of the measurement place, sensors, memory mode and other settings such as battery capacity and similar.
- I/O This menu includes information about internal operation of the PCM Pro. All current values can be displayed. By using various submenus it furthermore allows to watch echo images from sensors, single velocity evaluations etc. and hence to asses hydraulic conditions at the measuring point and to determine the remaining capacities of memory card and rechargeable battery.
- CAL Here it is possible to adjust the level measurements as well as to modify settings regarding the automatic self-calculation of flow volumes.
- **EXTRA** This menu contains basic display settings: contrast, lighting, language, units, system times and totaliser presets.



4 minutes after the last key action the PCM Pro falls into the energy saving standby mode. This means that the PCM Pro turns on in the programmed mode only.

While in memory mode the PCM Pro display is deactivated. In order to verify the memory routines the display will be activated 5 times. After that, the display remains deactivated until the next key action.



9.4 **Operation Basics**

The entire operation is menu driven and supported by explanatory graphics. To navigate within the menu structure, use the 4 control keys (see Fig. 9-1, point 5).

- Use these buttons for selecting the main menus. [▲][▼] Buttons for scrolling within the menus. **└**►| Selected submenus can be entered, inputs can be opened. The "Enter" key further serves to confirm data entries. $\begin{bmatrix} 1 \\ ABC \end{bmatrix} = \begin{bmatrix} 9 \\ YZ \end{bmatrix}$ These buttons are used for parameter setting and to enter digits. In some sub menus the buttons are to input letters (e.g. name of measuring point, description of relay output, various storage submenus). Function compares with mobile phone or cell phone buttons: multiple quick pressing switches over to the next letter. The cursor will jump to the next digit if no key will be pressed for approx. 2 seconds. [•]i] The key "dot/i" serves for entering digits. It also recalls internal information about device, software versions and used modules. This key starts the communication between transmitter and sensors. ALT This button is for switching between uppercase and lowercase letters. In the course of the further programming mode it activates/deactivates various functions. It therefore operates as a toggle switch between different programming options. Pressing in RUN mode will cause forced storage on Compact Flash Card.
- Exc Exit submenus step by step. Will cancel entered data. Pressing "ESC" in the main screen for approx. 1 second will bring up a request if the PCM is to be switched off. >YES< will shut the unit down after 5 seconds. Measurements as well as data storage are disabled now (see Fig. 9-3). The unit will be re-activated using the start assistant 7 seconds after any key has been pressed.



Fig. 9-3 Cutoff PCM



9.5 Measurement and Display Functions

After the program settings have been finished the PCM Pro will restart performing a complete system reset. The unit subsequently begins to measure using the cycle set. The required measurement duration is going to be determined by the PCM within each cycle depending on flow and hydraulic conditions.

The number of storage events per hour will be calculated from a full hour divided by the periodic interval. The reference to calculate the points in time is a full hour.

Example (12 measurement events):

-	cycle set:	5 minutes
-	programming finished:	12:17 h
-	first storage:	12:20 h
-	second storage:	12:25 h
-	third storage:	12:30 h

and so on

9.5.1 Display Functions in Memory Mode

Possibility 1

The unit has been turned on for maintenance purposes (indication of data, sensor check, battery replacement or similar) without modifying any parameters.

- The device shows the current readings for 4 minutes. New data will be saved in the background according to the current cycle if the interval is set to less than 3 minutes.

4 minutes after the last key action the unit falls to standby mode and the display goes off. The display subsequently will activate for five times following the cycle set of PCM Pro. Due to energy-saving purposes the display now will not re-activate again and the PCM Pro is going to proceed in the background following the interval set.



Possibility 2

The PCM Pro has been programmed or parameters have been modified. After that the modification has been confirmed by entering the PIN.

- The display goes off for a moment, the PCM Pro is going to restart and subsequently will indicate the current readings for 3 minutes. New data will be saved in the background according to the current cycle if the interval is set to less than 3 minutes.

4 minutes after the last key action the unit falls to standby mode and the display goes off. The display then will activate for five times following the cycle set. Due to energy-saving purposes the display now will not re-activate again and the PCM Pro is going to proceed in the background following the interval set (see Fig. 9-4).



- t1 = Programming time (any period)
- t2 = System reset and restart (approx. 7 sec.)
- t3 = cycle time (constant, will change only if event has been set; 1 min. ... 60 min.)
- t4 = measurement duration, depending on hydraulic and physical conditions, will reset each time (5 sec. ... 40 sec.)
- Fig. 9-4 Operation mode of measurement and display after parameter modification

9.5.2 Display Functions without Memory Mode

For initial set-up of the portable flow measurement system in difficult applications, if using the unit for short-term and punctual verification of other metering systems (flumes, weirs, magnetic-inductive systems or similar) or throttles the memory function may be irrelevant. On the other hand it might be important to permanently indicate current readings. The PCM Pro exactly meets the requirements described before since the PCM Pro operates continuously as long as the memory function is disabled.



Current readings are going to be indicated permanently on the display but will not be saved however if the PCM Pro memory mode has not been enabled.

At the same time the power consumption will strongly increase.


10 Parameter Setting

10.1 Parameter Setting Basics

The degree of protection for the unit (see chapter 4.2) can be guaranteed only if the enclosure lid is closed and has been safely locked by using both locks. Due to this reason always ensure to safely lock the transmitter before you begin data logging, after settings have been finished and first readings have been checked.



In case of unfavourable situations regarding weather conditions (precipitation) or locations with water leaking from above it is necessary to replace / exchange batteries and / or CF card in a dry place.

If this should not be possible protect the opened unit from ingress of moisture sufficiently.



The unit shall be locked safely by using both snap locks after the parameters have been set. Otherwise the protection degree cannot be guaranteed.

In parameter setting mode the unit will proceed to operate in the background using the settings which have been previously saved. Just after you finish the new entries, the system asks to accept the new values.

"YES" requires to enter the PIN. Whilst setting parameters the PIN will be requested only once a day!

Exception: the PIN must be entered again as soon as the power supply has been interrupted.

2718 Type in this number if prompted.



Important Note

Never give the PIN to any unauthorised persons. Even do not leave the PIN next to the equipment or write it down on it. The PIN protects against unauthorized access.

If a faulty PIN has been entered three times the parameter mode will be aborted. The unit will proceed to operate using the values set earlier. If the correct PIN has been entered the modified parameters are accepted and the system resets. This reset will take approx. 20-30 seconds.

After mounting and installing sensor and transmitter (see previous chapters) activate the power supply. To do this, connect the plug inside of the battery compartment to the socket of the rechargeable battery (Fig. 8-6).



The initial start-up dialog is the language selection:

RUN PAR I/O CAL I=XIIIXA Language	
language Deutsch Français Czech Italiano Español Polski Dansk	

Fig. 10-1 Language selection

Select the desired language by using the arrow keys and press >Enter< to confirm.



Important Note

Before every initial start-up a system reset must be carried out in order to reset the unit to default values. This avoids errors caused by unintentional settings.

Carrying out a system reset will erase all customer data.

The battery status is checked after the language has been selected. This check is necessary in order to compute the remaining battery lifetime. The current battery voltage is indicated in the top line.



Fig. 10-2 Query "Battery full?"

There is the possibility to enable the >start assistant< after the interrogation of charge condition (Fig. 10-3).



10.2 Start Assistant

The >start assistant< appears exclusively at first initial start-up, after a system reset, after restarting a deactivated PCM or after reconnecting the battery. It allows a quick start-up guiding the user step by step through the most important setting of parameters. Use >ENTER< to go to the next step. Please find a detailed description of parameters in chap. Fig. 10-5.

Select >NO< if you do not wish to use the start assistant (Fig. 10-3). This will directly open the display menu.



Fig. 10-3 Selecting the start assistant

Change set time

Choose >YES<, the clock settings (date and time) can be modified if required. Confirm with >ENTER<. Please observe the clock to be adjusted to the local time.



Fig. 10-4 Modify Set time

Change date and time

Within the system time menu, date and time can be modified. Confirm with >ENTER< to get to the next step.



Fig. 10-5 Change Date and Time

ApplicationThis menu allows to select the degree of medium pollution. Toggle between
various pollution degrees by pressing the >ALT< key (see chapter 10.5.1).
Wastewater (medium pollution), sludge (high pollution) or natural water (slight
pollution).





Fig. 10-6 Select medium pollution

Name

NIVUS recommends to coordinate and to define names according to names stated in the respective documents. Names may contain up to 21 letters. Setting the name is quite similar to operating a mobile phone (e.g. SMS) (see chapter 10.5.1).



Fig. 10-7 Modify name of measurement place

Channel shape(s) Channel geometry Select channel shapes with >left< or >right< arrow keys and confirm with >ENTER<. Select from the following standard profiles according to ATV A110:

- Pipe
- Egg (standard; h:w = 1.5:1),
- Rectangle
- U-Profile
- Trapezoid A = f (h, b) and
- 2r Egg (h:w = 1:1)
- NPP (NIVUS Pipe Profiler).

It is also possible to subdivide special profiles such as Q = f(h), A = f(h), three-part profiles and two-part profiles. Confirm with >Enter< and type in the respective channel dimensions. (see chapter 10.5.1).



Fig. 10-8 Channel shape and channel geometry selection



Selecting the channel profile "**NPP**" causes the unit to automatically use optimised settings for measurements in full pipes in the background.



Sensor type

Select layers

First of all determine the sensor type(s) by using the arrow keys >up< and >down<. Pressing the >ALT< key will select the respective sensor. Select the sensors if using more than one and confirm with >ENTER< (see chapter 10.5.2).



Fig. 10-9 Select level sensor type

This parameter will be indicated only if a sensor combination has been selected.

The PCM automatically aligns the sensors to partial layers. Layer borders however may be defined freely as well. Use the >ALT<-key to do this. Determine the threshold levels between the layers using the box in the >from< line (Fig. 10-10; no. 2 and 4).



- 1 Top layer sensor
- 2 Threshold level between middle and top layer
- 3 Middle layer sensor
- 4 Threshold level between middle and bottom layer
- 5 Bottom layer sensor

Fig. 10-10 Subdividing level sensors

Mounting heightAs soon as "Water-US int" and "Pressure int." have been selected, this value
is set to 0 mm as standard. The bottom edge of the ground plate (channel
bottom) is the reference point.

In case of choosing "air-US NIVUS" the reference point is the bottom edge of the ground plate as well, which here however is the channel crown. The mounting height of the air-ultrasonic sensor is specified automatically as soon as the channel dimensions have been set.

The according mounting heights will be adjusted according to the prevailing conditions and the installation situation as soon as the level is adjusted in the CAL menu.





Fig. 10-11 Screen Mounting Height

Storage mode

The storage cycles of the compact flash card can be set from 1 to 60 minutes (see chapter 10.5.7).



Fig. 10-12 Change storage cycle

Save new values

A request will prompt you to either save all values or not before finishing the start assistant. Reject all values by pressing >No< at the end of the parameter setting procedure. It is possible to jump back to the Start Assistant by using the >Back< function to check all values again. This enables the user to modify settings which might have been forgotten without the need to buffer previously modified settings. "YES" requires to enter the PIN. All values will be saved subsequently and the unit subsequently will start automatically.

start assistant	
save new values ? YES NO BRCK	

Fig. 10-13 Save new values

Format card

This query is indicated as soon as the name of the measurement place has been changed and only one file containing readings can be saved on the memory card. Choosing >YES< erases all data on CF card and in the flash memory. >NO< brings up the "format card" screen.





Fig. 10-14 Format card and erase flash memory

10.3 Operation mode (RUN)

This menu is the display menu for standard operation mode. It is not needed for parameter setting. It contains the following sub menus:



Fig. 10-15 Select operation mode

StandardDisplay (basic screen) indicating information on the name of measurement
place, time, flow quantity, level and average velocity.

Graphic Display of velocity distribution in a vertical measurement path. Pressing the buttons the "arrow up" or "arrow down" keys will move the indicator line accordingly.. The selected height as well as the current velocity is displayed in the lower line of the display (see Fig. 10-16)

This graphic indication enables to understand the current flow conditions at the chosen measurement place. The velocity profile should be evenly distributed and should not have any errors (see Fig. 10-17).

For very unfavourable conditions, the mounting position of the sensor should be changed.





- 1 Measurement Window Indication
- 2 Velocity Value
- 3 Velocity Measurement Window no.
- 4 Level Value
- 5 Level Measurement Window no.
- 6 Maximum Measured Velocity
- 7 Maximum Height

Fig. 10-16 Flow velocity distribution



Fig. 10-17 Flow velocity profiles

Day ValuesThis menu is to indicate day total values.
Additionally, you can get information about partial total value since the last
reset (comparable with route mileage counters in cars).
Recall day total values of the past 90 days in the menu point >INFO<.
The totals (difference to previous day) are going to be saved internally for a
period of 90 days. These data can be saved on compact flash card using the
I/O menu.





Fig. 10-18 Selecting info menu

INFO
 This menu contains the total flow values of the past 7 days (see Fig. 10-19), presumed the transmitter was operated without any interruption in the past seven days. Otherwise it shows the total for the uninterrupted days of operation)
 Reset to >0< by pressing the >ALT< key. This reset does not influence the totaliser!
 Cycle
 Daily totalisation normally is carried out at 00:00 h (midnight). If desired, this value can be modified under RUN – Day Totals - Interval (see Fig. 10-20). The modification however will influence totalisation of day values saved in the internal memory.

Erase memory Will erase internal totaliser memory. The readings indicated on the display will not be influenced.



- 1 Day values range
- 2 Day values

Fig. 10-19 Total day values

RUN PAR 1/0 CAL EXTRA day values	
interval 9 0:00:00	

Fig. 10-20 Time of day totalising





Fig. 10-21 Day values - Erase memory



Fig. 10-22 Confirmation "clear day values?"

Errors This menu is to monitor any interruptions in the unit function. Errors are going to be saved and ordered by type of error, date and time. Pressing the >ALT< key will delete all error messages one by one (from the latest one back to the oldest one). Deleting an error message is equivalent to confirming it. If the respective error still is present in the moment of confirmation it is not going to be written into the error memory again.
 Trend This menu operates like an electronic logger, saving cycle values on fill level, average flow velocity and height in an internal memory. The capacity of the PCM Pro memory is capable to save readings for each minute within a period of 14 days.

The submenu allows to select and to watch individual trends. This enables to quickly monitor past situations at measurement places on-site without any additional aid.

KUN PAR I/O CAL EXTRA trend flow rate velocity level	
t	

Fig. 10-23 Selection of trend values

The bottom line indicates the specified period including date and time. Select the desired period (max. 14 days) using the >left< and >right< arrow keys.





- 1 Memory Cycle
- 2 Graphics
- 3 maximum Value

Fig. 10-24 Trend graphic example



Important Note

The internal memory will be erased in case of a system reset. This also removes the trend display of the erased period.

10.4 Display Menu (EXTRA)

In this menu, you have the possibility to control the standard display, units, operation language and the display. It contains the following menus:



Fig. 10-25 Extra submenus

Units

Here you can select between the metric system (liter, cubic meters, cm/s etc.), English system (ft, in, gal/s, etc.) and American system (fps, mgd etc.). These settings only have an effect on how units are indicated on the display and do not influence the units which are to be saved on compact flash card. Modify setting regarding the memory card under "Parameters -> Memory mode -> Units".

The next selection will come up automatically after confirmation. For each one of the following four calculated values you can select a unit appearing on the display:

- Flow rate
- Velocity
- Fill level
- Total

Depending on the unit system selected there are various units available



Language	Select from German, English, French, Italian, Spanish, Polish, Danish and Czech.
Display	Allows adjusting display settings regarding contrast and brightness. Use arrow keys >DOWN< and >LEFT< to decrease; >UP< and >RIGHT< to increase values. >RIGHT < and >LEFT< will modify settings in steps of 5 %, >UP< and >DOWN< in steps of 1 %.
Change Time	In order to perform various control and memory functions, the unit includes an internal system clock saving dates of year, weekdays and week numbers. The clock settings can be modified if required.

First select the menu point "Info":

RUN PAR I/O CAL I=X112 Set time info date time	2

Fig. 10-26 System time submenu

The actually system time is indicated after the settings have been confirmed:



Fig. 10-27 Complete system time

No system time changes can be done here. This screen is for display only. Changes can be carried out only within the submenus of the "change time" menu.

RUN PAR I/O CAL INXIIXII set time date
20.08.2009
date (dd.mm.yyyy)

Fig. 10-28 Setting the data

In menu points "Set time / Date and Time" it is possible to set the date as well as the time.

Totaliser setting [m³]. In case of a system reset this value will be set to zero.

Totaliser



10.5 Parameter Menu (PAR)

level velocity digital outputs setup parameter storage mode communication indepen. readings

Fig. 10-29 Parameter settings - submenu

This menu is the most extensive and most important regarding the PCM Pro settings. It nevertheless is sufficient in most cases to set only some essential parameters, which usually are:

- name of measurement place
- channel shape
- channel dimensions
- sensor type
- storage mode

All other functions are additions which are required in special cases only.

10.5.1 Parameter Menu "Measurement Place "



Fig. 10-30 Submenu measurement place

This menu is one of the most important basic menus for parameter setting. The measurement place is defined with its dimensions.

For applications purposes the whole menu isn't visible. This is recognizable at the black bar on the right hand side of the menu.



Using the arrow keys the menu can be scrolled through.



Name (of Measurement Place)

NIVUS recommends to coordinate and to define the name with the documents. The name can be with max. 21 characters. The programming is similar to mobile phone programming.

After selection of submenu >name<, the basic setting "nivus" will come up



Fig. 10-31 Setting the name of the measurement place

Enter the desired name with the keypad, where each key has assigned three letters and a number. Select between these four characters by briefly pressing a key several times.

The cursor will jump to the next character if no keys have been pressed for two seconds.

ALT	Option to select additional special characters which are not available on the keypad (e.g. $>\ddot{a}<, >\ddot{o}<, >\ddot{u}<, >\beta<$). More special characters will be indicated but however are not allowed to be used as measurement place names. The signs can be used to specify inputs and outputs.
	These keys move the cursor left or right within the special character menu. In the uppercase or lowercase letter menu the arrow key >RIGHT< creates a space character. Pressing the arrow key >LEFT< will delete the previous character.
	Shift to uppercase letters
	Shift to lowercase letters
Faulty input car	n be corrected by going back with the cursor and writing anew.

Confirm the entered name with "Enter" and exit the menu.

┛



Channel shape(s) Select the desired profile with >left< or >right< arrow keys and confirm with >Enter<. Currently it is possible to select from following standard profiles according to ATV A110:

- Pipe
- Egg (standard; h:w = 1.5:1)
- Rectangle
- U-Profile
- Trapezoid
- A = f (h, w) and
- 2r Egg (h:w = 1:1)
- NPP (NIVUS Pipe Profiler)

Special profiles such as Q = f(h), A = f(h), three-part profiles and two-part profiles may be chosen as well.



Fig. 10-32 Selecting the channel shape

The selected profile is stored. In the next step it is necessary to enter the channel dimensions of the profile.

NPP:

Selecting the channel profile "NPP" causes the unit to automatically use optimised settings for measurements in full pipes in the background.



Enter the inner diameter of the NPP in channel dimensions as soon as the "NPP" profile has been selected.



Fig. 10-33 Example selected NPP





Fig. 10-34 Setting the channel geometry in pipe profiles

The selected profile and the channel dimensions are subsequently indicated in programming mode.



Fig. 10-35 Selected profile

Channel geometry

Type in the respective channel dimensions.



Please observe indicated units!

Entering A = f(h, b) (height-width ratio) or A = f(h) (height-area ratio) as profile will indicate a table of 32 possible breakpoints on the display. This is where the "custom profile" may be set

RUN PAR I/O CAL EXTRA measurement place channel geometry height[m] width[m] 1 0.000 0.000 2 0.100 0.100 3 0.200 0.200 4 0.300 0.300 5 0.400 0.700 6 0.500 0.700	
8 0.700 1.200	

Fig. 10-36 List of custom shape breakpoints



In order to define the zero point of the channel **start by entering 0 – 0 in breakpoint 1**. All further breakpoint can be set freely regarding height as well as width/area. There may be different distances between individual level points. Furthermore it is not required to use all of the 32 breakpoints possible. The PCM 4 however is going to use a linearisation function between the breakpoints. Decrease the distance between breakpoints in case of heavy and irregular fluctuation within the area.



Fig. 10-37 Bases for custom shape

Special Profiles:

To define special profiles the options "Two-part profile" and "Three-part profile" are available.

If **"Two-part profile"** has been selected in the channel selection (Fig. 10-38), the setting options below are indicated:

Bottom area:	- U-profile
Top area:	- custom shape

The top area can be defined freely using breakpoints (see Fig. 10-37).



Fig. 10-38 Example of selecting custom profiles



Choosing "Three-part profile" will reveal the following setting options:

Bottom area:	- U-Profile
Centre area:	- Custom profile
Top area:	- Pipe

Here the centre area can be defined freely. Such special profiles are used in cases such as shown in Fig. 10-40.



Fig. 10-39 Dividing the profile into three zones



Fig. 10-40 Three-part profile





Programming subdivided profiles makes sense only in case of exceptions or very unusual profiles with segmental arch tops. It requires comprehensive experience and knowledge about the PCM Pro and should be carried out by

authorized and trained personnel only in order to avoid faulty programming.

If the function Q=f(h) has been selected only one level zone can be defined,

i.e. it is not possible to divide into >centre< area or >top<.

Sludge Level

The sludge level set is going to be calculated as non-moving patch It is subtracted from the wetted hydraulic total area before calculating the flow.



Application

A selection of the degree of medium pollution is expedient to optimize the ultrasonic measurement. Make your choice by pressing the >ALT< key:

Wastewater:

Polluted media e.g. untreated wastewater

Sludge:

Media with high pollution rate (e.g. sewage sludge), apparently clean or only slightly polluted media with high gas rate (e.g. ventilated wastewater) should be selected here.

Normal water:

Pure, clean media as well as media with lower gas or particle rate , e.g. rain water, fresh water, tap water, treated wastewater and similar.



Fig. 10-41 Select degree of medium pollution

10.5.2 Parameter Menu "Level"



Fig. 10-42 Selection level measurement



Fig. 10-43 Level measurement - Submenu



Further programming procedure depends on the sensor type selected. Incorrect sensor selection leads to faulty measurements.



This menu defines all parameters for the level measurement. Depending on the chosen sensor type, the parameter start display as well as the entered parameters may be different.

First of all determine the sensor type or the sensor combination by using the >up< and >down< arrow keys. Select and de-select sensors using >ALT< and subsequently confirm with >ENTER<.

Select from the options below:



- 1 Air-ultrasound Type >OCL< or >DSM< by NIVUS
- 2 Water-ultrasound integrated into flow velocity sensor, Types: POA-V1H1, POA-V1U1, CS2-V2H1 or CS2-V2U1
- 3 2-wire probe e.g. Type: NMC0 or HSB0NBP
- 4 Fixed value for permanently full filled applications or for testing
- 5 Pressure measurement cell integrated into flow velocity sensor, Type: POA-V1D0 or CS2-V2D0
- Fig. 10-44 Defining the sensor type



If combi sensors featuring multiple level measurements are used (waterultrasound and pressure measurement cell, e.g. Type POA-V1U1 or CS2-V2U1), both level measurements shall be selected in the menu.



Sensor type 1: Air-Ultrasonic (air-US NIVUS)

Air-ultrasonic fill level measurement from top down. The sensor however may be combined with the flow velocity sensor.

Detection of low flow levels, e.g. for detection of extraneous water.

The sensor shall be installed exactly in the centre of the flume crown ($\pm 2^{\circ}$) parallel to the water surface.

An air-ultrasonic sensor Type OCL or DSM is required!



Fig. 10-45 Sensor type 1: Air-Ultrasonic

Sensor type 2: Water-Ultrasonic (Water-US NIVUS)

Level measurement by combi sensor; height measurement via water ultrasound from bottom up.

Discharge detection in medium filled pipes.

The sensor has to be placed exactly in the centre (±2 °) of the bottom.



Never use the water-ultrasonic sensor if the sensor is placed out of the centre (e.g. if there is sedimentation or the risk of soiling)! Otherwise there is a risk of echo loss and hence measurement failure.

In this case a different level sensor (air-ultrasound from top down or pressure measurement cell) must be selected.



Fig. 10-46 Sensor type 2: Water-Ultrasonic NIVUS



Sensor type 3: 2 Wire Sensor

Level measurement by external 2-wire sensor, supplied by PCM Pro (such as NivuBar Plus or NivuCompact). The sensor however may be combined with the flow velocity sensor.



Fig. 10-47 Sensor type 3: 2 Wire Sensor EX

Sensor type 4: Fixed Value

This option is going to be used for constantly filled pipes and channels (e.g. NPP). Such applications normally do not need level measurements. Set the constant fill level under "PAR/Level/Scale/Height".

This parameter is useful in case of testing or initial start-ups if there is no level reading available.

Sensor type 5: Pressure int.

Level measurement by using a combi sensor with integrated pressure measurement cell from bottom up. Off-centred installation is possible, e.g. due to sedimentation or high pollution load.

Filling level measurement in case of overflow possible.







Sensor combination examples

The following combinations between the different variations are possible as listed below. These combinations may be required if due to constructional conditions a single sensor does not cover the entire measurement range (see also Fig. 10-54).

Air-US NIVUS + Pressure internal

Combination of options 1 and 5.

This combination is recommended for measurement ranges from 0 cm level up to overflow. The air-ultrasound sensor type OCL or DSM detects low levels, the pressure sensor the overflow area. Pressure sensors can be installed out of the channel centre due to heavy sedimentation (Fig. 10-49).



Fig. 10-49 Combination: Air-Ultrasonic and pressure int.

2-wire sensor + Pressure internal

Water-US internal +Pressure int. Combination of options 3 and 5. To be used like in version Air-US NIVUS + Pressure internal A 2-wire probe is used instead of the air-US sensor.

Combination of options 2 and 5. Recommended if an area from flow level 0.5 cm up to impoundment must be measured. In this case the pressure sensor detects the lower as well as the upper measurement range. The water-ultrasonic sensor detects the middle



range. The water-ultrasound sensor shall be installed in the centre of the bottom.

Fig. 10-50 Water-US and Pressure internal



Air-US NIVUS + Water-US int.

Combination of options 1 and 2.

Recommended for areas from flow level 0 cm up to 80 % fully filled. The water-ultrasound sensor detects the filling level from approx. 5 cm up while the air-ultrasound sensor type OCL or DSM detects the low filling levels. Please observe to install the sensor in the centre of the bottom.



Fig. 10-51 Air- and Water Ultrasonic

 Water-US internal +
 Combination of options 2 and 3.
 To be used in applications as described in water-US int. + air-US. An external 2-wire sensor instead of an air-ultrasonic sensor is going to be used to detect low flow levels.
 Air-US NIVUS +
 Combination of options 1, 2 and 5.
 This combination is recommended from 0 cm filling level up to overflow if the best possible measuring accuracy is required. In this case the pressure sensor detects the upper measurement range. The water-ultrasound sensor detects the medium range and the air-ultrasound

> sensor type OCL or DSM detects the low range. Please observe to install the water ultrasonic sensor in the centre of the bottom.



Fig. 10-52 Sensor type Air-US, Water-US and Pressure



Water-US internal + 2-wire sensor + Pressure int.	Combination of options 2, 3 and 5. Application as the combination Air US + Water US + Pressure. An external 2-wire probe is used to detect low filling levels instead of the air- ultrasound sensor. Observe to install the active combi sensor with pressure and water-ultrasonic measurement in the centre of the channel bottom.
Mounting offset	As soon as "Water-US int" and "Pressure int." have been selected, this value is set to 0 mm as standard. The bottom edge of the ground plate (channel bottom) is the reference point. If "air-US NIVUS" should have been chosen, the reference point is the bottom edge of the ground plate as well, which in this case however is the channel crown. The mounting height of the air-ultrasonic sensor Type OCL or DSM is specified automatically as soon as the channel dimensions have been set. The according mounting heights will be adjusted to the prevailing conditions and the installation situation as soon as the level is adjusted in the CAL menu.



Height H: mounting height "water-US NIVUS" Height h: mounting height "water-US int" + "pressure int."

Fig. 10-53 Screen Mounting Height



Important Note

As soon as the mounting height of the pressure or water-US level sensors is modified, the mounting height in the PAR/Flow velocity menu must be adjusted by the same value!



For sensor type CS2-V2H1 / CS2-V2U1 set the switchover value >h< between lower and middle layer to >0.2 m.

Select layers

This parameter will be indicated only if a sensor combination has been selected. The PCM automatically aligns the sensors to partial layers. Layer borders however may be defined freely as well. Use the >ALT<-key to do this. Determine the threshold levels between the layers using the box in the >from< line.





- 1 Top layer sensor
- 2 Threshold level between middle and top layers
- 3 Middle layer sensor
- 4 Threshold level between middle and bottom layer
- 5 Bottom layer sensor

Fig. 10-54 Select layers

After being selected the sensors will be indicated on the screen:



Fig. 10-55 Overview on level sensors

Scale

A measuring offset, the measurement span and the time delay or a fixed filling level corresponding to the input signal is entered here depending on the sensor type set.

Time delay:

After switching the PCM Pro on, the sensors are supplied with power for the time delay set here. No readings will be recorded however. This delay is required for the sensors to stabilise.

RUN PAR I/O level sensor type scale 2-wire probe	CAL EXTRA
offset	0.000
span	1.000
delay time	18
units:[m,s]	







Fig. 10-57 Screen at 2-wire sensor



For sensor connection, take chapter 8.3 into account.

10.5.3 Parameter Menu "Velocity""

The PCM Pro allows to use a connected flow velocity sensor as combi sensor with integrated level measurement (Type V1H, V1D or V1U) or as flow velocity sensor (Type V10) only.



Fig. 10-58 Sensor settings

The sensor selection will bring up the screen below:

	RUN PAR 1/0 CAL EXTRA velocity sensor type U_sensor wedge inst. dire positive D RLT: modify value	
I		l

Fig. 10-59 Selecting the sensor type

Sensor type

Select between wedge and tube sensor, float (measurement from above) or >Pos-alpha< (sensor installation in any angle to vertical) by pressing the >ALT< key.

Installation position is set to "positive" per default. This parameter should not be modified. It is going to be used only for special applications where the flow velocity sensor is heading upstream (unlike heading downstream towards the flow direction as in standard applications) but is to detect positive velocities however. This is the only case which requires to set "negative" at this point.



Mounting place This menu point is to modify the installation height of the flow velocity sensor. This value is set to 0 mm per default; the reference point is the bottom edge of the ground plate (channel bottom). The setting does not need to be modified as long as the sensor is not installed in an elevated position. In case of elevated installation the additional mounting height shall be added to the standard mounting height of 0 mm.

If >Pos-alpha< has been selected, the following >mounting places< are available:



>height h< mounting height of the sensor body.

>angle b°< is the sensor installation angle diverging from vertical.

>w< is the max. possible distance between sensor and an obstruction.
Example: the opposite wall in case of horizontal installation.
This dimension must be calculated and entered by the customer.
The path length (w) will be determined automatically as soon as the distance to the water surface is shorter due to the filling level.

Fig. 10-60 Parameter off-centre sensor installation



- 1 Sensor body
- 2 Channel bottom
- 3 Surface

Fig. 10-61 Measurement place settings



Important Note

If the mounting place of the level sensor has been modified please necessarily increase the value in parameter >Cal/Flow velocity//h_crit< by the same amount.



10.5.4 Parameter Menu "Digital outputs"

This menu point is to enter the parameters for the relay of the sampler connection box.

These parameters are required only if the box is used.

You can find a description of the parameters in a separate instruction manual included with the "Sampler Connection Box" delivery.



Fig. 10-62 Submenu – digital outputs

10.5.5 Parameter Menu "Setup Parameter"

This menu item allows you to change or to restore some fundamental settings of the system.



Fig. 10-63 Submenu - Setup Parameter

Load factory setup

This sub-menu item allows a general reset. The selection appears as:

RUN PAR I/O CAL EXTRA setup parameter load factory setup	
save new values ? YES NO	



Selecting "YES" will erase the flash memory.





Fig. 10-65 Save new values after system reset

Leaving the menu indicates >save new values?<. Selecting "YES" will reset the system to the default parameter settings!



Risk of data loss

Save data before General Reset. All customer settings shall be deleted!! (General reset of system)



In order to avoid faulty programming it is required to execute a general system reset (load factory setup) prior to each initial start-up.

Service code	Additional system setting options are going to be revealed as soon as a special code has been entered. It is possible to modify e.g. beam angle or medium sound velocity, transmit voltages or special adjustments regarding the transmitter crystal drive. These settings are reserved to be used by the NIVUS initial start-up service as these modifications require comprehensive expert knowledge and do not need to be adjusted during standard use.
Battery / rechargeable	Enter the maximum capacity of the used power source here. This value will be used as a basis to calculate the remaining capacity and more.
Damping	This menu enables to adjust the display and analog output damping between 5 and 600 seconds.
	Example 1:
	damping 30 seconds, jump from 0 l/s to 100 l/s (=100 %) – the unit requires 30 seconds to run from 0 l/s to 100 l/s.
	Example 2:
	damping 30 seconds, jump from 80 l/s to 100 l/s (=20 %) – the unit requires 6 seconds to run from 80 l/s to 100 l/s.
Stability	This parameter is going to "stabilise" the readings for the time set in case of measurement dropouts which might be caused by e.g. hydraulic interferences.

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The parameters damping and stability will take no longer effect as soon as the unit is going to switch over to active memory mode. Due to the short measurement duration in this mode the unit will use the internally stored damping and stability period of 0 seconds.

Max. Measurement time

The PCM Pro automatically controls the required measurement time depending on several parameters. This parameter can be used to influence the automatism, which however is not recommended to be carried out without the aid of a NIVUS technician (e.g. if there is not enough time to reliably detect a measurement value).



Important Note

Readings cannot be detected reliably if the maximum measuring time has been set too short. The battery life is reduced if the measuring time has been set too long.

10.5.6 Parameter Menu "Storage Mode"

The PCM Pro allows to save recorded data regarding flow velocity, level, temperature and flow values as well as input and output signal readings on compact flash card.

You must use NIVUS compact flash cards with capacities from 8 to 128 MB. These cards can be purchased from your NIVUS representative if required.



Use only original NIVUS memory cards

Use memory cards purchased from NIVUS only. Other manufacturer's cards may lead to irreversible loss of data or measurement failure (e.g. permanent transmitter reset).

NIVUS is not going to assume any liability due to data loss resulting from the use of third party memory cards.

The enabled memory mode will be indicated by an icon in RUN menu (see also chapter 9.3.)

The PCM Pro will fall to energy-saving standby mode four minutes after the last key action, i.e. the unit is only going to turn on following the intervals set. The PCM Pro display is disabled when in memory mode (see also chapter 9.5.1).





Fig. 10-66 Memory card slot

Due to the card's technically restricted number of storage cycles (approx. 100.000 writing events), the PCM Pro does not constantly save upcoming data on card. This is to protect the card. First of all the measurement data are saved in an internal memory. Then the readings are going to be transmitted to memory card once per hour. Activating the PCM Pro (by pressing any key) or by pressing the >ALT< key if the unit is active will immediately execute data transmission to memory card which will be indicated on the display by the message "*Memory card busy*". The interval is pre-set by the internal system time.



In order to save all data on the Flash Card before replacing it, storing must be executed by pressing a key.

Data sets are going to be saved in ASCII format creating a file with the name of the respective measurement place set. The suffix is >.txt<. The data sets can be read and edited using common software with ASCII interface such as EXCEL.



Format cards only with transmitter

Never format memory cards on PC! The PCM Pro is not capable of using formats created by PC and therefore does not accept cards formatted on PC.



The data storage is carried out always as a temporary value at the moment of storage. If set to continuous operation mode data will be saved as average values.





Fig. 10-67 Selecting memory options

Operation Mode

ALT

Use this key to	toggle between following modes:
disabled	no data saving
periodic	periodic saving of flow readings and peripheral input
	signals
	\rightarrow saving of current values
Event	The PCM Pro is able to toggle between two saving
	cycles. Switchover will be carried out immediately as
	soon as a level-dependent threshold has been exceeded
	or by receiving a respective impulse from the digital
	input.
	\rightarrow saving of current values
Continuous	Continuous logging of readings as with a non-portable
	flowmeter; average values will be saved using the
	storage cycle set previously. This mode is designed for
	use with very high discharge dynamics and for short-term
	use of the PCM Pro.
	The battery life during continuous mode is approx. 3
	days.



Fig. 10-68 Source for event-based storage

Cause (source)LevelThis setting will force the sensor-integrated pressure
measurement cell to retrieve fill level data every 5
seconds. The PCM Pro will be activated immediately in
case of exceeding the threshold, switching over to event
mode.Digital I1The PCM Pro is permanently monitoring the (optional)
digital input. The unit will switch over to event mode
immediately as soon as the digital input is going to be
enabled.



RUN PAR I/O CAL EXTRA storage mode periodic interval event interval units wakeup level format of numbers	
delta evenlevel event 1 min cycle 2 min wakeup lev] 0.05 m	

Fig. 10-69 Storage mode screen

- Periodic intervalThis parameter is to define the saving interval. It is possible to set a value
between 1 and 60 minutes.
There are only exact fractional amounts of 1 hour allowed to be set (1 min.;
2 min.; 3 min.; 4 min.; 5 min.; 6 min.; 10 min.; 15 min.; 20 min.; 30 min. or
60 min.).
- **Event interval** This parameter is active if the event mode has been enabled and is to define the saving cycle in case of events occurring. It is possible to set a value between 1 and 60 minutes. There are only exact fractional amounts of 1 hour allowed to be set (1 min.; 2 min.; 3 min.; 4 min.; 5 min.; 6 min.; 10 min.; 15 min.; 20 min.; 30 min. or 60 min.).



Fig. 10-70 Setting the saving cycle



Fig. 10-71 Event parameter setting example



Units

Define which units are to be used to save the 3 parameters flow, level and velocity. Select from metric (e.g. litres, cubic metres, cm/s and more), English (ft, in, gal/s, and more.) or American system (fps, mgd and more). After your selection has been confirmed the display will jump to the next screen automatically.

For each of the three calculated and measured values flow, velocity and fill level the unit can be determined by saving the values on memory card. These settings do not have an effect on the display.

There are various units available depending on the selection made previously (see chapter 10.5).



Fig. 10-72 Selecting the unit system in storage mode





RUN PAR IZO CAL EXTRA storage mode units	
M³∕s I∕s M³∕h m³∕d m³∕min	

Fig. 10-74 Selecting the units in storage mode

Wakeup level

This menu is to define the fill level which is used to switch over from periodic interval to event interval.

Fig. 10-75 Wakeup level screen in storage mode

Format of numbers Choose between commas or dots to be used as decimal points



10.5.7 Data Structure on the Memory Card

		Name 🛆		Größe	Тур	
	,			1 KB	Textdate	
	/	Name A		Größe	Тур	
	/	∕ 🗒 DIAG.TXT		1 KB	Textdate	
CENTRIC (CA				5 KB	Textdate	
atei <u>B</u> earbeiten <u>A</u> nsicht <u>F</u> avoriten E	<u>xtras ?</u> //	Name 🛆		Größe	Тур	
Zurück - 🔿 - 🏦 🔵 Suchen	Ch Ordper	/ E PA230604.TXT		2 KB	Textdate	
		PA240604.TXT		1 KB	Textdate	
resse 🖙 S:\		_				
30	Name A		Größe	Тур		Geändert am
Datei- und Ordneraufgaben 🕺	DATA //			Dateiordner		08.08.2007 11:2
and the second s	EIASH //			Dateiordner		08.08.2007 11:2
Neuen Ordner erstellen	DPARA			Dateiordner		08.08.2007 11:2
🛃 Ordner im Web veröffentlichen	NIVIDENT.TXT		1 KB	Textdokument		07.08.2007 11:5
-	(****)		17 KB	Textdokument		07.08.2007 13:5
Ordner freigeben	NIVUS.TXT					
🔯 Ordner freigeben	PARAMET.NIV		24 KB	NIV-Datei		06.08.2007 14:5

Fig. 10-76 Data structure on the memory card

DATA	This folder contains the day values in a file called >TOTAL.TXT<. Save by using the menu points >I/O/Memory card/Day values< (see Chapter 10.5.5.
Flash	This folder contains the backup file. This file is always called >Q_H_V_T.TXT<. It contains the internal memory values on level, velocity, flow and temperature. The file >DIAG.TXT< contains all messages including error messages which might have been occurred during measurement operation. These might be a CPU restart after system reset or after reprogramming. The respective message is labelled with date and time: >: received error/message <: reason of error/message cleared
PARA	This folder contains all parameter files including their time stamps: PA TT MM JJ .TXT (TT=day- MM=month- JJ=year of file save date). It allows to later comprehend the values of the transmitter on the measurement place as well as eventual parameter modifications. The last modification of each day will be saved.
NIVIDENT	Contains the name of the measurement place. If the name of the measurement place saved on card does not comply with the name of the measurement place saved in the PCM Pro, the unit will prompt to format the card. The PCM Pro will not save any data as long as the card has not been formatted.
Name of Measurement Place.TXT	This is the file where the measurement values are saved. It is going to be saved using the name of the measurement place set.
PARAMET.NIV PARAMET.TXT	These files are created as soon as parameters are being saved on the memory card. The file PARAMET.NIV is required in order to upload data to the PCM Pro. PARAMET.TXT is the print version of PARAMET.NIV as text file (only parameters modified before are going to be exported).


10.6 Parameter Menu "Communication"

This menu point comprises the specific communication parameters to be set. These parameters are required only in connection with GSM or Bluetooth modules or with NivuLog PCM Ex.



Fig. 10-77 Communication

10.6.1 NivuLog PCM Ex

In order to connect a NivuLog PCM Ex to the PCM, select type NivuLog.

Fig. 10-78 Select type of NivuLog

Use the connection cable (part of NivuLog PCM Ex delivery) for connection between PCM Ex (socket 3) and NivuLog PCM Ex.

Then proceed as described in the NivuLog PCM Ex instruction manual as well as in the D2W user handbook.

Detailed explanations on the parameters required for connecting a GSM module or Bluetooth module can be found in the respective instruction manuals for NivuLog PCM, GSM module and Bluetooth module. These manuals are a part of the according instrument delivery.

10.7 Independent Readings

The PCM Pro features one programmable analog input.

This independent analog input can be used e.g. for throttle verification purposes. A 2-wire probe installed within the throttle shaft can be connected to socket 3 (see Fig. 8-1). This level sensor does not influence the flow measurement.

RUN MAR I/O CAL EXTRA indepen. readings socket measurement span	
socket 3 off	

Fig. 10-79 Socket selection - independent readings



Socket Socket 3: Input via connection socket 3 (2 wire signal, powered via PCM Pro).

Measurement Span The measurement span can be modified from 0-20 mA to 4-20 mA by using the >ALT<-key.



Fig. 10-80 Measurement span of independent readings

The required parameters can be set after the measurement span has been selected.



Fig. 10-81 Overview of independent readings

Units

This Parameter is going to be assigned to the breakpoint table below using the saved name.

RUN PAR I/O CAL EXTRA indepen. readings units
<u>m cm mm</u> m/s cm/s m ³ l m ³ /sl/s m ³ /hm ³ /d ^н /ніл
sec min h 0.1s *C K PH mS ProzmA V

Fig. 10-82 Units of independent readings



Linearisation	The analog input span can be defined here. Additionally it is possible to modify
	the weighting of the analog input by means of a 16-digit (max.) breakpoint
	table. If used properly, this point will open up some helpful special options
	regarding the setting of PCM Pro parameters. For example it is possible to
	convert a level/height signal into a volume-proportional signal which can be
	saved or route this signal to one of the analog outputs for further processing or
	display purposes.

Just enter the number of breakpoints.



Confirm entry!

ninini entry:

A table with the respective units will come up subsequently.



Fig. 10-83 Linearisation of independent readings

Enter the mA value in the X-column and the other value in the Y-column (appropriate unit has been selected before under "Units").

In case of classic applications such as to save a measurement value just enter "2" as breakpoint value. Subsequently define the analog input span, i.e. enter the respective values for 4 mA and 20 mA

Delay time

Level sensors based on the echo sounder principle normally require several seconds to detect stable ultrasonic signals, so it is possible to set a time delay of 0 - 20 seconds here.



Fig. 10-84 Delay time of independent readings



10.8 Signal Input-/Output Menu (I/O)

This menu includes several submenus which both serve to assess and to check sensors as well as to control signal inputs and outputs. It allows to indicate various values (current values of inputs, echo profiles, individual velocities etc.), however does not enable to influence signals or conditions (offset, adjustment, simulation or similar). The menu therefore primarily serves to assess the measurement place, the hydraulic conditions and for error diagnosis.



Fig. 10-85 I/O Submenu

10.8.1 I/O Menu "Indepen. readings"

Within this menu it is possible to control and inspect the analog input value connected to sockets 3 of the PCM (see Fig. 10-79). Values before (values in [mA/V]) or after (calculated values) the possible linearisation are indicated.



Fig. 10-86 Independent readings

Values in mA / VThis function is mainly used within commissioning procedures in order to
check the power signals from external level measurement units.
A 1 [mA] Input signal from socket 3 (see Fig. 8-1)

A 4 [mA] socket not connected



Fig. 10-87 Value in mA / V



Calculated Values

This menu allows to read the calculated values from the analog input signal in the unit selected before.



Fig. 10-88 Calculated values

10.8.2 I/O Menu "Digital Outputs"

This submenu indicates the conditions being put out to the sampler connection box. Reading is either logically "OFF" or "ON".

RUN PAR 170 CAL EXTRA digital inputs	
D 1 off	

Fig. 10-89 Screen digital values

10.8.3 I/O Menu "Sensors"

This menu includes the respective submenus and allows to view and to assess the most important sensor conditions. It hence provides information on the quality of the measurement place, echo signal quality and many more parameters.



Fig. 10-90 I/O Submenu, v-sensor

Choosing this point is going to bring up a 2-page table including all single velocities measured and the heights of the respective measurement windows.

v-sei	nsor	8 83	
Br.	next b	lock [m∕s]	
11	0.020	0.061	
21	0.028	0.067	
31	0.032	0.075	
41	0.040	0.076	
51	0.047	0.077	
61	0.050	0.077	
71	0.067	0.084	
81	0.075	0.087	

Fig. 10-91 Display of measured single velocities

V-Sensor



A reading of ----- in a measurement window indicates that there is currently no flow velocity able to be measured in the according window (gates). This might happen due to very clean water or vorticity within this area. This effect might occur as well in case of low flow levels as from approx. 35 cm (13.78 in), however is caused due to the PCM Pro automatically reducing the number of measurement windows here. It does not affect the measurement result if single or few windows might fail!

H-Sensor(s) This menu indicates the measured filling levels.

Depending on the used sensors for level measurement (via water-ultrasonic, pressure, air-ultrasonic or 2-wire sensor, see chap. 10.5.2) different menus are displayed:

Example 1:



- 1 Level
- 2 Level water-ultrasound
- 3 Level pressure internal
- 4 Level air-ultrasound NIVUS

Fig. 10-92 Menu selection with water-ultrasonic, pressure and airultrasonic



Example 2:



- 1 Level
- 2 Level water-ultrasound
- 3 Level pressure internal
- 4 Level 2-wire probe

Fig. 10-93 Menu with water-ultrasonic, pressure and 2 wire probe

If 1 or 2 sensor types were selected only this will be indicated respectively

H- echo profile Active on level measurement via water-ultrasonic from the bottom and airultrasonic from the top.



Fig. 10-94 Selecting level measurement echo profile



Fig. 10-95 Display echo profile level measurement

This graphic enables the service personnel to assess the echo signal in the measured acoustic path. Ideally the first peak (reflections from the interface between water and air) is very narrow, steep and high, all further peaks (double and multiple reflections caused by the echo signal moving back and forth between the interfaces water/air and water/ground) are lower and wider.



T-Sensor

This screen allows to view the measured water and air temperature (only possible in case of using external air-ultrasonic sensor driven by PCM Pro). Invalid values indicate cable break, short circuits or incorrectly clamped connections.



Fig. 10-96 Temperature screen

10.8.4 I/O Menu "Interfaces"

This menu is indicated only if the GPRS mode has been activated. Signal quality and battery voltage of the GPRS module are indicated in this menu.



Fig. 10-97 Signal quality screen

A more detailed description can be found in the "GSM Module" or "NivuLog PCM Ex" instruction manuals.

10.8.5 I/O Menu "Memory Card"

This menu allows to recall information on the memory card.

	RUN PAR 1/20 CAL EXTRA memory card format card store parameter restore parameter store backup day values	
l		



RUN PAR 170 CAL EXTRA memory card Info MFS-version: 0x21000 memory(bytes) free: 127877120 total: 128000000 capacitu(days): 50.4	
capacity(days): 50.4	

Fig. 10-99 Memory Card info menu



The display is only available if the memory card is plugged. To be able to indicate the remaining capacity time the card must be plugged into the PCM Pro one hour at least. You can use the >Memory Card< menu to execute card formatting as well.



Fig. 10-100 Format card



Use memory cards purchased from NIVUS only. Other manufacturer's cards may lead to irreversible loss of data or measurement failure (e.g. permanent transmitter reset).

Never format memory cards on PC! The PCM Pro is not capable of using formats created by PC and therefore does not accept cards formatted on PC.

Formatting the card will erase all data saved on the card. The card can be replaced at any time by pressing the >ALT< key. This action is going to transmit all data from the internal memory to the memory card. The message >Memory card busy< appears.



Do not replace the card as long as the message >Memory card busy< is indicated on the display.

Furthermore it is possible to read out settings from or to save settings to the PCM Pro. Parameters set will be written to memory card by using the menu point "store parameters". This will take approximately 30 seconds. The progress is going to be indicated by a progress bar moving from left to right. After transmission has been finished successfully the display will indicate >OK< and jump back to the memory card menu subsequently.



Fig. 10-101 Saving parameters on memory card



The menu point "restore parameters" first of all will show all program files saved on memory card. The file will be transferred to the PCM Pro after choosing. Nach der Auswahl wird die Datei auf das PCM Pro übertragen. The name of the file required to program the PCM Pro by memory card is "PARAMET.NIV".



Fig. 10-102 Loading parameters to memory card

The PCM Pro has an additional internal memory which can be saved on memory card as well (store backup). This circular buffer has a capacity of approx. 20.000 measurement values which allows to record the parameters >Level, velocity, flow and temperature< for a period of 14 days.

In order to indicate trends in RUN menu, data from the internal memory is going to be used furthermore.



Executing a system reset will erase all data from the internal memory.



Fig. 10-103 Store backup

It is possible to save a maximum of 90 day totals on compact flash card. The data will be saved in the "Data" folder using the name >Total.txt< including date, time and total (difference to previous day). The totalising time refers to the settings in "RUN / Day totals / Cycle"(see Fig. 10-20). The circular memory always indicates the past 90 days.



Fig. 10-104 Save day values (total)



10.8.6 I/O-Menu "System"

This menu allows to recall information on the rechargeable/battery. It also serves to recalculate the capacity of the rechargeable battery after it has been replaced.



Fig. 10-105 Query battery full?

Confirming this message with >YES< will reset the capacity to 100% and the lifetime will be recalculated.



The indicated lifetime bargraph with % indication is the result of a calculation assuming the maximum capacity and the power consumption. To achieve accurate results please observe to always use a completely charged battery. This reading shall be considered as a typical value due to the system-inherent lifetime of rechargeable batteries.

In order to avoid total discharge and data loss replace the rechargeable battery if the voltage drops below 7.0 V during standard operation.

Confirmation with >NO< will retain the current values which is useful to recall information on the remaining battery lifetime.



Always confirm with >YES< after replacing the rechargeable battery by a new one.





- 1 Current date and time
- 2 Number of PCM Pro operating (measuring) hours. Does not count standby periods.
- 3 Power consumption during operating hours in Ah.
- 4 Condition of digital input. (optional)
- 5 Current power consumption and current battery voltage.
 The battery should be replaced or charged on a limit of 7.0 V.
 Due to battery protection purposes sensors will be switched off if voltage reaches 6.4 V (error message: error sensor 1)
 The PCM Pro will be switched off at a voltage of 6.2 V.
- 6 Indication of the maximum battery capacity. Enter this value under >PAR-Settings-Battery<. Percentage provides information on remaining battery lifetime.

Fig. 10-106 Battery lifetime screen

10.9 Calibration and Calculation Menu (CAL)

This menu allows to adjust the level sensors, to enter settings for flow velocity determination and to simulate relay switching cycles as well as flow events.



Fig. 10-107 Selection menu



10.9.1 Cal Menu "Level"

This submenu enables to calibrate the level sensors used e.g. in order to compensate a level offset due to constructional conditions. The calibration is carried out by entering a reference value. This reference value has been determined by an independent measurement such as by using a precision ruler.



All active sensors are going to be adjusted to this reference value.

The following screen will appear after the calibration prompt has been confirmed:

level calibratio	
level	1.320
min. value	1.283
max. value	1.320
units:[m]	value

Fig. 10-108 Level screen - calibration

The currently active fill level sensor as well as its fluctuation range including min. and max. values will be displayed. This allows to draw conclusions on the prevailing flow level conditions (e.g. waviness of surface).

Best results are obtained at low fluctuation ranges.

Accepting the current level reading by pressing the >ENTER< key requires to investigate an accompanying reference value. Input this value in the screen below.

RUN PAR I/O DAM EXTRA level calibration	
level 0.832 reference 0.828 units:[m]	
	J

Fig. 10-109 Entering the level reference value

Confirmation with >ENTER< is going to bring up an overview screen displaying all active level sensors. This overview is a comparison between the previous (current) and the new (new) offset. The PCM will output an error message if the deviation between both values is too high. The adjustment will not be accepted. In this case repeat the adjustment procedure and if required check the conditions of installation.



calibration	
Water-us NIVUS	
h(new) m 0.010	
pressure int.	
h(new) m 0.005	
2-wire probe	
h(act) m 0.000 h(new) m 0.001	

Fig. 10-110 Level adjustment screen

Executing an adjustment will adapt the installation height of the single sensors in PAR / Level menu accordingly. Hence it is required to confirm the prompt >Save values?< with >YES< before leaving the menu. This action will cause the adjustment values to be accepted.

Entering >NO< will abort the adjustment procedure.

Choosing >BACK< will take you back to the start of the procedure without accepting modified values.



Fig. 10-111 Screen "save new values?"

10.9.2 Cal Menu "Velocity"



Fig. 10-112 Flow velocity screen

min. + max. Value Defines the flow velocity measurement range.

velocity min. + max. value	
min. value -0.500 max. value 4.000 units:[m/s]	

Fig. 10-113 Measurement range of flow velocity



h_crit	It is no longer possible to measure the flow velocity once the level has fallen below a certain threshold. This level is called h_crit. The value of h_crit depends on the construction of the sensor as well as on the measurement method used and is stored in the sensor memory. The PCM automatically accepts the stored h_crit values from the sensor after the initialisation process.
	The h_crit values below are stored in the respective sensor memory:
	- POA sensor: 0.065 m - CS2 sensor: 0.10 m - CSM sensor: 0.03 m
	The PCM now uses the h_crit values from the sensor, which however cannot be viewed in the Cal\Flow velocity\h_crit menu. This menu still indicates the value 0.000. As soon as h_crit has been modified manually, the menu Cal\Flow velocity\h_crit indicates the according modification. The h_crit values will be adjusted automatically in the background if the mounting height of the V sensor is changed.
	After start-up the PCM uses the initial values found in the Manning-Strickler table (CAL / Flow velocity / v-crit determination / Manning-Strickler) until it reaches the stored h_crit value. Going through a level range of 9-12 cm featuring a decreasing trend causes the unit to re-determine the application coefficient for h_crit (automatic >YES<). Then the PCM under h_crit operates using the investigated application coefficient.
	RUN PAR I/O DRIE EXTRA velocity h_crit h-critical 0.000 h-crit min 0.000 units:[m]
	Fig. 10-114 Parameter h_crit, h_crit min
h_crit min	The flow velocity will not be calculated below "h_crit min" and hence will be set to >0<.





- 1 h-critical
- 2 h_crit min
- 3 Range of automatic Q/h relation
- 4 Determination of application coefficient

Fig. 10-115 Flow velocity determination graph

Auto discharge curve

Depending on the selected setting, entered values are verified and corrected if necessary with the next measuring event (automatic >YES<). Another option is to permanently operate using the values entered in "Manning Strickler", "manual" or "Assistant" (automatic >NO<).



Fig. 10-116 Auto discharge curve



Please avoid backwater up to levels of 0.012 m if "Automatic YES".



10.9.3 v-crit Determination

This menu is conceived to be used for commissioning at low filling levels <h_crit. There are three options to determine the flow velocity:

- Manning-Strickler (if slope and roughness are known)
- Manual (if a reference value can be determined)
- Assistant



Comprehensive expert knowledge is required to utilise these parameters to the best possible extent. NIVUS recommends to attend an according device training.



Fig. 10-117 Selecting v-crit determination

Manning Strickler

The theoretical discharge curve is calculated using the settings under >Dimensions<, >Slope< and >Roughness<.

This function may be combined with the automatic mode. The theoretical settings within the flow velocity monitoring area (see Fig. 10-115, No. 4) will be verified using this method.



Fig. 10-118 Manning Strickler v-crit determination

kst	Enter the Manning - Strickler coefficient
le [%]	Enter the slope at measurement point in %



Please see Table "Manning - Strickler Coefficient in Chapter 15 for more information.



Manual

Enter the current level and the current flow velocity (measured using a reference) directly. The theoretical discharge curve is calculated from these values.

This function may be combined with the automatic mode. The theoretical settings within the flow velocity monitoring area (see Fig. 10-115, No. 4) will be verified using this method.



Fig. 10-119 Manually setting v-crit determination

Assistant

The PCM guides through a menu using an artificial dam-up (e.g. using a sandbag) to determine required characteristics. The theoretical discharge curve will be generated automatically.

This function may be combined with the automatic mode. The theoretical settings within the flow velocity monitoring area (see Fig. 10-115, No. 4) will be verified using this method.

First ensure free discharge, then start level measurement with >ENTER<.



Fig. 10-120 Assistant – start measuring v-crit determination

The PCM executes the first level measurement in free discharge. Measuring will take 8 seconds.





Fig. 10-121 Measuring Countdown Assistant

After the first measuring, a dam-up of minimum 6.5 cm (12 cm are recommended) must be created behind the sensor by using a sandbag or similar.

The second level measurement in the dam-up cannot be started before "h-actual" shows stable values.



Fig. 10-122 Create dam-up - start measuring

The PCM will execute a new 8-second level measurement.



Fig. 10-123 Measuring countdown for the second measuring

The readings below will be indicated after the second measurement has been finished:

- h_actual: actual level
- h: level before creating a dam-up
- v: measured flow velocity
- Q: investigated flow





Fig. 10-124 Investigated values - screen (Assistant)

Pressing >ENTER< determines and subsequently enters an application coefficient (factor) for the measurement point.

10.9.4 Cal - Menu "Digital Outputs"

Using the >up< or >down< arrow keys energises or de-energises the relay in the sampler control box directly.

RUN PAR I digital	∕0 CAL EXTR outputs	Α
8	on off	
Dout_1 Channel state	1 off	3

Fig. 10-125 Digital output simulation

10.9.5 Cal - Menu "Simulation"

This function allows to simulate a theoretical flow by entering supposed level and velocity values without having these values actually available. The PCM Pro is going to calculate the current flow value by using the simulated values based on the channel dimensions set. The results are going to be sent to the respective outputs (analog + digital).

Simulate the desired flow velocity by pressing the >left< or >right< arrow keys. Using the >up< or >down< keys will simulate the desired flow level. Both values simulated are going to be indicated in the table. The calculated flow value can be seen above the table.





Fig. 10-126 Flow measurement simulation

10.10 Operating a NPP (NIVUS Pipe Profiler)

Connecting an NPP to a PCM Pro requires to set the following parameters first:



Fig. 10-127 Selection – NPP

Firstly select "NPP" as profile in parameter >PAR / measurement place / channel shape(s)<.

Then enter the accurate inside diameter of the NPP into parameter

>channel dimensions< and finish the parameter setting procedure.



11 Parameter Tree





















Operation Mode (RUN)



Signal Input / Output Menu (I/O)





Calibration Menu (CAL)





Display Menu (EXTRA)





12 Troubleshooting

Error	Possible Reason	Correction
No indication of flow	Connection	Check sensor connection to PCM Pro.
(0)	Sensor	Check if sensor is installed horizontally and
		towards flow direction.
		Check if sensor is dirty, blocked, covered with
		sedimentation (to be removed) or damaged
		(replace sensor).
	Level measurement	No Level = no flow velocity measurement
		possible! Check if water-ultrasonic sensor is
		installed horizontally; check if pressure sensor is
		blocked, check functions and signals from air-
		ultrasonic or external level measurement (cables,
		clamped connections, short circuits, resistive
		loads) in menu >I/O-Sensors - H-Sensor - Echo
		profile<.
		Flow level <65 mm (2.56 in)? In this case, the
		PCM Pro is in Q/H measurement mode at initial
		start-up.
		See chapter 10.9.2, h_crit determination.
		For full-filled pipes without level measurement,
		check entry for fixed value in the level
	T	measurement parameter.
	Iransmitter	Recall error memory. Proceed depending on error
		message (cneck cables, cneck sensor installation)
		of call NIVUS service personnel (DSP of CPU
	Drogramming	enor).
No Display (derb) (Programming	Check complete parameter settings of transmitter.
No Display (dark /		Check power connection (battery plug).
nickening)	Power supply	Check supply voltage level (min. 7,0 v).
	Memory card	Unauthorised 3 rd party manufacture. Use NIVUS
		memory card.
		Memory card formatted on PC? Send card to
Emer Oracia	Ocranostica	
>Error Sensor<-	Connection	
Display	Battery voltage	Voltage lower than 7.0V
		replace (rechargeable) battery.



DSP error	Communication	Communication with CPU or Sensor disturbed.
		Can be checked by pressing the >I< key. DSP
		version should be indicated in the third line of the
		following screen.
		Erase error memory (under >>RUN<<) completely.
		If required disconnect unit from mains for approx.
		10 seconds and restart.
	Contacting problems	Can be checked by NIVUS service personnel only.
Unstable	Insufficient hydraulic	Check quality of measurement place by using the
measurement values	conditions on	flow profile graph.
	measurement place	Relocate the sensor to a hydraulically better
		suitable place (extend calming section).
		Remove soiling, sedimentation or obstructive
		constructions in front of the sensor.
		Straighten the flow profile by installing appropriate
		baffle plates and calming elements, flow
		straighteners or similar upstream of measurement.
		Increase damping.
	Sensor	Check sensor installation (towards flow direction,
		horizontal installation).
		Check if sensor is dirty or blocked.
Measured value not	Insufficient hydraulic	See error "Unstable measurement values".
plausible	conditions on	
	measurement place	
	External level signals	Check if connection is correct
	-	Check if cables are crushed, for short circuits and
		improper resistive loads or current consumers
		without galvanic isolation.
		Check measurement range and span.
		Check input signal in I/O menu.
	Sensor	Check if connection is correct.
		Check if cables are crushed, check for
		extensions/cable types, short circuits, surge
		arresters or improper resistive loads.
		Check level signal, echo profile, flow velocity
		signal, cable parameters and temperature in I/O
		menu.
		Check if sensor is installed on a vibration-free
		place. Check sensor installation (towards flow
		direction. horizontal installation), check sensor for
		soiling.
	Programming	Check channel geometry, dimensions (note
		measurement units), sensor type, sensor
		mounting height etc.



No / incomplete data	Memory card	Memory card faulty. Verify in the menu:
on memory card		I/O – Memory card – info
		Unauthorised card. Use NIVUS memory card
		Memory card formatted on PC. Send card to
		NIVUS.
	Transmitter	Memory card not properly inserted (reversed or not
		deep enough)
		Memory card not plugged in for a sufficient period
		of time. Data has not been saved before card has
		been unplugged (>ALT< key action)
	Programming	Storage not enabled in Memory Mode – Operation
		Mode – Mode.



13 Maintenance and Cleaning





Danger from electrostatic discharge

Clean the unit with a damp cloth only.

Ex protection of the unit is not maintained due to possible electrostatic charge.

In this case the device represents a danger to the user's life and may cause ignition of explosive atmospheres.

WARNING



Germ contamination

Please note that due to the operation in the waste water field sensors and cables may be loaded with hazardous disease germs. Respective precautionary measures must be taken to avoid damage to one's health.

Extent and intervals of maintenance measures depend on the following conditions:

- measurement principle of level sensor
- material wear and tear
- measurement medium und hydraulic conditions of channel
- general regulations for operators of measurement facility
- frequency of use
- environmental conditions

In order to ensure reliable, accurate and trouble-free operation of the measurement system we recommend to have an inspection performed by NIVUS at least once per year.

13.1 Transmitter Enclosure (Maintenance)



Important Note

The gasket of the enclosure lid is subject to wear and tear. In order to guarantee the degree of protection it is required to return the transmitter to NIVUS once per year to check and if necessary to replace the gasket (not free of charge).

Any damages resulting from a non-maintained gasket are not covered by the manufacturer's liability!

Regularly check the enclosure for leakage (protection IP67). Check the black gasket in the rim of the lid for mechanical damage or dirt. Remove dirt with a wet cloth. Then slightly grease the gasket with silicone grease or similar.





- 1 Enclosure lid
- 2 Black gasket
- 3 Sealing lip
- 4 Enclosure wall

Fig. 13-1 Enclosure sealing/gasket



Firmly press down the lid whilst closing in order to facilitate locking the PCM Pro. The sealing lip hence lies firmly against the unit and the locking clamps can be easily latched.

13.1.1 Sockets

Dirty contacts shall be dry and clean before reconnecting the sensors. Dry dirt may be removed cautiously using pressurised air or a brush with plastic bristles (no metal!!). Use contact spray for contact maintenance if required.

13.2 Pressure Compensation Element for CSM-Sensors

The use of CSM sensors with pressure cell and pressure compensation element requires to regularly check the built-in drying capsules (see Fig. 8-4) and to replace them if required. The intervals depend on the humidity prevailing and vary between 2 and 12 weeks depending on the application.

The colour of worn capsules will change from orange to white indicating that replacement is necessary.

- ORANGE = Drying capsules are still new or have not been used up
- WHITE = Drying capsules used up renew both capsules



To replace drying capsules unscrew the 4 cross-head screws on the acrylic glass cover. Peel off the aluminium foil from new drying capsules before inserting them. Observe to insert the drying capsules with the cardboard side down.

The O-ring in the pressure compensation element (see Fig. 8-3, point 4) is a gasket and must always remain in the groove.

Keep the O-ring free of dirt. Moreover observe that there is no dirt, sand or similar between the acrylic glass cover and the pressure compensation element when reclosing the cover. Otherwise the tightness of the pressure compensation element might deteriorate.



Important Note

Observe the O-ring to remain in the groove when replacing the drying capsules. It is absolutely necessary to keep the O-ring free of dirt since otherwise the pressure compensation element may leak.

Spare drying capsules can be purchased from NIVUS (see chapter **Fehler!** Verweisquelle konnte nicht gefunden werden.).

13.3 Pressure Compensation Element for POA- and CS2- Sensors

Using POA- or CS2 sensors with pressure cell and pressure compensation element requires to check the filter element (see Fig. 8-2) regularly. The intervals depend on the humidity prevailing and vary between 2 and 12 weeks depending on the application.

The filter shall be replaced as soon as the colour of the drying agent changes by more than 50 % (from dark blue to light purple). Spare filters are available from NIVUS (see chapter 13.5).

13.4 Batteries / rechargeable



Rechargeable batteries are subject to wear and tear and hence shall be replaced after a maximum period of 2 years.

This period may be shorter if used extensively.

Batteries are subject to wear and tear and have to be replaced frequently. While standard batteries are for single use only and have to be disposed according to local regulations after their capacity is used up, rechargeable batteries can be charged again in order to be used many times. However the lifetime even of rechargeable batteries is not unlimited. Beside regular maintenance it also depends on the frequency of use as well as on the conditions of use and storage.

Please refer to chapter 8.6 in order to get more information on how to charge batteries.



13.5 Accessories

The accessories below are optionally available.

Suspension bracket with eyelet	for fastening of the PCM Pro on fixed ladders or similar
Safety socket wrench	
	(Replacement key) for opening of battery compartment cover
PCP5 ZKEY 1	
element	For connection of sensors with integrated pressure cell
	Material: aluminium, plastic
ZUBU DAE Bonlooomont filter	Protection : IP54 (except filter element)
Replacement inter	with plug and connection hose for connection of sensors with built-
ZUB0 FILTER02	in pressure cell to PCM series transmitters and the ZUB0 DAE
Deplessment day sensules	pressure compensation element.
Replacement dry capsules	20 spare dry capsules individually wrapped for the pressure
ZUB0 TROCKENK	measurement element of CSM sensors
Rechargeable battery	Rechargeable battery (assembled) NiMH 24.0 Ah for PCM Pro
PCP0 0L00	
Battery charger	3-line battery charger for rechargeable NiMH battery
PCP0 ZLGM 0100	
Memory Card	Type: Compact Flash Card: storage capacity: 128 MB
ZUB0 ZMCC F128	
Read-out adapter	Adapter for Compact Flash memory cards for PCMCIA interfaces
ZUB0 ZMCC FADA	preferably for data readout via laptop or notebook
Card reader	with LISP interface for PC connection
ZUB0 ZMCC FUSB	
Pipe Mounting System	for temperary, non-normanant installation of DOA _ CSM
ZUB0 RMS2	and DSM- wedge sensors in pine lines with diameters between
2000 111102	
	200 and 800 mm
ZUB0 RMS3	200 and 800 mm
ZUB0 RMS3 ZUB0 RMS4	200 and 800 mm Material: 1.4571
ZUB0 RMS3 ZUB0 RMS4 Sampler terminal box	200 and 800 mm Material: 1.4571 For sampler control in non-Ex areas.
ZUB0 RMS3 ZUB0 RMS4 Sampler terminal box PCP0 PRNA NST0 1A	200 and 800 mm Material: 1.4571 For sampler control in non-Ex areas.
ZUB0 RMS3 ZUB0 RMS4 Sampler terminal box PCP0 PRNA NST0 1A Bluetooth module	200 and 800 mm Material: 1.4571 For sampler control in non-Ex areas.
ZUB0 RMS3 ZUB0 RMS4 Sampler terminal box PCP0 PRNA NST0 1A Bluetooth module ZUB0 BLUE TEX0 1A	200 and 800 mm Material: 1.4571 For sampler control in non-Ex areas. Bluetooth module for remote control and data transmission in Ex zone 1
ZUB0 RMS3 ZUB0 RMS4 Sampler terminal box PCP0 PRNA NST0 1A Bluetooth module ZUB0 BLUE TEX0 1A ZUB0 BLUE T01A	200 and 800 mm Material: 1.4571 For sampler control in non-Ex areas. Bluetooth module for remote control and data transmission in Ex zone 1 Bluetooth module for non-Ex areas
ZUB0 RMS3 ZUB0 RMS4 Sampler terminal box PCP0 PRNA NST0 1A Bluetooth module ZUB0 BLUE TEX0 1A ZUB0 BLUE T01A NivuLog PCM Ex	200 and 800 mm Material: 1.4571 For sampler control in non-Ex areas. Bluetooth module for remote control and data transmission in Ex zone 1 Bluetooth module for non-Ex areas portable data logger with GPRS module for data transmission
ZUB0 RMS3 ZUB0 RMS4 Sampler terminal box PCP0 PRNA NST0 1A Bluetooth module ZUB0 BLUE TEX0 1A ZUB0 BLUE T01A NivuLog PCM Ex NLM0 PCM	200 and 800 mm Material: 1.4571 For sampler control in non-Ex areas. Bluetooth module for remote control and data transmission in Ex zone 1 Bluetooth module for non-Ex areas portable data logger with GPRS module for data transmission for connection to the PCM Pro in Ex zone 1
ZUB0 RMS3 ZUB0 RMS4 Sampler terminal box PCP0 PRNA NST0 1A Bluetooth module ZUB0 BLUE TEX0 1A ZUB0 BLUE T01A NivuLog PCM Ex NLM0 PCM Battery charger	200 and 800 mm Material: 1.4571 For sampler control in non-Ex areas. Bluetooth module for remote control and data transmission in Ex zone 1 Bluetooth module for non-Ex areas portable data logger with GPRS module for data transmission for connection to the PCM Pro in Ex zone 1 for rechargeable battery pack of GSM module
ZUB0 RMS3 ZUB0 RMS4 Sampler terminal box PCP0 PRNA NST0 1A Bluetooth module ZUB0 BLUE TEX0 1A ZUB0 BLUE T01A NivuLog PCM Ex NLM0 PCM Battery charger Typ EMAKKU01	200 and 800 mm Material: 1.4571 For sampler control in non-Ex areas. Bluetooth module for remote control and data transmission in Ex zone 1 Bluetooth module for non-Ex areas portable data logger with GPRS module for data transmission for connection to the PCM Pro in Ex zone 1 for rechargeable battery pack of GSM module


14 Dismantling / Disposal



Do not leave (rechargeable) batteries in the PCM Pro after being discharged.

Please ensure to dispose of used batteries according to environmental regulations.

Used rechargeable batteries can either be returned to the manufacturer or can be taken to respective collecting points.

The device has to be disposed according to the local regulations for electronic products.



15 Table "Manning - Strickler Coefficient"

Consistency of channel wall		M in m1/3/s	k in mm
	class PMMA polished metal surfaces	> 100	00.003
smooth	plastic (PVC, PE)	≥ 100	0.05 0.030.06
	new steel plate with protective coating; smoothened cement plaster		
	asphalt coated steel plate;	90100	0.10.3
цĝр	concrete from steel or vacuum formwork, no joints, carefully smoothened;		
ately ro	planed wood, joint-free, new; asbestos cement, new		
odera	smoothened concrete, smooth finish	8590	0.4
E	planed wood, well-joint		0.6
	concrete, good formwork, high cement contents	80	0.8
	non-planed wood; concrete pipes	75	1.5
	hard-burned bricks, carefully joint;	7075	1.52.0
	well-manufactured ashlar facing;		
	concrete from joint-free wooden formwork		
	rolling-cast asphalt finish	70	2
	well-manufactured ashlar masonry;	6570	3
gh	moderately incrusted steel pipes;		
rou	non-finished concrete, wooden formwork;		
	squared stones; old and swelled wood;		
	cement walls		
	non-finished concrete; old wooden formwork;	60	6
	brickwork, no joints, finished;		
	dry-stone wall;		
	soil material, smooth (fine-grained)		
Rougher surfaces are difficult to measure under hydraulic aspects and hence are not described here			



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Translation

(1) EC-TYPE EXAMINATION CERTIFICATE

- (2) Equipment and protective systems intended for use in potentially explosive atmospheres - Directive 94/9/EC
- (3) EC-Type Examination Certificate Number

TÜV 03 ATEX 2268

- (4) Equipment: Portable measuring transformer type PCP/E...
- (5) Manufacturer: NIVUS GmbH
- (6) Address: D-75031 Eppingen, Im Täle 2
- (7) This equipment or protective system and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- (8) The TÜV NORD CERT GmbH & Co. KG, TÜV CERT-Certification Body, notified body number N° 0032 in accordance with Article 9 of the Council Directive of the EC of March 23, 1994 (94/9/EC), certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential report Nº 03 YEX 551074.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 50014:1997 EN 50019:2000 EN 50020:2002

- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.
- (11) This EC-type examination certificate relates only to the design, examination and tests of the specified equipment in accordance to the Directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment. These are not covered by this certificate.
- (12) The marking of the equipment or protective system must include the following:



TÜV NORD CERT GmbH & Co. KG TÜV CERT-Certification Body Am TÜV 1 D-30519 Hannover Tel.: 0511 986-1470 Fax: 0511 986-2555

Head of the Certification Body



Hanover, 2003-12-05





Translation 4. S U P P L E M E N T

to Certificate No. Equipment:

Manufacturer:

Address:

Order number: Date of issue:

TÜV 03 ATEX 2268 Portable measuring transformer PCM Pro type PCP-Ex2xxxxx

Nivus GmbH

Im Täle 2 75031 Eppingen Germany 8000438150 2015-12-07

Amendments:

In the future, the portable measuring transformer PCM Pro type PCP-Ex2xxxx may be operated according to the documents listed in the test report.

The changes refer to (only for apparatus housings without additional graphite admixture):

- an additionally warning hint to be placed on the housing
- additional hints in the manual

Additional, a standard update was performed.

The equipment incl. of this supplement meets the requirements of these standards:

EN 60079-0:2012+A11:2013 EN 60079-7:2007 EN 60079-11:2012

(16) The test documents are listed in the test report No. 15 203 146837.

(17) Special conditions for safe use

none

(18) Essential Health and Safety Requirements

no additional ones

TÜV NORD CERT GmbH, Langemarckstraße 20, 45141 Essen, notified by the central office of the countries for safety engineering (ZLS), Ident. Nr. 0044, legal successor of the TÜV NORD CERT GmbH & Co. KG Ident. Nr. 0032

of the notified body The head

Schwedt

Hanover office, Am TÜV 1, 30519 Hannover, Tel.: +49 (0) 511 986-1455, Fax: +49 (0) 511 986-1590



SCHEDULE

(14) EC-TYPE EXAMINATION CERTIFICATE Nº TÜV 03 ATEX 2268

(15) Description of equipment

(13)

The portable measuring transformer type PCP/E... is intended together with the associated sensors for the measurement of the flow speed and the flow level in partly or fully filled pipes and channels via supersonic technology.

Electrical data

Supply unit (internal battery resp. accumulator pack)	realized in type of protection Increased Safety U \leq 9.9 V (3 blocks with each 6 cells) Only the use of the ready-made accumulator pack of the manufacturer (primary and secondary cells) is permissible.	
Sensor circuits (7-pole slide-on receptacle pin 1, 2, 5, 6, 7)	in type of protection Intrinsic Safety EE: with the following maximum values (per U _o = 9.9 V I _o = 629 mA characteristic line: rectangular	x ib IIB circuit):
	max. permissible outer inductance max. permissible outer capacitance	0.17 mH 4.2 μF
Analogues sensor circuit (7-pole slide-on receptacle pin 3, 4)	in type of protection Intrinsic Safety EE: with the following maximum values: U ₀ = 15.8 V I ₀ = 1.69 A characteristic line: linear max. permissible outer inductance	x ib IIB 5.6 mH
	max. permissible outer capacitance	0.7 µF
External data storage (front side socket board)	in type of protection Intrinsic Safety EE only for the connection of a Flash Cart (x ib IIB C⊤≤ 500 μF

Optional the following internal circuits are available via the plugs X2 and X9

RS422 interface	in type of protection Intrinsic Safety EE with the following maximum values: U _o = 5 V I _o = 34 mA	k ib IIB
	characteristic line: linear	
	max, permissible outer inductance	160 mH
	max. permissible outer capacitance	1000 μ-



Digital input 1	in type of protection Intrinsic Safety EEx with the following maximum values: U ₀ = 5 V I ₀ = 5 mA characteristic line: linear	ib IIB
	max. permissible outer inductance	1000 mH
	max. permissible outer capacitance	1000 µF
Digital input 2	in type of protection Intrinsic Safety EEx with the following maximum values: U _o = 5 V I _o = 0.5 mA characteristic line: linear max. permissible outer inductance	ib IIB 1000 mH
	max. permissible outer capacitance	1000 µF
Diagnose connection	in type of protection Intrinsic Safety EEx with the following maximum values: U _o = 5 V I _o = 34 mA characteristic line: linear	ib IIB
	max. permissible outer inductance max. permissible outer capacitance	160 mH 1000 μF
3.3 V supply output	in type of protection Intrinsic Safety EEx with the following maximum values: U _o = 5 V I _o = 1.51 A characteristic line: linear	ib IIB
	max. permissible outer inductance	4.3 mH
	max. permissibble outer capacitance	1.7 µF

The charging of the accumulator pack and the replacement of the supply unit must only be carried outside of the hazardous explosive area.

- (16) Test documents are listed in the test report No.: 03 YEX 551074.
- (17) Special conditions for safe use

none

(18) Essential Health and Safety Requirements

no additional ones



Translation 1. SUPPLEMENT

to Certificate No.	TÜV 03 ATEX 2268
Equipment:	Portable measuring transformer PCM Pro type PCP/E-x-1xxxxxxxx
Manufacturer:	NIVUS GmbH
Address:	Im Täle 2
	75031 Eppingen
Order number:	8000553070
Date of issue:	2006-10-10

In the future, the Portable measuring transformer PCM Pro type PCP/E-x-1xxxxxxx may also be manufactured according to the documents listed in the test report.

The changes refer to the execution of the PCM Pro main pcb and the electrical data for the circuit "Analogous sensor circuit ".

Electrical data

Analogous sensor circuit in type of protection Intrinsic Safety EEx ib IIB (7-pole slide-on receptacle, pin 3 and 4)

maximum values:

$$U_o = 18.9 V$$

 $I_o = 32.5 mA$
 $P_o = 614 mW$
characteristic line: rectangular

max. permissible external inductance	10 mH	5 mH	0,2 mH	0,1 mH
max. permissible external capacitance	940 nF	1000 nF	1200 nF	1400 nF

All other data apply unchanged for this 1. supplement.

The equipment incl. of this supplement meets the requirements of these standards:

EN 50 014:1997 +A1+A2

EN 50019:2000

EN 50 020:2002



(16) The test documents are listed in the test report No. 06 YEX 553070.

(17) Special conditions for safe use

none

(18) Essential Health and Safety Requirements

no additional ones

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The head of the certification body

iv glinstel

Schwedt

Hanover office, Am TÜV 1, 30519 Hanover, Tel.: +49 (0) 511 986-1455, Fax: +49 (0) 511 986-1590



Translation 2. SUPPLEMENT

to Certificate No.	TÜV 03 ATEX 2268
Equipment:	Portable measuring transformer type PCP-E x 2xxxxxxx
Manufacturer:	Nivus GmbH
Address:	Im Täle 2 75031 Eppingen Germany
Order number:	8000554937
Date of Issue:	04.02.2009

Amendments:

New interfaces resp. new external connection facilities had been established. The device had also been upgraded with some new circuits.

The equipment incl. of this supplement meets the requirements of these standards:

EN 60079-0:2006 EN 60079-11:2007 EN 60079-7:2007

The marking must include the following:

(€x) II 2 G Ex e ib IIB T4

The electrical data are as follows:

The specified external reactance L $_{o}$ and C $_{o}$ are valid for simultaneous occurrence. Permissible combinations of the external reactance L $_{o}$ and C $_{o}$ have to be taken from the tables of the individual, intrinsically safe circuits.

The following input and output circuits must only be connected to certified, intrinsically safe circuits.

Supply unit	realised in type of protection Increased Safety
(internal battery resp.	U ≤ 9.9 V (3 blocks with each 6 cells)
accumulator pack)	Only the use of the ready-made accumulator pack of the manufacturer (primary and secondary cells) is permissible



Sensor circuits 1 (WUS)..... in type of protection Intrinsic Safety Ex ib IIB with the following maximum values (per circuit): (7-pole slide-on receptacle pin 1, 2, 5, 6, 7) $U_{0} = 9.9 V$

 $I_{o} = 629 \, \text{mA}$

characteristic line: rectangular

maximum external inductance L o	0.19 mH	0.1 mH	10 µH
maximum external capacitance C o	5.1 µF	8 µF	10 µF

Sensor circuits 2 (LUS)..... in type of protection Intrinsic Safety Ex ib IIB (7-pole slide-on receptacle with the following maximum values (per circuit): pin 1, 2, 5, 6, 7) $U_{0} = 9.9 V$

l_o = 629 mA

characteristic	line:	rectang	ular

maximum external inductance L _o	0.19 mH	0.1 mH	10 µH
maximum external capacitance C o	5.1 µF	8 µF	10 µF

Analogues sensor circuit in type of protection Intrinsic Safety Ex ib IIB (7-pole slide-on receptacle LUS with the following maximum values: pin 3, 4)

U_o = 18.9 V $1_{o} = 32.5 \, \text{mA}$

characteristic line: linear

maximum external inductance L _o	5 mH	0.1 mH	1 µH
maximum external capacitance C _o	1.2 µF	1.4 µF	1.6 µF

RS 422 / RS232 supply output..... in type of protection Intrinsic Safety Ex ib IIB (7-pole flange socket pin 5, 6 with the following maximum values:

and 8-pole flange socket pin 6, 7)

 $I_{o} = 200 \text{ mA}$ P_o = 1.2 W

 $U_{0} = 9.9 V$

maximum external inductance L o	5.3 mH	0.1 mH	10 µH
maximum external capacitance C _o	2.2 µF	11 µF	22 µF



RS422 i (output, pin 3, 4)	nterface 7-pole flange socket	in type of protection Intrinsic Safety Ex ib IIE with the following maximum values: U ₀ = 5 V I ₀ = 15.3 mA characteristic line: linear				
	maximum external inductance L o	1 mH	0.5 mH	0.1 mH		
	maximum external capacitance C $_{o}$	21 µF	25 µF	42 µF		
RS422 i (input, 7 pin 1, 2)	nterface. -pole flange socket	in type of prot with the follow U ₁ = 5 V I ₁ = 15.3 characteristic effective inter effective inter	ection Intrinsic ving maximum v mA line: linear nal inductance: nal capacitance	Safety Ex ib IIB values: negligibly small : 4,1 nF		
RS232 i (output, pin 2, 3)	nterface 8-pole flange socket	in type of prot with the follow U _o = +/-10 I _o = +/-16 characteristic	ection Intrinsic ving maximum v V 5.3 mA line: linear	Safety Ex ib IIB alues:		
	maximum external inductance L o	1 mH	0.5 mH	0.1 mH		
	maximum external capacitance C _o	5.8 µF	6.9 µF	11 µF		
RS232 i (input, 8 pin 4, 5)	nterface -pole flange socket	in type of prot with the follow U; = +/-10 I; = +/-16 characteristic effective inter effective inter	ection Intrinsic S ving maximum v V 3.3 mA line: linear nal inductance: nal capacitance	Safety Ex ib IIB alues: negligibly small negligibly small		
Digital ir Bluetoot (8-pole f	nput h-Connection ilange socket pin 1)	in type of prot with the follow U _i = 9. I _i = 10 characteristic effective inter effective inter	ection Intrinsic 3 ving maximum v 9 V) mA line: linear nal inductance: nal capacitance	Safety Ex ib IIB alues: negligibly small negligibly small		



External data storage	in type of protection Intrinsic Safety Ex ib IIB
(front side socket board)	only for the connection of a Flash Cart C ≤ 500 µF

Optional the following internal circuits are available for future options.

Digital input 1.....in type of protection Intrinsic Safety Ex ib IIB

with the following maximum values:

U o	=	5	V	
		-	i and	

10	=	5 mA	
cha	racte	eristic line	linear

characteristic line. linear				
maximum external inductance L _o	10 mH	0.1 mH	1 µH	
maximum external capacitance C 。	13 µF	42 µF	1 mF	

Digital input 2.....in type of protection Intrinsic Safety Ex ib IIB with the following maximum values:

with	the	following	maxim
U.	=	5 V	
1.	=	0.5 mA	
char	acte	eristic line	linear

	characteristic inte. inteat		
maximum external inductance L _o	10 mH	0.1 mH	1 µH
maximum external capacitance C _o	13 µF	42 µF	1 mF

Diagnostic link..... in type of protection Intrinsic Safety Ex ib IIB with the following maximum values:

$$U_{0} = 5V$$

 $I_{0} = 16.3 \text{ mA}$

characteristic line: linear

maximum external inductance L ₀	10 mH	0.1 mH	1 µH
maximum external capacitance C ₀	13 µF	42 µF	1 mF



3.3 V supply output in type of protection Intrinsic Safety Ex ib IIB with the following maximum values: U_o = 5 V I_o = 1.51 A characteristic line: linear $\frac{\text{maximum external}}{\text{inductance L}_o} = 0.19 \text{ mH} = 0.1 \text{ mH} = 10 \text{ \muH}$ maximum external capacitance C_o = 20 \text{ \muF} = 32 \text{ \muF} = 160 \text{ \muF}

The charging of the accumulator pack and the replacement of the supply unit must only be carried outside of the hazardous explosive area.

(16) The test documents are listed in the test report No. 08 203 554937.

(17) Special conditions for safe use

none

(18) Essential Health and Safety Requirements

no additional ones

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The head of the certification body

Schwedt

Hanover office, Am TÜV 1, 30519 Hanover, Tel.: +49 (0) 511 986-1455, Fax: +49 (0) 511 986-1590



Translation 3. SUPPLEMENT

to Certificate No.

TÜV 03 ATEX 2268

Equipment:

Manufacturer:

Address:

Portable measuring transformer PCM Pro type PCP-Ex2xxxxx Nivus GmbH Im Täle 2 75031 Eppingen Germany 8000398813 2012-06-01

Order number: Date of issue:

In the future, the portable measuring transformer PCM Pro type PCP-Ex2xxxxx is manufactured according to the documents listed in the test report.

The changes refer to

- the execution of the PCM Pro main pcb,
- the execution of the housing (metallic plate for plug connectors, new flange sockets)
- the electrical data (Circuit "Analogous sensor circuit" and RS 422 / RS232 supply output) as well as the designations of the connections at the new flange sockets,
- warning hints and
- the marking.

In the future, this reads:

II 2 G Ex e ib IIB T4 Gb

The permissible ambient temperature range is -10 °C ... + 40 °C.

Electrical data

The specified external reactances L_o and C_o are valid for simultaneous occurrence. Permissible combinations of the external reactances L_o and C_o have to be taken from the tables of the individual, intrinsically safe circuits.

Analogous sensor circuit	in type of protection Intrinsic Safety Ex ib IIB		
(7-pole slide-on receptacle LUS,	Maximum values:		
pin 3 and 4)	$U_{o} = 18.9 V$		
	$I_0 = 32.5 \text{ mA}$		
	$P_o = 614 \text{ mW}$		
	characteristic line: rectangular		

max. permissible external inductance	10 mH	5 mH	0.2 mH	0.1 mH
max. permissible external capacitance	940 nF	1000 nF	1200 nF	1400 nF



(7-pole flange socket pin E, F and and 8-pole flange socket pin F, G)

RS 422 / RS232 supply output in type of protection Intrinsic Safety Ex ib IIB Maximum values:

> $U_{o} = 9.9 V$ $I_{o} = 200 \, \text{mA}$ $P_{o} = 1.2 W$

max. permissible external inductance	50 µH
max. permissible external capacitance	9 µF

RS422 interface (output, 7-pole flange socket pin C, D)

in type of protection Intrinsic Safety Ex ib IIB Maximum values:

$$U_o = 5 V$$

 $I_o = 15.3 mA$

characteristic line: linear

max. permissible external inductance	1 mH	0.5 mH	0.1 mH
max. permissible external capacitance	21 µF	25 µF	42 µF

RS422 interface	in type of protection Intrinsic Safety Ex ib IIB
(input, 7-pole flange socket	Maximum values:
pin A, B)	$U_i = 5 V$
	$I_i = 15.3 \text{ mA}$
	characteristic line: linear
	effective internal inductance: negligibly small
	effective internal capacitance: 4,1 nF

RS232 interface in type of protection Intrinsic Safety Ex ib IIB (output, 8-pole flange socket Maximum values: pin B, C) $U_{o} = +/-10$ V $I_0 = +/-16.3 \text{ mA}$ characteristic line: linear

maximum external inductance	1 mH	0.5 mH	0.1 mH
maximum external capacitance	5.8 µF	6.9 µF	11 µF

RS232 interface (input, 8-pole flange socket pin D, E)

in type of protection Intrinsic Safety Ex ib IIB Maximum values: $U_i = +/-10$ V $I_i = +/-16.3 \text{ mA}$ characteristic line: linear effective internal inductance: negligibly small effective internal capacitance: negligibly small



All other details remain unchanged.

The equipment according to this supplement meets the requirements of these standards:

EN 60079-0:2009 EN 60079-11:2007 EN 60079-7:2007

(16) The test documents are listed in the test report No. 12 203 087810.

(17) Special conditions for safe use

none

(18) Essential Health and Safety Requirements

no additional ones

TÜV NORD CERT GmbH, Langemarckstraße 20, 45141 Essen, notified by the central office of the countries for safety engineering (ZLS), Ident. Nr. 0044, legal successor of the TÜV NORD CERT GmbH & Co. KG Ident. Nr. 0032

The head of the notified body

Schwedt

Hanover office, Am TÜV 1, 30519 Hanover, Tel.: +49 (0) 511 986-1455, Fax: +49 (0) 511 986-1590



EU Konformitätserklärung

EU Declaration of Conformity Déclaration de conformité UE

Für das folgend bezeichnete Erzeugnis: For the following product: Le produit désigné ci-dessous: NIVUS GmbH Im Täle 2 75031 Eppingen

 Telefon:
 +49 07262 9191-0

 Telefax:
 +49 07262 9191-999

 E-Mail:
 info@nivus.com

 Internet:
 www.nivus.de

Bezeichnung:	"Ex" Portabler Durchflussmessumformer PCM Pro
Description:	"Ex" Portable flow measurement transmitter
Désignation:	"Ex" Convertisseur de mesure de débit portable
Тур / Туре:	PCP-E02PRO

erklären wir in alleiniger Verantwortung, dass die auf dem Unionsmarkt ab dem Zeitpunkt der Unterzeichnung bereitgestellten Geräte die folgenden einschlägigen Harmonisierungsvorschriften der Union erfüllen:

we declare under our sole responsibility that the equipment made available on the Union market as of the date of signature of this document meets the standards of the following applicable Union harmonisation legislation:

nous déclarons, sous notre seule responsabilité, à la date de la présente signature, la conformité du produit pour le marché de l'Union, aux directives d'harmonisation de la législation au sein de l'Union:

• 2014/30/EU • 2014/34/EU

Bei der Bewertung wurden folgende einschlägige harmonisierte Normen zugrunde gelegt bzw. wird die Konformität erklärt in Bezug die nachfolgend genannten anderen technischen Spezifikationen:

The evaluation assessed the following applicable harmonised standards or the conformity is declared in relation to other technical specifications listed below:

L'évaluation est effectuée à partir des normes harmonisées applicable ou la conformité est déclarée en relation aux autres spécifications techniques désignées ci-dessous:

- EN 61326-1:2013 EN 60079-0:2012 +A11:2013
- EN 60079-7:2015 EN 60079-11:2012

Ex-Kennzeichnung / *Ex-designation / Marquage Ex* : EG-Baumusterprüfbescheinigung / *EC-Type Examination Certificate / Attestation d'examen «CE» de type:*

TÜV 03 ATEX 2268 (3. Ergänzung)

Notifizierte Stelle (Kennnummer) / Notified Body (Identif. No.) / Organisme notifié (№ d'identification)

TÜV Nord CERT GmbH, Am TÜV 1, 30519 Hannover, Allemagne

Diese Erklärung wird verantwortlich für den Hersteller: This declaration is submitted on behalf of the manufacturer: Le fabricant assume la responsabilité de cette déclaration:

abgegeben durch / represented by / faite par: Marcus Fischer (Geschäftsführer / Managing Director / Directeur général)

Eppingen, den 06.07.2018

Gez. Marcus Fischer

(0044)

NIVUS GmbH Im Taele 2 75031 Eppingen Allemagne