

User Manual TRIME[®]-PICO T3/IPH44 and T3/IPH50





TRIME-PICO T3/IPH44 Tube Access Probe Head and TDR-Electronic Head

TRIME-PICO T3/IPH50 Complete Set



Thank you very much for deciding to purchase this IMKO product!.

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Manual for TRIME[®]-PICO IPH

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1 Functional Description TRIME-PICO IPH

The intelligent and compact TRIME-PICO IPH sensor is a measurement device for portable and non-destructive determination of volumetric soil moisture in a profile. This system is designed for portable field use. A variety of installation options (tubes are available in 1m, 2m and 3m) offer a wide range of applications.

TRIME-PICO IPH can be used in different system configurations with either our display unit TRIME-HD to display the soil moisture value in the field. Alternatively it can be used together with a PDA (with the software PICO-Talk) in combination with the PICO-BT Bluetooth module. This system offers the ability to store the measurements and to handle different sites, sensors and depth. Also you are rid of annoying cables.

Your sensor is supplied ready for use and works in a wide range of standard soils. For further information please check the details under Section 6!

1.1 Operation modes

The TRIME-PICO IPH is supplied with an RS485 interface <u>and</u> analogue output of 0..1V for soil moisture.

The TRIME-PICO IPH can be easily connected to:

- PICO-BT Bluetooth module
- TRIME-HD analog display unit
- GlobeLog (special application in Version IMP-Bus)
- Analog-Loggers (special application)

A detailed description of how to select a specific operation mode for your application can be found below.

PLEASE NOTE: Analogue dataloggers require differential inputs!

1.1.1 Operation mode A (Protocol communication)

In the standard version the TRIME-PICO IPH will be delivered with RS485-Interface, as it's required for the use with the PICO-BT Bluetooth module. If the TRIME-PICO IPH should be connected to the GlobeLog a special version with IMP-Bus has to be ordered.

If multiple sensors are to be wired as a network, IMKO offers 3-port, 6-port and 12-port distribution modules (only for IMP-Bus). Please note that the RS485/IMP-Bus cable length and cable diameter must be properly matched as otherwise the energy consumption of the TRIME sensors (100mA @ 12V/DC for 2..3s) may cause a drop in voltage. *More information is available in Section 5.*

- For use with:
 - PICO-BT Bluetooth module
 - IMKO calibration and test software TRIME-Tool (see www.imko.de) with converter module SM-USB or PICO-BT module
 - GlobeLogger (Special version with IMP-Bus)
 - EnvisLog (PC-Software for Microsoft Windows) only with converter module SM-USB

1.1.2 Operation mode B (Single measurement)

The TRIME-PICO IPH will perform a single measurement when the power is switched on. Once the measurement has been taken (2..3s) the readings are supplied as analogue output signals





until the power is switched off. The probe switches to the energy-saving mode (>1mA) and takes no more measurements until the power has been switched off.

- For use with:
 - TRIME-HD analog display module
 - Analogue data loggers with relay (Special application)
 - PC A/D converter boards with relay (Special application)

1.1.3 Operation mode C (Cyclic measurement)

TRIME-PICO IPH takes measurements at a freely configurable measurement rate (from 8s..24h). Once the measurements have been taken (2..3s) the measured values are supplied as analogue output signals. Until the next measurement is finished, the values of the previous measurement are available as analogue signal. In standby until the next measurement is executed the probe consumes 8..10mA @ 12V/DC.

- For use with:
 - Mains power (Special application)
 - Analogue data loggers with mains power (Special application)
 - PC A/D converter boards (Special application)

1.2 External power supply

The TRIME-PICO IPH does not contain any kind of power supply, so that it has to be supplied externally. At the portable systems PICO-BT and TRIME-HD this power will be provided by an internally rechargeable battery.

If the TRIME-PICO IPH is used with the GlobeLogger it will be supplied by the IMP-Bus.

For the use with other stationary systems it has to be ensured, that the TRIME-PICO IPH will be supplied by an external source with 7..24V/DC.

1.3 Installation hints

Please assure careful installation of the probes with close contact between tube and soil. It is important to avoid air pockets around the tubes as the highest measuring sensitivity is directly around them.

Air pockets around the tube wall can reduce the measured moisture reading. Where saturated soils are involved, water-filled air pockets will result in an exaggerated reading.

IMKO supplies drilling equipment for an optimal preparation of the installation point, avoiding air gaps around the tube and compaction of soil.



2 Technical Data

2.1 TRIME-PICO T3/IPH44

For in situ monitoring of volumetric moisture in soils. The large measuring volume is particularly suitable for applications in heterogeneous and skeletal media. Burying capability for both horizontal and vertical orientation.





Technical Data					
	TRIME [®] -PICO IPH T3/44				
Power supply:	7V24V-DC				
Power consumption:	100mA @ 12V/DC during 23sec. of measuring				
Moisture measuring range:	0100	% volumetric wate	er content		
Accuracy (in % volumetric water content):					
conductivity range:	06dS/m	615dS/m	>15dS/m		
Moisture range 040%:	±2%	±3%			
Moisture range 4070%:	±3%	±4%	with tube access probe T3C/44		
Repeating accuracy:	±0.3%	±0.5%			
Temperature caused drift of electronics (full range):		±0.3%			
Measurement volume:	3,0L ≙ 180x150mm diameter				
Operating Temperature:	-15°C50°C (extended mperature range on request)				
Calibration:		for a wide range of the coordance with To			
	customizable storage of up curves,	bration for most so material specific o to 15 user define dialectric permitti	alibration, d calibration		
Size probe corpus:	220 x Ø37mr	n			
Size IPH sensor head:	260 x Ø32mr	n			
Rod length (wave-guides):	standard: 180	Omm			
Interfaces:	RS485				
Option 1 (for PICO-BT and TRIME-HD):		vith 7-pin female co	onnector		
Option 2 (IMP-BUS):	-				
Option 3 (all interfaces):	_				

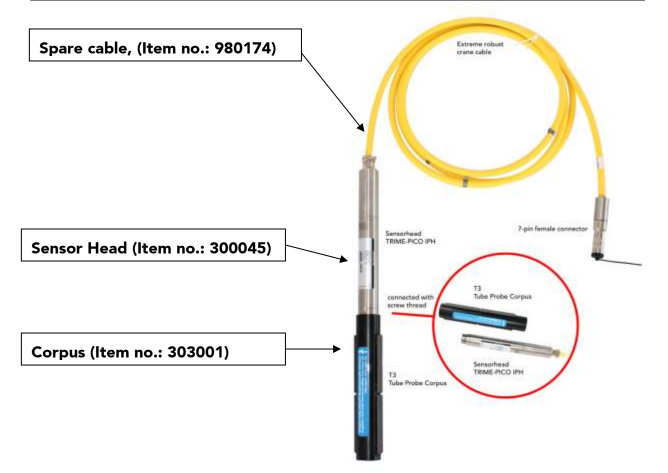


3 TRIME-PICO IPH Versions:

3.1 TRIME-PICO IPH cable 3.5m, 7-pin female connector

Pin layou	t:	
Pin 1:	+Vs	4
Pin 2:	RS485-B	5
Pin 3:	GND	2.2
Pin 4:	RS485-A	
Pin 5:	Not connected	6 1
Pin 6:	Not connected	7
Pin 7:	Not connected	

List of abbreviations:	
+Vs: + Voltage supply (724V/DC)	GND: Ground (for voltage supply)
AGND: Analogue ground	





4 Accessories

4.1 PICO-BT, (Item no.: 300090)

For connecting the TRIME-PICO with PICO BT+TRIME-HD cable (see 3.1) to a PDA/PC via Bluetooth interface. Module contains a internal rechargeable battery, which enables >1000 measurements.



4.2 SM-USB (Converter Module), (Item no.: 100020)

For connecting any of the TRIME-PICO (adapter required) via the USB-Interface to a PC. The module offers 2 Sensor-Interfaces, IMP-Bus (IMKO specific) and RS485 (industrial standard). One sensor can be powered out of the USB-Interface, if multiple sensors are connected external power supply is required!





4.3 Extension cable, (Item no.: 300049)

with 1 each 7-pin female and 7-pin male connector, in free configurable length (maximum 35m!!!)



4.4 Analog extension cable, (Item no.: 300102)

with a 7-pin male connector and 4 end-splices [for 0-1V analog output and power supply] in free configurable length (maximum 35m!!!)





5 Installation details:

5.1 General suggestions:



5.2 Installation equipment:

5.2.1 Auger equipment for ø44mm TECANAT tubes

1 x Support pillar with clamp device (stainless steel),
 1 x ramming head with 2 x wing nut (stainless steel),
 1 x shock protection Nylon (TecaRIM) for ramming

1 x shock protection Nylon (TecaRIM) for ramming head,

1 x clamp device for rubber bung,

1 x Handle 1m (stainless steel),

1 x Edelman auger Ø 34mm,

1 x inner steel guide for 1m-access tubes (stainless steel),

1 x shock absorbing hammer with nylon heads

Item no.: 303021





5.2.2 Soil anchor set for auger equipment,

4x soil anchor for fixing the support pillar when installing 2m/3m TECANAT tubes 44mm. Item no.: 302022



5.2.3 TECANAT access tube 1m / ø44mm

PC tube 44x42mm with steel cutting shoe 1 x rubber bung 1 x cap 1 x neoprene ring	
Item no.: 303008	

5.2.4 TECANAT access tube 2m / ø44mm

PC tube 44x42mm with steel cutting shoe	
1 x rubber bung	
1 х сар	
1 x neoprene ring	
ltem no.: 303010	

5.2.5 TECANAT access tube 3m / ø44mm

PC tube 44x42mm with steel cutting shoe 1 x rubber bung	
1 x cap 1 x neoprene ring	
Item no.: 303012	

For further options and detailed information please contact IMKO, thanks!





6 Remote Power Supply to TRIME-PICO IPH

The operation of TRIME sensors may cause problems when power has to be supplied via long cables. There are limitations to the maximum cable length depending on the cable diameter.

When power is supplied over long distance the maximum cable length depends on the cable cross section A, the supply voltage V_s and the number n of the sensors measuring simultaneously. Device-specific data also be applied to the formula:

Power consumption during measurements:	I _{norm}	=	100mA@ 12V/DC
Power consumption at min. voltage:	I _{max}	=	175mA@7V/DC
Supply voltage:	V _s	=	12V
Minimum sensor voltage at circuit end:	V_{min}	=	7V
Wire cross section:	Α	=	0,34mm²
Specific electrical resistance of copper:	ρ	=	0.0178Ω x mm² / m
Number of sensors:	n	=	1

The maximum possible circuit length I_{max} can then be calculated in the following manner:

$$l_{\max} = \frac{A \cdot (V_s - V_{\min})}{2 \cdot \rho \cdot n \cdot I_{\max}}$$

Please see the following the following example:

In the IMP232 environmental measurement system a bus cable with a wire cross section of $A = 0.34 \text{ mm}^2$ is normally used. We further assume that the power supply voltage is V_s =12 V and only one sensor is designated to measure. Thus n = 1.

$$l_{\max} = \frac{0.34mm^2 \cdot (12V - 7V)}{0.0356\Omega \frac{mm^2}{m} \cdot 1 \cdot 0.175A} = 270m$$

In the above calculation, no tolerance is included; for security reasons the calculated cable length should be reduced by 10% to obtain a realistic value.

In order to increase the maximum possible cable length several solutions are feasible.

- 1. Using cables with larger conductor diameters By using 6-core conductor cables instead of 4-core, the cable length can be doubled as two extra cores can be used for power supply. Cables with conductors of larger diameters will further increase the maximum cable length possible.
- Increasing the power supply voltage Power supply voltage can be increased up to 17V, thereby raising the maximum length from 270m to 540m in the example calculation above.
- 3. Installation of buffer batteries in the distributor Additional storage batteries close to the TRIME sensors, e.g. in the distributor, allow cable lengths up to 1km and enable simultaneous measurement of several sensors. However, this method requires an additional charging circuit for the buffer storage battery.
- 4. Installation of a voltage regulator at the distributor Voltage loss in the cable can be reduced with a 30V power supply and an installation of a voltage regulator directly in front of the TRIME sensor, thus allowing circuit lengths of up to 1km.



Which solution is best suited mainly depends on the nature of the power supply of the measurement system:

- Battery supply: solution 1 and possibly solution 3 should be considered, the latter being relatively expensive.
- Mains supply: solutions 1 and 2 could be combined, or, more expensive, solutions 2 or 4 could be chosen.



7 The TRIME-PICO IPH Tube Access Probe

7.1 Introduction

The measuring of soil water content with TDR (Time Domain Reflectometry) is now a well established method. However water content profiling is not possible with conventional TDR rod probes. The TRIME-PICO IPH tube probe was developed for this reason.

Since 1994 the TRIME-T3 and the former TRIME-IPH have found numerous applications in earth and environmental sciences, fulfilling even the most exacting requirements. Now the new TRIME-PICO IPH replaces the TRIME-IPH and has new additional features, as the measurement of the temperature and a memory for up to 15 material specific calibrations.

7.2 Measuring Field

The effective penetration depth of the probe is about 15 cm with the highest sensitivity in the immediate vicinity of the access tube and decreases exponentially with distance. Figure 1 shows the electric field distribution of the probe and the approximate measuring volume.

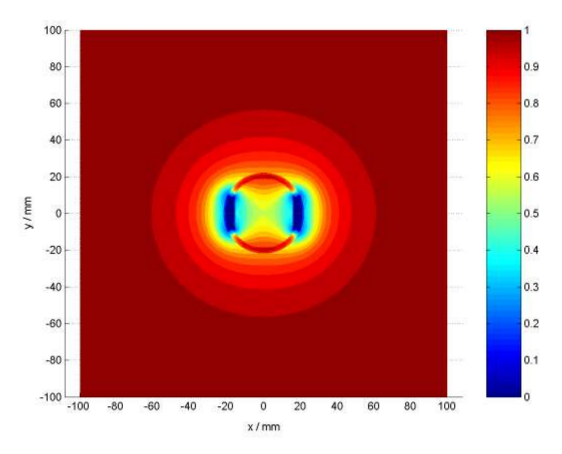


Figure 1: Electric field distribution of the TRIME probe and approximate measuring volume.

The elliptical measuring volume enables a higher representation to be achieved by several measurements rotating the probe after each measurement and calculating the mean value.

Note that the necessity of a close contact between access tube and material is essential for reliable measurements and that the tubes should be installed by our recommended method.



- For example at an assumed water content of 15 vol. % an air gap of 1 mm around the whole length of the tube would result in an underestimation of 1 2 vol. %.
- At a water content of 25 vol. % the error would be 5 vol.-%.
- At very high water contents (50 vol. %) errors may reach 10 vol. %.
- In the case of a water filled gap under conditions of saturation the gap error would be much smaller.

Problems may arise, however, in very inhomogeneous soils and when drilling under very dry conditions. For these soils other drilling methods are recommended (e.g. pre-boring with an Edelman auger, washing mud into the cavity around the tube). Losses in accuracy then has to be accepted, and measurements immediately after installation are not recommended.

Problems can also arise in swelling and shrinking soils, since cracks develop especially along the access tubes.



7.3 Measuring experiences

The TRIME-Technology was thoroughly tested in the field and compared both to neutron probe measurements and thermo gravimetrically determined values.

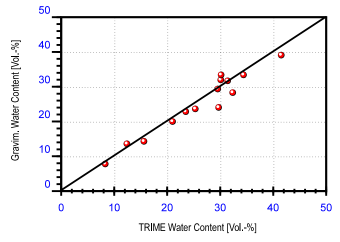


Figure 2: Comparison of TRIME measurements and gravimetric water content determination for a clayey soil.

Figures 5 and 6 show a comparison of water content determinations for a loess and for a heavy clay, made with a neutron probe (Wallingford), the TRIME-T3 probe, and the gravimetric method. In contrast to the neutron probe, which is not suitable for measurements near the surface due to radiation losses to the atmosphere, TRIME has no problem at all to measure directly at the soil surface.

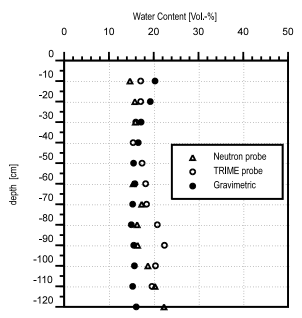


Figure 3:

Comparison of neutron probe, TRIME-T3 and gravimetric method for water content determinations in a loess soil.



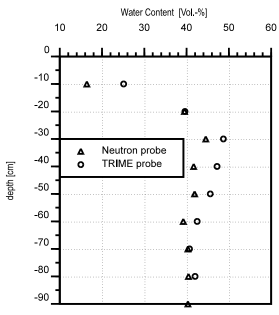


Figure 4: Comparison of neutron probe and TRIME-T3 for water content determinations an illitic clay.

Some materials, especially very clayey soils and soils with high organic contents, can afford material specific calibrations due to their different dielectric behaviour.

A limiting factor in TDR measuring is the electrical conductivity. For the TRIME-PICO IPH tube probe, the pore water conductivity should not exceed 15 dS/m. Note that bulk soil electrical conductivity is a combination of the pore water electrical conductivity and the surface conductivity of the soil matrix. Due to the tortuous nature of the conductivity path in the soil (soil type dependent), the bulk soil conductivity is much lower than the electrical conductivity of the pore water and it is dependent on water content.

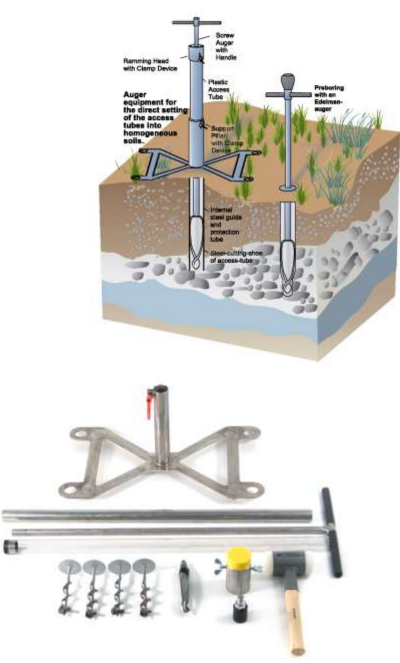
7.4 Summary

The TRIME-PICO IPH tube probe is a promising new tool for determining water content profiles with the TDR method. Fast, routine and non destructive measurements of water content without the use of hazardous radioactive materials are possible. A measuring accuracy of \pm 2 vol.-% is possible, provided that soil and access tube are in close contact and pore water conductivity doesn't exceed 15 dS/m.



8 Access Tubes and Augers

The penetration depth of the measurement field of the 44mm TRIME tube-access-probe is up to 150mm into the soil. The measurement sensitivity is the highest near the access tube and decreases exponentially into the medium. Therefore the insertion method of the access tube is very important.



Pre-boring of bore holes with standard augers destroy the soil texture, because it is difficult to come to a good and close contact of the access tube inside the soil. With the described auger equipment it is possible to set the access tubes directly into homogenous soils without pre-boring. In very stony soils it is not possible to use this method. Therefore it could be possible to use an Edelman-Auger for pre-boring and closing the air gaps with mud. Changes in soil struc-



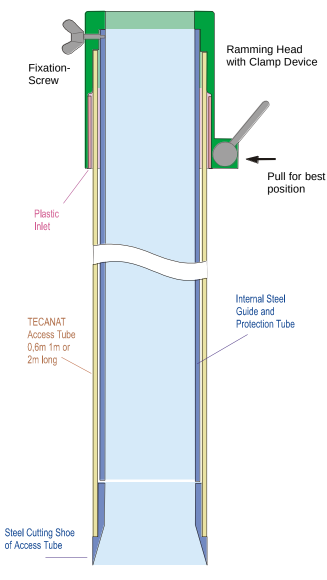
ture, and a delay time (up to 4 weeks) before it is possible to come to precise measurement values must then be accepted.

The IMKO auger equipment consists of: access tube support pillar with three soil anchors, ramming head with clamp device, screw auger with handle, clamp device for the rubber bung, and an internal steel guide/protection tube. Deliverable is a small version without soil anchors for setting of glass fibre tubes with 1m length.

A steel cutting shoe is glued into the access tube. The screw auger, that moves easily within the guide tube is used to drill out soil to about 0,1m below the cutting shoe. Depending on soil homogeneity, the tube can be hammered 5..10cm into the soil. This cycle is repeated until the tube is fully installed. The internal protection tube is then removed and the access tube can be sealed by a rubber bung.

9 Instructions for Access Tube Installation

The following instructions should be taken account of:



The ramming head, the TECANAT access tube and the internal steel guide and protection tube are one unit.

The internal protection tube has to lie on the cutting shoe of the access tube, before it can be fixed with a screw to the ramming head. This fixation is necessary to secure the shoe against being squeezed out by the returning force of the hammer-blow.

The access tube, however, is fixed to the ramming head by the clamp device. Both fixation screw and clamp device should be controlled during the installation process and be readjusted with the adjustable levers if necessary.

The screw auger, that moves easily within the guide tube is used to drill out soil to about 0,1m below the cutting shoe. Depending on soil homogeneity, the tube is then hammered 5-10 cm into the soil with a plastic hammer (with open support pillar clamps!). The guide tube is not used for making the hole in the first instance because this could result in soil compaction around the hole, which would lead to higher measurement values.

The access tube support pillar with three ground anchors avoids vibrations that would cause air gaps. Then the clamp of the support pillar must be closed and the soil can be re-

moved with the screw auger. When the tube reach the support pillar, it must be removed and the access tube can be inserted to the final depth without the support pillar.

A plastic collar should be mounted around the tube to prevent water from running down the tube wall and a plastic cap to protect the tube against rain.



9.1 Inserting and Fixing the Rubber Bung

- 1. Orient the rubber bung with the black rubber washer downwards.
- 2. Insert the rubber bung into the TECANAT tube.
- 3. Let it glide down or push to the bottom of the tube.



4. Fix the rubber bung with the screwing adaptor.



The rubber bung can be pushed into the access tube with the screw- adapter and the handle (the screw-adapter can be replaced instead of the screw auger) and can be fixed at the bottom of the access tube with two turns of the handle. If pushing down the rubber bung turns out to be difficult, just apply some talcum powder on the rubber bung sides and into the access tube.



Inserting TRIME-PICO- T3/IPH44 into the TECANAT Tube

When you are going to work with your TRIME-T3 tube access probe:

Press the spring mounted wave-guides to the probe body when you insert the T3 probe into the tube.

Thereby you avoid ripping off the spring mounted wave-guides.

Depth markers (see picture right) are fixed along the cable in 1m steps from the measurement centre. The marker ears are positioned in direction of the oriented measurement field (see p.7)



Please note

Should you use new T3 probes (eight wave-guiding plates instead of two) in old GFK tubes, we advice to carefully chamfer the inner top side of the GFK tube. Thereby you avoid ripping off the spring mounted wave-guides.



10 TRIME-PICO T3/IPH50

The TRIME-PICO T3/IPH50 (TDR-Electronic Head) is combined with the Tube Access Probe with 50mm diameter with integrated TDR electronic head (stainless steel). The probe can be installed up to 50 meter depth with an extremely rugged and rollable crane cable.

The T3/IPH50 has the same length as the T3/IPH44 tube access probe, but the diameter is bigger, so that the probe can be installed in standard plastic installation tubes.



Standard plastic tubes (anywhere available in industrial distribution) with following diameter can be installed in the soil: 2" x 1-5/8" (OD 60-62mm x ID 50-52mm) It is possible to use different plastic materials: PVC tubes, PE tubes or PTFE tubes, depending on application.

For installation up to 30m depth see following homepage: www.sonicsampdrill.com



Complete T3/IPH50 system with 50 meter crane cable on a cable drum.



11 Basic Calibration with the Calibration Set

11.1 What is a basic calibration?

Basic calibration serves to compensate the cable length and tolerances of the probe mechanics (thickness of the rod coating, rod length, etc.). After two measurements, one in dry and one in water- saturated glass beads, the calibration data is calculated and stored in the TRIME sensor.

Every TRIME-PICO IPH sensor must be calibrated before it can supply proper measurement results. Basic calibration is carried out by IMKO in the factory prior to shipment.

11.2 What are the benefits of the calibration set for the user?

With the calibration set you can easily carry out basic calibration of your TRIME sensor yourself.

If defective probe rods must be changed, you can perform the required basic calibration yourself.

The calibration set <u>cannot</u> be used for establishing a material (soil) specific calibration. For this purpose a measurement dataset must be created for the specific material. The complementary calibration program *TRIME-Tool* is required to calculate the calibration data for this dataset and to download it to the TRIME-PICO-Probe.

11.2.1 Calibration set for TRIME probes

For basic calibration of TRIME probes.

- 2 x boxes (7 litres.)
- 22kg glass beads

Item no.: 305017



11.3 How to perform basic calibration?

11.3.1 Preparation of the glass beads

The glass beads, supplied with the calibration set, have to be prepared first:



Fill up one bucket until the rods of the probe can be immersed completely. To obtain a consistent density, knock the bucket on the ground several times.

The density of the glass beads increases with frequent insertion of probes. Therefore the glass beads should be poured out into another bucket and poured back to achieve the original density.

Now the second bucket has to be filled with water in order to be able to fill in the glass beads without leaving air-bubbles. An additional precaution against air-bubbles is to stir slightly while filling in the glass beads. The container must now be knocked on the ground several times to obtain a consistent density. The surplus water must be poured out until the depth of the water film above the glass beads is less than 2mm.

The water-saturated glass beads should be in a temperature range between 20°C and 25°.

- <u>Attention:</u> Water dissolves Na₂O and K₂O from glass which causes a rising pH-value and higher electrical conductivity. New glass beads have to be washed intensively with tap water!!!
 - 1. Fill a bucket with water
 - 2. Stir the beads under water to drive out all air bubbles
 - 3. Pour out the water. This procedure should be done with new glass beads at least five times, each time with fresh water. If the glass beads have been in use for a prolonged period, three times is sufficient.

Please note that the electrical conductivity of the water-saturated glass beads medium increases already after a few days storage. Therefore the glass beads must be washed again before the next calibration.

11.3.2 Basic calibration procedure

Basic calibration must be performed using the calibration program *TRIME-Tool*. Please read the information about basic calibration with *TRIME-Tool* in the Help function of the



TRIME-Tool software.



Figure: TRIME-PICO IPH with T3/44mm probe head, while putting it into the Tecanat calibration tube for the basic alignment. Take care, that the wave guides of the T3/44mm has to be covered by glass beads completely! The basic alignment will fail if the wave guides are partly in air!



12 Soil Density Correction with PICO Sensors

One of the most important advantages of PICO sensors is, that it is possible to measure volumetric moisture for all soil types with <50% clay and <10% organic with just one calibration. The only factor is the offset caused by the differing soil density, which can be compensated by a formula which IMKO offers at its homepage in an Excel-File **"Soil Density Correction"**.

Volcanic soils have normally lower densities, clayey soils can have higher densities. It is possible to make an offset correction with Excel functions after datalogging of the stored moisture values. But it is also possible to change the offset calibration parameter m0 inside the PICO probe before installation and use of the PICO sensor. With help of the software tool PICO-CONFIG it is possible to load the "**Universal Soil**" calibration curve of the PICO sensor, to change it and store it back to the sensor.

Necessary is to change the parameter m0 of the "Universal Soil" calibration curve inside the PICO probe. If a soil has a lower density as 1,4 than the PICO senor measures a too low moisture value and therefore the calibration parameter m0 has to be increased with an offset correction value.

E.g. if the soil density is 1,3 than the calibration parameter m0 has to be increased with +1,21. If e.g. the calibration parameter m0 = -30 inside the PICO sensor than it has to be increased to m0 = -30 + 1,21 = -28,79

If the soil has a density higher than 1,4 than the calibration parameter m0 of the **"Universal Soil"** calibration curve has to be decreased with the appropriate offset correction value.

	Soil Density	Factor		Error in % due to deviating Density	m0 Offset Correction Value
-0,3	1,10675	12,12	-17,05	-3,64	+3,64
-0,2	1,20675	12,12	-17,05	-2,42	+2,42
-0,1	1,30675	12,12	-17,05	-1,21	+1,21
0	1,40675	12,12	-17,05	0,00	DEFAULT
0,1	1,50675	12,12	-17,05	1,21	-1,21
0,2	1,60675	12,12	-17,05	2,42	-2,42
0,3	1,70675	12,12	-17,05	3,64	-3,64
0,5	1,90675	12,12	-17,05	6,06	-6,06
0,6	2,00675	12,12	-17,05	7,27	-7,27
0,7	2,10675	12,12	-17,05	8,48	-8,48

The correction values for some soil density values are outlined below:



Load the Excel-file **"Soil Density Correction"** from IMKO's homepage **"Support"** and **"PICO-CONFIG"** and enter your soil density for getting the appropriate offset correction value.

Cal	Act	CallD-P	CalName in Probe	MatID-P	TemID-P	DenID-P	- Set Activ	/e Lalib
0		00000	No Calibration	00000	00000	00000	Default Calib	oration Item
1	А	02002	Universal Soil.Vol	02001	02000	02000	1	
2	<u> </u>	02002	Low density soil (1.1kg/dm ²)	02001	02000	02000	1.	
3		02018	High density soil (1.7kg/dm ²)	02018	02000	02000	Set Defa	ult Calib
4		02003	Dielectric coefficient	02002	02000	02000		
5		02024	Sand D=1.4 grav.	02024	02000	02000	Calibration Na	ame
6		02019	Sand D=1.5 grav.	02019	02000	02000	Universal S	
7		02025	Sand D=1.6 grav.	02025	02000	02000	Universal S	OII,VOI
8		02020	Lightly-Sand moisture (grav.)	02020	02000	02000		
9		02029	Sand D=1.5 in Bucket (grav.)	02029	02000	02000	Se	:(
10		02027	Gravel 2-8mm (grav.)	02027	02000	02000		
11		02028	Gravel 8-16mm (grav.)	02028	02000	02000	Material Coeffs	┌─ Temp Coeffs
12		02030	Quarz Sand (grav.)	02030	02000	02000	m0 -30.1336	ю 20
13		02031	Feldspar (grav.)	02031	02000	02000		
14		02021	Peat	02021	02000	02000	f m1 0.525621	<u>ព</u> ្រ
15		02026	1/10tp	02026	02000	02000	m2 -0.0032093	12 0
							m3 9.81034e-0	1 3 0
							m4 -1.36253e-(4 0
							m5 7.164e-012	
							m5 7.164e-012	5 100
							Set	Set
							Save	Save
							Read	Read



13 Material-Specific Calibration

Your TRIME measuring system operates with a universal calibration for mineral soils as a standard.

The following parameters limit the application range of the universal calibration:

- Clay content: >50%
- Organic content: >10%
- Bulk density: <1.1kg/dm³ or >1.7kg/dm³

Exceeding these limits may cause the tolerances given on page 5 to be overstepped.

Material-specific calibration is advisable if your soil is listed above or if you require accuracy down to the last digit. The *TRIME-Tool* software is required for setting up a material-specific calibration (*download under www.imko.de*).

A test series with reference values is necessary for performing material-specific calibration (e.g. *Oven drying at 105°C until weight is constant*). The test series –and consequently the calibration– should include minimum and maximum moisture values. TRIME readings and reference values are compared in a table. The calibration coefficients must then be calculated and uploaded to the TRIME-device.



14 EMV/EMI Protection

EMV/EMI protection using ferrite filters ensures better interference suppression and therefore improves measurement accuracy. Ferrite filters are integrated into the TRIME sensor and at the connector end of the sensor cable.

15 Information on Lightning Protection of the ENVIS Environmental Measurement System (IMP-Bus,

GlobeLog Logger and integrated Sensors)

15.1 Introduction

Lightning strikes can cause considerable and costly damage to unprotected electronics. The equipment is often totally destroyed. A good number of users are not or only partially insured. Customers who have lightning protection insurance must comply with defined clauses regarding lightning and excess voltage. Insurance companies only cover the damage when compliance with the defined clauses has been proven. IMKO strongly recommends adequate lightning / excess voltage protection equipment for ENVIS environmental measurement systems.

15.2 Excess voltage protection on 110/220V mains supply

Lightning strikes in proximity to high-voltage transmission lines can cause excess voltage in the mains power supply which may result in damage of electronic components. Environmental measurement systems with 110/220V mains supply are at risk from this excess voltage. It may affect the whole system through the power supply unit and the central station (GlobeLog Logger or SM-23U). Excess voltage can even enter the measuring system through the data acquisition computer's mains power supply. An excess voltage protection is highly recommended for all 110/220V devices connected to the ENVIS system.

15.3 Protection of modem and telephone lines

Telephone lines are at risk from excess voltage. If a modem is connected to the measurement system the telephone line should also be protected by a lightning protection module.

15.4 Excess voltage protection for network modules by "SM-Blitz"

Excess voltage caused by lightning strokes in close proximity to the environmental measurement test system may enter the IMP-Bus transmission lines. Longer lines increase the risk of lightning strikes. Theoretically maximum protection is achieved by installation of a lightning protection module (SM-Blitz) in front of each SM-Module. Lightning protection is not cheap but it is certainly worthwhile. A compromise should be found between costs and the maximumaffordable protection, i.e. interconnection of adjacent SM-Modules to lightning protected groups.

15.5 Lightning protection on meteorological towers

SM-Modules installed on meteorological towers cannot be protected from lightning strikes. The field strength resulting from the electromagnetic fields and the associated accumulated energy will cause damage to the electronics. Two solutions to the problem:

- Erect a higher lightning conductor close to the meteorological tower serving as a lightning conductor.
- Install the measuring modules a number of metres away. Then all lines coming from the tower have to be protected by lightning protection modules.



15.6 Installation instructions for SM BLITZ lightning protection modules

Basically, there are two potential sources of risk in the field of environmental measurement technology: transmission lines and sensors or network devices. Lightning protection modules should always be installed at the beginning and at the end of a circuit in order to protect the electronics from excess voltage (Attention: SM-Blitz modules have a protected and an unprotected side).

The SM-BLITZ lightning protection module has to be grounded using a ground conductor with a wire cross- section of at least 6 mm² screwed to the long side of the module. A 2-metre long grounding rod may serve as a ground conductor. Grounding is optimal when the grounding rod is in direct contact with ground water.

15.7 Conclusion

Only limited protection against excess voltage is possible where natural phenomenon such as lightning strikes are concerned. Direct lightning strikes may cause damage nevertheless.

If you have any questions regarding lightning protection please do not hesitate to contact us.

Tel.: 0049 - (0)7243 - 5921-0 Fax: 0049 - (0)7243 – 90856 e-mail: <u>info@imko.de</u>

16 Configuration example

16.1 TRIME-PICO IPH with PICO-BT module



16.2 TRIME-PICO IPH with HD2





16.3 TRIME-PICO IPH with SM-USB







17 Error Codes

17.1 TRIMETOOL Errors (Software errors), which will be coded with 4 digits

Code	Explanation	Measurement
0101-0108, 0301	Serial Port errors	Check port's setting or if the port has been opened. Then close and restart the program.
0201	No answer	Check the power of Pico, the serial port of PC and the connection between PC and PICO.
0202-0212	Protocol errors	Check if TRIMETool's version passes PICO's version.
0302-0307	Protocol error, Parameter setting false	Check if parameters are correct and if TRIMETool's version passes PICO's version.
0401	Can not find config file TRIMETool.con	Look for the file in the exe path. If not found, copy the file to the path.
0501-0508	Errors in Event & MeasureMode	Restart PICO and TRIMETool
0601,0602,0604, 0605,0606,0607, 0609	Operation errors in Basic Balancing	Operate correctly and try it again.
0603,0608,0610, 0611	Communication or protocol errors in Basic Balancing	Restart PICO and TRIMETool.
0701,0702	Read file errors in Material Property Calibration	Check if the files are in the required path. If not, copy the files to the path or redefine the path under the menu Bus/Configuration/Material Property Calibration.
0703	Operation errors in Material Property Calibration	Operate correctly and try it again.
0704, 0705,0706	Communication or protocol errors in Material Property Calibration	Restart PICO and TRIMETool.
0801-0805,0901	Operation errors in Calibration IDs and Names	Operate correctly and try it again.
1001,1101,1102	Read file errors in Calibration IDs and Names	Check if the files are in the required path. If not, copy the files to the path or



		redefine the path under the menu Bus/Configuration/Material Property Calibration.
1201, 1203	Operation errors in Test	Operate correctly and try it again.
1202	Communication or protocol errors in Test	Restart PICO and TRIMETool.
1301	Write file error in Test	Check file path and try it again. If failed, restart TRIMETool.
4001-4002, 4101-4106,4201	Read file or write file errors	Check the files and try again.
4301-4303	Intenal calculating errors	Restart TRIMETool and try again.Otherwise contact IMKO.

17.2 PICO Errors (Firmware errors). The errors come from the firmware, from 1 to 255

Code	Explanation	Measurement
1-19	The serial communication errors due to incorrect telegram, baud rate, timing etc.	Power off, power on PICO and try it again. Otherwise contact IMKO.
20-39	incorrect command number, com- mand right or command parameters.	Power off, power on PICO and try it again. Otherwise contact IMKO.
40-49	EEPROM is defect	Power off, power on PICO and try it again. Otherwise contact IMKO.
50-59	ASIC is defect	Power off, power on PICO and try it again. Otherwise contact IMKO.
60	Power voltage is too low	Check power voltage of PICO, it is min- imal 6V.
100	TDR measurement parameter is in- correctly set or the material conduc- tivity is too high.	Adjust the TDR measurement parame- ters or contact IMKO
101	TDR measurement parameter is in- correctly set	Adjust the TDR measurement parame- ters or contact IMKO
102	ASIC is defect	Power off, power on PICO and try it again. Otherwise contact IMKO.
103	EC parameter is incorrectly set.	Power off, power on PICO and try it again. Otherwise contact IMKO.
105	Tp is out of range for the standard calibration polynomial.	Check if PICO is inserted in the meas- ured material correctly.
108	TDR measurement parameter is in- correctly set or the material conduc- tivity is too high.	Adjust the TDR measurement parame- ters or contact IMKO



120-129	Internal chip problem	Power off, power on PICO and try it again. Otherwise contact IMKO.
130-199	Internal errors	Contact IMKO
200-254	Reserved	
255	The data transmission is not finished.	



18 Savety Notes

In this documentation, text points are highlighted, which require special attention.



DANGER:

The Warning Triangle with the exclamation mark warns you against personal injury or property damage.

Intended Use

Sensors and measuring systems of IMKO GmbH may only be used for the purpose described, taking into account the technical data. Misuse **and use of the e**quipment other than for its intended purpose **are not eligible.** The function and operational safety of a sensor or measuring system can only be guaranteed if the general safety precautions, national regulations and the special safety instructions in this operating manual are observed during use. The moisture sensors and measuring systems of IMKO GmbH are used to measure moisture according to the measuring purpose and measuring range defined and defined in the technical data. Only adherence to the instructions described in the manual is regarded as intended use. The manual describes the connection, use and maintenance of IMKO sensors and IMKO measuring systems. Read the manual before connecting and operating a sensor or measuring system. The manual is part of the product and must be kept close to the sensor or measuring system.



Impairment of safety

The sensor or the measuring system has been designed and tested in accordance with EN 61010 safety regulations for electronic measuring instruments and has left the factory in a safe and safe condition. If the sensor or the measuring system can no longer be operated safely, it must be put out of operation

and secured by means of marking before further commissioning. In case of doubt, the sensor or the measuring system must be sent to the manufacturer or his contractual partner for repair or maintenance.



Modifications

For safety reasons, it is not permitted to carry out any modifications or modifications to the sensor or the measuring system without the consent of the manufacturer. The opening of the sensor or hand-held meter, adjustment and repair work, as well as all maintenance work other than the work described in the

manual may only be carried out by a specialist authorized by IMKO. The sensor or the measuring system must be disconnected from the power supply before installation or maintenance work. Do not open or repair the hand-held unit and the power supply!



Hazard Warnings

Danger due to improper operation. The sensor or the measuring system may only be operated by instructed personnel. The operating personnel must have read and understood the operating instructions.



Danger by electricity

The hand-held meter must not be immersed in water or other liquids. The sensor is insensitive to moisture contained in the typically measured products. Only connect the hand-held meter to a properly installed outlet with the supplied voltage supply cable, the voltage of which corresponds to the tech-

nical data. Make sure that the power outlet is well accessible, so that you can unplug the power supply quickly if necessary. Use only the adapter that is suitable for your outlet.

Only operate the meter with the supplied original accessories. If you need additional accessories or replacement, please contact the manufacturer.

Do not use the meter in following case:

- if the measuring instrument, sensor, plug-in power supply or accessories are damaged,
- the sensor or the measuring system does not operate as intended,
- the power cord or plug is damaged,
- the sensor or the measuring system has fallen down.

Unplug the power supply from the wall outlet in following case:

- if you do not use the sensor or the measuring system for an extended period of time,
- before cleaning, unpacking or changing the sensor or the measuring system,
- if you are working inside the sensor or measuring instrument, e.g. connect devices,
- if a fault occurs during operation,
- during thunderstorms.



Caution - Property damage

Ensure that there is a sufficient distance to strong heat sources such as heating plates, heating pipes. Disconnect the sensor or handheld device from other devices before relocating or transporting it. Disconnect the connectors on the device.

Do not use aggressive chemical cleaning agents, scouring agents, hard sponges or the like.



Precise Moisture Measurement

in hydrology, forestry, agriculture, environmental and earth science, civil engineering, as well as individual applications!

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