

English

# **User Manual**

## PCE-CTT Series Torque Meter



User manuals in various languages (français, taliano, español, português, nederlands, türk, polski, русский, 中文) can be found by using our

product search on: www.pce-instruments.com

Last change: 15 February 2021 v1.1

© PCE Instruments



## Contents

1	Safety notes	1
2	Specifications	2
3	Delivery scope	2
4	Device description	2
4.1	Key description	3
4.2	Display description	4
5	Measuring modes	4
5.1	Real Time	4
5.2	Peak	4
5.3	Average Mode	5
5.4	Save Mode	7
6	View / print saved data	8
7	Alarm limits	9
8	Communication of interface and output interface	9
8.1	Data Software	10
8.2	Graph Software	11
9	More settings	13
10	Contact	13
11	Disposal	13

## 1 Safety notes

Please read this manual carefully and completely before you use the device for the first time. The device may only be used by qualified personnel and repaired by PCE Instruments personnel. Damage or injuries caused by non-observance of the manual are excluded from our liability and not covered by our warranty.

• The device must only be used as described in this instruction manual. If used otherwise, this can cause dangerous situations for the user and damage to the meter.

PCE

- The instrument may only be used if the environmental conditions (temperature, relative humidity, ...) are within the ranges stated in the technical specifications. Do not expose the device to extreme temperatures, direct sunlight, extreme humidity or moisture.
- Do not expose the device to shocks or strong vibrations.
- The case should only be opened by qualified PCE Instruments personnel.
- Never use the instrument when your hands are wet.
- You must not make any technical changes to the device.
- The appliance should only be cleaned with a damp cloth. Use only pH-neutral cleaner, no abrasives or solvents.
- The device must only be used with accessories from PCE Instruments or equivalent.
- Before each use, inspect the case for visible damage. If any damage is visible, do not use the device.
- Do not use the instrument in explosive atmospheres.
- The measurement range as stated in the specifications must not be exceeded under any circumstances.
- Non-observance of the safety notes can cause damage to the device and injuries to the user.
- Gloves and a face shield must be worn during the test procedure to avoid injuries.

We do not assume liability for printing errors or any other mistakes in this manual.

We expressly point to our general guarantee terms which can be found in our general terms of business.

If you have any questions please contact PCE Instruments. The contact details can be found at the end of this manual.



## 2 Specifications

Model	Measurement range	Resolution	Accuracy			
PCE-CTT 2	2 Nm	0.001 Nm	0.3 % of meas. range			
PCE-CTT 5	5 Nm	0.002 Nm				
PCE-CTT 10	10 Nm	0.005 Nm				
Further specific	ations					
Unit		Nm, kgFcm, lbFir	1			
Direction of rotat	ion	left and right	left and right			
Clamping pins / sample holders		can be repositioned w/o tools / rubberised				
Data memory		for up to 100 mea	for up to 100 measured values			
Display		LCD graphical dis	LCD graphical display			
Power supply		230 V				
Sample size		20 200 mm diameter				
Sample weight		max. 5 kg				
Environmental conditions		5 45 °C, 35 65 % RH				
Dimensions		280 x 210 x 200 mm				
Weight		approx. 9 kg				

## 3 Delivery scope

- 1 x torque meter PCE-CTT series
- 1 x USB cable
- 1 x power cable
- 1 x software
- 1 x M6 hexagon key
- 1 x M5 hexagon key
- 4 x rubber feet
- 4 x rubberised sample holders
- 1 x user manual

## 4 Device description





## 4.1 Key description

Key	Description	Function		
Ċ	Power key	Press and hold this key to turn the meter on and off.		
	Menu key	Press this key to enter the menu. Press this key repeatedly to select between the individual menu pages or to exit the menu.		
[+-]	Enter key	Open parameters and apply settings.		
(▲) Unit	Up key (Unit key)	Increase value     Go up one parameter     Select units		
<b>D</b> ATA	Down key (Data key)	Decrease value     Go down one parameter     Open memory		
	Mode key (Del key)	<ul> <li>Select measuring mode</li> <li>Delete individual saved measured values</li> </ul>		
(→0←) ESC	Zero point key (ESC key)	<ul> <li>Set zero point</li> <li>Apply setting</li> <li>Go one menu level back</li> </ul>		



4.2 Display description



No.	Description
1	Limit value alarm for clockwise direction of rotation
2	Limit value alarm for counterclockwise direction of rotation
3	Measuring direction
4	Measuring mode
5	Last peak value in PEAK mode
6	Unit
7	Measured value
8	Connected to a PC
9	Set minimum limit value
10	Set maximum limit value

#### 5 Measuring modes

This torque meter has four different measuring modes. If the measured value is outside the measurement range, "OVER" is shown on the display and an acoustic signal is generated. Only when the measured value is back within the measurement range, a normal measurement can be resumed.

To switch between the modes, press the "MODE" key in the current measuring mode. The current measuring mode is displayed below the measured value.

## 5.1 Real Time

In Real Time (RT) measuring mode, the current measured value is continuously displayed.

#### 5.2 Peak

In peak mode (PK), the highest measured value is displayed and held. This measuring mode can be used for tensile and compressive force. The peak value can be reset with the "Zero" key.



#### 5.3 Average Mode

In Average (AVG) mode, the average value of a measurement is displayed. There are two different functions in this measurement mode.

**MOD1:** With this function, the average value of the force curve is displayed starting from the set minimum force and over the set period of time.



**MOD2:** This function calculates the average above the set minimum measured value. When the measured value falls below the set minimum value again, the measurement is finished. This measuring procedure is possible over a period of 10 minutes. As long as the measuring time of 10 minutes is not exceeded, this measurement can be resumed at any time.





To make settings for this measuring mode, press the "Menu" key twice.

SET AVERAGE MODE Start Load: 69.0 Initial Delay: 6.5 Averaging Time: 29.0 Average Mode: MOD1

Setting	Meaning
Start Load	Here you set the force at which the average measurement should start.
Initial Delay	Here you enter the time span at the beginning of the measurement that is not to be taken into account in the average measurement. Available settings: 0.0 300.0 seconds. Resolution 0.1 seconds. This parameter only affects the MOD1 function.
Averaging Time	Here you set the measuring time for the average measurement. Available settings: 0.0 300.0 seconds. Resolution 0.1 seconds. This parameter only affects the MOD1 function.
Average Mode	Here you select between the MOD1 and MOD2 function.

To select a parameter, use the arrow keys. Press the "Enter" key to select a parameter. Use the arrow keys again to change the parameter properties. Press the "Enter" key again to apply the settings you have made.

#### 5.3.1 Measuring procedure

When "WAIT" is displayed on the screen, the meter waits until the set minimum load is applied.

IDT: 1	0.0	AT: 10	0.0				
SL: 1.	000	N. m					
AVG	00	MOD1	N.m				

When "DELAY" is shown on the display, the force gauge will wait until the set minimum time has elapsed.

IDT: 1 SL: 1.	0. 0 000	AT: 10 N. m	00. 0
(Ŧ)	DE	ELA	<b>′</b>
AVG	00	MOD1	N.m

When the minimum load is present and the minimum time has elapsed, the actual measurement begins. "AVE..." appears on the display. The measurement is made. During this measurement, it is not possible to see the current measured value.

PCE



When the measurement is completed, the display shows "DONE". You will then see the average reading.



To reset the average value to start a new measurement, press the "Zero" key. The measured value is saved at the same time. Up to 10 average values can be saved.

#### 5.4 Save Mode

In "SAVE Mode", the highest measured values can be saved in a single measurement run. In the memory, you can save 100 measured values (memory item number 00 ... 99). The number of memory items used is displayed to the left of "SAVE". As soon as a single measurement run is completed, the highest measurement value is automatically saved. It is recommended to permanently save the measurement data on an external PC as the measurement values saved in the meter could be lost.

You can set the minimum load for this function in the settings under "Save Load". This can be found on the third menu page "OTHER SETTINGS".

© PCE Instruments



## 6 View / print saved data

To evaluate the saved data, press the "DATA" key. Then select "Save Mode Data" for the data saved in "SAVE" mode or "Average Mode Data" to view the data saved in "AVE" mode.

Selection	Description
View Data	View all measurement data
View Statistics	The highest value, the lowest value and the average of all saved values are displayed here.
Print Data	The saved measurement data is printed here.
Clear All Data	Deletes all measured values

Under "View Data", the memory item number, the direction of rotation and the measured value are displayed. You can now select a measured value with the arrow keys. To switch between the individual pages, press the "Menu" key. To delete a single measured value, press and release the "DEL" key once.

>00=C 2.200 01=C 2.205 02=C 2.215 03=C 2.225 04=C 2.205 05=C 2.215 06=C 2.220 07=C 2.235 08=C 2.240 09=C 2.250 N.m Page 01/Total 10

The highest value, the lowest value and the average of all saved values are displayed here.

### DATA STATISTICS

 Max. Load:
 2. 500
 N. m

 Min. Load:
 1. 200
 N. m

 Average Load:
 2. 200
 N. m

 Data Total:
 20
 20



## 7 Alarm limits

The alarm limits function is useful, for example, to check during quality control whether the tested item is working within the specified tolerances. Two limits can be set here. If the measured value is lower than the set "Lower Limit", this is indicated by the red and green LEDs lighting up. If the measured value lies between the set "Higher Limit" and the set "Lower Limit", only the green LED lights up. If the "Higher Limit" is also exceeded, only the red LED lights up.

Note: This function is only available in the measurement modes RT, PK and Save.

SET PIONTS	1
C H. Limit: 2.500	N.m
C L. Limit: 0.500	N.m
<b>Ç</b> H. Limit: 0.500	N.m
<b>Ç</b> L. Limit: 0.500	N.m

Display	Meaning
C <sub>H. Limit</sub>	Highest limit value clockwise
C L. Limit	Lowest limit value clockwise
R H. Limit	Highest limit value counterclockwise
C L. Limit	Lowest limit value counterclockwise

Now use the arrow keys to select the desired parameter. Press the "Enter" key to make changes to this value. You can then change the value as desired with the arrow keys. Confirm the entry with the "Enter" key. Press the "ESC" key to return to measuring mode. **Note:** The second limit value must always be higher than the first set limit value. The set values

**Note:** The second limit value must always be higher than the first set limit value. The set values are shown above the reading in measuring mode.

## 8 Communication of interface and output interface

There are two different softwares for the torque meter. Both do not need to be installed. If the computer does not find the correct drivers, you will find them in the installation folder.

With the Data Software, the memory can be read out and processed. With the Graph Software, the current measured values can be transferred live to a PC and transmitted both graphically and in tabular form.



## 8.1 Data Software

With the Data Software, the saved data can be transferred directly to a PC.

Button	Function
Offline	Click this button to disconnect from the meter.
Online	Click this button to connect to the meter.
Peak	Transfers all saved data that have been saved in the "SAVE" mode
Ave	Transfers all saved data that have been saved in "AVE" mode
Clear	Clears the text field (does not clear the memory)
Save	Saves the text field in TXT format

🐵 Data Software - 🗆 🗙								×		
Control Connected successfully Offline Peak Ave Clear Save				About PCE Dec Phone: Email: in Add: Im	me utschland ( +49(0)2903 nfo@pce-in Langel 4,5	GmbH We 3 / 976 99 0 nstruments.cc 9872 Mesche	b: www.pce om ede Germar	-instruments.co	om	
PCE-CTT COMPAI DATE: UNIT: P00= P05= P10= P15= P20= P35= P30= P35= P40= P45= P50	10 Digital NY: N.m -2.610 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000	Cap Torq P01= P06= P11= P26= P31= P36= P41= P46= P55	-3.055 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000	P02= P07= P12= P17= P22= P32= P37= P42= P42=	-2.175 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000	P03= P08= P13= P23= P28= P38= P43= P43=	-4.090 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000	P04= P09= P14= P19= P24= P34= P39= P44= P49=	-1.265 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000	
P50= P55= P60= P65= P70= P75= P80= P85= P90=	+0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000	P51= P56= P61= P66= P71= P76= P81= P86= P91=	+0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000	P52= P57= P62= P67= P72= P77= P82= P87= P92=	+0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000	P53= P58= P63= P68= P73= P78= P83= P88= P93=	+0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000	P54= P59= P64= P69= P74= P79= P84= P89= P94=	+0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000 +0.000	



#### 8.2 Graph Software

The Graph Software enables a live display of all data on the PC. When you open the programme, you first see a list of graphs in the colours you have set.



Button	Function
Add	Add a layout
Modify	Change a layout
Del	Delete a layout
Run	Starts the layout

When you create or edit a layout, the following window appears. Here you can change the name and set the colours as required.





After you have selected your layout, the following window opens:

🕲 Graj	ph Software						-	- 🗆	×
Softw	are control		Device control		About me				
Connected successfully Offline		Real-time load	UNIT	PCE Deutschland Phone: +49(0)29(	GmbH We	<u>b: www.pce</u>	-instrumen	<u>ts.com</u>	
Sto	ор	Clear	+0.310	ZERO	Email: info@pce- Add: Im Langel 4	instruments ,59872 Mes	.com chede Germ	any	
							Graph da	ta	
	4500		Load Graph		Unit: N.m	4500	No.	Load	^
	1500				+	1500	402	115	
	‡				Ŧ		403	145	
	1000 <sup>‡</sup> A				÷	1000	404	205	
	ŧ (\				Ŧ		405	235	
	500 t				Ŧ	500	406	265	
	300 Ŧ / (		^		Ŧ	500	407	290	
	I h I		- P		Ŧ		408	335	
_	0 + +					0	409	340	_
Dad	Ψ. N				Ŧ		410	345	
Ľ	500 t	Δ			Ŧ	500	411	340	_
	-500 Ŧ \		{		Ŧ	-500	412	335	_
	Įν	0.14	1		Ŧ		413	320	_
	-1000 🕂 👘 💧		1		÷	-1000	414	310	- 11
	Ŧ \	γų° γ	1		Ŧ		415	270	~
	-1500 1		ļ		ŧ	-1500	+Max. Lo	<sub>pad:</sub> 1030	
	-2000				+	-2000	-Max. Lo	ad: -158	5
Graph	display								

Button	Function
Start	Starts the recording in the software
Stop	Stops the recording in the software
Offline	Disconnects from the meter
Online	Establishes a connection to the meter
Clear	Deletes all displayed values
UNIT	Switches the unit
Zero	Resets the zero point

To save the displayed data, right-click on the graph.



Here you can export the graph and also import it again. The data can also be exported in TXT format via "Data output".

Important: The exported graph can only be displayed again via the software.



## 9 More settings

You can access further settings for the meter by pressing the "Menu" key three times. This will take you to the "Other Settings" menu page.

N.m				
Start Point: 00				
Finish Point: 99				

Function	Description
Save Load	Here you can set the minimum value that must be reached so that the measured value is saved.
Start Finish Point	Here you can set which memory item is to be used for saving or printing, for example.
Shutoff	Here you can set the time for automatic power-off.

#### 10 Contact

If you have any questions, suggestions or technical problems, please do not hesitate to contact us. You will find the relevant contact information at the end of this user manual.

#### 11 Disposal

For the disposal of batteries in the EU, the 2006/66/EC directive of the European Parliament applies. Due to the contained pollutants, batteries must not be disposed of as household waste. They must be given to collection points designed for that purpose.

In order to comply with the EU directive 2012/19/EU we take our devices back. We either reuse them or give them to a recycling company which disposes of the devices in line with law.

For countries outside the EU, batteries and devices should be disposed of in accordance with your local waste regulations.

If you have any questions, please contact PCE Instruments.







## PCE Instruments contact information

#### Germany

PCE Deutschland GmbH Im Langel 4 D-59872 Meschede Deutschland Tel.: +49 (0) 2903 976 99 0 Fax: +49 (0) 2903 976 99 29 info@pce-instruments.com www.pce-instruments.com/deutsch

#### **United Kingdom**

PCE Instruments UK Ltd Unit 11 Southpoint Business Park Ensign Way, Southampton Hampshire United Kingdom, SO31 4RF Tel: +44 (0) 2380 98703 0 Fax: +44 (0) 2380 98703 9 info@pce-instruments.co.uk www.pce-instruments.com/english

#### The Netherlands

PCE Brookhuis B.V. Institutenweg 15 7521 PH Enschede Nederland Telefoon: +31 (0)53 737 01 92 info@pcebenelux.nl www.pce-instruments.com/dutch

#### **United States of America**

PCE Americas Inc. 1201 Jupiter Park Drive, Suite 8 Jupiter / Palm Beach 33458 FL USA Tel: +1 (561) 320-9162 Fax: +1 (561) 320-9176 info@pce-americas.com www.pce-instruments.com/us

#### France

PCE Instruments France EURL 23, rue de Strasbourg 67250 Soultz-Sous-Forets France Téléphone: +33 (0) 972 3537 17 Numéro de fax: +33 (0) 972 3537 18 info@pce-france.fr www.pce-instruments.com/french

#### Italy

PCE Italia s.r.l. Via Pesciatina 878 / B-Interno 6 55010 Loc. Gragnano Capannori (Lucca) Italia Telefono: +39 0583 975 114 Fax: +39 0583 974 824 info@pce-italia.it www.pce-instruments.com/italiano

#### China

PCE (Beijing) Technology Co., Limited 1519 Room, 6 Building Zhong Ang Times Plaza No. 9 Mentougou Road, Tou Gou District 102300 Beijing, China Tel: +86 (10) 8893 9660 info@pce-instruments.cn www.pce-instruments.cn

#### Spain

PCE Ibérica S.L. Calle Mayor, 53 02500 Tobarra (Albacete) España Tel. : +34 967 543 548 Fax: +34 967 543 542 info@pce-iberica.es www.pce-instruments.com/espanol

#### Turkey

PCE Teknik Cihazları Ltd.Şti. Halkalı Merkez Mah. Pehlivan Sok. No.6/C 34303 Küçükçekmece - İstanbul Türkiye Tel: 0212 471 11 47 Faks: 0212 705 53 93 info@pce-cihazlari.com.tr www.pce-instruments.com/turkish

#### Hong Kong

PCE Instruments HK Ltd. Unit J, 21/F., COS Centre 56 Tsun Yip Street Kwun Tong Kowloon, Hong Kong Tel: +852-301-84912 jyi@pce-instruments.com www.pce-instruments.cn