## **Torque Gauge Centor Star Touch Handle Sensor**



### Portable screwdriver Torque Gauge

The manual Torque Gauge Centor Star Touch model with its handle screwdriver sensor, based on strain gauges technology is now the most advanced torque gauge. It allows you to easily and efficiently perform a wide variety of torque measurements on the field. Thanks to its chuck you can adapt it to a large range of samples: screw, nuts, encoder, handle... You can also remove the chuck and customizes it to meet your requirements by fixing your own fixture on its female square.

The operators can collect in real time the graph of the torque vs time on the large color touch screen, without using a computer, and have a complete view of the current test. The torque gauge is also able to perform calculations on demand (minimum, maximum, break, average,...)

Optimized for industrial environment, it provides high-performance with a great ease of use, thanks to its large screen. The clear icon guides the user through the entire configuration in order setup its test,

and menus are available in several languages. From the communication aspect, the Centor Star Touch has a bidirectional RS232 output able to send and receive data from a computer, an USB output at 1000hz able to send data in real time and as well as a switching output in order to optimize your process

Delivered with its certificate of calibration, including the measurement data in both directions, it is the most advanced instrument designed and built for the most demanding users.

Optimized for industrial environment, it is an ideal tool for tests during production.

#### Statistics

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### **Models and capacities**

MODELS	CAPACITY	ACCURACY	RESOLUTION
CNR CT TH-0.12	0.12 Nm	0.0006 Nm	0.01 mNm
CNR EA TH-0.3	0.3 Nm	0.0015 Nm	0.03 mNm
CNR EA TH-1,5	1.5 Nm	0.0075 Nm	0.1 mNm
CNR EA TH-6	6 Nm	0.03 Nm	0.6 mNm
CNR EA TH-12	12 Nm	0.06 Nm	l mNm

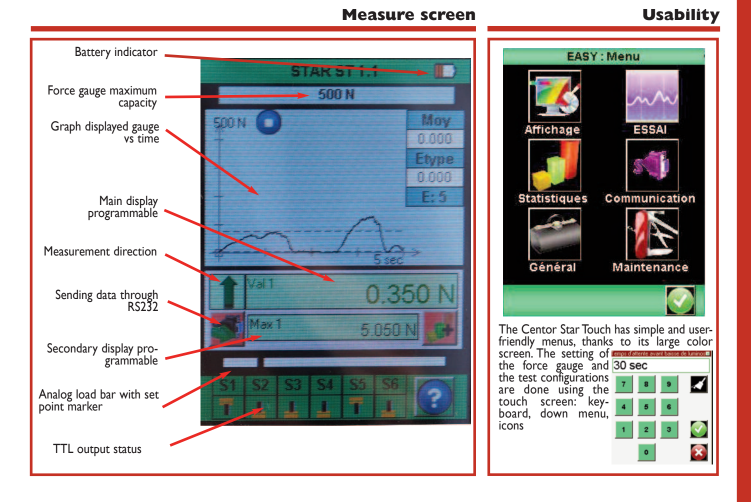
#### Specifications

FEATURES	CENTOR EASY TW	FEATURES	CENTOR EASY TW
Accuracy	0,5 % FS	Internal memory	1000 results, 1 curve
Resolution	1/10,000 FS	Reversible display	90° and 180°
Data acquisition rate	I,000 Hz	Operates on rechargeable batteries	$\checkmark$
Overload protection	200% FS	8 hours of operation without recharging	
Units	Nm, kgcm, mNm, Ibin	Fast charge	$\overline{1}$
Auto-off	Adjustable from 5 to 15 min	Low battery indicator	$\overline{1}$
Bargraph		Metal casing and protective over mould	
Clockwise and counterclockwise peak	$\checkmark$	RS232 output	Current value, min or max
Simultaneous display of peak and current reading	$\checkmark$	Data rate RS232	50 values per second
Display of the Torque/Time graph	$\checkmark$	Data rate USB	1000 values per second
Use of a Foot pedal	$\checkmark$	Analogic output	+/- IV
Programable set points		Backlit display	$\overline{1}$
Statistics			

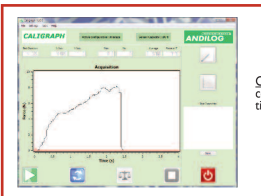
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## Torque Gauge Centor Star Touch Handle Sensor



### **Options - Software**



<u>Compatible with CALIGRPH software:</u> curve acquisition and reporting software for computer. Connects your Centor to CALIGRAPH to achieve in real time the acquisition of your measurements and allow recording of your values on your computer.

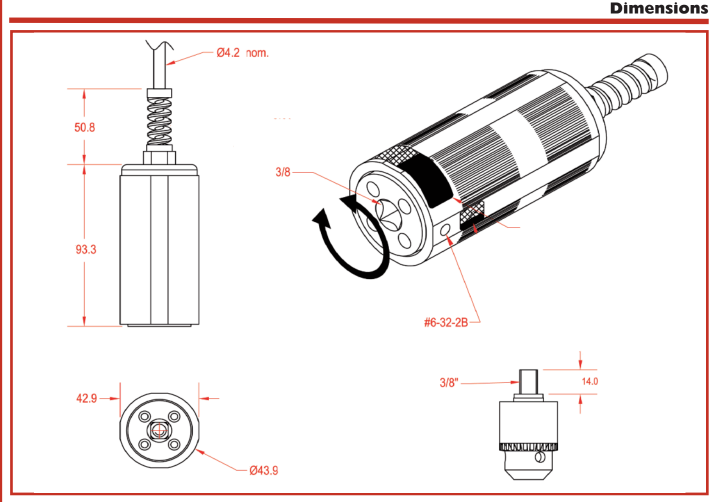
<u>Compatible with RSIC software:</u> saves your data on an Excel sheet directly through RS232. Allow real time communication as well as unloading the calculation values recorded in the Centor.





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#### **Options - sensors**

**Housing dimensions** 

