Digital Torque Screwdriver

Model STC2-G

To customers:

Before using this product, please read this operating instruction carefully to use it properly.

If you have any question, please contact your nearest distributor or TOHNICHI MFG. CO., LTD.

This operating instruction should be stored in a safe place.



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- •Consider the ambient environment of the workplace.
- •Do not use the main body in the rain or a moist or wet place. Failure to observe this may result in electric shock or smoking. Keep the workplace well illuminated.
- •Working in a dark place may cause an accident.
- •Do not use the product in a place exposed to a combustible liquid or gas.
- •Use specified accessories and options.

Failure to observe this may cause an accident or an injury.



- (1) Use only the specified battery.
- (2) When not using the product for a long period of time, store it with the battery removed.
- (3) Do not give vibrations or a shock to the product.
- (4) Use the product only in the working environment mentioned in the operating instruction.
- (5) Before use, carry out daily inspection to check the settings.
- (6) Note that if the product is wetted with water or oil, it may result in trouble or burnout.
- (7) Note that if the product is dropped or hit, it may result in damage and trouble.
- (8) Use the product within the measurement range mentioned in the operating instruction.
- (9) Be sure to conduct periodic inspection on the product.
- If the product emits a foul odor or ignites during use, stop using it immediately, move this measuring instrument to a safety place, and contact TOHNICHI MFG. CO., LTD.

1. Outline

The operating instruction describes a digital torque screwdriver designed for tightening and inspection. If the upper-limit and lower-limit values are preset in the tightening mode, you are informed of completion of tightening by a LED and a buzzer.

If the upper-limit and lower-limit values are preset in the inspection mode, you are informed of OK/NG judgment by a LED and a buzzer.

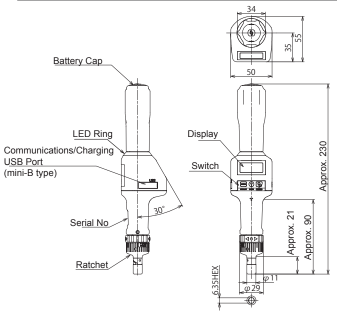
2. Features

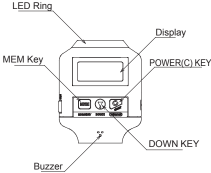
- A tightening torque level is informed by the LED's color ((white lighting, blue lighting, yellow/red alternate lighting)) and the buzzer.
- The torque indication direction can be reversed depending on the work posture.
- Up to 1,000 measurement data can be stored.
- A built-in lithium ion battery is rechargeable and repeatedly usable.
- ESD (Electrostatic Discharge) protection is supported, conforming to IEC 61340-5-1:2007.

3. Specifications

Model	STC50CN2	STC200CN2	STC400CN2
Torque Range cN⋅m/1digit	10 ~ 50 / 0.05	40 ~ 200 / 0.2	80 ~ 400 / 0.5
kgf∙cm/1digit	1 ~ 5 / 0.005	4 ~ 20 / 0.02	8 ~ 40 / 0.05
lbf·in/1digit	1~ 4.4 / 0.005	4 ~ 17 / 0.02	8 ~ 35 / 0.05
ozf∙1n/1digit	15 ~ 71 / 0.05		
Accuracy	±1% +1digit		
Direction	CW/CCW		
Measurement Mode	Tightening mode/Inspection mode		
Data Memory	1000		
Remaining Battery	4 steps		
OK/NG Judgment	Buzzer and LED when the upper and lower limits have been set		
Other Functions	Auto power off, Auto memory/reset, Auto zero		
Power Source	Lithium ion battery		
Data Output	USB		
Continuous Use	Approx. 30 hours		
Battery Charge	AC adapter: Approx. 5 hours, PC (via USB): Approx. 10 hours		
Operating Environment	Oto40°C,85%RH or less(nocondensation)		
Accessories	AC adapter, USB cable, lithium ion battery		
Weight	Approx. 325 g		

4. Names of Parts





1 Display

Shows the torque values, counter, units, mode, and remaining battery capacity.

2 POWER (C) Key

POWER(C) KEY Switches the power ON, and when held down for 2 seconds or longer, switches the power OFF

3 DOWN Key

Decrements the counter value. When the key is held down, the counter value will decrement in steps of 10. If the POWER (C) key is pressed while holding down the DOWN key, the counter value will increment.

4 MEM Kev

Press this key when you want to save data

⑤ LED Ring

When upper-limit values and lower-limit values have been set, indicates the OK/NG judgment and the charging condition.

6 Buzzer

Gives notification of various conditions with a beeping sound.

5. Setting Mode

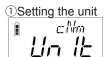


Press the key to turn on the power.

With a counter value of "0000" being displayed, hold down the for 2 seconds or longer to display the setting screen. To increment the counter value, press the key key together with the key.

The counter value is incremented in steps of 10; set to "0000".

Further, by holding down the \(\bar{\bar} \) key, the counter value will decrement in steps of 10 and will then stop at "0000"



Use the T key to select a unit. Press the MEM key to proceed to the next step.

Press the key to return to the measurement screen.

2 Setting the measurement mode



Use the vector key to select a measurement mode.

Press the key to proceed to the next step. Press the key to return to the measurement screen.

1 => 2 => 1 (Mode 1: Inspection mode, Mode 2: Tightening mode)



If the mode is changed over, the data measured in the previous mode is cleared. If all right, press the wew key to proceed to the next step.

To output the data, press the key to return to the measurement screen. Then, output the data.

3 Setting the upper limit



Use the \P key to select a value. Press the \P key to shift a digit, and press the \P key to proceed to the next step.



If the upper-limit value has been changed, the data measured using the previous upper-limit value will be cleared. If all right, press the well key to proceed to the next step. To output the data, press the key to return to the measurement screen. Then, output the data.

4 Setting the lower limit



Use the $\widehat{\P}$ key to select a value. Press the $\widehat{\P}$ key to shift a digit, and press the $\widehat{\P}$ key to proceed to the next step.

If the upper-limit and lower-limit values have been zeroed, proceed to
©Setting the auto memory/reset.



If the lower-limit value has been changed, the data measured using the previous lower-limit value will be cleared. If all right, press the key to proceed to the next step. To output the data, press the key to return to the measurement screen. Then, output the data.

Setting the tightening direction



Use the 🕟 key to select the tightening direction. Press the MEM key to proceed to the next step. Press the Control key to return to the measurement screen. CW => CCW => CW (CW: Clockwise, CCW: Counterclockwise)

6 Setting the auto memory/reset



Use the \P key to select a time. Press the \P key to proceed to the next step.

Press the key to return to the measurement screen.

 $0.0 \Rightarrow 5.0 \Rightarrow 4.0 \Rightarrow 3.0 \Rightarrow 2.0 \Rightarrow 1.0 \Rightarrow 0.5 \Rightarrow 0.4 \Rightarrow 0.3 \Rightarrow 0.2 \Rightarrow 0.1 \Rightarrow 0.0$ sec.



If any value other than 0.0 is set, "--" appears as shown in the left figure, indicating that the auto memory/reset has been set.

Setting the buzzer



Press the key to return to the measurement screen.

ON => OFF => ON

®Setting the auto power off



Use the \P key to select a time. Press the \P key to proceed to the next step.

Press the key to return to the measurement screen.

3 minutes => nonE (no auto power off) => 30 minutes => 10 minutes => 3 minutes

Setting the baud rate



Use the ? key to select a baud rate. Press the $\textcircled{\text{MEM}}$ key to proceed to the next step.

Press the key to return to the measurement screen.

2400bps⇒19200bps⇒9600bps⇒4800bps⇒2400bps

10 Setting the data length

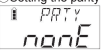


Use the 💽 key to select a data length. Press the MEM key to proceed to the next step.

Press the \bigcirc key to return to the measurement screen.

7⇒8⇒7bit

11)Setting the parity



Use the \P key to select a parity. Press the \P key to proceed to the next step. ___

Press the key to return to the measurement screen.

nonE (none) => odd (odd number) => EvEn (even number) => nonE (none)

12 Setting the default



Use the \P key to select a default. Press the \P key to proceed to the next step.

Press the key to return to the measurement screen.

dFt-n => dFt-y (return to the factory default) => dFt-n

6. Usage

1)M1: Inspection mode

1)-1 Power-on



Press the key to turn on the power.

If the counter value is "0000", press the key to increment it to "0001".

To decrement the counter value, press the vey. Holding the vey key and press the vey key decrements it in steps of 10.(When the key is held down, the counter value will stop at "0000".)

To increment the counter value, press the \bigcirc key while holding down the \bigcirc key to increment it in steps of 10.

The unit and the counter value are displayed alternately in the measurement screen.

1)-2 Reverse video display



To display in reverse video, press the MEM and \(\bar{V} \) keys at the same time.

①-3 Retightening inspection

Set the counter value to "0001".

Implement retightening inspection and press the wew. To clear the data, press the key. If the auto memory/reset has been set, it is activated to increment the counter value by 1 after a lapse of the setting time.

If upper and lower limit setting has been carried out, OK/NG judgment will be carried out when the well key is pressed or after an auto memory/reset. If the measured value is between the lower-limit value and the upper-limit value, the LED ring will be illuminated in blue for 1 second and the buzzer will make a continuous beep sound. If the measured value is greater than the minimum torque measurement range and is also less than the lower-limit value or greater than the upper-limit value, the LED ring will be illuminated alternately in yellow and red and the buzzer will make an intermittent beeping sound.

If upper and lower limit setting has not been carried out, or if the measured value is below the torque measurement range, the LED ring will not be illuminated and the buzzer will not sound.

1-4 Data check



With the counter value of other than "0000" being displayed, hold down the key for 2 seconds or longer to display the computation screen.

Press the key once to display a data volume, twice to display a maximum value, three times to display a minimum value, and four times to display an average value.

Press the key to return to the measurement screen.

2M2: Tightening mode

2-1 Power-on



Press the key to turn on the power.

If the counter value is "0000", press the MEM key to increment it to "0001".

To decrement the counter value, press the vector with the key. Holding down the key decrements it in steps of 10. (When the key is held down, the counter value will stop at "0000".) To increment the counter value, press the key while holding down the vector key to increment it in steps of 10.

The unit and the counter value are displayed alternately in the measurement screen.

2-2 Reverse video display



To display in reverse video, press the $^{\text{MEM}}$ and $^{\text{}}$ keys at the same time.

2-3 Tightening operation

If the upper and lower limits have been set, the LED ring is illuminated in white and the buzzer beeps intermittently when reaching 80% of the lower-limit value.

When between the lower-limit and upper-limit values, the LED ring is illuminated in blue and the buzzer beeps continuously.

When beyond the upper-limit value, the LED ring is illuminated alternately in yellow and red and the buzzer beeps intermittently at short intervals.

Once tightening is completed, press the key. To clear the data, press the key. If the auto memory/reset has been set, it is activated to increment the counter value by 1 after a lapse of the setting time.

If the upper and lower limits have not been set, or if the measured value is below the torque measurement range, the LED ring is not illuminated and the buzzer does not sound.

2-4 Data check



With the counter value of other than "0000" being displayed, hold down the MEM key for 2 seconds or longer to display the computation screen.

Press the MEM key once to display a data volume, twice to display a maximum value, three times to display a minimum value, and four times to display an average value.

Press the key to return to the measurement screen.

7. Torque Range / Remaining Battery Capacity Display

Overtorque Alarm and Peak Hold Start Torque

Model	STC50CN2	STC200CN2	STC400CN2
Torque Range cN·m	10~50	40~200	80~400
1digit	0.05	0.2	0.5
Overtorque Alarm*1	52.50	210.0	420.0
Peak Hold Start Torque*2	3.75	15.0	30.0
Auto Zero Range*2	3.75	15.0	30.0

^{*1:}MAX Torque 110%

Remaining Battery Capacity Display Function



There is a sufficient remaining battery capacity.



The remaining battery capacity has been lowered. A remaining available time is about half.



It is about time to recharge.



Battery alarm state

The battery remaining capacity has run out. Recharge immediately. LCD "----" is displayed, allowing only the power switch to be operated. Once in this state, the power is turned off in one minute.

The stored data and various settings remain if the battery runs out.

^{*2:}MIN Torque 37.5%

8. Calculation Function

This function calculates the data volume, maximum value, minimum value and average value of the measurement values in the specified range.



Use the key to set the counter value to the upper limit of the data range you want to calculates. Hold down the key for 2 seconds or longer to display the computation screen.



Displays the computation starting counter Press the vector key to set the starting counter value. Press the key. Press the key to cancel.



Displays the data volume. Press the key. Press the key key to cancel.



Displays the maximum value.

(Minus values are computed as absolute values.) Press the $\[mathred]$ key. Press the $\[mathred]$ key to cancel.



Displays the minimum value.

(Minus values are computed as absolute values.) Press the key. Press the key to cancel.



Displays the average value.

(Minus values are computed as absolute values.) Press the $\[\bigcirc \]$ key to cancel.



Displays the measurement data.

9. Measurement Data Output

Measurement value data in the specified range are externally output in a collective manner. The baud rate, data length and parity settings should be made consistent with the settings of the PC to be connected beforehand.



Use the \(\bar{Y} \) key to set the counter value to the upper limit of the data range you want to output. Hold down the \(\bar{MEM} \) key for 2 seconds or longer to display the computation screen.



Press the key to set the starting counter value. Press the key. Press the key to cancel.



If the \(\bar{\bar} \) key is pressed with the data volume being displayed, the measurement data are collectively output. Press the \(\bar{\mathcal{L}} \) key to cancel.



Measurement data batch output is carried out. When you want to interrupt data output, press the key. The other keys cannot be operated during data output.



After the measurement data batch output, the LCD will display the data volume again.

10. Measurement Data Memory Clear

■Clearing 1 data value



Press the vector to display the counter measurement data that you want to clear. Press the key to clear the counter measurement data that is being displayed.

■Data Range Specified Clearing



Use the Tkey to set the counter value to the upper limit of the data range you want to clear. Hold down the key for 2 seconds or longer to display the computation screen.



Press the T key to set the starting counter value you want to clear. Press the key. Press the key to cancel.



In the condition where either of the displays shown in the box in the figure at left are displayed, press the \bigcirc key while holding down the weak key, then remove your fingers from both keys.



Measurement data memory clearing is carried out.

The LCD will return to the start counter measurement screen that was cleared.

11. External Output Specifications

USB In	terface	Compliant with USB 2.0 (USB-serial conversion chip used)
Conne	ctor	USB mini B
	Baud rate	2400, 4800, 9600, 19200 bps (Default: 2400 bps)
Serial Interface	Data length	7 bits/8 bits (Default: 7 bits)
	Stop bit	1 bit
	Parity	None, even number, odd number (Default: None)
	Flow control	Hardware (RTS/CTS)

Note: Prior to STC2 software version 1.4, flow control: None.

(Version infoemation is displayed by an LCD screen when reset it. See page 14 Reset Operation.)

■USB output method

- Preparation (PC)
- ①Install a communication driver in the USB responsive PC.
 (Download the communication driver from the Tohnichi Mfg. Co., Ltd. website.)
- ②Set the PC ports and communication format.

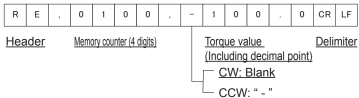
(For the installation method and communication setting, see the downloaded operating instruction.)

- Preparation (STC2-G)
- 3 Turn on the STC2-G
- (4) Make the baud rate, data length and parity settings consistent with the settings of the PC.
- Communication
- ⑤Connect a USB cable (accessory) to the PC and the STC2-G.
- **6**Start communication software. (Option)
- Data output
- Data output method (See Measurement Data Batch Output.)

NOTE) • Use the accessory USB cable to connect to the PC.

- Communication may not be enabled unless software is started up after connecting the cable.
- Communication is disabled if multiple units of the,STC2-G and our USB serial output products (CEM3-G, ST2, ATGE-G) are connected to the PC simultaneously.

■Output format



NOTE)

Measurement is disabled while the USB cable is connected.

12. Charging

- Charging method with the AC adapter
- ①Connect a combination of the exclusive AC adapter (accessory) and exclusive USB cable (accessory) to the USB port of the STC2-G.
- ②Connect the power plug of the AC adapter to an AC 100 to 240 V plug socket.
- ③ After the STC2-G LED ring has been illuminated alternately in yellow and red during the charging circuit diagnostic operation, confirm that the LED ring changes to white illumination and the charging starts.
- Note) In the case where the LED yellow/red alternate illumination does not clear, it can be expected that there is a defect in the charging circuit, lithium ion battery, or in the AC adapter. You should therefore stop using the STC2-G and contact the distributor where you purchased the product or TOHNICHI MFG. CO., LTD. for more information.
- ④Once charge is completed, the LED ring of the STC2-G is illuminated in blue. Disconnect the AC adapter from the plug socket, and disconnect the USB cable from the USB port of the STC2-G.
- Charging method with the PC (via USB)
- 1)Turn on the PC.
- (2) Connect the exclusive USB cable (accessory) to the respective USB ports of the STC2-G and PC.
- (3) After the STC2-G LED ring is illuminated in yellow and red during the charging circuit diagnostic operation, confirm that the LED ring changes to white illumination and the charging starts.
- Note) In the case where the LED yellow/red alternate illumination does not clear, it can be expected that there is a defect in the charging circuit, lithium ion battery, or in the personal computer. You should therefore stop using the STC2-G and contact the distributor where you purchased the product or TOHNICHI MFG. CO., LTD. for more information.
- (4) Once charge is completed, the LED ring of the STC2-G is illuminated in blue. Disconnect the USB cable from the USB ports of the STC2-G and PC.

■ Charge status indication

LED Ring Indication	Charge Status
Illuminated in white	Charging
Illuminated in blue	Charge is completed. If the battery has fully run out, charge is completed in the following hours. AC adapter: Approx. 5 hours PC (via USB): Approx. 10 hours
Illuminated alternately in yellow and red	Charge error (Including the illumination of the charging circuit diagnostic operation)

NOTE) Measurement is disabled while the USB cable is connected.

13. Error Displays

■Error Displays

If an error is displayed on the LCD display, implement the corrective actions described below or carry out the reset operation.

If the error display is not cleared even after implementing these actions, it can be expected that there is a defect in the keys, circuit boards, or in the memory. You should therefore stop using the STC2-G and contact the distributor where you purchased the product or TOHNICHI MFG. CO., LTD. for more information.

Display	Error Description	Corrective Action
Err1	The MEM key is in the constantly pressed	Switch OFF the power, then switch the power ON
EIII	condition.	again without touching the MEM key.
Err2	The 👽 key is in the constantly pressed	Switch OFF the power, then switch the power ON
EIIZ	condition.	again without touching the 🔻 key.
		Because it will be possible that the setting values
Err6	Err6 Upper/lower limit setting problem	are outside the torque measurement range or that
Erro Opper		the lower limit setting is higher than the upper limit
		setting, carry out the setting again.
	Err8 Memory abnormality	Holding down the MEM key for 2 seconds or longer
Erro		in the condition where Err8 is displayed will change
EIIO		the display to the setting screen, so carry out the
		settings again.
		Switch the power OFF, set the STC2-G to the
Err9	Torque sensor abnormality	torque unloaded condition, then switch the power
		ON again.

Reset Operation

While the STC2-G is in the power OFF condition, press the key while holding down the key, then remove your fingers from both keys immediately afterwards.

Designs and specifications are subject to change without notice.



■ TOHNICHI MFG.CO.,LTD.
TEL.81-3-3762-2455 FAX.81-3-3761-3852
2-12,Omori-Kita,2-Chome Ota-ku,Tokyo JAPAN
E-mail: overseas@tohnichi.co.jp
WebSite: http://tohnichi.ip

- E-mail: overseas@tonnichi.co.jp
 WebSite: http://tohnichi.jp

 N.V.TOHNICHI EUROPE S.A.
 TEL.32-16-606661 FAX.32-16-606675
 Industrieweg 27 Boortmeerbeek,B-3190 BELGIUM
- TOHNICHI AMERICA CORP.
 TEL.1(847)947-8560 FAX.1(847)947-8572
 1303 Barclay Blvd.Buffalo Grove,IL 60089 USA
 E-mail: inquiry@tohnichi.com
 WebSite: http://tohnichi.com

E-mail: tohnichi-europe@online.be

■ TOHNICHI SHANGHAI MFG. CO., LTD. 东仁扭矩仪器 (上海)有限公司 TEL.+86-(021)3407-4008 FAX.+86-(021)3407-4135 Rm.5 No.99 Nong1919.Du Hui Road,Minhang, Shanqhai,P.R.China

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