

## **Idling type Digital Torque Driver**

# **IDID-150CN**

If you adjust the idle torque and click it tightly, the torque and the number of tightenings are recorded perfectly.

# As a digital torque driver

- Upper / lower torque setting is OK! Notification of set value with buzzer / LED lamp
- 400 data memory data can be output to USB memory
- Convenient with rechargeable battery drive! Safe operation with auto power off



# As an idling torque driver

- O Overwhelming workability of idling type
- O Adjustable idling torque
- O Management of tightening torque and number of tightening
- O Saving and transferring data to USB memory







## Comparison of NDID-150CN and DID-4

 $1.5 \mathrm{N}^{\frac{1}{2}}$  m (up to about standard M4 screw) is more advantageous than DID-4.

Comparison of models							
	NDID-150CN		DID-4				
Content			The state of the s				
OK / NG judgment of tightening work by setting upper and lower limits	When measuring in PP mode Notification with buzzer and lamp	0	When measuring in PP mode Notification with buzzer and lamp	0			
Loosen torque test to guess the torque that was lost by loosening the screw	Measured in PP mode Torque in the loosening direction is displayed as "-"	0	Measured in PP mode Torque in the loosening direction is displayed as "-"	0			
Measure the limit points of screws and screw tightening work. (Breaking torque measurement, etc.)	Measured in PP mode	0	Measured in PP mode	0			
Take data for graphing torque fluctuations such as tightening process.	Measured in C mode, data is 500 items, 4 sampling intervals	0	Measured in C mode, 800 data Two sampling intervals	0			
Tightening test for tightened screws. (First peak measurement)	Cannot measure X		Measured in PD mode.  Measurement may not be possible depending on the target.				
Saving tightening torque as data  Save to main memory (up to 400) or USB memory.		0	Save to main memory (maximum 800)	$\bigcirc$			
Management of number of tightening with tightening counter (Pokayoke work management)  PP C (screw tightening counter mode) Also displays the number of tightening		0	In PP mode Buzzer and lamp when the number is complete	0			
Idling at the set torque	Idle with variable torque.	0	Not idle	X			

Model	NDID-150CN	NDID-150CN					
Range	0.20 – 15.30 kgf·cm /	0.20 – 15.30 kgf·cm / 0. 18 – 13.28 lbf·in / 0.020 – 1.500 N·m (Selectable)					
Accuracy (*)	+/- ( 1% + 1digit )	+/- (1% + 1digit) (0.30 – 15.00 kgf·cm)					
Operation Temp	$10 \sim 35^{\circ}$ C (Storage Temp $0 \sim 45^{\circ}$ C)						
Measurement Mode	Mode	Mode		Contents			
	Screw Counter	PP C	When the grip slip, measure the peak torque. Manage the tightened number at the "CLEAR" timing.				
	Peak Hold	PP	Measure the peak torque.				
	Real Time Output	t C After trigger detection (direction, torque), sav		etection (direction, torque), save 500 data.			
	Track	Track -		Display the load torque.			
Memory Function		Mode		Record destination			
	Screw Counter	Screw Counter		USB flash memory			
	Peak Hold	Peak Hold		Body (MAX. 400 data)			
	Real Time Output	Real Time Output		USB flash memory			
	Track	Track		Non			
Battery	Ni-MH Charge cyc	Ni-MH Charge cycles: over 300 times (Time: about 3 hours)					
Auto power off	3 minutes	3 minutes (Releasable)					
Accessories	-	AC adaptor Bit #1, 2 Hex wrench USB memory Certification of calibration					

<sup>(\*)</sup> Don't include the accuracy of the torque which GRIP-slip rotates.



#### SUGISAKI METER CO., LTD.

URL https://cedar.co.jp/en/ E-mail sales@cedar.co.jp



The contents of a catalog may change specification and a design without a preliminary announcement.