

Management of electric screw driver Torque Meter DI-9M-8/08

DI-9 series is most suitable for checking and controlling the torque of Electric Screwdriver and Torque Driver.

Ch4 HI 1.750 LO 2.500 PaLO 2.000	Ch3 HI 3.000 LO 0.020 PaLO 1.000
Ch0 HI 0.500 LO 1.000 PaLO 0.750	Ch2 HI 2.000 LO 1.500 PaLO 1.000 PaLO 0.200 AC 1.0

Yes-no decision conditions etc. can save five channels.

.. A channel is only changed even if bolting conditions change. It is not necessary to reset up a maximum value and a minimum value one by one like former.



The best for everyday check of an electric driver

Wide measurement range (0 - 8000digit)

Can measure without inversion Rolling-back work efficiently by OW joint (PAT.P).

Change of Measurement Unit Can be Performed

Data Output is USB Form (B Type).

Memory Data are 800 Affairs

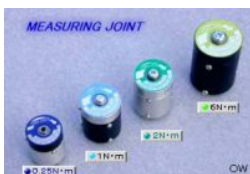
Real-time Output is Every 1 / 180 Seconds.



Specification	DI-9M-8	DI-9M-08
Measuring range	0.020~8.000 N·m	2.0~800.0 mN·m
	0.20~80.00 kgf·cm	0.020~8.000 kgf·cm
	0.20~70 lbf·in	0.020~7.000 lbf·in
Accuracy	±0.5% (499 digit or less ±3digit)	
Display	The 4 figures digital display of LCD	
The measurement direction	CW-CCW (right and left)	
Zero return by one touch	Return to zero by pressing clear button.	
Measurement Mode	Track , P-P(peak to peak) , P-D(Peak-Down) , C(Real-time Output)	
High and low limits judging function	High and low value are measurement within the limits, and can be set up.	
Real-time Output	Load torque value is outputted every about 1/ 180 second.	
The Maximum, the minimum, and the average value display	The maximum, the minimum value, and average value of the saved data	
Data Output	ASCII format (baud rate 19200)	
Auto power save	10 minutes no use, automatically switch off.	
Power supply	Ni-Cd chargeable battery 1.2V × 5cells 700mAh	
Charging time	About 3hours	
Continuous working time	About 12hours	
clearance	It is a display clearance in set-up time. (0.1 - 3.0 sec)	
Socket size	□ 20mm/ □9.5mm	
Dimension / Weight	W:160×D:125×H:55 / About 1kg	
Recommend buffer accessories	Measuring joint OW-20/OW-60	Measuring joint OW-025/OW-10
	Cube (with 5 sides screw hole) 20x20x20 (M2.6/M3/M4/M5/M6 Tap processing)	
	AC/DC adaptor	
	Exclusive receipt case	
	An inspection report, a proofreading certificate, a traceability system figure	




※Do not use for measurement of impact tool. Do not apply more than the specified torque.

● MEASURING JOINT OW series



Since our company developed the buffer with little influence of fricative, stable measurement could be performed. Moreover, it does not need to reverse-rotate at the time of measurement, and work efficiency improved.

Please check the newest information and the details of each product in a homepage. 《URL <http://www.cedar.co.jp>》

	  
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