

50 years of torque tester manufacturing. New standard torque tester

# **WDI** series

# WDI-10HR WDI-100HR WDI-250

You can manage the electric screwdriver / manual torque driver and wrench.

Various information Displayable







Data output USB and RS232C Both equipped





### This is the new standard

- Easy-to-understand color display.
- 10HR / 100HR is capable of high-resolution measurement with 1/10 the normal resolution.
- Equipped with data output via USB / RS232C.
- Clear signals and various commands can be sent from a personal computer or PLC.
- Measurement joints can be selected according to the management method and tool characteristics.
- Manual tool measurement jig A screw cube is attached according to the measurement band.
- A storage case is available as an option.



### "WDI" measurement example

# Electric screwdriver management (SJ joint)

Coil spring screwing method. Versatile appeal with conventional measurement joints



# Electric screwdriver management (OW joint)

Uses our unique rewind-free joint. Efficient measurement and safe design that is not easily affected by wear.





The OW joint has a structure that is not easily affected by friction, and stable torque management can be performed for a long period of time.

The screw head comes with a Phillips screw as standard, but you can replace it with the screw you are using. Also, in case of "screw stupid" etc., remove it and replace it with a new one before use.

# Manual torque driver management

Easy measurement by attaching a screw to the attached screw cube.

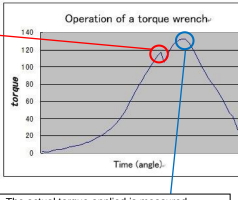


#### Manual torque wrench management

Click operation of torque wrench Measurement is PD (peak down mode)

For tool check at the start of work





The actual torque applied is measured PP (peak mode)

For worker experience training and tightening operation check

#### Works with PCs and PLCs

Various commands can be input from PLC or personal computer. Finer torque management is possible with external control.



#### **Command list**

**Clear signal:** Clears the display and saves the held numerical value as data output and memory.

Measurement mode: Change the measurement mode

**Measurement channel:** Change individual channels for which conditions such as pass / fail iudgment are set.

**Peak hold upper limit:** Change the pass / fail judgment upper limit of the current channel **Peak hold lower limit:** Change the pass / fail judgment lower limit of the current channel **Peak down lower limit:** Change the peak down judgment start lower limit of the current channel

**Real-time output lower limit:** Change the output lower limit of real-time output **Auto clear time:** Change the time to automatically clear after the measurement is completed.

Buzzer notification: Change the buzzer notification method

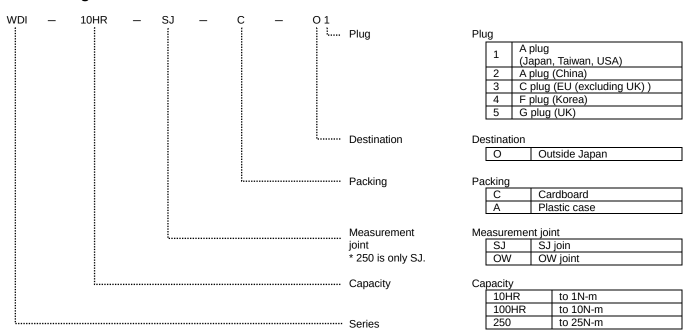


## **Specification**

Show the tester specification below.

Model		WDI-10HR-🗆	<b></b>	WDI-100HR-	<b></b>	WDI-250-SJ	
Normal		0.020 ~ 1.000 [	N-m]	0.20 ~ 10.00 [N-m]		0.20 ~ 25.00 [N-m]	
Range	Hi resolution	2.0 ~ 999.9 [ml	~ 999.9 [mN-m] 0.020 ~ 9.999 [N-m]		N-m]		
Lleite	Normal	kgf-cm / lbf-ii N-m / cN-m		kgf-cm / lbf-in /		kgf-cm / lbf-in /	
Units Hi resolution		kgf-cm / lbf-iı mN-m / cN-ı		N-m / cN-m		N-m / cN-m	
Accuracy		±0.5% (If 499 digit or less, ±3 digit.)					
Operating temperature / humidity		15 ~ 35 degrees Celsius, 80%RH or less  *Keep a constant temperature while measuring.  (Storage temperature 0 ~ 45°C)					
Sampling	rate	1000 data / 1 sec					
Data output		Wired (ASCII format)					
Measurement mode		Measurement	mode	Data output	Contents		
		Peak hold	PP	0	Measure the peak torque.		
		Peak down	PD	0	Measure the firs peak torque		
		Real time output	С	0	Output the torque data every 180 data / 1 sec.		
		Track	TR	_	Be used to calibrate mainly.		
Memory size		800 data					
Power supply		Ni-MH rechargeable battery (Charge times is about 3 hours)					
Auto power off							
Socket si	ze	□20 / □9.5					
Accessories		Measurement joint					
(one pied		AC adaptor Result of calibration, Certification on calibration, Tr.				eability system figure	

### **Ordering number**





### **Measurement joint**

Show the measurement joint which is attached to the product.

Model		Measurement joint	Bit	Other	Cube
WDI-10HR	-SJ	SJ-10K	6mm Hex bit (Φ4mm, Φ5mm, 3/16" hex, 1/4" hex)	M3 hex adaptor Grease	SC-1
	-ow	OW-025 OW-10	-	-	SC-1
WDI-	-SJ	SJ-10K SJ-50	6mm Hex bit (Ф4mm, Ф5mm, 3/16" hex, 1/4" hex)	M3 hex adaptor M4 hex adaptor Grease	SC-2
100HR	-ow	OW-20 OW-60	_	_	SC-2
WDI-250	50 -SJ	SJ-50	6mm hex bit (Φ4mm, Φ5mm, 3/16" hex, 1/4" hex)	Grease	SC-3
		SJ-200	17mm socket bit		

Cube with screw holes				
	SC-1	SC-2	SC-3	
Screw hole	① M1 ② M1.2 ③ M1.4 ④ M2 ⑤ M3	① M2.6 ② M3 ③ M4 ④ M5 ⑤ M6	① M4 ② M5 ③ M6 ④ M8 ⑤ M10	
Outline figure			3	

#### joint

Show the SJ joint and OW joint specification below.

Joint	SJ joint <b>-SJ</b>			OW joint <b>-OW</b>			
Joint	SJ-10K	SJ-50	SJ-200	OW-025	OW-10	OW-20	OW-60
Capacity	~ 1 N-m	~ 5 N-m	~ 20 N-m	~ 0.25 N-m	~ 1 N-m	~ 2 N-	~ 6 N-m
Recommended measurement range	~ 1 N-m	1∼ 5 N-m	5∼ 20 N-m	~ 0.25 N-m	0.25 ~ 1 N-m	1 ~ 2 N-m	2 ~ 6 N-m
Mechanical life	2,500 times	2,500 times	2,500 times	10,000 times	8,000 times	5,000 times	5,000 times
Bit fitting part	6mm hexagonal hole	on opposite side	Opposite side 17mm	M2.6	M3	M4	M6
(Use screw top)	(M3 screw)	(M4 screw)	Hexagon bolt				
Dimensions	M8×(H)49	M8×(H)43	M10×(H)35	φ28×(H)35	φ32×(H)42.5	φ32×(H)42.5	φ38×(H)59
				Bit fitting part  H  D  D  D  D  D  D  D  D  D  D  D  D			
Pedestal shape			□20				

#### Case

The specifications of the case are shown below.

Case	-C	-A
Specifications	Cardboard	PP
Exterior / Interior	CEDAR  **Garabata****  **Control of the control of	Total Control of the

SHRADDHA IMPEX Authorized Distributor

 ${\bf Email: shraddhaimpex@gmail.com/sales@shraddhaimpex.net}$ 

Web: www.shraddhaimpex.net

Contact: +91 9819530352 / +91 8591279918

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