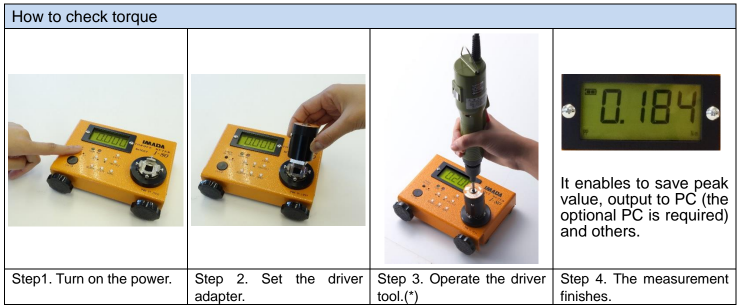
## **Driver Torque Meter I-8/I-80**

Measure torque (rotating force) for motor screw driver and torque driver. It is suitable for daily torque maintenance with simple operations. The data output (serial communication) is possible.





\*At the Step 3, the user inserts the using screw in the driver adapter.

#### Find Quality Products Online at:

# www.GlobalTestSupply.com

sales@GlobalTestSupply.com

[Specification]

| [Specification]            |   |                               |  |  |  |  |
|----------------------------|---|-------------------------------|--|--|--|--|
| Model                      | I - 8   | I - 80                        |  |  |  |  |
|                            | 0.20~78.60 cN-m   | 0.020~7.860 N-m               |  |  |  |  |
| Measuring range*1          | 0.020~8.000 kgf-cm  | 0.20~80.00 kgf-cm             |  |  |  |  |
| Measuring range 1          | 0.020~6.970 lbf-in  | 0.20~69.70 N-m                |  |  |  |  |
|                            | 2.0~786.0 cN-m  |                               |  |  |  |  |
| Accuracy                   | +/- 0.5% (reading value) or +/-3digit in less than 499 digit.           |                               |  |  |  |  |
| Display                    | 4 digits LCD display  |                               |  |  |  |  |
| Measuring direction        | CW-CCW (Right turn /Left turn)  |                               |  |  |  |  |
| Measuring mode             | P-P(Peak-hold), T-R(Track), P-D(Peak-down),C(real time                  |                               |  |  |  |  |
|                            | output)   |                               |  |  |  |  |
| Upper/Lower value setting  | Upper/ Lower value are able to be                                       | e set in the measuring range. |  |  |  |  |
| Doos foil desision         | Pass/Fail can be check in the measuring range.(P-P mode)                |                               |  |  |  |  |
| Pass-fail decision         | GOOD (Pass)Green lights, NG( Fail)Red blinks                            |                               |  |  |  |  |
| Max./ Min./Ave. display    | Display stored Max. / Min. /Ave. / Number of measuring values.          |                               |  |  |  |  |
| Real time data output      | Output applied torque approx. 1/180 sec each.                           |                               |  |  |  |  |
| Internal memory            | 800 data  |                               |  |  |  |  |
| Output data                | ASCII (baud rate 19200 bps)   |                               |  |  |  |  |
|                            | Automatic clear value function in each 0.1~3.0 sec (The setting is      |                               |  |  |  |  |
| Auto zero reset function   | possible from 0.5 sec each). Manual zero reset setting is at 0.0 sec.   |                               |  |  |  |  |
| Zero Reset function        | Auto or Manual (only pressing the button.)                              |                               |  |  |  |  |
| Battery                    | Ni-Cd 1.2v×5 cell(700mAh) 300 times                                     |                               |  |  |  |  |
| Auto power-off             | Auto power-off in 10 minutes with no operation.                         |                               |  |  |  |  |
| Charging time/ Usable time | Approx.3 hours/ Approx. 12 hours continuous use after full charge.      |                               |  |  |  |  |
| Socket joint part          | Square 20 mm / Square 9.5 mm  | -                             |  |  |  |  |
| (Detecting parts shape)    |   |                               |  |  |  |  |
|                            | Driver adapter OW-025/OW-10   | Driver adapter OW-20/OW-60    |  |  |  |  |
|                            | Attaché case, battery charger, inspection certificate (*2), calibration |                               |  |  |  |  |
|                            | certification (*2), traceability system diagram(*2).                    |                               |  |  |  |  |
| Included items (1 each)    |   |                               |  |  |  |  |
|                            | OW-20 OW-60   |                               |  |  |  |  |

\*This product is NOT suitable for impact tools.

\*1 It is only approved for the international model. The Japanese model is different range.

\*2 All documents are written in English.

## Find Quality Products Online at:

# www.GlobalTestSupply.com

## sales@GlobalTestSupply.com



### [Specification for Driver adapter]

|                 | OW-025        | OW-10         | OW-20         | OW-60        |
|-----------------|---------------|---------------|---------------|--------------|
| Range           | Max. 0.25N-m  | Max. 1.0N-m   | Max. 2.0N-m   | Max. 6.0N-m  |
| Mechanical life | 10,000 times  | 8,000 times   | 5,000 times   | 5,000 times  |
| Bit joint part  | M2.6+Pan head | M3.0+Pan head | M4.0+Pan head | M6.0+Panhead |
|                 | screw         | screw         | screw         | screw        |
| Body dimension  | φ28×44        | φ32×51        | φ32×51        | φ32×69       |

\*In the bit joint part, the user inserts their using screw.

\*The adapters cannot be used for a manual torque driver. The optional driver adapter is required. Please contact us if you need. (+81-(0)532-33-3288 IMADA CO.,LTD.)

[Output data]

Output data is into ASCII by USB cable (Type B).

Specification of Data output

| Data bit length | Start bit 1+ Data bit 8 + Stop bit 2 +no parity |                 |             |  |  |
|-----------------|---|-----------------|-------------|--|--|
| Beau rate       | 19200bps  | Connector shape | USB(Type B) |  |  |

There are 2 types of the data format.

1. The data format of measuring/ average value output.

(Upper column: Meaning of the hexadecimal number in the lower column.

Lower column: Hexadecimal numbers approved ASCII code.)

| CAN                        | *   | SO | Space | Sign            | Measuring<br>value | Space | SI | Unit   | CR |
|----------------------------|-----|----|-------|-----------------|--------------------|-------|----|--------|----|
| 18                         | 000 | OE | 20    | CW: +<br>CCW: - | 00000              | 20    | OF | 000000 | OD |
| 21 data is output at once. |     |    |       |                 |                    |       |    |        |    |

2. The data format of the real time mode output.

(Upper column: Meaning of the hexadecimal number in the lower column.

Lower column: Hexadecimal numbers approved ASCII code.)

| CAN                       | Sign           | Measuring value | CR |  |  |
|---------------------------|----------------|-----------------|----|--|--|
| 18                        | CW: +<br>CCW:- | 00000           | OD |  |  |
| 8 data is output at once. |                |                 |    |  |  |

Find Quality Products Online at:

# www.GlobalTestSupply.com

#### sales@GlobalTestSupply.com



Data Contents

\*

- CAN : Cancel
  - : When the measuring value output
    - The data number is displayed at memory data output (e.g. The data No.1 is displayed "001"). "Space" is output at "Clear".
    - : When the average value output
    - " N "...Data number, "MAX"...Maximum value, "MIN"...Minimum value, " m "... Average value
    - (" N " and " m " are displayed in the center.)
- SO : Select double-width printing
- ± : Sign + at CW/ Sign at CCW
- Measuring value: Including decimal point. e.g)1 0 . 0 0  $\rightarrow$  10.00
- SI : Cancel double-width printing
- Unit : When the data quantity is less than unit number quantity such as N-m, there are spaces after unit letters. e.g) N -m  $\rightarrow$  N-m (k g f - c m  $\rightarrow$  kgf-cm)
- CR : Carriage return

#### [Cautions]

- The contents may be changed without previous notice.
- All of products are designed for measurement purpose only.
- Do not copy and use this content without authority.
- Please note if you add load over capacity, its sensor would be broken down.
- Please note that the capacity is dependent on the displayed unit. Please contact us for details.