

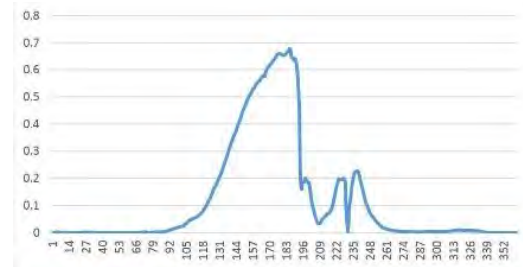
Idling type Digital Torque Driver

NDID-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
- Real-time data output enables various torque inspections





















As an idling torque driver

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



Comparison of NDID-150CN and DID-4

1.5N · m (up to about standard M4 screw) is more advantageous than DID-4.

| Comparison of models | | | | |
|---|--|---|--|---|
| Content | NDID-150CN | | DID-4 | |
| | |  | |  |
| OK / NG judgment of tightening work by setting upper and lower limits | When measuring in PP mode Notification with buzzer and lamp |  | When measuring in PP mode Notification with buzzer and lamp |  |
| 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 "-" |  | Measured in PP mode Torque in the loosening direction is displayed as "-" |  |
| Measure the limit points of screws and screw tightening work. (Breaking torque measurement, etc.) | Measured in PP mode |  | Measured in PP mode |  |
| Take data for graphing torque fluctuations such as tightening process. | Measured in C mode, data is 500 items, 4 sampling intervals |  | Measured in C mode, 800 data Two sampling intervals |  |
| Tightening test for tightened screws. (First peak measurement) | Cannot measure |  | 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. |  | Save to main memory (maximum 800) |  |
| Management of number of tightening with tightening counter (Pokayoke work management) | PP C (screw tightening counter mode) Also displays the number of tightening |  | In PP mode Buzzer and lamp when the number is complete |  |
| Idling at the set torque | Idle with variable torque. |  | Not idle |  |

| | | | |
|------------------|--|--------------|---|
| Model | NDID-150CN | | |
| Range | 0.20 – 15.30 kgf·cm / 0.18 – 13.28 lbf·in / 0.020 – 1.500 N·m (Selectable) | | |
| Accuracy (*) | +/- (1% + 1digit) (0.30 – 15.00 kgf·cm) | | |
| Operation Temp | 10 ~ 35°C (Storage Temp 0 ~ 45°C) | | |
| Measurement 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 | C | After trigger detection (direction, torque), save 500 data. |
| | Track | - | Display the load torque. |
| Memory Function | Mode | | Record destination |
| | Screw Counter | PP C | USB flash memory |
| | Peak Hold | PP | Body (MAX. 400 data) |
| | Real Time Output | C | USB flash memory |
| | Track | - | Non |
| Battery | Ni-MH Charge cycles : over 300 times (Time : about 3 hours) | | |
| Auto power off | 3 minutes | (Releasable) | |
| Accessories | AC adaptor Bit #1, 2 Hex wrench USB memory Certification of calibration | | |

(*) Don't include the accuracy of the torque which GRIP-slip rotates.