# Operation Manual Hybrid Digital Screwdriver HDC-40i, HDC-35i 



## Hybrid Digital Screwdriver HDC-40i, HDC-35i Quick Set Up

## Installation:

1. After unpacking system, please connect cable to driver and controller. Be aware that cable's ends are indetified so one specific end goes to controller and other to driver. Cable must snap in completelly, please verify both ends are fully connected.

2. Connect Mini Compressor's air hose to the back of controller. Pull hose out to make sure it is correctly installed.

3. Connect power cord to the back of controllers and plug it into the 110 V outlet. Turn on unit.
4. On Controller Keyboard, click on "mode" than click enter, than click "mode" again and than click enter. Display will show " $\mathrm{P} \quad 1$ ".
5. Type in P83 and click enter. A blinking " 0 " will b shown. Type in 77 and click enter. This will reinitialize the system. Please turn system OFF, wait 5 seconds and turn it ON.
6. With the use of the arrows, select P169 and click enter. A number will show up. PLEASE WRITE THIS NUMBER DOWN AS THIS IS THE FIRMWARE VERSION OF YOUR SYSTEM. Click reset button and than "mode" twice.
7. Please type in P59 and click enter. The display might show " 0 " or " 1 ". Make sure " 0 " for USB communication is selected. If display showed " 0 " than click "reset" button. If " 1 " was shown, please change it to " 0 " than click enter.

## Hi Manager Software:

1. Obtain firmware version of your system by Typing in 169 on the display of your controller.
2. Go to page 89 on this operation manual. Look at the chart and locate the corresponding Hi Manager Software for the Firmware you have writen down for your system.
3. Ask your Sales Rep for a copy of the Hi Manager Software you need according to Firmware Version of your System.
You can also request Hi Manager software on these email addresses below. (MAKE SURE YOU INDICATE FIRMWARE VERSION OF YOUR SYSTEM OBTAINED ON P169 when sending a request). john.brackmann@mountztorque.com, sergio.muratalla@mountztorque.com, damian.valdiviezo@mountztorque.com

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## 1. GENERAL SAFETY RULES


#### Abstract

WARNING! Read and understand all instructions. Failure to follow all instructions listed below, may result in electric shock, fire and/or serious personal injury


## SAVE THIS INSTRUCTIONS

### 1.1 Work Area

- Keep your work area clean and well lit. Cluttered benches and dark areas invite accidents.
- Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. Power tools create sparks which may ignite the dust or fumes.
- Keep bystanders, children, and visitors away while operating a power tool. Distractions can cause you to lose control.


### 1.2 Electrical Safety

- Grounded tools must be plugged into an outlet properly installed and grounded in accordance with all codes and ordinances. Never remove the grounding prong or modify the plug in any way. Do not use any plugs. Check with a qualified electrician if you are in doubt as to whether the outlet is properly grounded. If the tools should electrically malfunction or break down, grounding provides a low resistance path to carry electricity away from the user.
- Avoid body contact with grounded surface ad pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is grounded.
- Don't expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock
- Do not abuse the cord. Never use the cord to carry the tools or pull the plug from an outlet. Keep cord away from heat, oil, sharp edges or moving parts. Replace damaged cords immediately. Damaged cords increase the risk of electric shock.
- When operating a power tool outside, use an outdoor extension cord marked W-A or W. These cords are rated for outdoor use and reduce the risk of electric shock.


### 1.3 Personal Safety

- Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use tool while tired or under the influence of drugs, alcohol, or medication. A moment of inflation while operating power tools may result in serious
personal injury.
- Dress properly. Do not wear loose clothing or jewelry. Contain long hair. Keep your hair, clothing, and gloves away from moving parts. Loose clothes, jewelry, or long hair can be caught in moving parts.
- Avoid accidental starting. Be sure switch is off before plugging in. Carrying tools with your finger on the switch or plugging in tools may result in personal injury.
- Remove adjusting keys or switches before turning the tool on. A wrench or a key that is left attached to a rotating part of the tool may result in personal injury.
- Do not overreach. Keep proper footing and balance at all times. Proper footing and balance enables better control of the tool in unexpected situations.
- Use safety equipment. Always wear eye protection. Dust mask, non-skid safety shoes, hard hat, or hearing protection must be used for appropriate conditions.


### 1.4 Tool use and Care

- Use clamps or other practical way to secure and support the workplace to a stable platform. Holding the work by hand or against your body is unstable and may lead to loss of control.
- Do not force tool. Use the correct tool for your application. The correct tool will do the job better and safer at the rate for which it is designed.
- Do not use tool if switch does not turn it on or off. Any tool that cannot be controlled with the switch is dangerous and must be repaired.
- Disconnect the plug from the power source before making any adjustments, changing accessories, or storing the tool. Such preventive safety
- Store idle tools out of reach of children and other untrained persons. Tools are dangerous in the hands of untrained users.
- Maintain tools with care. Keep cutting tools sharp and clean. Properly maintained tools, with sharp cutting edges are less likely to bind and are easier to control.
- Check for misalignment or binding of moving parts, breakage of parts, and any other condition that may affect the tools operation. If damaged, have the tool serviced before using. Many accidents are caused by poorly maintained tools.
- Use only accessories that are recommended by the manufacturer for your model. Accessories that may be suitable for one tool, may become hazardous when used on another tool.


### 1.5 SERVICE

- Tool service must be performed only by qualified personnel. Service or maintenance performed by unqualified personnel could result in a risk of injury
- When servicing a tool, use only identical replacement parts. Follow instructions in the Maintenance section of this manual. Use of unauthorized parts or failure to follow Maintenance instructions may create a risk of electric shock or injury.


## 2. SPECIFIC SAFETY RULES

2.1 Hold tool by insulated gripping surfaces when performing an operation where the cutting tool may contact hidden wiring or its own cord. Contact with a "live" wire will make exposed metal parts of the tool "live" and shock the operatior.
2.2 Never lubricate aerosol oil on to the electrical part.

## 1. Product Introduction

A driver system consists of screwdriver with built-in BLDC motor, controller which provide and control the DC power and pressed air to the screwdriver. They are connected together with the special cable.

1) Standard Item


Hybrid screwdriver


Cable 14P (3m)


Controller


Power cable


Air filter
2) Optional accessories


## 2. Key features

1) Digital torque set and save 8 memories
2) Long endurance, less noise and heat, and light weight screwdriver
3) Selectable high speed up to $1,800 \mathrm{rpm}$
4) High efficient BLDC motor made by Maxon, Swiss
5) Economic cost against the compatible digital torque control screwdriver
6) Monitoring fastening quality and count of screw numbers
7) Error information by code display
8) Programing and monitoring PC software
9) Maintenance information and history memory

## 3. Screwdriver

### 3.1 Specifications

| no | Item | Specification | Remark |  |
| :--- | :--- | :--- | :--- | :--- |
| 1 | El. Power | DC40V, 3A max <br> (HDC-40i) | DC35V, 4A max <br> (HDC-35i) |  |
| 2 | Motor | Maxon BLDC motor |  |  |
| 3 | Dimension | refer 3.2 screwdriver model |  |  |
| 4 | Torque range | refer 3.2 screwdriver model | $0.1 \mathrm{Kgf.cm} / \mathrm{scale}$ |  |
| 5 | Speed range | refer 3.2 screwdriver model +/- 5\% | $10 \mathrm{rpm} / \mathrm{scale}$ |  |
| 6 | Torque accuracy | $+/-10 \%$ full scale |  |  |
| 7 | Torque repeatability | $+/-5 \%$ |  |  |
| 8 | Bit size | A:1/4" Hex, B:5mm Hex |  |  |
| 9 | Start | Lever or Push start (selectable) |  |  |
| 10 | Cable | 14 wire+air tube all in one / 3M |  |  |

** Bit Socket size: $A=1 / 4$ " hexagonal, $B=5 \mathrm{~mm}$ hexagonal example) HD150P-A : with Push to start - 1/4" hex bit socket


### 3.2 Manual screwdriver models

| Model | Torque (Lbf.in) | Speed (rpm) | Weight (Kg) | Start | Power | Controller |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HD081 | 2.6-6.9 | 500-1,700 | 0.44 | Lever | 40V | HDC-40i |
| HD150 | 4.7-13.4 | 500-1,700 | 0.44 | Lever |  |  |
| HD150P | 4.7-13.4 | 500-1,700 | 0.44 | Push |  |  |
| HD220 | 6.0-19.0 | 400-1,250 | 0.44 | Lever |  |  |
| HD220P | 6.0-19.0 | 400-1,250 | 0.44 | Push |  |  |
| HD350 | 8.6-30.3 | 300-740 | 0.51 | Lever |  |  |
| HD350P | 8.6-30.3 | 300-740 | 0.51 | Push |  |  |
| HD450 | 8.6-39.0 | 300-600 | 0.51 | Lever |  |  |
| HD450P | 8.6-39.0 | 300-600 | 0.51 | Push |  |  |
| HD35N | 10.4-30.3 | 500-1,500 | 0.7 | Lever | 35 V | HDC-35i |
| HD35NP | 10.4-30.3 | 500-1,500 | 0.7 | Push |  |  |
| PHD35N | 10.4-30.3 | 500-1,500 | 0.82 | Pistol |  |  |
| HD50N | 13.0-43.4 | 300-1,050 | 0.7 | Lever |  |  |
| HD50NP | 13.0-43.4 | 300-1,050 | 0.7 | Push |  |  |
| PHD50N | 13.0-43.4 | 300-1,050 | 0.82 | Pistol |  |  |
| HD100N | 26.0-86.6 | 250~500 | 0.75 | Lever |  |  |
| PHD100N | 26.0-86.6 | 250~500 | 0.86 | Pistol |  |  |

## DIMENSION

HD150


HD35N, 50N, 100 N


HD220,450


### 3.3 Automation screwdriver models

| Model | Torque <br> (Lbf.in) | Speed <br> (rpm) | Power | Controller |
| :---: | :---: | :---: | :---: | :---: |
| HDA150 | $4.7-13.4$ | $500-1,700$ |  |  |
| HDA220 | $6.0-19.0$ | $400-1,250$ | 40 V | HDC-40i |
| HDA350 | $8.6-30.3$ | $300-740$ |  |  |
| HDA450 | $8.6-39.0$ | $300-600$ |  |  |

** Add suffix "V" after model name for vacuum pick-up assy option

## DIMENSION



HDA150, HDA220, HDA350, HDA450

### 3.4 Controller (HDC) specification

| no | Item |  | Specification |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Model |  | HDC-40i | HDC-35i |
| 2 | Input (Electric) |  | AC110VC or AC220V, 50~60Hz |  |
| 3 | Input (air presure) |  | Min 4.5 bar / Max 6 bar |  |
| 4 | Output (Electric) |  | DC40V, 3A | DC35V, 4A |
| 5 | Fuse |  | AC250V 10A | AC250V 15A |
| 6 | Dimension / Weight |  | refer the drawing |  |
| 8 | Control | Torque | 5-45 Kgf.cm | 12-100 Kgf.cm |
|  |  | Speed | 300-1,700 rpm | 300-1,500 rpm |
|  |  | Angle | 0.1-10 turns |  |
| 9 | Preset parameters |  | Torque, Speed \& Angle in 8 preset numbers |  |
| 10 | Selecting the preset no. |  | 1) Front panel button <br> 2) $25 \mathrm{PI} / O$ interface <br> 3) 8 direct sensor connecting port <br> 4) F1 button on the driver |  |
| 11 | Torque Adjust |  | - $20 \%$ ~ +20\% |  |
| 12 | Auto detection of the connected driver |  | Auto detection of the offset value from the EEP-rom on the driver |  |
| 13 | Error display |  | Error display by code no. in system, communication \& pattern error group |  |
| 14 | Fastening quality control |  | OK/NG monitoring of screw fastening by preset pattern of angles, times |  |
| 15 | Screw Counter |  | Save the total screw number, and monitoring the number of OK fastening screws. |  |
| 16 | Monitoring and parameter |  | Monitoring and parameter setting on the PC program ( MS Windows base ) |  |

## 4. LAY-OUT

### 4.1 Screwdriver LAY-OUT

(1) Screwdriver for HDC-40i

(2) Screwdriver for HDC-35i


## 4. LAY-OUT

### 4.2 HDC Controller LAY-OUT



### 4.3 HDC controller Dimensions



These two screws can be removed for mounting

Two M3 thread holes for mounting controller
Two screws at the side can be removed for extra mounting holes.
[Caution] Screw should not go through over 5mm inside

| Dimension / Weight | $97(w) 222(d) 129(h) \mathrm{mm} / 2.1 \mathrm{Kg}$ |
| :--- | :--- |



These two screws can be removed for mounting

Two M3 thread holes for mounting controller
Two screws at the side can be removed for extra mounting holes.
[Caution] Screw should not go through over 5mm inside

| Dimension / Weight | 104(w) 226.4(d) 144(h)mm / 2.6Kg |
| :--- | :--- |

## 5. Operation

### 5.1 Front panel of controller



1) FND Display (5 digit)

- Torque or Speed display selected

Screw Count display selected


Model selecting


## 2) Key Buttons

## MODE button

By pressing the MODE button, it circulate Auto,
Log-in and Parameter mode. Auto means operating.
Before parameter mode, password required.
Every settings is possible in Parameter mode.


## button

| Log-in Mode | Log-in is required for parameter setting with password <br> Initial password "0" can be changed on P89 |
| :--- | :--- |
| Parameter Mode | Cursor shift up to left at the Parameter mode |


| (1) button | Select the next preset number or Model no. when P75 model <br> select is enabled. |
| :--- | :--- |
| Auto(Work) Mode | It increase the number up |
| Log-in \& Password |  |

button

| Auto <br> (Operation) <br> Mode | time | FND Display | Description |
| :---: | :---: | :---: | :---: |
|  | Initial | 0A000 | Initial display at the Auto(Work) mode |
|  | 1st | t | Display the temperature of driver inside (unit : $0.1^{\circ} \mathrm{C}$ ) |
|  | 2nd | F | The latest Fastening time (unit: mS) |
|  | 3rd | L | The latest Loosening time (unit: mS ) |
|  | 4th | Pc | The latest current value ( unit : 0.1 A ) |
|  | 5th | tu | The latest Fastening turns (unit: 0.1 turn) |
|  | 6th | SF Lo | Status of Start \& Torque up sensor (F:off, o:on) Initial status : SF LF |
|  | 7th | r 0 | Real-time rotation speed |
| Parameter Mode | It decrease the number down |  |  |
| Jog Mode | Manual stop by button |  |  |

## Enter button

| Parameter Mode | It select or save the chosen display |
| :--- | :--- |
| Jog Mode | Manual start by button |

## RESET button

It returns to the previous mode. Also it reset the error

### 5.2 Parameter number group

| Number | Main contents | Description |
| :---: | :--- | :--- |
| $1-8$ | Torque | Save the target torque from 1-8 |
| $11-18$ | Rotation speed | Save the rotation speed for P1-P8 |
| $21-28$ | Max turn | Save the limit number of turn for P1-P8 <br> (It stop at the limit number of turn and torque) |
| $31-38$ | Min. rotation turn for <br> OK/NG verification | Save the minimum rotation turn or running time for OK <br> fastening of P1-P8 |
| $41-48$ | Soft start time | Change time to the target speed |
| $51-58$ | Torque tuning | Individual torque tuning by controller |
| $61-70$ | offset | Change of offset or functions |
| $71-80$ | Screw Counter | Screw counter related pattern setting |
| 82 | Air Regulator | Range :0-1, Initial : 1 <br> (0 : No use, 1: Use) |
| $100-139$ | Model data | Memory of model data |
| $140-159$ | Multi sequence | Memory of Multi sequence |
| $160-167$ | Error history | The latest error number record from P130 to 137 |
| 168 | Model Number | Memory of controller model number |
| 169 | Version | Firmware version |

### 5.3 Preset number and parameters

The preset numbers from 1 to 8 are effected together with parameter 1~8 for torque, parameter 11~18 for speed, parameter 21~28 for max. angle, parameter 31~38 for min. angle, parameter 41~48 for soft start and parameter 51~58 for torque tuning.

|  | 1st data | 2nd data | 3rd data | 4th data | 5th data | 6th data |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Preset <br> no. | Torque | Speed | Max <br> angle | Min <br> angle | Soft <br> start | Torque <br> tuning |
| 1 | P1 | P11 | P21 | P31 | P41 | P51 |
| 2 | P2 | P12 | P22 | P32 | P42 | P52 |
| 3 | P3 | P13 | P23 | P33 | P43 | P53 |
| 4 | P4 | P14 | P24 | P34 | P44 | P54 |
| 5 | P5 | P15 | P25 | P35 | P45 | P55 |
| 6 | P6 | P16 | P26 | P36 | P46 | P56 |
| 7 | P7 | P17 | P27 | P37 | P47 | P57 |
| 8 | P8 | P18 | P28 | P38 | P48 | P58 |

The data from 3rd to 6th are optional.
The 3rd and 4th data can be used for monitoring fastening quality.
They can be used or not.

### 5.4 Torque, speed \& angle setting (I) - by PC program

Set torque, speed \& angle on the PC program and upload to the HDC controller, then parameters will be set in the HDC controller.

Please refer the details to the article 9. PC program, Hi-Manager on page 65.
[ HDC setting menu on Hi-manager pc program ]


### 5.5 Torque, speed and Angle setting (II) - on the front panel

Log-in is required whenever controller power is OFF and ON for choosing parameter mode. Once log-in with password, it displays Log-IN on mode circulation.

Password can be changed on P89
All parameters including torque, speed are changed or set in Parameter mode.

## Example) Preset \#1 - Torque 10Kgf.cm, Speed 1000rpm FND shows " Preset no. - Torque "



9
Keep the current value which is sams as target

mode

### 5.6 Details of each parameter numbers

## 1) Torque

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P1~8 | $\mathbf{0 . 0 1}$ (Kgf.cm) |  |  |
| Description | Each number from P1 to 8 contains the torque value for Preset <br> \# 1 to 8. The value of parameter 1 is the target torque saved <br> in Preset \# 1. Torque unit can be selected on P61 |  |  |

## 2)Preset \# display

| Number | Unit | Range | Initial |
| :---: | :--- | :---: | :---: |
| P9~10 | The default setting of preset \# can be selected between 1 to 8 on P9 <br> (Initial : 1) |  |  |
| Description | Preset \# display when the controller power on can be selected one <br> of below on P10 <br> "0" : Default setting on P9 <br> "1" : Previous preset \# before power off |  |  |

## 3) Rotation Speed

| Number | Unit | Range | Initial |
| :---: | :--- | :---: | :---: |
| P11~18 | $\mathbf{1 ~ r p m ~}$ |  |  |
| Description | Each number from parameter 11 to 18 contains the speed value for <br> Preset \# 1 to 8. The value of parameter 11 is the target torque <br> saved in Preset \#1. <br> Preset \#1 have the torque of P1 and speed of P11. |  |  |
| The initial speed of each parameter is different depends on the |  |  |  |
| models. |  |  |  |

4) Max Angle control

| Number | Unit Range Initial |
| :---: | :---: |
| P21~28 | 0.1 turn (36 ${ }^{\circ}$ ) $0 \sim 30.0$ 0 |
| Description | " 0 ": No use " $0.1 \sim 30.0$ " : Value of rotating turn (angle) <br> Function \#1 Angle control stop <br> The driver stops at the set turn(angle) and provide fastening complete OK output signal. If the load reach to the target torque, it stops immediately even before the set turns (angle). Each number from parameter 21 to 28 contains the turn value for Preset \# 1 to 8 . The value of parameter 21 is the target turn(angle) saved in Preset \#1. <br> Preset \#1 have the torque of P1, speed of P11 and turns of P21. <br> For example, It have 6.0Kgf.cm in P3,500rpm in P13 and 5 turns in P23, the driver will run with 500 rpm and stop at 5 turns ( 1800 degree). But if the driver reach to $6.0 \mathrm{Kgf.cm}$ of the target torque, it will stop immediately at any turn. <br> Function \#2 Limit of Fastening angle for NG detection <br> If there is no torque up till the set turn(angle), it will stop and provide NG output signal with the error code E301. <br> This function is useful to protect the screw which is continuously running around the screw hole without engaging. <br> It can be selected between Function \#1 and 2 on P40. The latest turns(angle) of fastening can be read on the FND display of front panel by pressing down arrow button 5 times from Working mode. |

5) Minimum Angle for Fastening Quality control

| Number | Unit Range Initial |
| :---: | :---: |
| P31~38 | 0.1 turn $0 \sim 30.0$ 0 |
| Description | Minimum angle can be set as a threshold point For fastening quality control. <br> " 0 ": No use " $0.1 \sim 30.0$ " : Value of rotating turn (angle) <br> Function \#1 No torque up NG after Min. Angle (P78) <br> If the driver stops without torque up after the preset turn, it provide fastening NG output signal with the error code E306. It is most serious mistake by operator which is open found but difficult to be recognized.. <br> If the driver stops without torque up before the preset turn, it does not provide fastening NG. Because it is very common operating together with screw feeder. <br> This operation does not have any intention of screw fastening. <br> 0": Disable "1": Enable on P78 <br> Function \#2 Torque up NG before Min. Angle (P79) <br> If the driver reach up to the target torque after the set minimum turn, the fastening quality is OK. If it stops at the target torque before the set min. turn, it will provide the fastening NG output signal with the error code E307. <br> This is useful function for detecting wrong engaged and fastened screw. <br> "0": Disable "1": Enable on P79 |

## 6) Cycle Reset \& key button lock on front panel

| Number | Unit | Range | Initial |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P29 | $\mathbf{0}$ or $\mathbf{1}$ |  |  |  |  |
| Description | Cycle reset is allowed by the Reset key button on the front <br> panel " 0 " Disable, " 1 " Enable |  |  |  |  |
| P49 | $\mathbf{0}$ or 1 |  |  |  | $\mathbf{0}$ |
| Description | Front key button lock control on the front panel <br> on the front panel " 0 " Disable, " 1 " Enable |  |  |  |  |

## 7) Soft start setting 41 ~ 48

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P41~48 | 1 ms | $0 \sim 300 \mathrm{~ms}$ | 0 |
| Description | Soft start time to the 0-300mS for each p | speed is sele |  |

8) Torque Tuning $51 \sim 58$

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| $\mathbf{P 5 1 ~ 5 8 ~}$ | $\mathbf{1 \%}$ | $\mathbf{- 1 0 \sim + 1 0 \%}$ | $\mathbf{0}$ |
|  | Output torque can be decreased or increased between $-10 \%$ <br> to $+10 \%$ for each preset \#. <br> This torque tuning value is saved in controller, not in driver. <br> Be careful tuning value when replace the screwdriver. |  |  |
| Description |  |  |  |


9) Middle count number setting

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P39 | $\mathbf{0}$ ~ 99 |  |  |

## 10) Function of Max Angle setting of P21~28

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P40 | $\mathbf{0 \sim 1}$ |  |  |
| Description | It stops at the set Max angle, and verify as one of below <br> "0": OK "1" : NG and display Error no 301 |  |  |

## 11) COM port select

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P59 | 1 or 1 |  |  |
| from V2.60(2014.10) |  |  |  |
|  | One of two communication port should be selected between <br> RS-232C and USB (converted from RS-232C) <br> $0:$ USB (converted from RS-232C) |  |  |
|  | $1: R S-232 C$ |  |  |

## 12) Error display time setting P60

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P60 | sec | $\mathbf{0} \sim \mathbf{1 0}$ | $\mathbf{1}$ |
| Description | Error display and reset after the below set time <br> "0" : Manual reset by RESET button <br> "1~10.0 sec" : Auto reset after set time |  |  |

13) Torque unit

| Number | Unit | Range | Initial |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P61 | $\mathbf{1 ~ 3}$ |  |  |  | $\mathbf{1}$ |
| Description | It selects one of the torque units below ; <br> "1" Kgf.cm "2" N.m "3" : lbf.in <br> [Caution] Change of unit will reset every parameter to <br> factory initial setting. The torque unit should be selected <br> first before parameter setting |  |  |  |  |

14) Screw type ( Clockwise or Counter-clockwise )

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P62 |  | 0~1 | 0 |
| Description | It selects one of the screw type below; <br> "0": Clockwise "1": Counter-clockwise <br> The initial value is " 0 " for "Clockwise" <br> [Caution] Counter clockwise screw is not available for Shockless screwdriver |  |  |

## 15) Torque compensation

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P63 | $1 \%$ | $80 \sim 120$ | 100 |


| Description | If there is difference between set torque and reading torque on the torque tester, the output torque can be adjusted from -20\% ~ + $20 \%$ This compensation effects to whole range of torque. <br> This torque compensation value is saved in screwdriver itself. |
| :---: | :---: |
|  | 80 (-20\%) ----> 100 (100\%) <---- 120 (+20\%) |
|  | Example) 105 : + 5\% from the current torque (Increase) <br> 90 : - 10\% from the current torque (Decrease) |

16) Define of I/O interface

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P64 |  | 0~4 | 0 |
| Description | "2" : Combined IN/OUT <br> IN : preset \# selecting through 1 to 8 port. (Manual) OUT : for PLC <br> "3" : Manual operation with 25P I/O port <br> IN / OUT : for PLC except Start, For/Rev selection on the screwdriver <br> "4" : Connected to " Socket Tray " |  | port <br> ction. |

## 17) Beep sound ON/OFF

| Number | Unit | Range | Initial |  |
| :---: | :---: | :---: | :---: | :---: |
| P65 |  |  |  |  |
| Description | The beep sound can be off <br> $0:$ ON 1: OFF | $\mathbf{0}$ |  |  |

18) Time limit for fastening, Loosening and motor stall

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P66~68 | 0.1 sec | $0 \sim 60.0$ |  |
| Description | It prevent the continuous running over the preset time in direction of fastening and loosening for safety operation. The driver stops automatically at the preset time and provide the pattern NG with the error code below; <br> P66 : Limit of fastening run time error code - E300 <br> P67 : Limit of loosening run time error code-E302 <br> Initial value $=10.0 \mathrm{sec}$ <br> Also it prevent the continuous time going against the motor stall for over heat protection. <br> P68 : Limit of motor stall time error code - E303 Initial value = $1.0 \mathbf{~ s e c}$ |  |  |

## 19) Reverse control

Reverse can be activated or deactivated

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P30 |  | $\mathbf{0}$ or 1 | $\mathbf{1}$ |
| Description | Reverse rotation control <br> $0:$ Deactivated $1:$ Activated |  |  |

20) FND Display type

| Number | Unit Range Initial |
| :---: | :---: |
| P69 | 1~5 2 |
| Description | One of 5 types of display can be selected. |

21) COUNT complete signal type at count port (pin 4)

| Number | Unit Range Initial |
| :---: | :---: |
| P70 | $0 \sim 3$ |
| Description | It select the type of Count Finish signal of the Direct Sensor port. ( 2Count Start signal 4-Count Finish signal ) <br> U-2 Interface Box <br> Count complete <br> "2" Count complete (100ms) $\qquad$ $\square$ <br> " 3 " Alarm when screw missed in a cycle <br> " 0 " : It provide 500 ms of pulse type count complete signal after fasten all set numbers. <br> "1" : It provide every pulse(0.5s) signal of torque OK and count complete signal after fasten all set numbers. The count complete signal will be off after reset of count number when next work piece come in. <br> "3" : It provide 100ms of pulse type count complete signal after fasten all set numbers. <br> "4" : It provide 100 ms of pulse type alarm signal when screw missed in a cycle. |

22) Function of F2 button of screwdriver related with Counter port


## 23) Multiple hit

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P72 |  | 1 ~ 5 | 1 |
| Description | Clutch activating times can be selected from 1 to 5 .It choose <br> "1" : Single hit <br> "2" : Double hit <br> "3" : Triple hit <br> "4" : Quadruple hit <br> " 5 " : 5 times hit |  |  |

## 24) Number of preset \# select by F1 \& F2 button

| Number | Unit | Range | Initial |
| :---: | :--- | :---: | :---: |
| $\mathbf{P 7 3}$ | ~8 |  |  |
| Description | The number of selectable preset no. can be set. <br> When number 3 is selected on P71, F1 button can select <br> up to preset \#3, and F2 button can select down to preset \#1 |  |  |

## 25) Auto sequence of preset \#

| Number | Unit | Range | Initial |
| :---: | :--- | :--- | :---: |
| P74 | 0 or 1 | $\mathbf{0}$ |  |
| Description | Total 20 preset \# can be programed for automatic sequential <br> fastening when Model feature on P75 is enabled. <br> "0" : Disable "1" : Enable |  |  |

26) Model select for screw count

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P75 |  | 0 or 1 | 0 |
| Description | HDC has 8 different models for screw count. Each model is programmable with the max. 20 preset numbers in a cycle process. To use this feature, P74 should be enabled "0": Disable "1": Enable <br> * Models can be selected by the I/O interface or F1/F2 button on the screwdriver with Enable(3) setting on P71. Display is also changed as below for this feature. |  |  |

## 27) Count start(IN) \& finish(OUT) signal type

| Number | Unit $\quad$ Range Initial |
| :---: | :---: |
| P76 | 0~3 0 |
| Description | For monitoring and qualifying the number of screws, HDC should receive the count START signal and STOP(Finish) signal in some application. HDC provides the count complete signal out when it reach to the target number. <br> HDC provides 4 different types of signal to be selected. <br> The sensor or switch can be connected to HDC directly for Start signal. <br> "0" : Auto reset. <br> The count number is reset to the target number automatically after " 0 " . <br> "1" : If the count number shows "0" during the ON status of the count Start signal, it provide the count COMPLETE OUT signal. If the Start signal is turned OFF before the count number " 0 ", it provide the count NG OUT signal <br> "2" : It start count with a pulse type of signal till the set time on P77. It the count does not reach to the target within the set time, it is NG. If there is no time set on P77, There is no time limit to count stop (finish) <br> "3" : It start count with a pulse type of signal. If the count does not reach to the target before 2nd pulse type of signal, it is NG. Refer to the article 5.13.2 for details |

## 28) Time LIMIT from Count start (P76_"2" selected)

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| $\mathbf{P 7 7}$ | $\mathbf{0 . 1 ~ s e c}$ | $\mathbf{0 \sim 9 9 9 . 9}$ | $\mathbf{0}$ |
| Description | The fastening time limit from Count START for NG judgment. <br> The fastening work should be finished within the set time. <br> Otherwise, the work-piece will leave the working area. <br> * Refer to the article 5.13.2 for details |  |  |

29) No torque-up NG by Min. set angle(turn) on P31~38

| Number | Unit | Range | Initial |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
| P78 | $\mathbf{0}$ ~ 2 |  |  |  | 0 |
|  | No torque-up NG by the set turn on P31~38 <br> --> error code E306 |  |  |  |  |
| Description | "0" : Disable <br> "1" : No torque up error after Min anble <br> "2" : No torque up error on all cycle |  |  |  |  |

30) Torque-up NG before Min. set angle(turn) on P31~38

| Number | Unit | Range | Initial |
| :---: | :--- | :--- | :--- |
| P79 |  | $0 \sim 1$ | 0 |
| Description | Torque-up NG before the set turn on P31~38 <br> --> error code E307 |  |  |
|  | "0" : Disable "1" : Enable |  |  |

31) Time setting for SLEEP mode

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P80 | $\mathbf{1}$ min | $0 \sim 60$ | 15 |
|  | If the unit is not used for the set time, the controller turns off <br> the control mode and keep SLEEP mode. <br> With any key or button pressed, it will wake up immediately. <br> Description"0" : No use, "1~60" : time to Sleep <br> L L E E |  |  |

32) Motor acceleration

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P81 | $\mathbf{1 m s}$ | $\mathbf{1 0 \sim 2 0 0}$ | $\mathbf{2 0}$ |
| Description | The motor increase the rotation speed up to the target in the <br> set time. It works for all preset \#. |  |  |

33) Parameter reset to the factory setting

| Number | Unit | Range | Initial |
| :---: | :--- | :---: | :---: |
| P83 | $\mathbf{0}$ or 77 | $\mathbf{0}$ |  |
| Description | Every parameter will be reset to the factory setting. <br> Put the password "77" on parameter 83 and Enter for reset to setting. |  |  |
| f-Controller should be reset to the factory setting when the |  |  |  |
| connected driver is replaced to other model. |  |  |  |
| - Controller should be powered off whenever completed resetting. |  |  |  |

34) F1 Button on screwdriver (P84: HDC-40i only)

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P84 |  | $0 \sim 1$ | 1 |
| Description | Enable or disable of the F1 button function of selecting preset \# 1 to 8 ( move up in circulation ) <br> "0": Disable, "1": Enable <br> F1 Button <br> Torquo :up <br> 1. $\cdot 1$ comm |  |  |

## 35) Reverse torque control



## 36) Auto Fastening Data output

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P86 |  | $\mathbf{0 \sim 1}$ | $\mathbf{0}$ |
|  | Monitoring data can be output automatically through USB(RS-232) <br> without data request command protocol |  |  |
| Description | $0:$ Hi-Manager $\quad 1$ : Auto output Enable |  |  |

## 37) Fastening Torque (Converted torque) Tolerance setting

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P87 | $\%$ | $\mathbf{1 \sim 1 0}$ | $\mathbf{5}$ |
|  | If the converted torque is over than the setting value(\%), <br> Description |  |  |
|  | NG (Er 308) will be displayed |  |  |
| "0" : No use "1~10\%" : +/- tolerance limit from target |  |  |  |

## 38) P88 Driver Lock by I/O management

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P88 | $\mathbf{0 , 1 , 2}$ |  |  |
|  | When driver lock signal is provided by I/O, lock can be slected |  |  |
| Description | "0": Both direction "1" : Fastening "2" : Loosening |  |  |

## 39) Password

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P89 |  | $0 \sim 9999$ | 0 |


| Description | Factory setting password is " 0 " at the initial. <br> Password can be changed between $0-9999$ on P89. |
| :--- | :--- |

40) Screw numbers on each models

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P90-97 |  | 0 ~ 20 | 0 |
| Description | Screw numbers on each model 1 to 8 is saved on P90 to 97 <br> P90: Screw \# of Model 1 P91: Screw \# of Model 2 <br> P92: Screw \# of Model 3 P93: Screw \# of Model 4 <br> P94: Screw \# of Model 5 P95: Screw \# of Model 6 <br> P96: Screw \# of Model 7 P97: Screw \# of Model 8 <br> Maximum screw number is 20 for each model. |  |  |

41) Start signal OFF delay time

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P99 | $\mathbf{0 \sim 1 0 0 0}$ |  |  |
| Description | Customer lost the fastening OK output when operator release <br> start lever just before torque up, but clutch was activated by <br> inertia. Range : 0-1,000 mS factory setting : 10mS |  |  |

42) Error history ( except the pattern error )

| Number | Unit | Range | Initial |
| :---: | :---: | :---: | :---: |
| P160~167 |  |  |  |


|  | The total 8 latest errors except the pattern error is recorded from <br> P160 to P169. |  |
| :--- | :--- | :--- |
| Description | P160 : The last error | P164 : The last error -4th |
| P161 : Before the last error | P165 : The last error -5th |  |
| P162 : The last error -2nd | P166 : The last error -6th |  |
| P163 : The last error -3rd | P167 : The last error -7th |  |

## 43) Others ( Not changeable )

| No | Name | Range | Initial | Description |
| :---: | :--- | :---: | :---: | :---: |
| P82 | Air Regulator | $0-1$ | 1 | 0: No use 1: Use |
| P100-139 | Memory area of model data |  |  |  |
| P140-159 | Memory area of multi sequence |  |  |  |
| P168 | Memory of controller model no |  |  |  |
| P169 | Software version |  |  |  |
| The rest parameter numbers are spare or vacant address. |  |  |  |  |

### 5.7 Error code

1) System error

| code | Error | Description | How to reset |
| :---: | :---: | :---: | :---: |
| 100 | Air pressure | The monitored air pressure is less or more than $\pm 5 \%$ of the target over 3 seconds, | RESET button. |
| 101 | Motor hall sensor Open | No motor hall sensor signal from the screwdriver | RESET button |
| 110 | AMP <br> Over Current | Over current on AMP board circuit by over load or wrong mechanical load. | Auto reset after 1 sec . |
| 111 | SMPS Fault by overload | Overload protection over 8A on SMPS power supply circuit. | Power Off, and On after 1 min. |
| 112 | Overload alarm | Over 5A over 1sec. | Auto reset after 1 sec . |
| 113 | Driver overheat | Over $80{ }^{\circ} \mathrm{C}$ inside the driver | Auto reset below $80^{\circ} \mathrm{C}$ |
| 114 | Over Speed | Over rotation speed than the set value. Check the cable connection. | Auto reset after 1 sec . |
| 115 | Wrong model detected | Wrong model information of EEP-ROM in driver. Check the EEP-ROM damage or communication failure | RESET button |
| 116 | Wrong offset detected | Wrong offset value over the range in the driver is detected Check the EEP-ROM damage or communication failure | RESET button |
| 117 | Not compatible driver connected | The connected driver model is not recognized by HDC. HDC latest firmware upgrade is required | RESET button |


| 118 | Motor run <br> failed | Even the start signal is effective, motor <br> does not run | Repair required |
| :--- | :--- | :--- | :--- |

2) Communication error (HDC $\leftrightarrow$ driver)

| code | Error | Description | How to reset |
| :---: | :--- | :--- | :--- |
| 200 | Parameter <br> reading error | Reading failure of the parameter from <br> the EEP-ROM of the driver | RESET button |
| 201 | Parameter <br> Checksum error | The read parameter is wrong by the <br> checksum routine | RESET button |
| 202 | Initializing error | Initializing error at the booting | Power OFF-->ON |
| 203 | Communication <br> error | Failure during communication with <br> driver | Auto reset after <br> set time |
| 204 | Communication <br> time out | Communication failure over 1 sec. | Auto reset after <br> set time |
| 205 | Wrong parameter <br> setting | Parameter on controller is wrong for <br> the connected screwdriver | Auto initialize |

## 3) Pattern error

| code | Error | Description | How to reset |
| :---: | :--- | :--- | :--- |
| 300 | Fastening time limit | Over the fastening time limit on P66 | Auto reset after <br> set time |
| 301 | Fastening time <br> over | Time over the set time on P21~28 | Auto reset after <br> set time |
| 302 | Loosening time <br> over | Over the loosening time limit on P67 | Auto reset after <br> set time |
| 303 | Motor lock time <br> over | Over the motor lock time limit on P68 | Auto reset after <br> set time |
| 304 | Time over in screw <br> counting | Over the time limit of screw counting on <br> P77 | Auto reset after <br> set time |
| 305 | Screw missing | When the work-piece moves out of the <br> working area without complete number <br> of fastening, it provide alarm for 3 <br> seconds and display the latest number. <br> It can be clear to "0" by pressing <br> RESET button. | Auto reset after <br> set time |
| or RESET button |  |  |  |$|$| No |
| :--- |

### 5.8 Preset number selecting by sensor

The 8 sensor ports on U-2 Interface Box are linked to 8 preset numbers through 25P I/O interface. These ports are designed for sensors to be wired directly. When the sensor 1 is activated, the preset no. 1 is selected accordingly. The configuration of 25 P I/O port is different by the setting on P64.
[ P64 Setting] Select " 0 "
" 0 " : Reset number selecting by Sensor "1": Remote control I/O for PLC
The sensor can be replaced to the switch (mechanical switch)


### 5.9 Wiring example of check out signal output

The pin no. 4 (status check out signal) of each sensor port 1 to 8 is useful to check which preset number is selected by the LED, if LED is wired. The LED will require the external or internal DC power source for lighting.
The wirings for both power sources are as below
[ P64 Setting] Select " 0 "


Depend on the LED or lamp, the resistance value should be calculated for protection of LED

### 5.10 Preset number selecting by 25P I/O port

The 25P I/O port is useful interface with the PLC. The PLC can select one of the 8 preset numbers through 3 pins. It can not be used together with the direct sensor port For 25P I/O port, choose "1" on the parameter P64.

By binary coding with 3 pins (pin no.1,2 and 3 ) among 25 pins, it make 1 to 8 decimal preset number. The torque selecting code should be before the Start signal.

## 1) Binary coding with 3 pins

| Preset no. | pin (3) | pin (2) | pin (1) | pin (8) |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ |  |
| $\mathbf{2}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ |  |
| $\mathbf{3}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ |  |
| $\mathbf{4}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ |  |
| $\mathbf{5}$ | $\mathbf{1}$ | $\mathbf{0}$ | 0 |  |
| $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ |  |
| $\mathbf{7}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{0}$ |  |
| $\mathbf{8}$ | $\mathbf{1}$ | $\mathbf{1}$ | $\mathbf{1}$ |  |
| Multi A |  |  | 0 | 1 |
| Multi B |  |  | 1 | 1 |

### 5.11 25 PIN I/O configuration

The configuration of 25P I/O port is different by the setting on P64.
[ P20 Setting ]
"0" : Torque selector by Sensor
"1" : Remote control I/O for PLC
"2" : Torque selector by Sensor (Input) + Remote control I/O for PLC (Output)


### 5.11.1 25 PIN I/O configuration (I) - for Preset \# selecting by sensors

[P20 Setting] " 0 ": Torque selector by Sensor

| PIN no. | Configuration | IN / OUT |
| :---: | :---: | :---: |
| 1 | Torque select IN1 | INPUT <br> (to Controller) |
| 2 | Torque select IN2 |  |
| 3 | Torque select IN3 |  |
| 4 | Torque select IN4 |  |
| 5 | Torque select IN5 |  |
| 6 | Torque select IN6 |  |
| 7 | Torque select IN7 |  |
| 8 | Torque select IN8 |  |
| 9 | Reset ( include cycle reset ) or Work-piece move OUT from area (P76 "3" selected) |  |
| 19 | Work-piece move IN to area |  |
| 23 | x |  |
| 24 | x |  |
| 10 | Status of torque select OUT1 | OUTPUT <br> (to Controller) |
| 11 | Status of torque select OUT2 |  |
| 12 | Status of torque select OUT3 |  |
| 13 | Status of torque select OUT4 |  |
| 14 | Status of torque select OUT5 |  |
| 15 | Status of torque select OUT6 |  |
| 16 | Status of torque select OUT7 |  |
| 17 | Status of torque select OUT8 |  |
| 18 | ALARM (NG) |  |
| 20 | Cycle count complete |  |
| 25 | Fastening OK OUT |  |
| 21 | Output COM |  |
| 22 | Input COM |  |

### 5.11.2 25P I/O configuration ( II ) - for PLC

[P20 Setting ] - " 1 ": Remote control I/O for PLC

| PIN no. | Configuration | IN / OUT |
| :---: | :---: | :---: |
| 1 | Torque select IN1 | INPUT <br> (to Controller) |
| 2 | Torque select IN2 |  |
| 3 | Torque select IN3 |  |
| 4 | START |  |
| 5 | LOCK |  |
| 6 | F/R (Forward 0, Reverse 1) |  |
| 7 | Model select IN3 <br> or Screw type <br> (Clockwise 0, counterclockwise 1) |  |
| 8 | Torque select IN4 for Multi sequence |  |
| 9 | Reset (include cycle reset) or Work-piece move OUT from area (P76 "3" selected) |  |
| 19 | Work-piece move IN to area |  |
| 23 | Model select IN1 |  |
| 24 | Model select IN2 |  |
| 10 | Error code OUT1 | OUTPUT <br> (to Controller) |
| 11 | Error code OUT2 |  |
| 12 | Error code OUT3 |  |
| 13 | Error code OUT4 |  |
| 14 | Status of F/R OUT (F:0, R:1) |  |
| 15 | Torque up |  |
| 16 | Status of Motor Run OUT |  |
| 17 | READY |  |
| 18 | ALARM (NG) |  |
| 20 | Cycle count complete |  |
| 25 | Fastening OK OUT |  |
| 21 | Output COM |  |


| 22 | Input COM |  |
| :---: | :--- | :--- |

### 5.11.3 25P I/O configuration (III) - <br> for Torque selector by Sensor (Input) + PLC (Output)

## [P64 Setting] - " 2 ": Combined

| PIN no. | Configuration | IN / OUT |
| :---: | :---: | :---: |
| 1 | Torque select IN1 | INPUT <br> (to Controller) |
| 2 | Torque select IN2 |  |
| 3 | Torque select IN3 |  |
| 4 | Torque select IN4 |  |
| 5 | Torque select IN5 |  |
| 6 | Torque select IN6 |  |
| 7 | Torque select IN7 |  |
| 8 | Torque select IN8 |  |
| 9 | Reset ( include cycle reset ) or Work-piece move OUT from area (P76 "3" selected) |  |
| 19 | Work-piece move IN to area |  |
| 23 | x |  |
| 24 | x |  |
| 10 | Error code OUT1 | OUTPUT <br> (to Controller) |
| 11 | Error code OUT2 |  |
| 12 | Error code OUT3 |  |
| 13 | Error code OUT4 |  |
| 14 | Status of F/R OUT (F:0, R:1) |  |
| 15 | Torque up |  |
| 16 | Status of Motor Run OUT |  |
| 17 | READY |  |
| 18 | ALARM (NG) |  |
| 20 | Cycle count complete |  |
| 25 | Fastening OK OUT |  |
| 21 | Output COM |  |


| 22 | Input COM |  |
| :--- | :--- | :--- |

### 5.11.4 25P Interface schematic - INPUT




### 5.11.6 Wiring of the Alarm signal to the Tower Lamp



## 25P D-SUB connector <br> 18 - Alarm <br> 21 - Output COM

25P D-SUB connector

5.11.7 Error code pin composition on 25P Output _ [P64] "1" PLC selected

| Error code | pin 13 | pin 12 | pin 11 | pin 10 |
| :---: | :---: | :---: | :---: | :---: |
| 100 | 0 | 0 | 0 | 1 |
| 101 | 0 | 0 | 1 | 0 |
| 110,112 | 0 | 0 | 1 | 1 |
| 111 | 0 | 1 | 0 | 0 |
| 308 | 0 | 1 | 0 | 1 |
| 113 | 0 | 1 | 1 | 0 |
| 114 | 0 | 1 | 1 | 1 |
| 118 | 1 | 0 | 0 | 0 |
| $200,201,202,203,204$ | 1 | 0 | 0 | 1 |
| 304 | 1 | 0 | 1 | 0 |
| 301 | 1 | 0 | 1 | 1 |
| 305 | 1 | 1 | 0 | 0 |
| 303 | 1 | 1 | 0 | 1 |
| 306 | 1 | 1 | 1 | 0 |
| 307 | 1 | 1 | 1 | 1 |

### 5.12 25PIN I/O timing chart

## 1) Fastening OK

Preset no. F/R select $\quad$ IN

Run (Pin 4) IN

Run Status(Pin 16) OUT

Fastening OK(Pin 25) OUT
Torque-Up(Pin 15)

Ready(Pin 17) OUT


## 2) Fastening NG

Preset no. and F/R
select(Pin 1~3,6) $\quad$ IN
$\begin{array}{cc}\text { Run (Pin 4) } \quad \text { IN } \\ \text { Alarm(Pin 18) } & \text { OUT }\end{array}$

Run Status(Pin 16) OUT

Ready(Pin 17) OUT

Reset (Pin 9) IN


### 5.13 Built-in Screw Counter (patent)

The screw counter has two basic features.
(1) Fastening quality verification (OK/NG)
(2) Monitoring the number of screws and verification OK/NG

It has the additional features as below
(1) 4 different type of Count Start and Finish signal (selectable)
(2) Real time monitoring by PC program
(3) Error code display and monitoring basic data including fastening time, angle

### 5.13.1 Fastening quality verification (OK/NG)

It count down one by one from the total target number with OK fastening.

1) Fastening $O K$


- The driver is designed to stop automatically when there is a torque up internal signal. The fastening with the automatic stop is OK. If there is set time on P31~38, The only fastening over the set time or angle will be OK.
- If there is target fastening time or angle on P21~28 for NG verification, driver stops at the set time or angle, and verify it as NG
- If there is total run time limit on P66, all run time is limited at the set time. The driver will stop at the set time, and provide E304 error code

2) Fastening NG ( Time lapse ) Error Code Display: Er 307


If the driver stops by the torque up internal signal before the set time or angle in turn on P31 ~ 38, it will be NG ( Time lapse )
Even the torque reached to the target, the screw is not fastened enough.
The FND display Er307 for 1 sec and and reset automatically.
3) Fastening NG ( No Torque up ) Error Code Display: Er 301

All No torque-up fastening does not effect to screw counting at all.
If the parameter P79 is checked on " USE", the No torque up fastening over set time or angle in turn on P31~38 makes NG verification.


The operator sometimes release the start lever just before the torque reach to the target. This is distinguished from the short idling run for screw pick-up from the screw presenter. And it is one of the serious quality failure.

### 5.13.2 Count Start \& Stop signal to HDC (parameter P76)

For HDC to verify the missing screw, it require two basic signals ; Count start and stop. It will count the number of screw with Start signal, and verify OK as soon as it reach to the target number, or NG with Stop signal when the fastened number of screw is less than the target.
HDC provides Count complete OK or NG Output signal, too.
The count complete OK means that a process of cycle is finished.

There are 4 different type of the Count start/Stop signals which is selectable on parameter P76 as below. Depend on the working area, one of them can be chosen.

The signal port for Count Start and Count complete OK is located on Count port of the back panel of HDC.
*** Refer to the page 47, 48 for wiring.
It is same as the preset no. selecting by sensor

## 1) Auto Reset ( select " 0 " on P76 )

When the count number reach to the target, it display " 0 " (remained number) on FND and reset the number to the target immediately.

Example) the target screw number is "10"


HDC starts to count the number of screw fastening without any signal from the external to HDC.

## 2) One Long lasting pulse type signal (select "1" on P76 )

It starts counting the screw number from the ON signal edge and keep counting on ON status. If the number reaches to the target on ON status, it provide the Count complete OK out signal. It verify the NG when the ON status turned OFF which means that the fastening work is finished, because the work piece left the working area. If there is still remained number over 1 on FND, it verify it NG with error code Er305


ON status


The display is reset to the target number when the Count Start signal is turned ON again

Example) the target screw number is "10"


The above switch can be replace to the sensor as shown on right


## 3) One Pulse type signal ( select "2" on P76 )

It starts counting number of screw on receipt of pulse signal. There is no Count Stop signal. When the counting reach to the target, it will provide the count complete OK output signal.
But if the time after start is limited on P77, HDC will verify NG at the set time.
If the fastening is not complete till the set time, it will verify NG with the error code Er305 for 3 seconds and will display the number remained.

It can be clear to the target by pressing RESET button
Example \#1) Count start pulse signal with time limit


## Example \#2 ) Count start pulse signal without time limit

Without the fastening time limit after Start on P77, it can be a useful application with a pallet conveyor system with stopper as shown below. The stopper does not go down keeping the work piece in work area, if there is no Count complete OK signal from the HDC.


## 4) Two pulse type signal ( select " 3 " on P76 )

As shown the picture below, there are two pulse type signals. The left one is for Count Start and the right one is for Count stop signal. The right one detects work piece moving out of work area for verifying NG. If the count number does not reach to the target, it will provide error code Er 305

The Count Start sensor or switch is wired to the COUNT port on the back.
The Count Stop sensor or switch is wired to pin 9 of the 25P I/O connector.
(refer to the page 37,38 for details)
The preset no. selecting on P64 should be " 0 ", direct Sensor port
*** Refer to the page 47, 48 for wiring.
It is same as the preset no. selecting by sensor


The above two sensors can be replaced to switches.

### 5.13.3 Wiring of Count Start \& Stop

## 1) Count Start \& Stop signal through U-2 Interface Box

U-2 Interface Box is very useful to connect sensors or switches for selecting preset \#.

2) Direct wiring to 25P I/O interface port

SENSOR (NPN type )


25P I/O D-Sub connector


SENSOR (PNP type )

$0 \vee$ (0)

Switch


### 5.13.4 Operation of Screw counter on HDC

The screw counter function of HDC controller can be used as a single fastening quality monitoring device.

■ Parameter setting for single

\% mark settings are always necessary.

After setting the parameter above, the FND display will show $\square$ on the work mode. The number 05 will be decrease one by one against the screw fastening OK to " 0 ". The number " 0 " will be reset to " 05 " on receipt of Count Start of "One pulse type signal"

The model no. can be selected


### 5.13.5 Operation of Model selecting

When model select feature is enabled on P75 (model select), total 20 preset numbers can be programmed to be selected in sequence on the model \#.
Total 8 models can be programmed in the HDC v2.1.
The selecting models can be changed only through the remote interface I/O.


1) Select Enable (1) of "Select model" on P75
2) Select Disable (0) of "Select Auto sequence" on P74 for Non auto sequence fastening
3) Key in the screw numbers on total count window for Model 1 to 8
4) Leave " 0 " on every windows

Preset \# can be changed by sensor or PLC according to the selection on P64.

### 5.13.6 FND Display for Counter mode ( select "3" on P69)



### 5.13.7 FND Display for Model selecting



## 6. USB communication

HDC controller has built-in RS232-USB converter. It has the USB com port which is converted from basic RS-232C protocol communication.
To use USB com port, select "USB" on P39.

## 6.1 port and Cable



USB COM cable [A-B] type 1.8M (code PELZ 2943 )

### 6.2 USB Driver install

Before driver install, disconnect the cable.

Install file : HDC_40i USB driver.zip

Extract the provide file, and double click "Prelnstaller.exe" for auto installation on PC.

## 7. RS-232C communication (Option)

The HDC controller has one RS-232C communication port.
Operator should choose one of communication port between USB or RS-232C on P59 These two communication port can not be used together at same time.

### 7.1 Connection

1) Select RS232 on P59 com port selecting.

| Select USB $/$ RS232 <br> O USB | RS232 | P59 |
| :---: | :---: | :---: |

2) Cable details


RS232C cable 2M Female-male

A side (SDC-24)


| Pin no | Signal |
| :---: | :---: |
| 2 | TXD |
| 3 | RXD |
| 5 | Ground |

B side
B side

| Pin no | Signal |
| :---: | :---: |
| 2 | RXD |
| 3 | TXD |
| 5 | Ground |



### 7.2 Protocol

### 7.2.1 Protocol frame



- Baud rate : 38400 BPS
- Data bit : 8bit
- Parity : None
- Stop Bits : 1
7.2.2 Communication control letter

| Name | Word | Description |
| :---: | :---: | :--- |
| Packet start | STX | It means Packet start at the first of the message. |
| Packet finish | ETX | It means Packet end at the last of the message. |
| OK response | ACK | OK response on the message receipt |
| NOK response | NAK | NOK response on the message receipt |
| Packet end | ETB | It means the packet end of the first message of two <br> blocks of long message |

### 7.3.3 Command

The command for data request and response are same, but distinguished by the capital letter for request, the small letter for response.

| no | Description | Command | Direction |
| :---: | :---: | :---: | :---: |
| 1 | Status request | V (capital) | $\mathrm{PC} \rightarrow \mathrm{HDC}$ |
|  | Status response | V (small) | PC - HDC |
| 2 | Parameter data request | P (capita) | $\mathrm{PC} \rightarrow \mathrm{HDC}$ |
|  | Parameter data response | p (small) | $\mathrm{PC} \downarrow \mathrm{HDC}$ |
| 3 | Save the value of parameter | $S$ (capital) |  |
| 4 | Monitoring data request | M (capital) | $\mathrm{PC} \rightarrow \mathrm{HDC}$ |
|  | Monitoring data response | m (small) | PC - HDC |

### 7.2.4 Check sum (BCC)

It add all binary number within Check sum range and convert to 1 Byte of ASCII code. The " 35 H " is check sum result (BCC) in the example shown.

| STX | CMD | Data | BCC | ETX |
| :--- | :--- | :--- | :--- | :--- |

Example)

| STX | $V$ |  | 1 | . | 0 | 0 | 1 | BCC | ETX |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| STX 56 20 21 $2 E$ 30 30 31 BCC ETX |
| :--- |
| ---- Hexa code |

56 H
20 H
31 H
2 EH
30 H

7.2.5 Details of Command

1) Status request and response

Request

| STX | $V$ | 2 | BCC | ETX |
| :--- | :--- | :--- | :--- | :--- |



1: Target count number on P90 (Model \#1) (00-99)
2 : Current count number (remained) ( 00-99)
3 : Current Speed set ( 0000-1800)
4 : Current Torque set / unit 0.1 (000-150)
5 : Fastening status
" 0 " : On fastening

2) Parameter data request and response

Request

| STX | P | 1 | 1 | 1 | $B C C$ | ETX |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Response

| $S T X$ | P | 2 | 2 | 2 | 2 | BCC | ETX |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1 : Parameter no. / ex) key in "001" which means the parameter no. P1
2 : Torque value of preset \#1 in 4 digits (0000-9999)
Example) " 0150 " for $1.5 \mathrm{Kgf.cm}$ in SD120 selected


T1 < 500 msec
T1 > 1 sec : time out
3) Save parameter data

| Transmit |  | Parameter \# |  |  | Data |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STX | S | 1 | 1 | 1 | 2 | 2 | 2 | 2 | BCC | ETX |

1 : Parameter no. / ex) key in " 001 " which means the parameter no. P1
2 : Torque value of preset \#1 in 4 digits (0000-9999)
Example) " 0150 " for $1.5 \mathrm{Kgf.cm}$ in SD120 selected

4) Request monitoring data

Request


Response

| STX | m | monitoring data as below | BCC | ETX |
| :--- | :--- | :--- | :--- | :--- |

■ monitiring data

Fastening time(99999ms) \& Fastening Number(1) \& Torque(999)/10 \& RPM(9999) \& FastenTurn(999)/10 \& Temperature(999)/10 \& SystemError (999) \&
CounterValue(99) \& PickCurrent(999)/10 \&
*** \& comes between data
6) Screwdriver information data request and response

## Request

| STX | $D$ | 1 | 1 | 1 | $B C C$ | $E T X$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Response

| STX | $d$ | 2 | 2 | 2 | 2 | BCC | ETX |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1 : Parameter no. / ex) key in "001" which means driver parameter no. 1
2 : Version value in 4 digits ( $0000-9999$ )
Example) "00009" for version 0.9


T1 < 500 msec
$\mathrm{T} 1>1 \mathrm{sec}$ : time out

## Screwdriver information data

| Driver | Data | Description | Screwdriver Model table |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Software version | x 0.1 (unit) | 1 | HD150 | 19 | HD025P |
| 2 | Gear ratio | x 0.1 ( unit ) | 2 | HD220 | 20 | HD300L |
| 3 | Efficiency (\%) | Standard = 100 | 3 | HD350 | 21 | HD500L |
| 4 | Driver model | ->See Model table | 4 | HD450 | 22 | HD1000L |
|  |  |  | 5 | HD120 | 23 | HD400P |
| 5 | Count \#1(last 2byte) | Total 8byte hexa | 6 | HD025 | 24 | HA025 |
| 6 | Count \#2(3nd 2byte) | Decimal number | 7 | HD035 | 25 | HD220 |
| 7 | Count \#3(2rd 2byte) |  | 8 | HD060 | 26 | HD081 |
| 8 | Count \#4(1st 2byte) |  | 9 | HD300S | 27 | HD080C |
| 9 | S/N \#1 (last 2byte) | Total 8byte h | 10 | HD015 | 28 | HD150J |
| 10 | S/N \#2(3nd 2byte) | --> 10 digits Decimal number | 11 | HA015 | 29 | HD150 V2 |
| 11 | S/N \#3(2rd 2byte) |  | 12 | HD012 | 30 | HD220 V2 |
| 12 | S/N \#4(1st 2byte) | $\begin{aligned} & \text { ex) } 41 \text { B1 BC } \\ & -->1102155001 \end{aligned}$ | 13 | HS220 | 31 | HD450 V2 |
| 13 | Torque compensation | P63 on HDC | 14 | HD030 | 32 | HD150 V2J |
|  |  |  | 15 | HD045 | 33 | HD220 V2J |
| 14 | Calibration year | 2 byte | 16 | HD080 | 34 | HD450 V2J |
| 15 | Calibration month | 2 byte | 17 | HD450S | 35 | HD060 V2J |
| 16 | Calibration day | 2 byte | 18 | HA018 | 36 | HD080 V2J |

## 8. Auto fastening data output through USB port (P86)

Check mark on Enable on P86 ( auto fastening data output ), then every fastening data will be out at every event through RS-232 without data request command.

The output data consist of 13 fastening information as below

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STX | data | Serial <br> no | astening <br> time | Preset <br> \# | Torque | Converte <br> d torque | RPM | Angle | Motor <br> temp. | Error <br> code | count <br> no. | Motor <br> current | Fasten <br> Loosen | Torque <br> up | heck <br> Sum <br> data | ETX |
| $\boldsymbol{7}$ | m | 9039001 | 01350 | 1 | 085 | 084 | 1700 | 033 | 0358 | 000 | 04 | 032 | 1 | 1 | 9 | $\mathbf{1}$ |

Each data is divided by comma(,) between data.
example ) ᄀ m9039001,01350,1,085,084,1700,033,0358,000,04,032,1,1,9 ᄂ

1. Start of Text (STX)
2. Data :m (monitoring) data
3. Serial no. : 9039001 ( 2009, March )
4. Fastening time : 1350 ms
5. Preset \# : 1
6. Torque setting : 8.5
7. Fastening torque (converted torque) : 8.4
8. RPM setting : 1700 rpm
9. Fastening angle : 3.3 turn
10. Motor temperature : $35.8^{\circ} \mathrm{C}$
11. Error code : 000 ( No error, Fastening OK) if 301, error 301
12. Screw count \# : 4 screws remained
13. Motor current : 3.2 Ampere
14. For / Rev : Fastening (1), Loosening (0)
15. Torque complete : Torque complete (1), No torque up (0)
16. Data check sum : See article 7.2.4
17. End of Text (EXT)

## 9. PC communication software, Hi-Manager (for MS Windows)

With free PC communication software, Hi-Manager, it is easy to set the parameters including torque, speed, fastening monitoring and quality control.
For changing parameters of controller by PC software, it require Log-in password.
For the manager Log-in password of Hi-Manager software, please contact to the distributor or service center. The password can not be open to operators without agreement of managing group. Hi-Manager without Log-in is available by request, too

### 9.1 Software install

- PC Operating System : MS Windows (2000, XP, Vista, WIN7, WIN8 )
- Display: $1024 \times 768$ ( Optimized)

The Hi-Manager software require MS Dot Net framework v 2.0 or higher on your OS before install.

Window 2000 and XP can be updated with Dot Net framework on the download center of Microsoft web site. ( www.microsoft.com ).

## Microsoft .NET Framework ver 4.0

For installation of Hi-Manager, just copy the file ( Hi-Manager.exe ) on your PC, and double click for open.

### 9.2 How to use

- Install the provided USB driver (HDC USB driver) on your PC
- Connect the HDC controller to PC, and Power on.
- Check COM port no. for HDC USB port on your PC. example) CP210x USB to UART Bridge Controller (COM4)
- Open the Hi-Manager software
- Select the Comport no and click OK
- Click " READ ALL " menu for read all parameters from the connected HDC controller.
- For changing parameter, it require Manager Log-in password.


If you can find Controller and Driver Information on the opening page as below, the communication is successful.


## 9．3 Parameter setting on Hi－Manager

1）Fastening Setting（ HDC Setting－－＞）

| $1 A_{\text {Fine }} \text { 仓 status }$ | Status 2 Hocsemn | ng（a）Montioing－ | com | ng | OReas | wite anl | （3）${ }^{\text {close }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Proset } \\ \text { no } \end{gathered}$ | TOROUE | SPEED（RPM） | MAX AMGL | E（turn） | MIN ANGLE（IURN） | SOFT START（mm） | $\begin{aligned} & \text { TORQUE TUNIRG } \\ & (-105-+105) \end{aligned}$ |
| 1 | 5.0 包 ${ }^{(1)}$ | 500 包 P 11 | 10.0 | $\stackrel{\square}{P 21}$ |  | 0 늴41 | －2 $\quad$P51 |
| 2 | $7.7 \quad$ | 700 第 P 12 | 0.0 | $\pm \sqrt{P 22}$ | $0.0 \div$ P32 | $0 \quad \geqslant \sqrt{P 42}$ | $0 \quad \div$ P52 |
| 3 | 9.0 者 $\mathrm{P}^{3}$ |  | 9.0 | $\pm \sqrt{P 23}$ | 0.0 － | 100 可 ${ }^{\text {P43 }}$ | 0 扣 P 53 |
| 4 | $10.0 \div \mathrm{P} 4$ | 888 局P14 | 0.0 | $\cdots \sqrt{P 24}$ | $0.0 \div$ P34 | 0 \＃${ }^{\text {P44 }}$ | $0 \quad \div 1$ P54 |
| 5 |  | 1100 阿 | 8.0 | $\pm \sqrt{P 25}$ | $4.0 \div$ P35 | $50 \div$ P45 | $3 \quad \pm$ P55 |
| 6 |  | 1250 局 ${ }^{\text {16 }}$ | 0.0 | $\cdots \sqrt{P 26}$ | 0.0 －${ }^{\text {P36 }}$ | $0 \quad \pm \mathrm{P46}$ | 1 扣 ${ }^{\text {P56 }}$ |
| 7 | $13.5 \pm{ }^{\text {P7 }}$ | 1500 年 ${ }^{\text {P17 }}$ | 5.0 | $\pm \sqrt{P 27}$ | 3.0 可 P 37 | $10 \quad \pm \sqrt{\text { P47 }}$ | 0 包 ${ }^{\text {P57 }}$ |
| 8 |  | 1700 险18 | 0.0 | $\div$ P28 | 0.0 扣P38 | $0 \div \sqrt{P 48}$ | $0 \quad \pm$ P58 |
| Extent <br> Click for Sott start 8 Torgue tuning | Torque Unit <br> c Kgfcm <br> P61 <br> C Nm <br> $C$ LEtin <br> perutiont <br> Change of unit will respl the parameter to factory detaull seting | MaxAngle control <br> On the target Angel <br> （＊）Soop and verify or <br> C Stop and verify $N$ <br> （E301） <br> ＊layy in T＇not to use | P40 <br> NO <br> No <br> Noun） | Min Angl <br> No Tora anglea <br> © Enab <br> Min Angl <br> Torgue anglet ${ }^{2}$ <br> © Enat | e control 1 $\qquad$ P78 <br> ue－up after the Min m－～Error E306 <br> le C Disable <br> control 2 $\qquad$ <br> up before the Min min）－PEror E30T <br> le $\subset$ Disable |  |  |

comt Open Happydayell
－Select the torque unit before setting other parameters．Otherwise all parameters changed to the factory setting after change of torque unit．
－Change or select parameters，and Click＂WRITE ALL＂menu to write new settings on the connected HDC controller．
－To allow parameter change，be sure that it require Manager Log－in on File menu． Ask to the distributor for the Log－in password．
－Monitoring is possible without Manager Log－in．

## 2) Controller Setting ( HDC Setting --> )


** Refer to 5.6 Parameter details
3) Screw Count Setting (HDC Setting --> )

4) Multi Sequence Setting ( HDC Setting --> )

** Mode A, B comes after preset \# 8 with displaying of $\mathrm{mA}, \mathrm{mB}$.
※ Explanation details of JUMP, COUNT VALUE=A, SUB IF(A) command

- Example multi sequence program


The above multi sequence shows 10 times repeat of steps from 2 to step 7 , and finish cycle completely.

- Count value $=\mathrm{A}$

Count number of step selected or operated

- Sub if (A)

If the counted number A (on step 1), is not 10 , go to the next step (8)
If the counted number $A$ (on step 1 ), go the 2 nd next step ( 9 ).

- Jump

Move to the setting step (2)
5) Driver ++ setting

** refer to 5.6 Details of each parameter numbers
6) Model selecting


Total 20 screws can be fastened by the sequence on each 8 models.
For sequence fastening, select Enable on P74 and P75.

### 9.4 Monitoring on Hi-Manager

1) Screw Count monitoring ( Monitoring --> )


Total 9 screw count program can be saved on the Hi-Manager.
Choose one of 9 program, and Select one program
2) Real Time Data monitoring ( Monitoring --> )

| Number | Time | F_Time | F.No | T/Ta | C.Ta | Speed | Angle | Temp | Error | Count | Current | FR | Complate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2009-07-25 오즌 | 590 | 1 | 0.80 | 0.79 | 1000 | 8.8 | 28.9 | 0 | 4 | 0.6 | F | Complete |
| 2 | 2009-07-24 오제 | 540 | 1 | 0.80 | 080 | 1000 | 8 | 28.9 | 0 | 3 | 0.5 | F | Complete |
| 3 | 2009-07-24 오제 | 600 | 1 | 0.80 | 079 | 1000 | 9.1 | 28.9 | 0 | 2 | 0.5 | F | Complate |
| 4 | 2009-07-24 오젠 | 570 | 2 | 0.90 | 0.90 | 650 | 5.5 | 28.9 | 0 | 1 | 0.4 | F | Complete |
| 5 | 2009-07-24 오제 | 440 | 2 | 0.90 | 0.89 | 650 | 4.1 | 28.9 | 0 | 5 | 0.3 | F | Complate |
| 6 | 2009-07-24 오젼 | 500 | 3 | 1.00 | 0.99 | 820 | 6 | 28.9 | 0 | 4 | 0.4 | F | Complete |
| 7 | 2009-07-24 오젠 | 450 | 3 | 1.00 | 0.99 | 820 | 5.4 | 28.9 | 0 | 3 | 0.4 | F | Complate |
| 8 | 2009-07-24 오깾 | 430 | 3 | 1.00 | 0.93 | 820 | 5.2 | 28.9 | 0 | 2 | 0.3 | $F$ | Complete |
| 9 | 2009-07-24 오제 | 290 | 3 | 1.00 | 0.98 | 820 | 3.3 | 28.9 | 0 | 1 | 0.2 | F | Complate |
| 10 | 2009-07-24 오징 | 650 | 5 | 1.20 | 1.20 | 500 | 4.9 | 28.9 | 0 | 5 | 0.4 | $F$ | Complete |
| 11 | 2009-07-24 윶 | 440 | 5 | 120 | 1.20 | 500 | 3.1 | 28.9 | 0 | 4 | 0.4 | F | Complete |
| 12 | 2009-07-24 오즐 | 540 | 6 | 1.30 | 1.30 | 1000 | 8 | 28.9 | 0 | 3 | 0.7 | F | Complete |
| 13 | 2009-07-24 오제 | 440 | 5 | 1.30 | 1.30 | 1000 | 6.3 | 28.9 | 0 | 2 | 0.6 | F | Complete |
| 14 | 2009-07-24 오ㄲㅡㅔ | 360 | 6 | 1.30 | 1.30 | 1000 | 5.1 | 28.9 | 0 | 1 | 0.4 | F | Complete |
| 15 | 2009-07-24 오제 | 580 | 3 | 1.00 | 0.99 | 820 | 7.2 | 28.9 | 0 | 5 | 0.4 | F | Complete |
| 16 | 2009-07-24 오제 | 520 | 3 | 1.00 | 0.99 | 820 | 6.4 | 28.9 | 0 | 4 | 0.4 | $F$ | Complete |


| 19 | 2009-07-24 오견 | 550 | 5 | 1.20 | 120 | 500 | 4 | 28.9 | 0 | 1 | 0.4 | $F$ | Complete |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 2009-07-24 오제 | 520 | 5 | 1.20 | 1.20 | 500 | 3.7 | 29.9 | 0 | 5 | 0.4 | F | Complate |
| 21 | 2009-07-24 오잰 | 530 | 1 | 0.80 | 078 | 1000 | 8 | 29.9 | 0 | 4 | 0.5 | F | Complete |
| 22 | 2009-07-24 오 | 540 | 1 | 0.80 | 0.78 | 1000 | 8 | 29.9 | 0 | 3 | 0.4 | F | Complete |
| 23 | 2009-07-24 오낄 | 440 | 1 | 0.80 | 0.79 | 1000 | 6.5 | 29.9 | 0 | 2 | 0.4 | F | Complete |
| 24 | 2009-07.24 오즤 | 580 | 3 | 1.00 | 1.00 | 820 | 7.2 | 29.8 | 0 | 1 | 0.4 | F | Complate |
| 25 | 200907.24 8 ? | 500 | 3 | 1.00 | 100 | 820 | 6 | 299 | 0 | 5 | 0.4 | F | Comsias |

## 10. Trouble shooting (Error code details on page 36,37)

| Error code | Trouble shooting |
| :---: | :---: |
| 100 | Failure of air pressure <br> The output air pressure is out of $\pm 5 \%$ of tolerance against the target by no input air pressure or leakage in air line. <br> The error is reset by pressing RESET button. <br> 1) If there is no input air pressure, there will be a noisy sound of regulator in the controller. Turn off the power and check the air inlet outside <br> 2) If there is leakage of pressed air from the regulator to driver, check the air lines through the connector, cable and actuator clutch. The output pressed air is closed on Jog and Parameter mode |
| 101 | Hall sensor error <br> The controller failed to read the hall sensor signal from the driver. <br> 1) Check the cable quality and connectors <br> 2) wiring inside of the driver |
| 110 | Over current on AMP board circuit <br> There is current over the limit in the system. <br> 1) Check any mechanical load failure <br> 2) Check the motor quality. |
| 112 | Over load <br> The current is over 5A for 1 second or more. The application is over the driver capacity. |
| 113 | Overheat of motor <br> The temperature of the motor is over $80^{\circ} \mathrm{C}$. The application is over the motor capacity. The intermittent operation as like $1 \mathrm{sec} \mathrm{ON}-3 \mathrm{sec}$ Off is one of the solution of the overheat |
| 117 | Over Run time limit <br> The driver stop automatically at the set run time limit. The initial value is 10 seconds. It reset automatically. |


| Error <br> code | Trouble shooting |
| :--- | :--- |
| 200 | Driver data error <br> The driver data on EEP-ROM of the driver is not verified. <br> Keep the controller power off when the driver connect to the controller. <br> The ROM data might be lost. |
| 202 | Initial communication failure <br> The controller failed to communicate with the connected driver when it <br> turned on. Retry the power on after off |
| 204 | Communication failure over 1 sec. <br> Check the connection of cable between driver and controller |
| 303 | Over time of Motor Lock <br> When the driver loosen a screw, the motor can be lock by the higher <br> torque tightened screw. In order to prevent the motor overheat, it stop <br> immediately after 1 second from the motor lock. |

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HDC Firmware / Hi-Manager Upgrade History by version

| NO | Date | Firmware Version | Upgrade history | Hi-Manager Software | Controller Hardware (Back of Unit) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 27 | 2010.11.01 | V2.14 | P65 beep sound on/off added | V1.34 | 2.1 |
| 28 | 2010.12.08 | V2.21 | 1) model added: HD-300L,500L, 1000L <br> 2) unit added : ozf-in ( HDC-30i only ) | v1.36 | 2.1 |
| 29 | 2011.01.28 | V2.3 | P73 added : number of Preset \# for selection by F1/F2 on screwdriver ( available when " 3 " selected on P71) F1 works for move up, F2 works for move down of preset \# or model no. (Doga requested) | v1.37 | 2.1 |
| 30 | 2011.03.11 | V2.4 | 1) bug solved: During sequence fastening by Model selecting, the last count cancel by F2 button couldn't recall the last preset \#. <br> 2) modification: Delet the converted torque display on realtime monitoring when stopped by angle(turn) --> request by Doga | v1.37 | 2.1 |
| 31 | 2011.04.06 | V2.42 | 1) Every event on Multi-sequence will be displayed on realtime monitoring <br> 2) bug solved : torque setting in ozf.in on Hi -manager | v1.38 | 2.1 |
| 32 | 2011.04.14 | V2.43 | P63 : additional feature / calibration value (efficiency) can be wote on P63. This value is saved on rom of screwdriver | v1.38 | 2.1 |
| 33 | 2011.05.27 | V2.44.1 | Model added - HD025P(SamsungTSOE request $0.6-2.5 \mathrm{Kgf.cm} /$ harmoinized version between fimware and Hi -Manager | v2.44.1 | 2.1 |
| 34 | 2011.09.19 | V2.45.0 | Model added - HD400P / replacing HD450P by max torque difference | v2.45.0 | 2.1 |
| 35 | 2011.10.21 | V2.46.0 | 1) Model added-HA025( for Samsung mobile new bit cushion and calibration only) <br> 2) Gear efficiency maximum $150 \%$ from 120\% <br> 3) Initialized for HDA025 as a standard driver | v2.46.0 | 2.1 |
| 36 | 2011.10.24 | V2.46.1 | No use | v2.46.0 | 2.1 |
| 37 | 2011.10.24 | V2.46.2 | The factory setting of P64 (I/O) is changed to "1" (IN/OUT for PLC) from "0" for the driver model HD025, HDA025 is connected. | v2.46.0 | 2.1 |
| 38 | 2011.11 .02 | V2.47 | P29 added. Cycle Reset by the Reset button on the front panel Enable or Disable | v2.47.0 | 2.1 |
| 39 | 2011.12.22 | V2.48 | 1) P64 I/O select - added "4. Connect to Socket Tray, <br> 2) P78 modified to 1)No torque up before Min, 2) No torque up after Min, <br> 3) No torque up in all cycle | v2.48.0 | 2.1 |
| 40 | 2012.03.30 | V2.49 | 1) Model added - HD220J for Jabil project torque range : 7~26 Kgf.cm <br> 2) Parameter added- P30 : Reverse Enable/Disable | v2.48.0 | 2.1 |
| 41 | 2012.07.18 | V2.50 | Model added - HD081 for Samsung SESK. The torque range is same as HD080. But it share the same design with HD150 | v2.48.0 | 2.1 |
| 42 | 2012.03.30 | V2.51 | German languge added | v2.50.0 | 2.1 |
| 43 | 2013.01.15 | V2.52 | Model added - HD080C, HD150J for Jabil, Malaysia 080C : $2.2 \sim 7.5 \mathrm{kgfcm} / 150 \mathrm{~J}: 4.0 \sim 15.0 \mathrm{kgfcm}$ speed : $200 \sim 1000 \mathrm{rpm}$ | v2.52.2 | 2.1 |
| 44 | 2013.01.23 | V2.53 | Model added - HD150 V2, HD220 V2 for Jabil, Malaysia. V2 version solved that the first torque was much higher than others. | v2.53.0 | 2.1 |
| 45 | 2013.04.02 | V2.54.1 | Max turn value was excluded in range $->$ changed it to be included in OK range. | v2.53.0 | 2.1 |
| 46 | 2013.05.15 | V2.54.4 | Fastening data output / model no. output instead of preset \# ( requested by Torq-on for Denso monitoring program ) | v2.53.0 | 2.1 |
| 47 | 2013.10.08 | V2.55.1 | New torque formula for V2J version in Jabil. EZ-Torq II with Sehan RDA, Asian filter setting | v2.53.0 | 2.1 |
| 48 | 2013.11.21 | 2.55.2 | Test version for Jabil <br> - HD060V2J and HD080V2J added | v2.53.0 | 2.1 |
| 49 | 2013.12.09 | V2.55.3 | model added : HD30N, HD45N, HD100N | v2.53.0 | 2.1 |
| 50 | 2013.12.19 | V2.56.0 | by Jabil request ( Only for V2J version ) <br> - V2 has same torque formula with V1 in FW <br> - New torque spec of HD060V2J: 1.9~4.2 Ibf.in | v2.53.0 | 2.1 |
| 51 | 2014.02.07 | V2.56.2 | - P88 : Soft/Hard joint select feature removed. <br> - P88 : Driver Lock (I/O) feature in direction <br> 0 : Both direction <br> 1 : Reverse direction Lock only <br> 2 : Forward direction Lock only | v2.56.2 | 2.1 |
| 52 | 2014.05.23 | V2.57 | SCAN TIME change to 0.5 s from 1.0 s in programing for short torque up signal time of HDC-35i | v2.56.2 | 2.1 |
| 53 | 2014.05.30 | V2.58 | Bit socket tray - selectable socket no. on P50 | v2.57 | 2.1 |
| 54 | 2014.07.07 | V2.58.2 | - Torque range modification of HD081 $2.5-8.0 \mathrm{Kgf} . \mathrm{cm}-->2.5-8.3 \mathrm{Kgf} . \mathrm{cm}$ by request of Doga | v2.57.2 | 2.1 |
| 55 | 2014.09.03 | V2.58.5 | LG- Special Request | v2.57.2E | 2.1 |
| 56 | 2014.10.13 | V2.60.0b | Automatic parmater reset to factory setting feature deleted when the driver model is replaced. Manual paremeter reset is required when the driver is replaced with the different model of driver. | v2.57.2E | 2.1 |
| 57 | 2014.11.13 | v2.60.2 | 1) parmeter P98 added : Start signal OFF delay time Special Request. 2) Customer lost the fastening OK output when operator release start lever just before torque up, but clutch was activated by innertia. range : 0 $1,000 \mathrm{mS}$ factory setting: 10 mS . 3) Motor immediate stop by breaking when start signal OFF. | v2.57.5E | 2.1 |
| 58 | 2015.04.06 | v2.61.0 | 1) F/R status OUT signal change (Forward :1, Reverse:0 --> Forward: 0 , Reverse:1), 2) UP button is available to select Model no. when P75 is enabled. 3) Operation change / Unless other model no. was not selected, the latest loaded model no. is continuously effective even if it's program was changed. 4) The lowest torque setting range is changed from 7 to $5 \mathrm{Kgf.cm}$ for HD220 \& HD220P. | v2.57.6E | 2.2 |
|  | 2015.04.06 | v2.61.1 | Fastening Min. Max angle error does not provide angle data output | v2.57.6E | 2.2 |
| 59 | 2015.05 .14 | v2.61.2 | solved Socket tray bug. | v2.57.6E | 2.2 |
| 60 | 2015-05-22 | v2.61.3 | Converted torque(E308) error bug fix. | v2.57.6E | 2.2 |
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