

MD series MDC v2

# **INSTRUCTIONS MANUAL**

# IMPORTANT



The tool delivered with this manual may have been modified for specific

needs.

In that case, please give us the tool code number written on our shipping note or the approximate tool delivery date when you place an order for a new similar tool or for spare parts. In that way, you will be sure to get the required tool and/or spare part.

## WARNING



This information has to be kept in a location known by all users.



Each operator has to read carefully this manual before installing, using, and mending the product.

Be sure that the operator has understood using recommendations and the meaning of signs put on the product.

Most accidents could be avoided respecting this Manual Instructions. As a matter of fact, they were created according to European laws and norms regarding products.

In each case, please respect and follow safety national norms. Do not take off nor damage the stickers or advise put on the product and above all the details imposed by the law.

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## **1. GENERAL SAFETY RULES**



**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

- 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 operator.
- Never lubricate aerosol oil on to the electrical part.

## 3. PRODUCT

It consist of DC Servo screwdriver and controller as a complete system.

- 1) Screwdriver packing :
- x1 screwdriver
- x1 CE declaration of conformity
- x1 calibration test certificate (original to be preserved)
- 2) Controller packing :
- x1 MDC controller
- x1 power cable with type E and F electrical plug
- x1 CE declaration of conformity
- 3) Cable packing :

x1 cable with 14 pins connectors

## 4. MAIN FEATURES

1) Digital torque and angle program in 15 preset numbers and 2 multi step sequence

programs

- 2) 15 Models managing variable presets with counting no. and I/O in sequential 10 steps
- 3) Color LCD touch screen with easy control
- 4) Auto speed setting by torque
- 5) Monitoring fastening quality and count of screw numbers
- 6) Error information by code display
- 7) Easy parameter setting and monitoring by ParaMON (PC software)
- 8) Real time torque data and curve display
- 9) Real time fastening data output
- 10) Modbus protocol
- 11) RS232C, Ethernet communication port



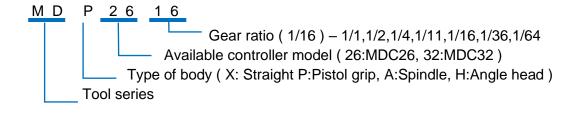


## 5. SCREWDRIVER

## 5.1 General specification

no	Item	Specification
1	Electric power	DC38V, 5A max
2	Motor	Swiss DC servo motor
6	Torque accuracy	10% in full scale
7	Torque repeatability	+/- 3%
8	Speed	Auto speed by torque setting,

## 5.2 Model specification



Straight hand-held (Lever start or push to start /P)

Model	Torque(Nm)	Speed range	Bit socket	Controller
MD2601	0.03 ~ 0.39	150-2000	Hex1/4" or dia.4	
MD2602 or MD2602/P	0.05 ~ 0.68	150-2000	Hex1/4" or dia.4	
MD2604 or MD2604/P	0.2 ~ 1.37	150-1500	Hex1/4"	MDC-26
MD2611 or MD2611/P	0.4~ 3.3	100-900	Hex1/4"	
MD2616 or MD2616/P	0.5 ~ 4.9	100-620	Hex1/4"	
MD3201 or MD3201/P	0.1 ~ 1.17	150-2000	Hex1/4"	
MD3202 or MD3202/P	0.2 ~ 2.15	150-2000	Hex1/4"	
MD3204 or MD3204/P	0.4 ~ 3.9	150-1500	Hex1/4"	
MD3211	1 ~ 8.8	50-690	Hex1/4"	MDC-32
MD3216	2 ~ 13.7	50-470	Hex1/4"	
MD3236	4 ~ 27	50-210	SQ3/8	
MD3264	8 ~ 49	50-115	SQ1/2	

Model	Torque(Nm)	Speed range	Bit socket	Controller
MDP3201	0.1 ~ 1.17	150-2000	Hex1/4"	
MDP3202	0.2 ~ 2.15	150-2000	Hex1/4"	
MDP3204	0.4 ~ 3.9	150-1500	Hex1/4"	
MDP3211	1 ~ 8.8	50-690	Hex1/4"	MDC-32
MDP3216	2 ~ 13.7	50-470	Hex1/4"	
MDP3236	4 ~ 27	50-210	Hex1/4"	
MDP3264	8 ~ 49	50-115	SQ3/8	

• Pistol grip hand held (Trigger start)

## Angle head hand-held (Lever start)

Model	Torque(Nm)	Speed range	Bit socket	Controller
MDH2604	0.2 ~ 1.37	150-1500	Hex1/4"	
MDH2611	0.4~ 3.3	100-900	Hex1/4"	MDC-26
MDH2616	0.5 ~ 4.9	100-620	Hex1/4"	
MDH3201	0.1 ~ 1.17	150-2000	Hex1/4"	
MDH3202	0.2 ~ 2.15	150-2000	Hex1/4"	
MDH3204	0.4 ~ 3.9	150-1500	Hex1/4"	
MDH3211	1 ~ 8.8	50-690	Hex1/4"	MDC-32
MDH3216	2 ~ 13.7	50-470	Hex1/4"	
MDH3236	4 ~ 27	50-210	SQ3/8	
MDH3264	8 ~ 49	50-115	SQ1/2	





MDH32xx

Instructions manual / MD Series & MDC v2

Model	Torque(Nm)	Speed range	Bit socket	TBC option	Controller
MDA2201	0.010 ~ 0.068	1000	dia.4 half moon	included 5mm	
MDA2601	0.03 ~ 0.39	150-2000	dia.4 half moon	_	
MDA2602	0.05 ~ 0.68	150-2000	Hex1/4"	_	
MDA2604	0.2 ~ 1.37	150-1500	Hex1/4"	_	MDC-26
MDA2611	0.4 ~ 3.3	100-900	Hex1/4"	_	
MDA2616	0.5 ~ 4.9	100-620	20 Hex1/4" –		
MDA3201	0.1 ~ 1.17	150-2000	Hex1/4"	_	
MDA3202	0.2 ~ 2.15	150-2000	Hex1/4"	_	
MDA3204	0.4 ~ 3.9	150-1500	Hex1/4"	option 20mm	
MDA3211	1 ~ 8.8	50-690	Hex1/4"	option 20mm	MDC-32
MDA3216	2 ~ 13.7	50-470	Hex1/4"	option 20mm	
MDA3236	4 ~ 27	50-210	SQ3/8	option 20mm	
MDA3264	8 ~ 49	50-115	SQ1/2	option 20mm	

• Spindle for automation (Remote start by I/O)

## ★ Options

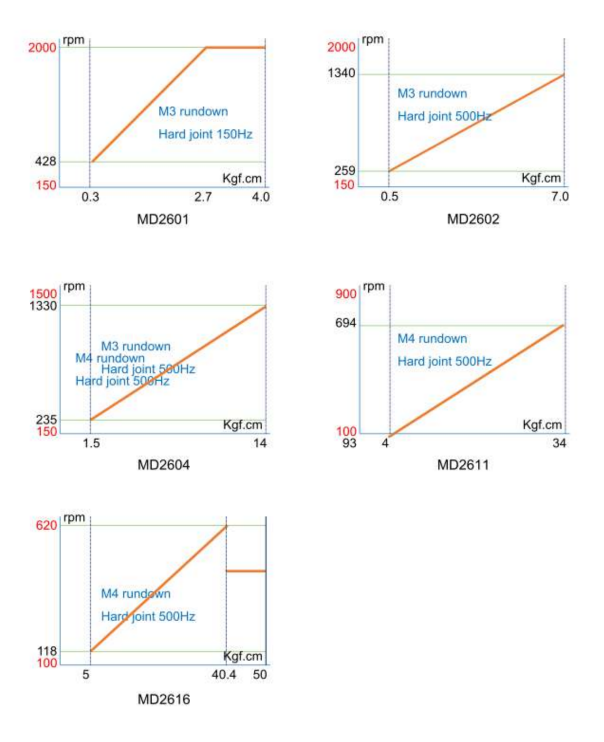
C or TBC : Bit cushion – rotating shaft has 5mm(C) or 20mm(TBC) stroke sliding up cushion

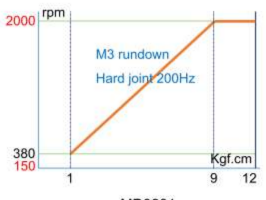
V : Vacuum pick-up assy – screw pick-up by vacuum. It require custom design for mouthpiece Not available for MDA3236 and 3264



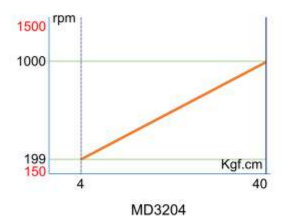
## 5.3 Auto Speed by torque setting under the each test condition

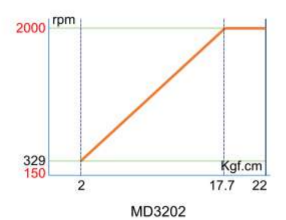
- Speed range : Available setting range by manual
- Auto speed by torque setting : Safe speed not exceeding over torque by rotation inertia under the testing conditions described on the chart

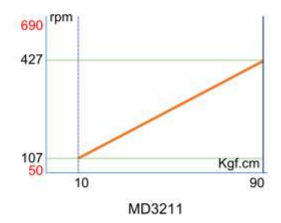


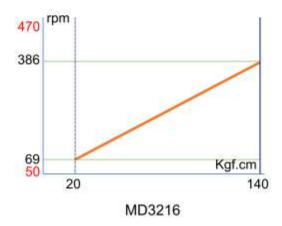






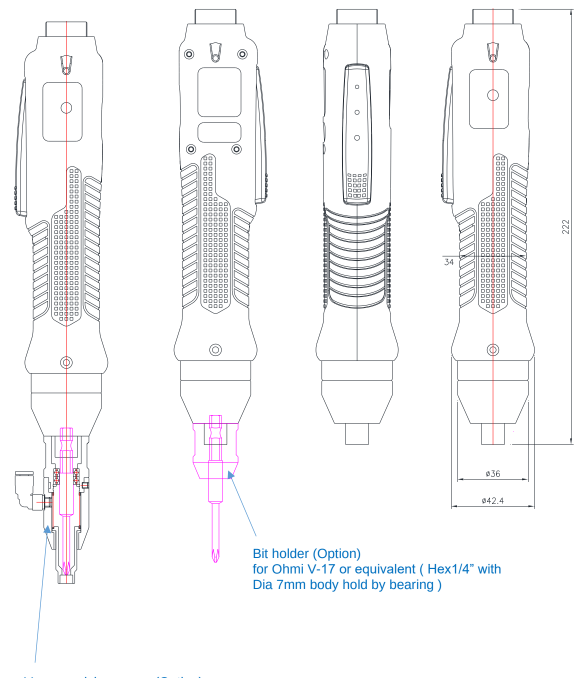






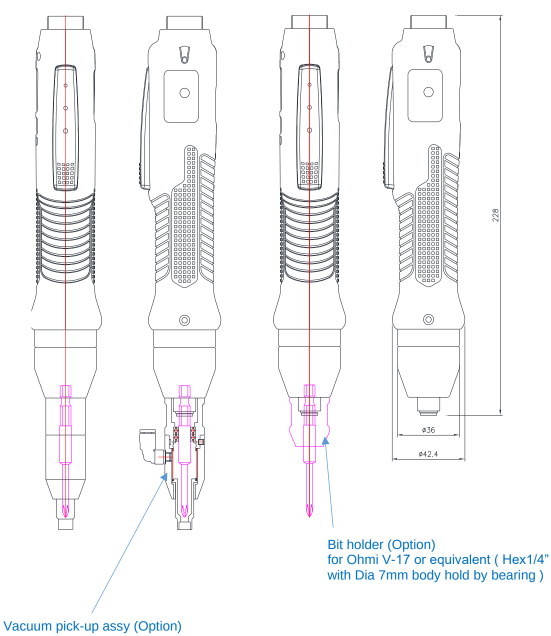
## 5.4 Screwdriver dimension

## ■ MD2601, MD2602



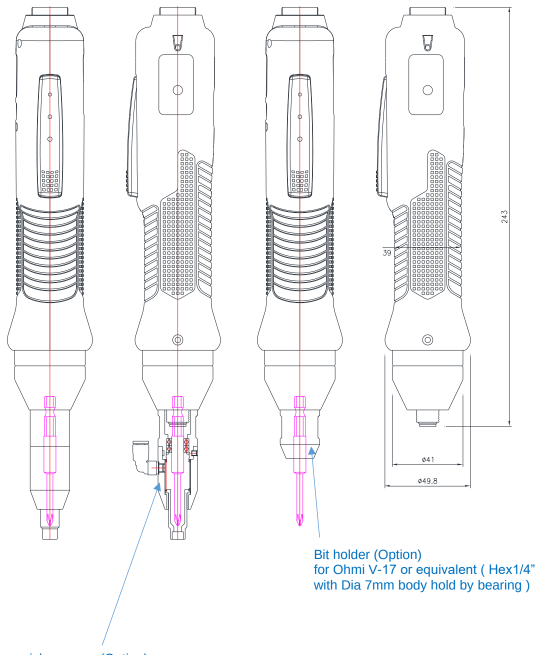
Vacuum pick-up assy (Option) for Ohmi V-17 or equivalent (Hex1/4" with Dia 7mm body hold by bearing ) Mouth piece is not included in the assy. It is custom designed for each screw size and applications. The above described vacuum pick-up assy is for one of the application. It doesn't work for all application.

## ■ MD2604, MD2611, MD2616



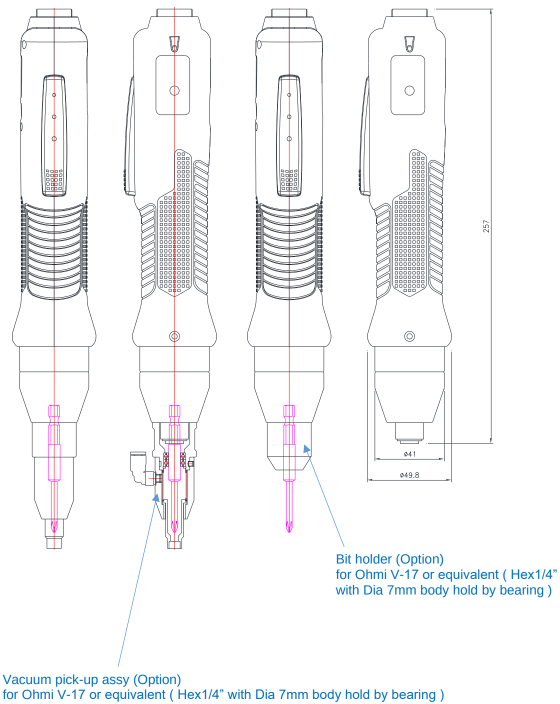
for Ohmi V-17 or equivalent (Hex1/4" with Dia 7mm body hold by bearing ) Mouth piece is not included in the assy. It is custom designed for each screw size and applications. The above described vacuum pick-up assy is for one of the application. It doesn't work for all application.

## MD3201, MD3202

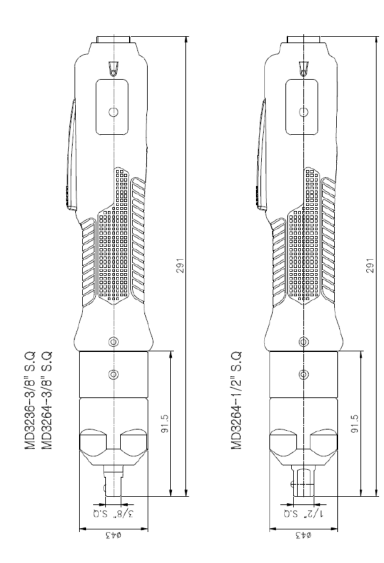


Vacuum pick-up assy (Option)

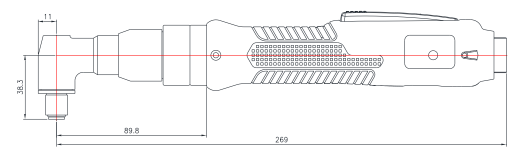
for Ohmi V-17 or equivalent (Hex1/4" with Dia 7mm body hold by bearing ) Mouth piece is not included in the assy. It is custom designed for each screw size and applications. The above described vacuum pick-up assy is for one of the application. It doesn't work for all application. MD3204, MD3211, MD3216



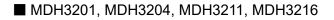
for Ohmi V-17 or equivalent (Hex1/4" with Dia 7mm body hold by bearing) Mouth piece is not included in the assy. It is custom designed for each screw size and applications. The above described vacuum pick-up assy is for one of the application. It doesn't work for all application. ■ MD3236, MD3264

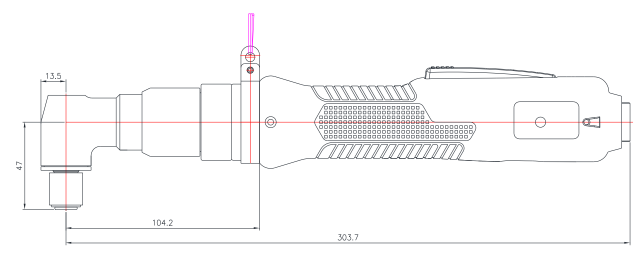


## MDH2604, MDH2611, MDH2616

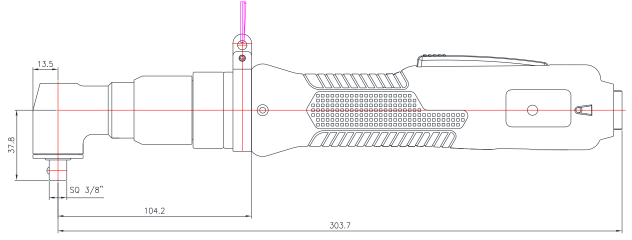


Bit socket : 1/4" hex female (quick change)



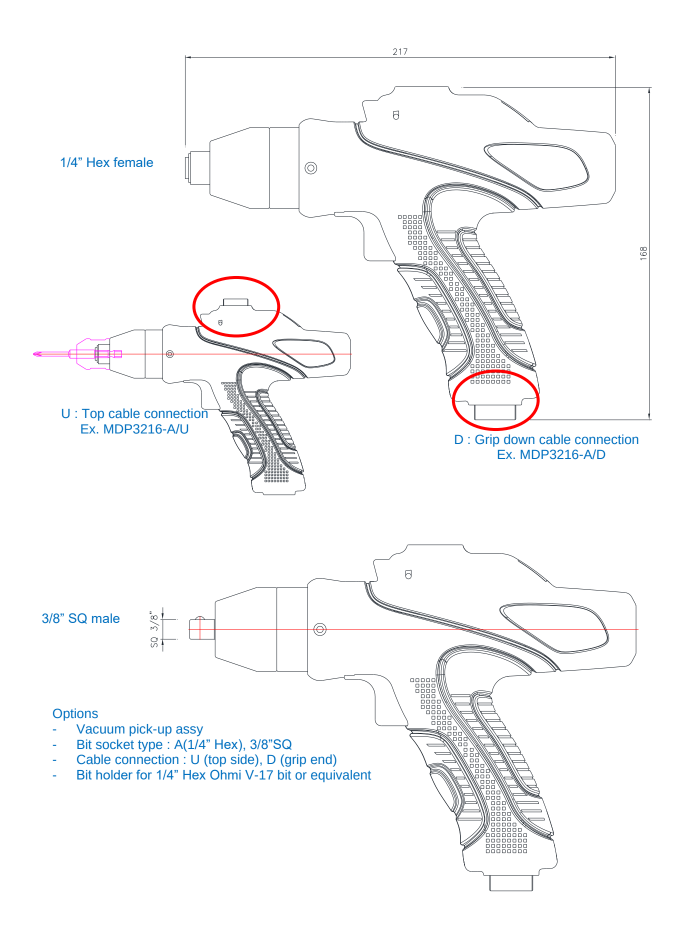


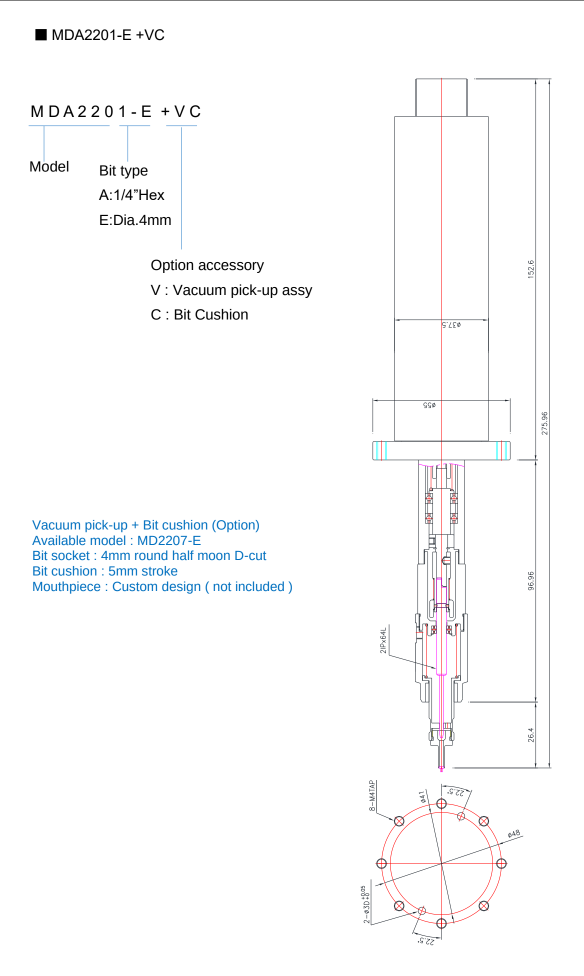




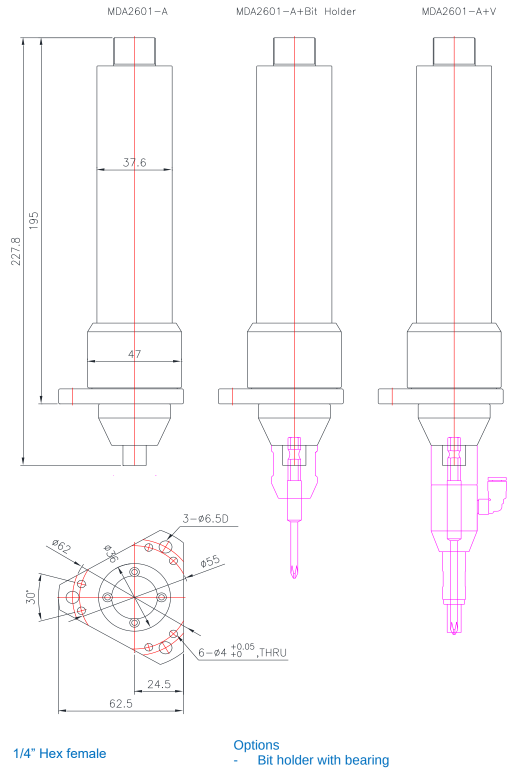


MDP3201, MDP3202, MDP3204, MDP3211, MDP3216





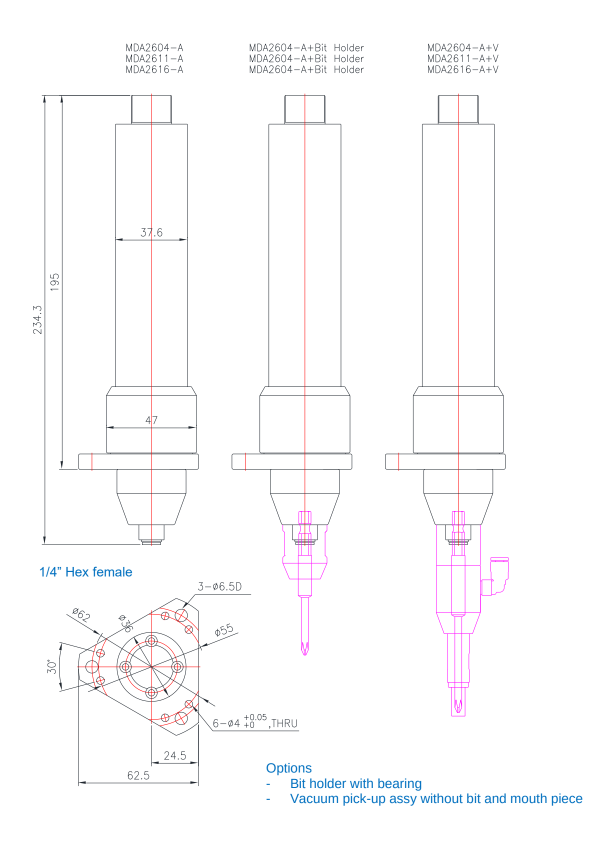
MDA2601



Vacuum pick-up assy without bit and mouth piece

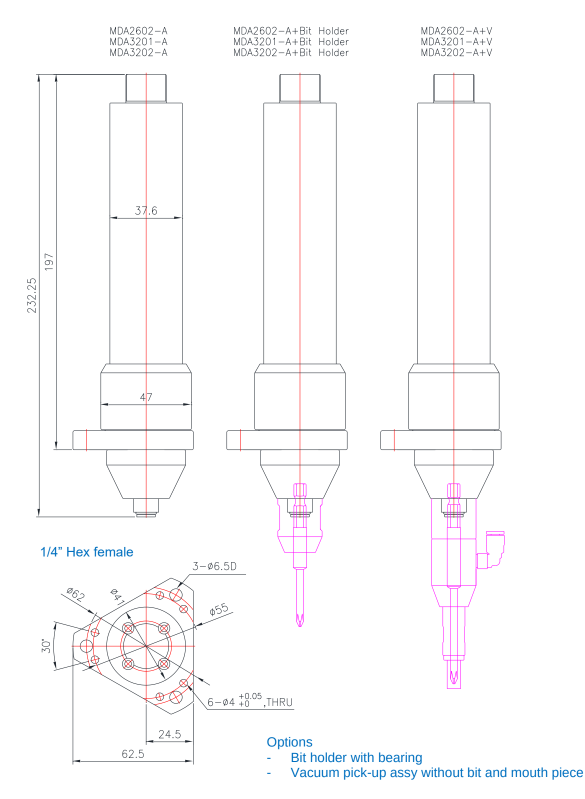
Max allowed axial pushing force : 40N

## MDA2604, MDA2611, MDA2616



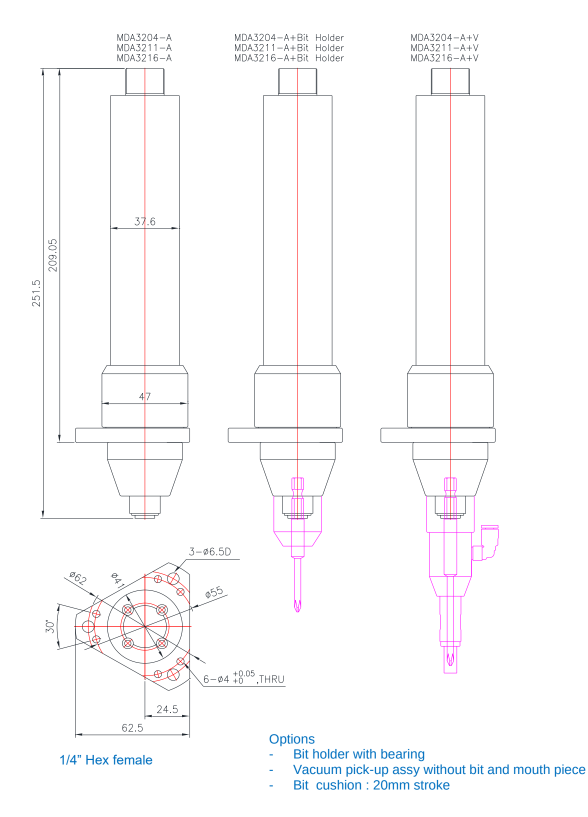
Max allowed axial pushing force : 50N

MDA2602, MDA3201, MDA3202



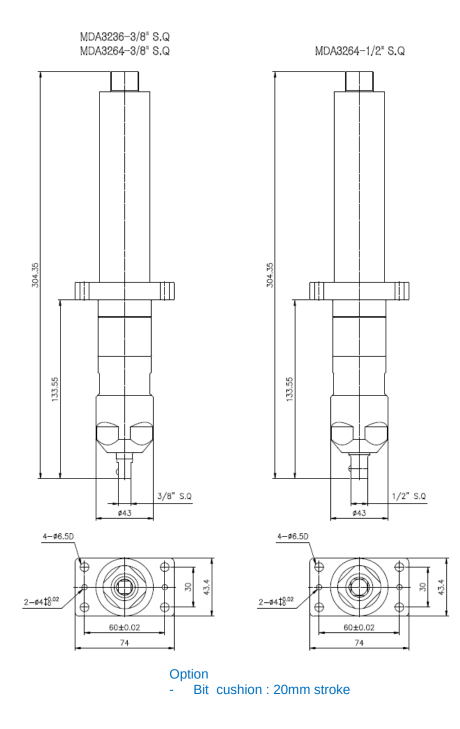
Max allowed axial pushing force : 40N

## MDA3204, MDA3211, MDA3216



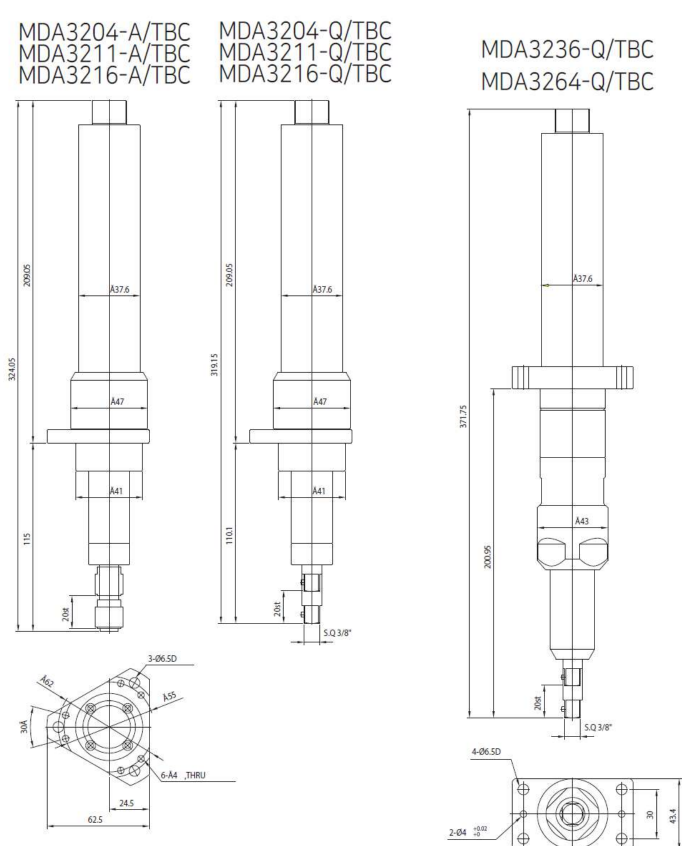
Max allowed axial pushing force : 100N

## MDA3236, MDA3264



Max allowed axial pushing force : 170N

## MDA3204 /TBC, MDA3211 /TBC, MDA3216 /TBC, MDA3236 /TBC, MDA3264 /TBC



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#### 6. SCREWDRIVER CABLES

#### 6.1 Models

<u>Standard</u> – length 3m, 5m, 8m The cable connectors are symmetrical and the screwdriver side connector will always be the longest, if there is a length difference between both. (see photo below)



Reinforced II - highly recommended for angle and pistol screwdrivers applications length 3m, 5m, 8m



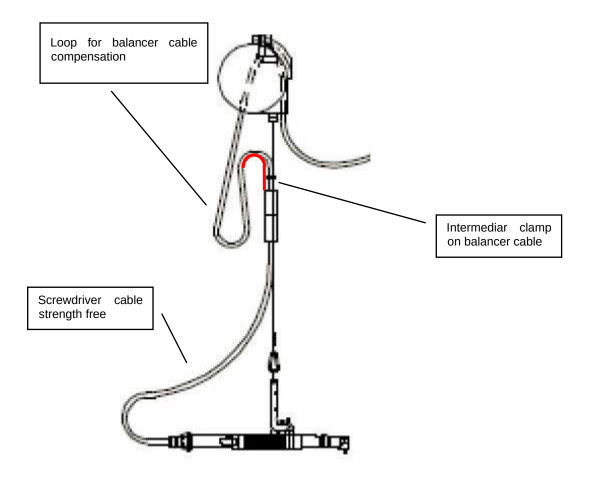
Important : screwdriver max torque can be lower than it's specification by 5% and 20% for extra long 5 and 8 meters cables

## 6.2 Installation

Cable management should be done in a way to avoid unormal strength and twist applied to cable than natural cable bending.

An appropriate cable management will Use appropriate accessories from

As example below :



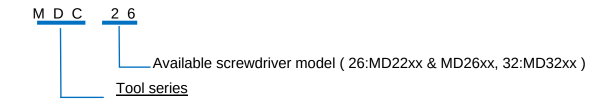
Normal cable bend radius : 150mm

## 7. CONTROLLER MDC

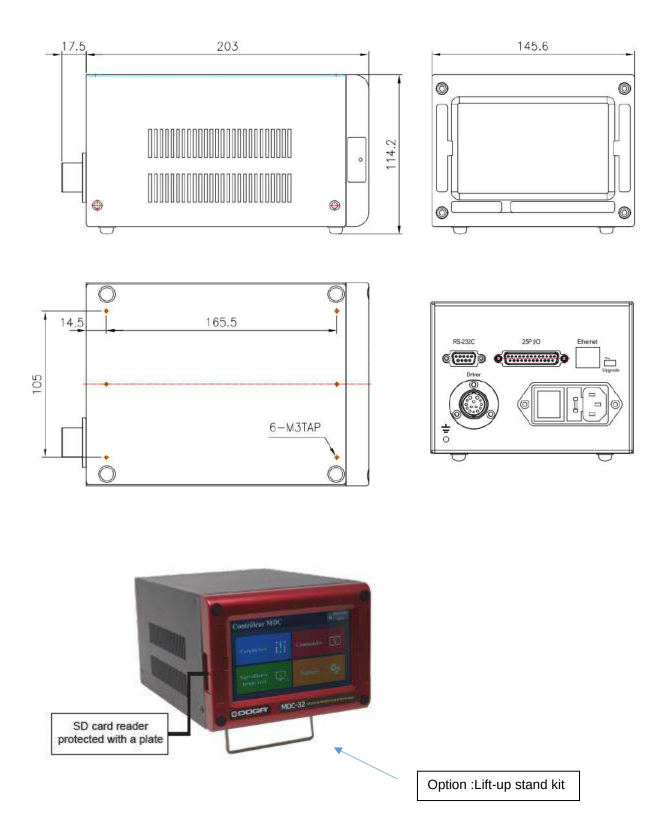
## 7.1 Specification

	ltom	Specification MDC v2		
no	Item	MDC-26 series	MDC-32 series	
1	Input	AC230V, 50/60Hz 2.5A		
2	Output	DC 38V 5A		
3	Fuses	230V T5A Qty : 2x(N+L)		
4	Operating environment	0 ~ 40℃ / 15 ~ 80% RH (	without dew )	
5	Front panel	5" Color LCD 800*400 dots - touch screen Multilingual menus		
6	Communication	1 x RS232C, 1 x RJ45		
7	Protocol	Modbus RTU(Serial), Modbus TCP/IP(Ethernet)		
8	I/O	Connector 25P D-Sub female : Inputs : port 1 to 8 assignable port 9 to 15 non assignable for models Outputs : port 1 to 8 assignable		
9	No. of program(Preset)	15		
10	Torque calibration	- 10% ~ +10%		
11	Screwdriver recognition	Auto detection of connecte of controller	ed driver when power ON	
12	Error display	Error code display (3 grou	ps)	
13	Fastening verification	Fastening data verificatior pattern of angle.	n (NG/OK) by the preset	
14	SD card reader	Buit-in – industrial grade SD card up to 32 Gb		

7.2 Model specification



## 7.3 Controller dimension



## 8. CONTROLLER MENU

## 8.1 Getting started at first power on or after screwdriver change.

It is really important to initialize the controller and driver as a set, before attempting to make any settings, as the information stored within the controller during testing at time of manufacture may not correlate with the driver shipped with the system.



## 8.2 Torque unit selection

If necessary change torque unit , continue setting as follows:

(i) Changing torque unit will reset all parameters.



interesting the second second	
agtion	
ng m	
-	Select torque unit in
	the list.
tat -	ure iise
torian	
Late	

Power reset is done automatically and parameters are reset to factory settings.

## 8.3 Operation screen

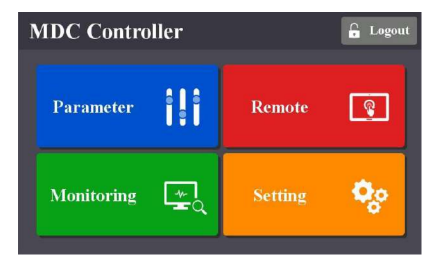
Operation			<u></u>	lenu	— Menu
\Xi Preset 0	\$	③ 2019-	07-26 09:3	4:48	— Date & Time
None	I Mark Star	Torque	0.00		- Torque target
None	Kgf.cm	Speed	0/0	_	— Speed target/Monitoring
		Time	0		— Fastening time
		Angle(A1/A2)	0/0		— Angle A1 / A2
. L		Count	0/0	8	- Count Target / Count
		SnugAngle	0		— Monitoring angle/time

Operation screen is a default window when the controller power ON.

The real time monitoring data and target settings are displayed together.

To go other menu, click the <sup>III Menu</sup> on the top right side.

There are 4 menu for Parameter change, Remote operation, Real time monitoring and Display settings.





# Touch Screen field to move

	Preset select		
Preset. 1	Preset. 2	Preset. 3	
Preset. 4	Preset. 5	Preset. 6	
Preset. 7	Preset. 8	Preset. 9	
Preset. 10	Preset. 11	Preset. 12	
Preset. 13	Preset. 14	Preset. 15	
MultiSeg.A	MultiSeg.B		

Preset # or Model

select

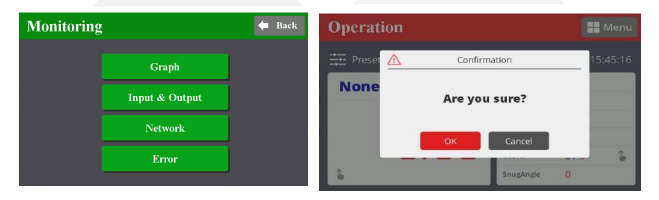
MDC Contro	ller		🔓 Logout
Parameter	ili	Remote	٢
Monitoring	<u></u> <sup>™</sup>	Setting	¢

Password Log In

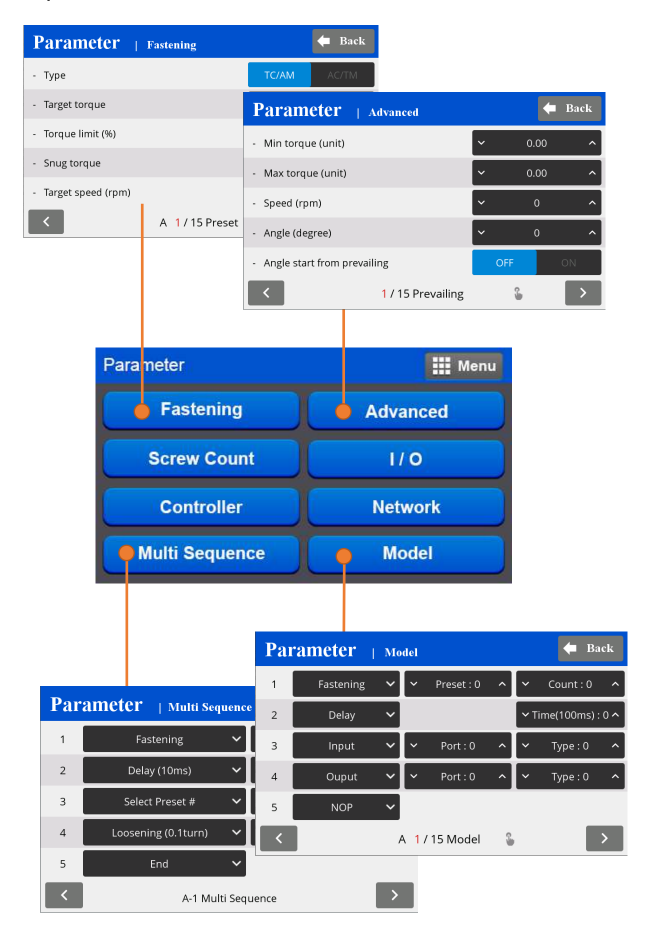
### Operation £ $\bigcirc$ 2019-07-26 09:34:48 0.00 Torque None Kgf.cm Speed 0/0 0 Time Angle(A1/A2) 0/0 Count 3 SnugAngle 0

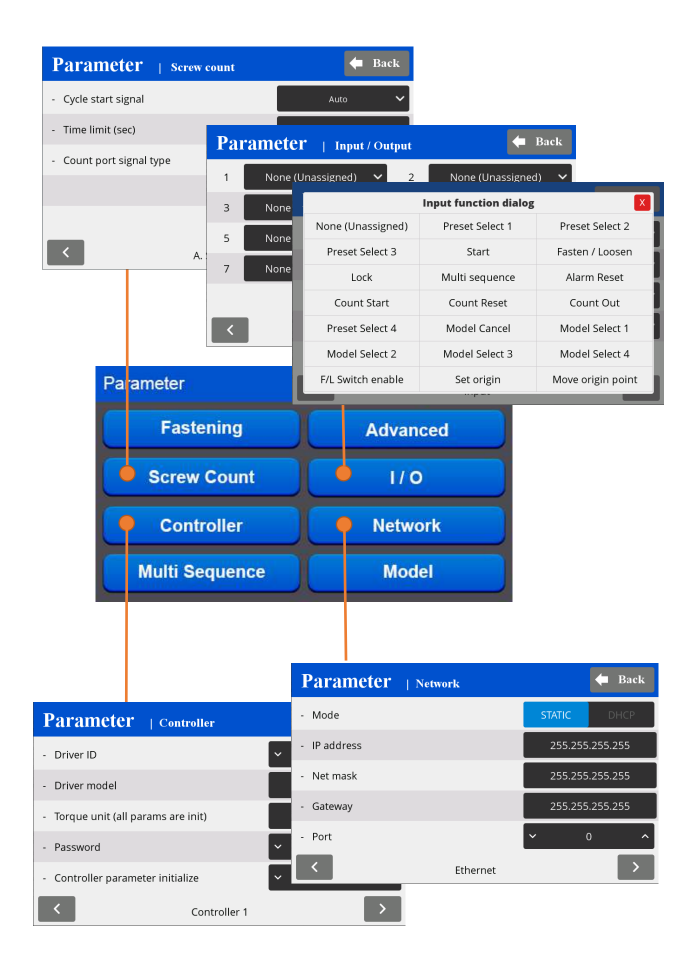
## Real time monitoring

Last count cancel



## 8.4 Rapid view Parameter screens





## 8.5 Presets or Model select

## To use Model, menu Controller 7 $\rightarrow$ Model select ON setting required

There are 15 presets of program. Each preset contains the following parameters

	Preset select		Torque
Preset. 1	Preset. 2	Preset. 3	- Speed
Preset. 4	Preset. 5	Preset. 6	- verifying angles
Preset. 7	Preset. 8	Preset. 9	- soft start duration time
Preset. 10	Preset. 11	Preset, 12	<ul> <li>free speed tightening.</li> </ul>
Preset. 13	Preset. 14	Preset. 15	
MultiSeq.A	MultiSeq.B		
	1		
Dresst #4			Preset #15 Multi A F
Preset #1			Preset #15 Multi A,I
Advanced	#1		Advanced #15
Fastening	parameter		Advanced Function parameter
1 Type ( ]	FC/AM or AC/TM)		
1. 1990 ( 1			1. Free reverse rotation
•••	Forque or Max tor		- Speed, Angle
2. Target		que	- Speed, Angle 2. Prevailing
2. Target 3. Torque	Forque or Max tor	que	- Speed, Angle 2. Prevailing - Min /Max torque
2. Target 3. Torque	Forque or Max tor limit(%) or Min to angle or No use	que	- Speed, Angle 2. Prevailing - Min /Max torque - Speed, Angle
<ol> <li>2. Target 1</li> <li>3. Torque</li> <li>4. Target a</li> </ol>	Forque or Max tor limit(%) or Min to angle or No use lle	que	- Speed, Angle 2. Prevailing - Min /Max torque - Speed, Angle - Angle start from prevailing
<ol> <li>2. Target 1</li> <li>3. Torque</li> <li>4. Target a</li> <li>5. Min ang</li> </ol>	Forque or Max tor limit(%) or Min to angle or No use gle	que	<ul> <li>Speed, Angle</li> <li>Prevailing <ul> <li>Min /Max torque</li> <li>Speed, Angle</li> <li>Angle start from prevailing</li> </ul> </li> <li>3. Engaging torque detection</li> </ul>
<ol> <li>2. Target 1</li> <li>3. Torque</li> <li>4. Target a</li> <li>5. Min ang</li> <li>6. Max ang</li> </ol>	Forque or Max tor limit(%) or Min to angle or No use gle	que	<ul> <li>Speed, Angle</li> <li>Prevailing <ul> <li>Min /Max torque</li> <li>Speed, Angle</li> <li>Angle start from prevailing</li> </ul> </li> <li>3. Engaging torque detection <ul> <li>Speed, Torque(%)</li> </ul> </li> </ul>
<ol> <li>2. Target 1</li> <li>3. Torque</li> <li>4. Target a</li> <li>5. Min ang</li> <li>6. Max ang</li> <li>7. Snug to</li> <li>8. Speed</li> </ol>	Forque or Max tor limit(%) or Min to angle or No use gle	que	<ul> <li>Speed, Angle</li> <li>Prevailing <ul> <li>Min /Max torque</li> <li>Speed, Angle</li> <li>Angle start from prevailing</li> </ul> </li> <li>3. Engaging torque detection <ul> <li>Speed, Torque(%)</li> <li>Angle limit (turn)</li> </ul> </li> </ul>
<ol> <li>2. Target 1</li> <li>3. Torque</li> <li>4. Target a</li> <li>5. Min ang</li> <li>6. Max ang</li> <li>7. Snug to</li> <li>8. Speed</li> </ol>	Forque or Max tor limit(%) or Min to angle or No use gle gle rque	que	<ul> <li>Speed, Angle</li> <li>Prevailing <ul> <li>Min /Max torque</li> <li>Speed, Angle</li> <li>Angle start from prevailing</li> </ul> </li> <li>3. Engaging torque detection <ul> <li>Speed, Torque(%)</li> <li>Angle limit (turn)</li> <li>Time limit (sec)</li> </ul> </li> </ul>
<ol> <li>2. Target 1</li> <li>3. Torque</li> <li>4. Target a</li> <li>5. Min ang</li> <li>6. Max ang</li> <li>7. Snug to</li> <li>8. Speed</li> <li>9. Angle for</li> </ol>	Forque or Max tor limit(%) or Min to angle or No use gle gle rque or free speed eed	que	<ul> <li>Speed, Angle</li> <li>Prevailing <ul> <li>Min /Max torque</li> <li>Speed, Angle</li> <li>Angle start from prevailing</li> </ul> </li> <li>3. Engaging torque detection <ul> <li>Speed, Torque(%)</li> <li>Angle limit (turn)</li> </ul> </li> </ul>
<ol> <li>2. Target 1</li> <li>3. Torque</li> <li>4. Target a</li> <li>5. Min ang</li> <li>6. Max ang</li> <li>7. Snug to</li> <li>8. Speed</li> <li>9. Angle for</li> <li>10. Free sp</li> <li>11. Soft sta</li> </ol>	Forque or Max tor limit(%) or Min to angle or No use gle gle rque or free speed eed rt	que	<ul> <li>Speed, Angle</li> <li>Prevailing <ul> <li>Min /Max torque</li> <li>Speed, Angle</li> <li>Angle start from prevailing</li> </ul> </li> <li>3. Engaging torque detection <ul> <li>Speed, Torque(%)</li> <li>Angle limit (turn)</li> <li>Time limit (sec)</li> </ul> </li> </ul>
<ol> <li>2. Target 1</li> <li>3. Torque</li> <li>4. Target a</li> <li>5. Min ang</li> <li>6. Max ang</li> <li>7. Snug to</li> <li>8. Speed</li> <li>9. Angle for</li> <li>10. Free sp</li> </ol>	Forque or Max tor limit(%) or Min to angle or No use gle gle rque or free speed eed rt point	que	<ul> <li>Speed, Angle</li> <li>Prevailing <ul> <li>Min /Max torque</li> <li>Speed, Angle</li> <li>Angle start from prevailing</li> </ul> </li> <li>3. Engaging torque detection <ul> <li>Speed, Torque(%)</li> <li>Angle limit (turn)</li> <li>Time limit (sec)</li> <li>Angle start from engaging</li> </ul> </li> </ul>
<ol> <li>2. Target 1</li> <li>3. Torque</li> <li>4. Target a</li> <li>5. Min ang</li> <li>6. Max ang</li> <li>7. Snug to</li> <li>8. Speed</li> <li>9. Angle for</li> <li>10. Free sp</li> <li>11. Soft sta</li> <li>12. Seating</li> </ol>	Forque or Max tor limit(%) or Min to angle or No use gle gle rque or free speed eed rt point rising time	que	<ul> <li>Speed, Angle</li> <li>Prevailing <ul> <li>Min /Max torque</li> <li>Speed, Angle</li> <li>Angle start from prevailing</li> </ul> </li> <li>3. Engaging torque detection <ul> <li>Speed, Torque(%)</li> <li>Angle limit (turn)</li> <li>Time limit (sec)</li> <li>Angle start from engaging</li> </ul> </li> <li>4. Angle after torque-up</li> </ul>

Instructions manual / M	MD Series & MDC v2
8.6 Parameters	
To program each Presets, Click <sup>IIII</sup> Menu and	i go to Parameter
Parameter menu require password to log in	Login 🗲 Back
The initial factory setting is " 0 " for password	Enter the password
The password can be changed once log in.	
There are .875 address for each parameters.	LCD Version : 1.01.4
Parameters are grouped for each settings as	Information Inform
below	Speed : 0 / 0

On the log in window, there are tool information about controller firmware version, LCD UI graphic version and option card firmware version, screwdriver model, serial no

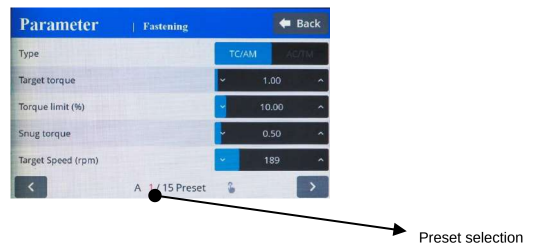
## Parameter group :

Please refer to the operation manual of ParaMon PC software for details of parameter settings.

Group	Parameter	Address
1. Fastening	Preset #1 to #15	A001 – A225
	Input	A226 – A233
2. I/O	Output	A234 – A241
3. Screw count	Number & cycle start	A242 – A247
4. Crow foot option		A265 – A269
5. Controller		A270 – A306
6. Network	IP address	A307 – 320
7. Multi sequence	Multi-A, Multi-B	A321 – 340
8. Error	8 error history	A341 – 348
9 Controller model		A349
10. Model	Model #1 to 15	A350 – 649
11. Advanced Function	Advanced #1 to #15	A650 – 874
12. Firmware version		A875

## 8.7 Fastening settings

Parameters listed on A, B and C pages for each Preset from 1 to 15



Туре			
	Unit	Range	Initial
Description	Control type		
	TC/AM : torque control/ angle monitoring		
	AC/TM: angle control/ t	orque monitoring	

## **Target torque**

	Unit	Range	Initial
	set up in controller	Tool range	
Description	TC/AM : Target torque		
	AC/TM : Max torque		

## **Torque limit**

	Unit	Range	Initial
Torque limit (TC) %	%	0 ~ 100	0
Min torque (AC)	Set up in controller	Tool range	
Description	TC/AM : torque monitor AC/TM : Min torque	ring tolerance +/- % of t	arget for fastening Ok

## Snug torque

Unit	Range	Initial
Set up in controller	Tool range	0
In TC/AM : Point to start angle monitoring		
	Set up in controller In TC/AM : Point to star	Set up in controller Tool range

## **Target Speed**

	Unit	Range	Initial
	rpm	Tool range	Auto
Description	•	is changed by torque se Speed must be Disabled	•

Instructions manual	/	MD Series & MDC v2
---------------------	---	--------------------



## Target angle

	Unit	Range	Initial
	degree	0 ~ 20000	0
Description	Target angle in AC/TM mode		

## Min angle

	Unit	Range	Initial
	degree	0 ~ 20000	0
Description	Minimum angle to be OK in TC/AM mode		

#### Max angle

	Unit	Range	Initial
	degree	0 ~ 20000	0
Description	Maximum angle to be OK in TC/AM mode		

#### Angle for Free speed

	Unit	Range	Initial
	degree	0 ~ 20000	0
Description	Angle for Free speed		

#### Free speed

	Unit	Range	Initial
	rpm	Tool range	0
Description	Manual setting speed.	Shift back to the auto spe	eed after the free angle



## Soft start

	Unit	Range	Initial
	msec	0 ~ 300	0
Description	Speed reach to the ta acceleration controller	rget in the setting time, parameter	Preset complement to

## Seating point torque %

	Unit	Range	Initial
	%	10 ~ 95	50
Description		to ramp-up speed for tor the same torque value as	

## Torque rising time

<b>-</b>	Unit	Range	Initial
	msec	50 ~ 200	50
Description	Time setting from seating point to the target		

#### Ramp-up speed

	Unit	Range	Initial
	rpm	Tool range	Auto
Description	Speed after seating to the end of tightening		

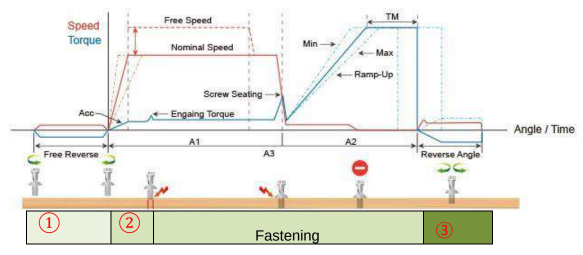
## Torque compensation

	Unit	Range	Initial
	%	80 ~ 120	100
Description	The torque output can influence other pres	on each preset, saved i be adjusted in the selecte sets. r to chapter 9 – page 75	ed preset ONLY, it does

## 8.8 Advanced functions:

# Free reverse rotation, Engaging torque detection, Angle after torque up Thread tapping

4 extra fonctions can be set **independantly** for each Preset



## 8.8.1 Free reverse rotation before Fastening

Free Reverse rotation to guide the screw into the screw hole smoothly with low speed



Preset selection

## Speed (rpm)

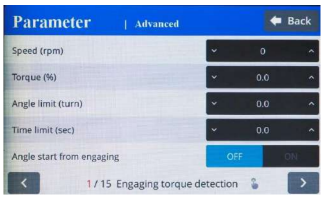
	Unit	Range	Initial
	rpm	Tool range	0
Description	Tool reverse rotation speed		

## Angle (turn)

	Unit	Range	Initial
	0.1 turn	0 ~ 20	0
Description	Reverse rotation angle in rev		

## 8.8.2 Engaging Torque detection

It is possible only when the screw engaging provide significantly higher torque than previous free run.



#### Speed

	Unit	Range	Initial
	rpm	Tool range	0
Description	Tool rotation speed		

## Torque (%)

	Unit	Range	Initial
	%	0 ~ 50	0
Description	Engaging torque setting be active from this valu	g by percentage of targe e	t torque – detection will

## Angle limit (turn)

	Unit	Range	Initial
	0.1 turn	0 ~ 20	0
Description	Max engaging rotation in rev		

#### Time limit (sec)

	Unit	Range	Initial
	sec	0 ~ 10	0
Description	Max engaging timelap		

## Angle start from engaging

	Unit	Range	Initial
		YES - NO	NO
Description	If select, the monitorin engaging torque detect	ng angle count is reset ion.point.	and start again from

## 8.8.3 Angle after torque up

It manage extra angle control in both forward or reverse direction after tightening by torque.

Parameter	Advanced		-	Back
Speed (rpm)		~	0	^
Angle (degree)		~	0	^
Direction		Forwa	ird R	werse
<b>1</b>	15 Angle after toro	que-up	3	>

#### Speed

	Unit	Range	Initial
	rpm	Tool range	0
Description	Driver rotation speed		

#### Angle

	Unit	Range	Initial
	degree	0 ~ 30000	0
Description	Rotation angle		

## Direction

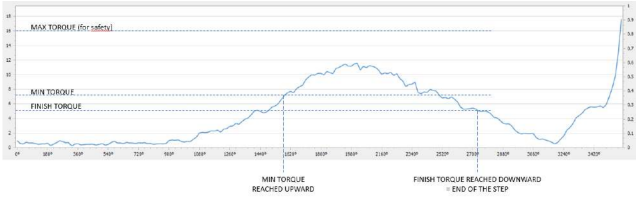
	Unité	Range	Défaut
		Forward - Reverse	Forward
Description	Angle rotation direction		

## 8.8.4 Thread tapping

This function is dedicated to trough hole tapping with a torque pic during thread tapping. TC/AM program will start once the tapping is done.



## Typical thread tapping graph



It is not the case in the trace above, but the tapping torque can be higher than target torque (tapping in metal sheets for example)

## Min thread torque

	Unit	Range	Initial
	set up in controller	Tool range	0
Description	Torque level to start tapping monitoring		
	Reach upward and higher than end torque parameter		

#### Max thread torque

	Unit	Range	Initial
	set up in controller	Tool range	0
Description	Safety torque level - end preset with a specific alarm		

### Speed

	Unit	Range	Initial
	rpm	Tool range	0
Description	Driver rotation speed		

## Thread tapping end torque

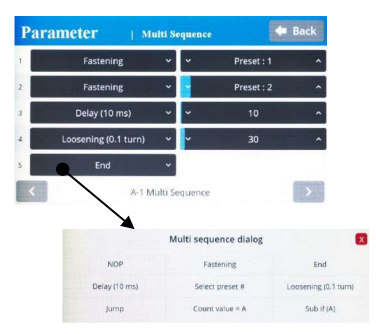
	Unit	Range	Initial
	set up in controller	Tool range	0
Description	Torque level to end the thread tapping advance function		
	Reach downward and lower than min thread torque parameter		

#### Angle start from engaging

	Unit	Range	Initial
		YES - NO	NO
Description	If select, the monitorin engaging torque detect	ng angle count is reset ion.point.	and start again from

## 8.9 Multi Sequence settings

Multi sequence provide a cycle of fastening by a start signal. Total 10 steps of programing is allowed in MA(Multi A) and MB(Multi B) presets To program, select the command and required parameter on each step. To finish the multi sequence programing, last step command should be "END" For screw counting and I/O's connexions, please use Models



## Command details

Command	Description	Data (range)
NOP	No operation	No use
Fastening	tool start fastening process in forward rotation - Selected Preset is fill in Data field	Preset selection 1 to 15
Loosening	tool start loosening process in reverse rotation	Angle in 0.1 turn up to 999
Select preset#	Select preset # (not mandatory ) Preset can be selected in data of Fastening command.	Preset selection 1 to 15
Delay	time delay for setting time	1 to 999
Jump	Move to the setting step	2 to 9
Count value = A	Total number "A" to count	1 to 999
Sub if (A)	Subtract 1 from "A" and save the value replacing "A" . If the value " A" is not "0", then move to the next lower step. If the value " A" is "0", then move to 2 <sup>nd</sup> lower step	No use
End	Finish multi-sequence process (mandatory)	No use

Be carreful : Data can be set from 0 et 999. Please set correct value in fields

Example : please refer to Paramon Instruction Manual

## 8.10 Model settings

They are 15 sequencing models of 20 steps with assignable tightening program batch counting and logical IO management.

Model should be activated in controller parameters. The digital inputs for model # select have to be set in I/O menu.

Each step can have one of the above commands with related setting value

There are 5 different type of command : Input, Output, Fastening, Time delay and bar code scan.



**Fastening setting** : The fastening with counting number follows all settings and features in Screw Count menu except the number of screw.

The spindle can be locked automaticaly in all steps except Fastening step, by selecting Enable on the menu Controller 'Auto lock' (model)'

**Input/Output setting :** IO port used in models should be unassigned (None) in IO settings Inputs port 9 to 15 are unassigned and dedicated to models

Par	ameter		M	odel			🔶 Ba	ck	Par	ameter		M	odel			🔶 Ba	ck
6	Input	~	*	Port : 0	^	~	No input	^	11	Output	~	*	Port : 0	^	*	No output	^
7	Input	~	~	Port : 0	^	~	Active High	^	12	Output	~	~	Port : 0	^	*	On	^
8	Input	*	*	Port:0	^	*	Active Low	^	13	Output	~	*	Port : 0	^	*	off	^
9	Input	~	*	Port : 0	^	~	High status	^	14	Output	~	~	Port : 0	^	*	On for 0.5s	^
10	Input	~	*	Port : 0	^	*	Low status	~	15	Output	~	~	Port : 0	^		On for 1.0s	~
<			B 1	/ 15 Model		6		>	<			C 1	/ 15 Model		6		>

Command details

Command	Description	Data 1	Data 2
Input	Mapping digital Input	Input # select from 1 - 8	0 : No output → NG 1 : Active High 2 : Active Low 3 : High status 4 : Low status
Output	Mapping digital Output	Output # select from 1 - 8	0 : No Output → NG 1 : On 2 : Off 3 : On for 0.5s and Off 4 : On for 1.0s and Off
Fastening	Start fastening	Preset # from 1 – 13 14 : MA* 15 : MB*	Count number from 1 - 250
Delay	Delay time	-	1 to 250 (unit: 0.1s) 0.1 - 25 sec.
Bar code	Require bar code scan	None	Barcode step data : '1 to 30' registered barcode(step) '0' any barcode scan

\* To select preset 14 and 15, please program preset 14 and 15 in a one step multisequence .

Bar code : receiving a barcode to go to next step



• If model barcode step data is set between 1 to 30 : It can go next step by receiving only barcode data scanned in setting menu 'Barcode(step)



 If model barcode step data is set 0 : It can go next step by receiving any barcode data Can be used to merged a part barcode with tightening results

## 8.12 Screw count settings

Parameter   Screw count	-	Back	Parameter	Screw count		-	Back
Cycle start signal	Auto	~	Middle count number		~	0	^
Time limit (sec)	<b>~</b> 0.0	^	Sensor signal delay time		~	0	^
Count port signal type	Count complete (50	0ms) 🗸	Total count		*	1	^
A Screw count		>	<	B. Screw count			>
Cycle start signal		X					
Auto							
Start (Continuous ON)							
Start (Pulse) + Time limit (A2	43)						

Screw count parameters are set for presets and models.

## Sensor signal select : Count start(IN) / end(OUT)

- 1) No signal, auto start (Auto) auto reset to total number after "0"
- 2) Sensor or switch with one trigger pulse Count starts with only trigger pulse. Counting is valid until complete or reset. Reset calls count NG
- 3) One trigger pulse with timer for counting Counting should be completed within the time of timer from the trigger pulse, otherwise count NG
- 4) One trigger pulse to start counting, another trigger pulse to stop counting and evaluate OK or NG. Any remaining number calls count NG

<u>**Time limit**</u> : only set if sensor signal is 'start pulse+ time limit' The fastening time limit from Count START for NG judgment. The fastening work should be finished within the set time. Otherwise, the work piece leave the working area

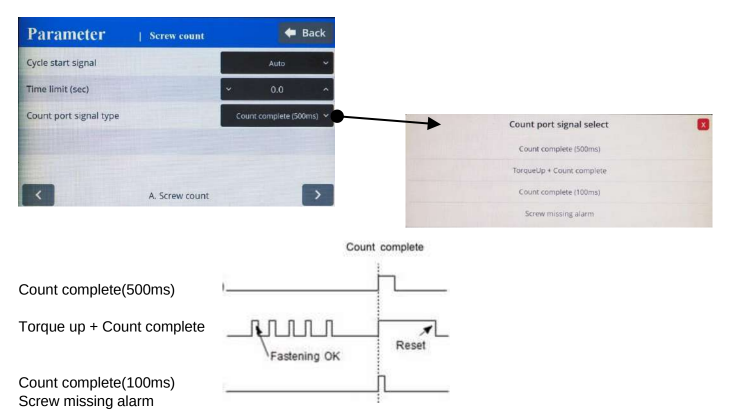
Total Count : this parameter is only used with Presets (not used for Model) - set value 0 to 99

Counting is set in Model with different values for each fastening step.

## Middle count number :

When the count number is reaches to the middle count number, count complete signal out become ON till the total count is completed.

'Port count signal type' setting is ignored on this features. '0' : no use. Port Count signal (OUT) : count complete signal can be set with 4 different type of signals



**Count complete(500ms)** : it provides 500ms of pulse type count complete signal after fasten all set numbers.

**Torque up + Count complete** : it provides every pulse(0.5sec) 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 first screw of the new workpiece is tightened.

**Count complete(100ms)** : it provide a 100ms of pulse type count complete signal after fasten all set numbers.

**Screw missing alarm** : it provide a 100ms of pulse type alarm signal when screw missed in a cycle.

## 8.13 Controller settings

Controller settings					Driver model dialog	
				Unknown	MD2601	MD2603
Parameter   Conti	allor	-	Back	MD2604	MD2611	MD2610
	oner			MD3201	MD3202	MD3204
Driver ID	×		~	MD3211	MD3216	MD323
lirver model		MD3211		MD3264	MD2201	MD320
irver model		MD3211		MD3210	MD2204	MD220
orque unit (all params are init)		N.m		MD3228		
assword	~	0			Torque unit dialog	
		ľ			Kgf.cm	
ontroller parameter initialize	*	0	<u>^</u>		Kgf.m	
Cont	roller 1				N.m	
					cN.m	
					Lbf.in	
					Ozf.in	
Driver ID					Lbf.ft	
	Unit		Rang	e	Initial	
			1~9		1	

MDC ID used to identify ethernet data communication. Description

## Driver model

	Unit	Range	Initial
		Screwdriver list	Unknown
Description	screwdriver is connected	model at first power on o ed. o factory settings and ret	

## Torque unit

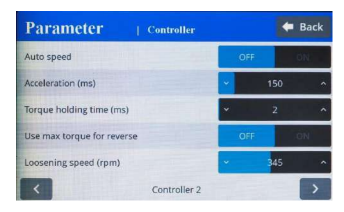
	Unit	Range	Initial
		Kgf.cm ~ Lbf.ft	N.m
Description	0	Nm / ozf.in / lbf.in / lbf.ft nanged, all parameters a poot again.	re initialized and

## Password

	Unit	Range	Initial		
		0 ~ 9999	0		
Description	Password to access controller menu				
	Factory setting passwo	rd is '0' at the initial.			

## Controller parameter initialize

	Unit	Range	Initial			
		0 to 9999	0			
Description	Key in '77' and press e	Key in '77' and press enter button.				
	Flash the parameters b	Flash the parameters back to factory settings				



## Autospeed

	Unit	Range	Initial				
		OFF- ON	YES				
Description	Provide the safe speed	Provide the safe speed on the torque setting (P1 ~ P15).					
	The speed is automatic	The speed is automatically calculated					

## Acceleration

	Unit	Range	Initial			
	ms	10 ~ 1000	150			
Description	Slow start of motor to the target speed.					

## Torque holding time

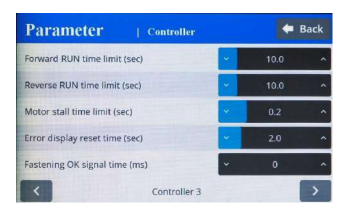
	Unit	Range	Initial			
	ms	1 ~ 20	2			
Description	Timelap torque is maintained after torque					

#### Use max torque for reverse

	Unit	Range	Initial			
		OFF- ON	NO			
Description	OFF : max loosening to	OFF : max loosening torque +20% selected preset torque target				
	ON : full power looseni	ng.	-			

## Loosening speed

	Unit	Range	Initial
	rpm	Tool range	Max tool speed
Description	Tool reverse rotation speed		



## Forward run time

	Unit	Range	Initial
	Sec	0 - 60	10
Description		ation – It prevent the cont er stops automaticaly a G with error code	5

## **Reverse run time limit**

	Unit	Range	Initial
	Sec	0 - 60	10
Description		ation – It prevent the cont er stops automaticaly a G with error code	3

## Motor stall limit

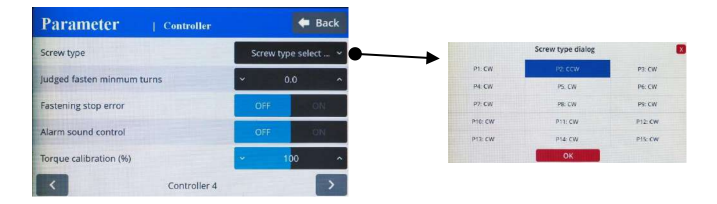
	Unit	Range	Initial	
	Sec	0,1 – 0,5	0,2	
Description	Immediate stop when motor is stalled It prevent the continuous time going against the motor stall for over heat protection			

## Error display reset time

	Unit	Range	Initial		
	sec	0 ~ 10	1,0		
Description	Error display and reset after the below set time				
	Value 0 : manual reset with RESET button				

## Fastening OK signal time

	Unit	Range	Initial		
	ms	0 ~ 500	0		
Description	Signal output time setting longer than 150ms which is factory setting.				
	Shorter time than facto	ry setting doesn't work			



## Screw type

	Unit	Range	Initial
		CW - CCW	CW
Description	Set tightening rotation direction for each preset		

#### Judged fasten minimum turn

	Unit	Range	Initial
	turn	0 ~ 5	0
Description	Turns out of judgement		

## Fastening stop error

	Unit	Range	Initial
		YES - NO	NO
Description	NO : does not create ar by torque up.	ny NG when the tool stops	s without fully tightening

## Alarm sound control

	Unit	Range	Initial
		YES NO	YES
Description	Activation of noise alarm – stops when reset (timer or manual)		

## **Torque calibration**

	Unit	Range	Initial
	%	90 ~ 110	100
Description	It is the master calibration for whole range of tool.		
	Saved in the tool memory and effective on another controller. For details, please refer to chapter 9 – page 74		
	The F/R switch should be at Reverse position before writing the new value.		



## Selection on panel

	Unit	Range	Initial
		OFF- ON	ON
Description	OFF : disable touch sci ON : allow touch scree		

## **Reverse lock (handheld only)**

	Unit	Range	Initial
		YES - NO	NO
Description	YES will disable the rev	verse rotation switch on s	screwdriver.

## Trigger start (handheld only)

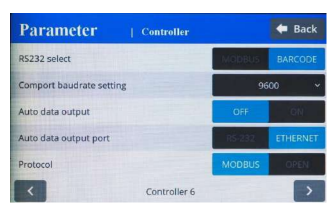
	Unit	Range	Initial
		YES- NO	NO
Description	Trigger ( ) start Enable/Disable with start lever		

## Reverse start (handheld only)

	Unit	Range	Initial		
		YES - NO	NO		
Description	Reverse rotation switch can start the screwdriver in reverse by pushing				
	it and stops by moving it back				

#### Preset # display when power on

	Unit	Range	Initial
		1 ~ 15	1
Description	Choice of initial preset selection on display when power on.		



#### RS232 select

	Unit	Range	Initial
		MODBUS - Barcode	MODBUS
Description	RS232 Port use : for data report or barcode reader		
	Please ensure that baudrate is set to correct value		

## Baudrate port com

	Unit	Range	Initial
	bauds	9600 ~ 230400	115200
Description	RS232 communication speed		
	To be set as computer com port :115200 bauds for ParaMon		
	or barcode reader setting : 9600 bauds		

## Auto data output

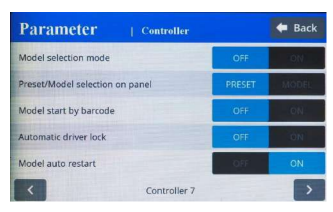
	Unit	Range	Initial
		YES - NO	NO
Description	For/Rev change, torque Monitoring data come of	automatically on every eve e up, preset change, etc. out through RS232 or Eth ommand (port set on nex	nernet

#### Auto data output port

	Unit	Range	Initial
		RS232 - Ethernet	RS232
Description	Data output port selection for automatic report		
	Auto data should be also set on (controller page 6/9)		

## Protocol

	Unit	Range	Initial
		MODBUS - OPEN	MODBUS
Description		ation protocol MODBUS n protocol OPEN PROTO al	



#### Model selection mode

	Unit	Range	Initial
		OFF- ON	OFF
Description	ON : model selection on operation screen or IO's		
	OFF : Preset and MA/MB selection on operation screen or IO's		

## Preset/Model selection on panel

	Unit	Range	Initial
		Preset - Model	Preset
Description	Allow Model or Preset selection on operation screen		

## Model start by barcode (model)

	Unit	Range	Initial
		OFF- ON	OFF
Description	ON : model start only after barcode scan		
	OFF : model can start without bar code scan		

## Automatic driver lock (model)

	Unit	Range	Initial
		OFF- ON	NO
Description	Driver can be locked in selected	n out of the process wh	en the model mode is

#### Model auto restart

	Unit	Range	Initial
		OFF- ON	OFF
Description	ON : model restart auto OFF : model restart wh	en a model is selected	one is completed

Parameter   Controller	r	-	Back
Crowfoot	0	FF	DN.
Crowfoot ratio	-	1.00	^
Crowfoot efficiency (%)	*	100	^
Crowfoot reverse torque	~	0.00	^
Crowfoot reverse speed (rpm)		100	~
Controller	8		>

#### Crowfoot

	Unit	Range	Initial
		OFF ON	OFF
Description	ON : activate crowfoot setting		

## **Crowfoot ratio**

	Unit	Range	Initial
		0 to 10	1
Description	Crowfoot gear ratio incl	uding angle head	

## Crowfoot efficency (%)

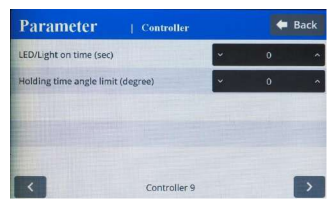
	Unit	Range	Initial
	%	0 to 150	100
Description	Crowfoot gear ratio incl	luding angle head	

#### Crowfoot reverse torque

	Unit	Range	Initial
	Set up in controlle	r Tool range	0
Description	For open crowfoot :	max torque for return to op	en position detection

#### Crowfoot reverse speed

	Unit	Range	Initial
	rpm	Tool range	100
Description	For open crowfoot : spe	eed for return to open po	sition



## Led/light on time

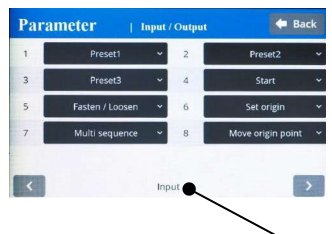
	Unit	Range	Initial
	sec	0 ~ 30	0
Description	Screwdriver LED lamp 0 = lamp off timer disat	off timer (used only with ble.	pistols MDP)

## Holding time angle limit

	Unit	Range	Initial
	degree	0 ~ 360	0
Description	Max angle monitoring c	during Torque holding tim	ie

## 8.14 I/O settings

#### Inputs



Input function dialog			
None (Unassigned)	Preset Select 1	Preset Select 2	
Preset Select 3	Start	Fasten / Loosen	
Lock	Multi sequence	Alarm Reset	
Count Start	Count Reset	Count Out	
Preset Select 4	Model Cancel	Model Select 1	
Model Select 2	Model Select 3	Model Select 4	
F/L Switch enable	Set origin	Move origin point	

#### F/L switch enable :

allow reverse by external input when F/L switch is locked by controller setting

Parameter   Controller		🗢 Back
Selection on panel	DIT:	ON.
Reverse lock (handheld only)	- 44 -	ON
Trigger start (handheld only)	OFF	
Reverse start (handheld only)	OFF	OR .
Preset # display when power on	÷	1 ^
Controller 5		

## Absolute home bit/socket position

<u>Set origin</u> : Create the absolute home position monitored by motor angle encoder. <u>Move origin point</u> : Bit socket position goes back to the home position

## Outputs



	Output function dialog	1
None (Unassigned)	Torque Up	Fastening OK
Ready	Run	Alarm
Status F/L	Count Complete	AL 1
AL 2	AL 3	Model Complete
Torque select 1	Torque select 2	Torque select 3
Torque select 4	Driver lock output	

## MDC 25P I/O schematic

The digital I/O provide the free assignment feature for 8 Inputs and 8 Outputs. Factory setting of I/O assignments are as following.

## To validate changing I/O, turn the power OFF and ON again.

## I/O connections

## Factory settings

© [ <sup>13</sup> • • • • • • • • • • • • • • • • • • •	000000 000000 14	<sup>2</sup>	5P D-Sub connector
			24V 🖓
	– Pin 1 –		Input #1
	– Pin 2 –		Input #2
	– Pin 3 –		Input #3
	– Pin 4 –		Input #4
	– Pin 5 –		Input #5
	– Pin 6 –		Input #6
	– Pin 7 –	<del>_</del>	Input #7
	– Pin 8 –		Input #8
	- Pin 22 -		Input com
		100mA m	ax. Y
	Din 10	$\sim$	Output #1
+ <mark>0</mark>	- Pin 10-		Output #2
	– Pin 11 –	~~~	Output #3
He	- Pin 12-	-¤	Output #4
	- Pin 13-	-¤	
1 <sup>6</sup>	- Pin 14	-¤	Output #5
	- Pin 15-	—¤—	Output #6
	– Pin 16 –	¤	Output #7
	– Pin 17 –	-¤	Output #8
	– Pin 21 –		Output com

Pin No	Description	Factory setting
1	IN 1	Preset select 1
2	IN 2	Preset select 2
3	IN 3	Preset select 3
4	IN 4	Start
5	IN 5	Forward / Reverse
6	IN 6	Driver Lock
7	IN 7	Multi sequence
8	IN 8	Alarm Reset
9	IN 9	Non assignable only Model
10	OUT 1	Torque UP
11	OUT 2	Fastening OK
12	OUT 3	Ready
13	OUT 4	Motor RUN
14	OUT 5	Alarm
15	OUT 6	Status F/L
16	OUT 7	Count complete
17	OUT 8	Alarm 1
18	IN 10	Non assignable only Model
19	IN 11	Non assignable only Model
20	IN 12	Non assignable only Model
21	Out COM	
22	In COM	
23	IN 13	Non assignable only Model
24	IN 14	Non assignable only Model
25	IN 15	Non assignable only Model

			Input		
Preset #	Torque select	Torque select	Torque select	Torque select	Multi
	4	3	2	1	sequence
1	0	0	0	1	
2	0	0	1	0	
3	0	0	1	1	
4	0	1	0	0	
5	0	1	0	1	
6	0	1	1	0	
7	0	1	1	1	
8	1	0	0	0	
9	1	0	0	1	
10	1	0	1	0	
11	1	0	1	1	
12	1	1	0	0	
13	1	1	0	1	
14	1	1	1	0	
15	1	1	1	1	
Multi A	0	0	0	0	1
Multi B	0	0	0	1	1

## Binary coding with 5 inputs to select preset # and Mode (identical for Model)

• Binary coding with 3 outputs for error codes in 7 groups

Error code	Alarm 3	Alarm 2	Alarm 1
110,111,112,113,114,115,116,118,200,201,220	0	0	1
300,301,302,303,304,309	0	1	0
310,311	0	1	1
330,331	1	0	0
332	1	0	1
333,334,335,336, 337	1	1	0
400,401,500	1	1	1

## 8.15 Network settings

Parameter	Network		🗭 Ba	ick
Mode		STATIC	(bHd	R.
IP address		192.	168.1.100	
Net mask		255.	255.255.0	
Gateway		192	2.168.1.1	
Port		~	50 <mark>00</mark>	^
<	Ethernet			>

## Mode

	Unit	Range	Initial
		STATIC - DHCP	STATIC
Description	DHCP : if controller is c	nould be set manually on connected to a LAN with tically given by LAN route	a DHCP router

## **IP address**

	Unit	Range	Initial
	IPv4 adress		192.168.1.100
Description	Used with Static mode	to set manualy IP addres	SS

#### Net mask

	Unit	Range	Initial
			255.255.255.0
Description			

## Gateway

	Unit	Range	Initial
			192.168.1.1
Description	Set LAN Router addres	SS	

#### Port

	Unit	Range	Initial
		0 to 9999	5000
Description	To be set for communic	cation	
	ParaMon software stan	dard setting is port 5000	

## 8.16 Monitoring

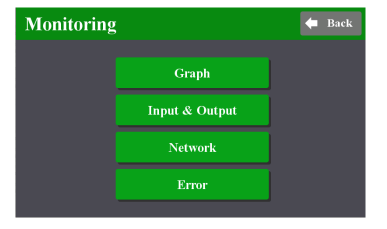
To monitor fastening data and I/O status, Click



and go to



There are three(3) real-time monitoring menu and one error history.



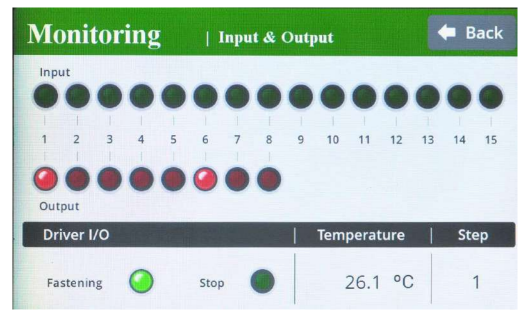
- Graph : torque, Angle, Speed and current
- I/O : Input & output status
- Network : RS-232 & Ethernet settings
- Error : latest 8 error history

## • Graph (Torque curve) monitoring

Two channel data curve for Current, Torque, Angle, Speed



The sampling rate is 1ms (0.001second) for maximum 400 data display. The latest 400 data display will be refreshed by moving left from right. Auto scale will display all data on one single screen by changing real-time sampling rate automatically.

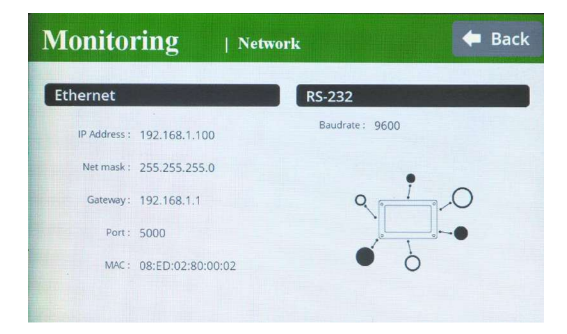


## • I/O Status monitoring

The I/O & tool operation signals are displayed when they are activated

The temperature of the motor surface is also displayed.

## Network setting



## 8.17 Remote control & Auto customizing

Remote menu provides remote tool operation, Auto customizing parameters to have highest cycle time and resets. Click Menu, and REMOTE

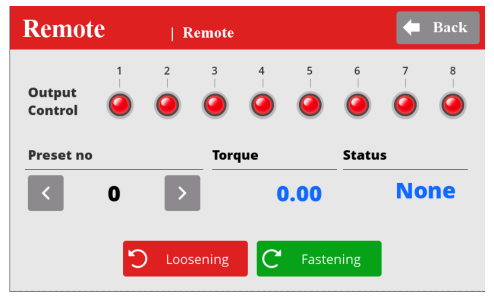
Remote	Auto customizing
Backup	Restore
Power reset	Factory reset

## Remote

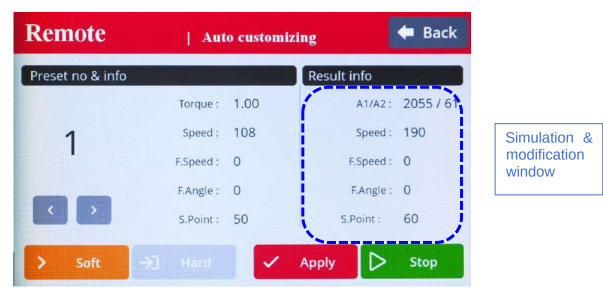
The tool and output signal can be operated remotely by click the screen.

It is useful feature to simulate the tools in automation integration. Easy to find the output wiring and tool test without PLC

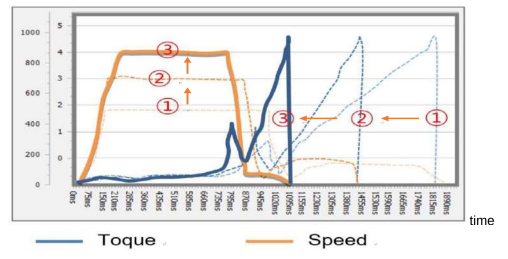
- Preset selection
- Remote start tool in Fastening or Loosening direction
- Providing Output signals



## Auto customizing parameters



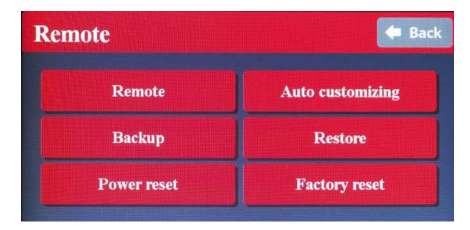
MD tool has the auto speed setting feature against torque setting not to provide any over torque by speed shock. This auto speed is safe speed on the hard joint condition. On the real application, this setting can be changed manually. Auto customizing feature provides most optimized parameter settings for saving cycle time on the real application.



## Speed Torque

- 1 Select Preset # to modify parameter settings
- ② Select one of Soft & Hard joint condition when it is obviously clear or both together when it is not clear to be clarified, then click START
- ③ Apply screw tightening several times until there is no more parameter changing on the simulation & modification window. Be sure that the fastening condition should be same during the process. The system changes parameter values by the previous fastening data.
- ④ Once there is no more changes on the simulation & modification window, click STOP to finish testing.
- 5 Click APPLY to apply the settings on the simulation & modification window. The setting can be modified by manually before applying them.

## 8.18 Remote : Back up / Restore / Power Reset / Factory reset



## Backup

Parameter save in SD-Card.

Save in SD-Card - PARAM folder.

Back up file name : yyyymmdd.csv

Only one file per day (latest backup erase previous one)

Parameter backup
25 %

## ♦ Restore

Apply parameter backup file in SD-Card.



#### • Power reset

Power reset provide the equal effect of system rebooting by power OFF and ON of the controller. It refresh the booting by the softwar e without real power off.

#### • Factory reset

All parameters are reset to the factory setting.

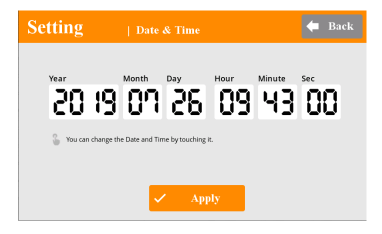
## 8.19 General Settings : Date / Storage / Options

To modify Date, Time and backlight brightness,

🗢 Back
Options
Barcode (Step)

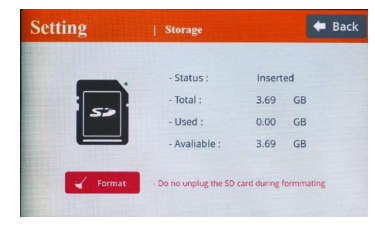
## Date and time

System date and time can be modified. yyyy-mm-dd hh:mm:ss



## Storage

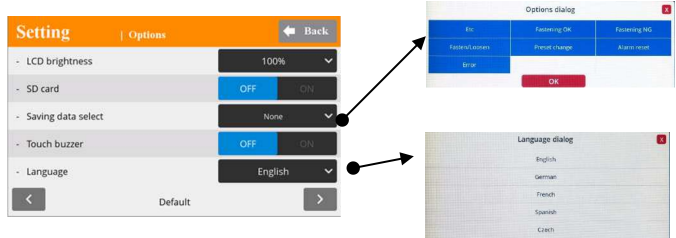
Check SD card informations and available memory



Important :

Format will delete all datas saved on memory card – To avoid loosing datas please make a copy on a PC before.

## Options



## **LCD Brightness**

	Unit	Range	Initial
		1-100	100
Description	Manual LCD backlight	brightness adjustment	

## **Touch buzzer**

	Unit	Range	Initial
		OFF ON	ON
Description	Touch screen sound desactivated or activated		

#### Language

	Unit	Range	Initial
		List	English
Description	Choose in a list of 5 languages : English, German, Franch, Spanish and Czech – change is applied is applied in the menu		
	Ozech – change is applied is applied in the menu		

#### SD card

	Unit	Range	Initial
		OFF ON	OFF
Description	In order to save the fastening data, Select ON of SD card and select the items to be saved on the SD card ;		

## Saving data select

	Unit	Range	Initial
		List	all
Description	Select the items to be saved on the SD card – SD card should be set ON to save selected data saved on SD card		

## 8.20 General Settings : Barcode & Barcode Step

The barcode information can select the Preset or Model by the setting. In order to use barcode scanner, there are some parameters to be selected prior to the barcode setting.

[Controller menu] R2232C : Modbus / Barcode (O)

RS232C baud rate : Select right one for the scanner - usually 9600

Setting	Barcode	🗲 Back	
Barcode			
	173	4	Barcode data
Preset / Model	Start	End	
× 0 ^	<b>~</b> 0	∧ v 0 ∧	
Reset All	C Reset Item	Read	
<	0 / 30	>	
	$\sim$		
Preset # M	odel # 1 to 15	Barcode registration # (te	otal 30)
MA=16 ME	3=17		

- Total number of barcode registration : up to 30
- Max number of barcode data length : 32 characters ( including CR data )
- Registering process
- 1) Click "READ" and scan the barcode
- 2) Select the first and ending digit number from the scan data for registration
- 3) Select Preset # to be linked with the registered scan data
- 4) Click UP button to move the next registration and repeat the same process.
  - \*\* Preset #16 and 17 in P.M# window works for Multi A and B

When Muti A or B is used, the operation window display contains the followings according to the sequence MA or MB > Step no. > Preset # (current preset #)

- " Reset all " button is used to clear all registration
- " Reset Item " button is used to clear the current scan data.

### Barcode Step setting

Only for barcode reading used in model barcode step.

Dialog menu Identical to Barcode (refer previous page).

Setting	Barcode (Step)	ቀ Back
Barcode		
	τ.	
Start	End	
× 0 ^	× 0 ^	
C Reset All	C Reset Item	Read
<	0/30	>

Barcode registration # (total 30) – Max 32 characters each

-Barcode registration mean model barcode step setting value.

Ex: Model barcode step value set 1.

If read barcode registration 1 data then model change next step.

### • Note for barcode reader connection:

Hardware connection on RS232 port :

Serial connection RS232 use only 2, 3, 5 pins. Pins 2 and 3 should be switched External voltage supply is needed for RS232 barcode reader

### Barcode reader setting :

see below default standard parameters

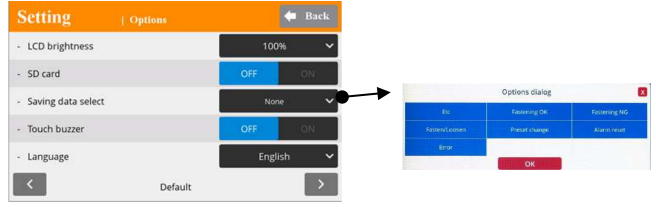
Parameter	Standard (Default)
Transmit Code ID	No
Data Transmission Format	Data as is
Suffix	CR/LF (7013)
Baud Rate	9600
Parity	None
Hardware Handshaking	None
Software Handshaking	None
Serial Response Time-out	2 Sec.
Stop Bit Select	One
ASCII Format	8-Bit

# 8.21 General Settings : SD memory card

#### SD memory card specification

SD card type	Size	Format
Industrial grade Class 10	Max 32GB	FAT32

To use this option, check Setting Options menu (description page 69)



System creates the folders of YEAR, MONTH automatically. And it creates one file in CSV format with the file name of DATE.

SD CARD > 2017 (folder) > 07 (folder) > 21 (file) ..... File name : 21.csv

The real time fastening data in Monitoring menu are stored together with the system clock time of the controller.

Clock time, Fastening time, Preset#, Target torque, Converted torque, Speed, A1, A2, A3 angles, Count no. Error code, Forward/Reverse, Status(OK), Snug angle

SD Memory card

drvstate.txt

HISTORY → folder

YEAR  $\rightarrow$  folder / one folder per year

MONTH  $\rightarrow$  folder / one folder per month

- Date.csv  $\rightarrow$  monitoring data file / one file per one day

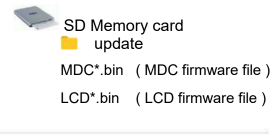
#### Instructions manual / MD Series & MDC v2

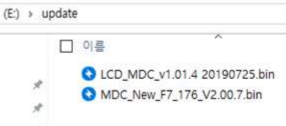
1	A	В	C	D	E	F	G	н	1	J	К	L	м	N	0	Р
1	Time	Serial	Barcode	F_time	Preset	T_torque	C_torque	Speed	<b>A</b> 1	A2	A3	Count	Error	F/L	Status	Snug angle
2	%16:11:27	16.11.0005	:B170728025201/3	0	1	10	0	214	0	0	0	5	0	0	0	
3	16:11:30	16.11.0005	:B170601011304/10	0	2	10	0	214	0	0	0	5	0	0	0	(
4	16:11:33	16.11.0005	:B170728025201/3	0	1	10	0	214	0	0	0	5	0	0	0	0
5	16:12:11	16.11.0005	:B170728025201/3	699	1	5	5.14	113	381	8	389	4	0	0	1	C
6	16:12:13	16.11.0005	:B170728025201/3	650	1	5	5.08	113	336	16	352	3	0	0	1	C
7	16:12:15	16.11.0005	:B170728025201/3	1278	1	5	5.09	113	766	11	777	2	0	0	1	0
8	<b>16:12:17</b>	16.11.0005	:B170728025201/3	1000	1	5	4.94	113	581	9	590	1	0	0	1	(
9	16:12:19	16.11.0005	:B170728025201/3	1059	1	5	5.24	113	625	7	632	5	0	0	1	(
10	16:12:21	16.11.0005	:B170728025201/3	813	1	5	5.1	113	464	4	468	4	0	0	1	(
11	16:12:23	16.11.0005	:B170728025201/3	647	1	5	5.11	113	344	8	352	3	0	0	1	C
12	16:12:25	16.11.0005	:B170728025201/3	1029	1	5	4.95	113	597	13	610	2	0	0	1	(
13	16:12:26	16.11.0005	:B170728025201/3	1001	1	5	5.09	113	558	16	574	1	0	0	1	(
14	16:12:28	16.11.0005	:B170728025201/3	0	1	5	0	113	0	0	0	1	0	0	0	0
15	16:12:30	16.11.0005	:B170728025201/3	919	1	5	5.02	113	530	6	536	5	0	0	1	C
16	16:12:32	16.11.0005	:B170728025201/3	0	1	5	0	113	0	0	0	5	0	0	0	0
17	16:12:35	16.11.0005	:B170601011304/10	0	2	7.5	0	163	0	0	0	5	0	0	0	(
18	16:12:38	16.11.0005	:B170601011304/10	890	2	7.5	7.7	163	729	12	741	4	0	0	1	C
19	16:12:40	16.11.0005	:B170601011304/10	942	2	7.5	7.73	163	776	15	791	3	0	0	1	(
20	16:12:42	16.11.0005	:B170601011304/10	936	2	7.5	7.28	163	766	16	782	2	0	0	1	C
21	16:12:43	16.11.0005	:B170601011304/10	942	2	7.5	7.51	163	768	19	787	1	0	0	1	C
1610					-		7.00						~	-	- a	202

\*\* The last scanning data is recorded together with every fastening data

# 9. FIRMWARE UPGRADE

- 1) Remove the SD card for data saving and use the new SD card for firmware update only.
- 2) Create the folder " Update "
- 3) And copy the firmware files in each folder
- 4) Insert the SD card, and power ON the controller, then it is updated automatically.





# **10.TORQUE CALIBRATION AND COMPENSATION**

• <u>Torque calibration</u> : It is the master calibration for whole torque range of the tool, saved in the tool memory. The F/R switch should be at Reverse position before writing the new value.

The torque calibration is required when :

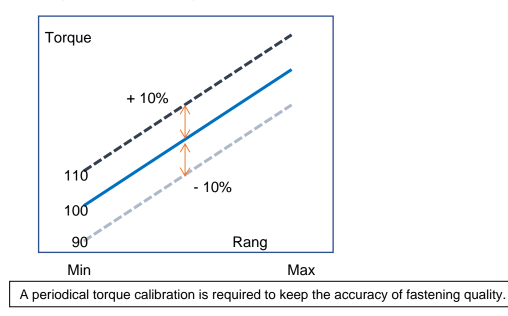
- The torque reading on the torque meter is different with the setting
- Tool is repaired by replacing motor or gear mechanism
- If there is a big mass of the bit which is exceptional from the normal one, speed should be slower to reduce the inertia spike.

Torque calibration on the controller panel

Parameter   Controller		K	Back
Screw type	Scre	w type se	lect 👻
Judged fasten minmum turns	~	0.0	^
Fastening stop error	OF		ÓN
Alarm sound control	OF	2	ÖN
Torque calibration (%)		100	^
Controller 4			>

When the reading on the torque meter is lower than the setting on the tool, increase the calibration value more than 100(%) which is basic on production. To increase the output torque 5% more, key in 105(%). The calibration value works through whole range of torque. It will be refreshed and stored in the memory chip in the tool. So it can be still effective on other controller. Be sure that the different torque test conditions can make different torque reading.

- Type of the rundown simulation (Hard joint, semi-elastic or Soft joint)
- Rundown screw diameter
- Pressing pressure of the tool
- Washer, lubricant and run down screw material
- Tool speed : auto-speed should be used
- Low pass filter of the torque meter



#### Torque compensation : Individual torque tuning on each preset. Saved in the controller

Torque compensation can be used when :

The reading on the torque meter is variable according to the fastening condition on each preset, and it should be decreased or increased together on other presets, the torque compensation is useful in parameter setting of each preset. The torque output can be adjusted in the selected preset ONLY. It does not influence to another presets.

Torque compensation on the controller panel

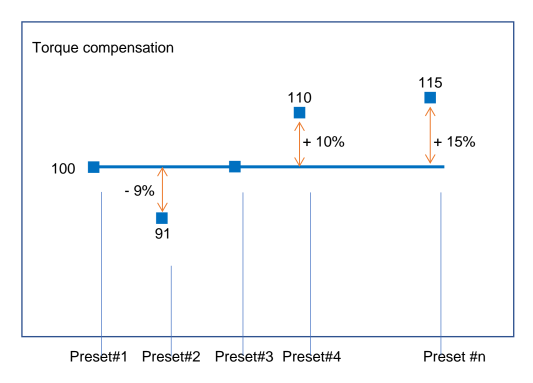
Parameter	Fastening		-	Back
Soft start		~	0	^
Seating point torque (%)		*	50	^
Torque rising time (ms)		~	50	^
Ramp-up speed (rpm)		-	80	~
Torque compensation (%)		~	100	^
<	C 1/15 Preset	3		>

Total adjustable range is +/- 20% (80% to 120%) for 15 presets.

It is additional tuning from the Torque Calibration. So the total adjustment is made by Torque calibration + Torque compensation.

Torque compensation value is stored in the controller memory, not the tool memory.

Some model of tool can have the limit of compensation in Min / Max according to the motor capacity. If the total value is over the capability, it does not work at all.



# 11. ERROR CODE

# 11.1 System error

Code	Error message	Description	How to reset
110	AD offset error	When the power of controller is ON, the current offset is out of range.	Reset and retry booting. If failed, repair is required
111	Under voltage	Undervoltage protection on SMPS power supply circuit.	
112	Over speed	Over rotation speed than the set value.	Check the cable connection.
113	Driver data read	Screwdriver parameter data read error	Reset and retry booting.
114	Screwdriver recognition error	The screwdriver is not compatible with the controller. Driver selection in controller menu is not matching with controller	A251 – Select driver
115	Controller recognition error	Program itself can not recognize the controller information.	A251 – Select driver
116	I2C communication error	I2C communication occur error with EEPROM(memory)	Reset and retry booting.
118	No motor rotation error	When motor rotation is not monitored	Reset and retry booting.
120	Barcode read/write error	Barcode data read or write fail on memory	
121	Ethernet data send fail	Ethernet data send fail	
122	SD card removed	SD memory card option setting is enabled, but SD card not recognized	
123	SD card save fail	Data save fail to SD card.	
124	SD card fail	Error occur in SD card process	Reboot
200	Parameter reading failure	It failed to read parameter at all. Check the EEPROM damage or communication failure	
201	Parameter Checksum error	The read parameter is wrong by the checksum routine	
220	Multi-sequence program error	Multi-sequence program is wrong	Multi-sequence program is wrong

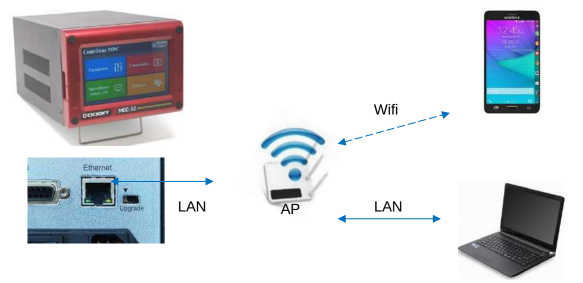
Code	Error message	Description	How to reset
300	Run time limit (Forward)	Over time limit on A260	Resetting A260 value
301	Run time limit (Reverse)	Over time limit on A261	Resetting A261 value
302	Model setting error	Failure in Model programing	Resetting Model
303	Model cancel	The Model process is canceled	
304	Motor stall by loosening failure	Motor stall by loosening failure within time limit on A262	Resetting A262 value
309	Bit socket tray	Bit socket tray application error	
310	Time over in screw counting	Over the time limit of screw counting on A243	Resetting A243 value
311	Screw missing	When the work-piece moves out of the working area without complete number of fastening	
330	Min Angle error	Target torque reached before the Min angle	
331	Target angle setting error	[AC/TM] Target angle should be set over 0	Resetting target angle
332	Angle over	Target torque reached over the Max angle	Resetting max angle
333	No torque complete	Operation stops before complete cycle of torque up by releasing lever trigger	
334	Engaging torque detection fail	The engaging torque is not detected in time or angle limit	
335	Converted torque error	Converted torque is out of torque limit (%)	Check min, max torque range
336	Over torque error	[AC/TM] Torque reached to the high limit of torque capacity	Resetting max torque
337	Torque up at free speed	Torque up occur at Free speed	
338	Thread tap max torque error	Over max torque at Thread tap	Resetting thread tap max torque
339	Thread tap min max range error	Thread tap setting min, max torque range invalid	
342	Holding time max angle	Angle over max setting during torque holding time	Increase holding time max angle value
400	Ethernet port fail	Ethernet device IC initializing fail	
401	Ethernet socket error	Ethernet communication error related with socket	
500	Over temperature	Overtemperature over 80°C	

# 11.2 Fastening error by the pattern setting

# **12.WEB SERVER**

- Web server software is added in the MDC controller
- Web surfing program of Chrome or Firefox is more recommended.
- Access to the IP address of the MDC controller via the web browser on your PC.
- Parameter setting and monitoring are available on the web browser.

Ethernet connection layout



The same AP should be shared between MDC and the device ( PC or Smartphone ). Open the web browser and Key in the IP address of the MDC controller

MDC		usi,					
Advanced foreign control (construct Promiser Monitory Sealan	Fastening	× +					1
	(←) → ⊂ ⊕	👽 🔏 192.168.1.100/fastening.html			🖂 🕁	III\ 🖽	0
Login		N	D	C			
ndc				<u> </u>			
•		Advanced To					
( tagits		Parameter	Monitoring	5y	stem		
		Fastening Setting					
				Indext Prenet Ma			
		Paramatar	Verse	Summer			
		'jua	The sense Tree	(то/ан 🔄)			
		Target totipus (H H) Torque anno (11)	1. 121	( 03-142 )			
		Torpas sent (%)	10	( 1-10.00 )			
	-	Min anget (degree)		( 4+3000 )			
Web server log-in ID : mdc		This angle (regree)		( 1+185 )			
web server log-in ib . mae		Sing longer		( 1.445 )			
Password: 0		Speed (WHA)	195	( > 00 )			
Password . U		Fina angle (Angree)	16 E	()			
		The same first		()			
		Sort dan (ma)	50	()			
		Rearing point tengue (%) Tengue racing (rea(ma)	50	( R-3H )			
		Famp-op Speed (IRTM)	60	() ()			
		Time corporation (%)	100	( e-in )			

# 13. PARAMETER DETAILS AND FACTORY SETTING

Firmware version v2.01.0 or later - LCDv1.01.7 or later

	Preset #	Parameter	Address	Factory setting	
		TC/AM_AC/TM	1	0	
		Torque	2	Auto	
		Torque min/max (%)	3	0	
		Target angle(degree)	4	0	
		Min angle(degree)	5	0	
		Max angle(degree)	6	0	
	1	Snug torque	7	0	
	L L	Speed (rpm)	8	Auto	
		Free fastenig angle(degree)	9	0	
		Free fastenig speed(rpm)	10	0	
		Soft start(1-300ms)	11	0	
		Seating point (%) 10-90	12	Auto	
		Torque rising rate(ms) 50-200	13	50	
		Ramp up speed(rpm) 20-80% of max	14	Auto	
		Torque compensation (%) 90-110	15	100	
		TC/AM_AC/TM	16	0	
	ning		10	-	
		Torque		Auto	
			Torque min/max (%)	18	0
astening			Target angle(degree)	19	0
0		Min angle(degree)	20	0	
		Max angle(degree)	21	0	
		Snug torque	22	0	
	2	Speed (rpm)	23	Auto	
		Free fastenig angle(degree)	24	0	
		Free fastenig speed(rpm)	25	0	
		Soft start(1-300ms)	26	0	
		Seating point (%) 10-90	27	Auto	
		Torque rising rate(ms) 50-200	28	50	
		Ramp up speed(rpm) 20-80% of max	29	Auto	
		Torque compensation (%) 90-110	30	100	
		TC/AM_AC/TM	31	0	
		Torque	32	Auto	
		Torque min/max (%)	33	0	
		Target angle(degree)	34	0	
	2	Min angle(degree)	35	0	
	3	Max angle(degree)	36	0	
		Snug torque	37	0	
		Speed (rpm)	38	Auto	
		Free fastenig angle(degree)	39	0	
		Free fastenig speed(rpm)	40	0	

Preset #	Parameter	Address	Factory setting
	Soft start(1-300ms)	41	0
	Seating point (%) 10-90	42	Auto
	Torque rising rate(ms) 50-200	43	50
	Ramp up speed(rpm) 20-80% of max	44	Auto
	Torque compensation (%) 90-110	45	100
	TC/AM_AC/TM	46	0
	Torque	47	Auto
	Torque min/max (%)	48	0
	Target angle(degree)	49	0
	Min angle(degree)	50	0
	Max angle(degree)	51	0
	Snug torque	52	0
4	Speed (rpm)	53	Auto
	Free fastenig angle(degree)	54	0
	Free fastenig speed(rpm)	55	0
	Soft start(1-300ms)	56	0
	Seating point (%) 10-90	57	Auto
	Torque rising rate(ms) 50-200	58	50
	Ramp up speed(rpm) 20-80% of max	59	Auto
	Torque compensation (%) 90-110	60	100
	TC/AM_AC/TM	61	0
	Torque	62	Auto
	Torque min/max (%)	63	0
	Target angle(degree)	64	0
	Min angle(degree)	65	0
	Max angle(degree)	66	0
	Snug torque	67	0
5	Speed (rpm)	68	Auto
	Free fastenig angle(degree)	69	0
	Free fastenig speed(rpm)	70	0
	Soft start(1-300ms)	71	0
	Seating point (%) 10-90	72	Auto
	Torque rising rate(ms) 50-200	73	50
	Ramp up speed(rpm) 20-80% of max	74	Auto
	Torque compensation (%) 90-110	75	100
	TC/AM_AC/TM	76	0
	Torque	77	Auto
	Torque min/max (%)	78	0
	Target angle(degree)	79	0
6	Min angle(degree)	80	0
	Max angle(degree)	81	0
	Snug torque	82	0
	Speed (rpm)	83	Auto
	Free fastenig angle(degree)	84	0

Preset #	Parameter	Address	Factory setting
	Free fastenig speed(rpm)	85	0
	Soft start(1-300ms)	86	0
	Seating point (%) 10-90	87	Auto
	Torque rising rate(ms) 50-200	88	50
	Ramp up speed(rpm) 20-80% of max	89	Auto
	Torque compensation (%) 90-110	90	100
	TC/AM_AC/TM	91	0
	Torque	92	Auto
	Torque min/max (%)	93	0
	Target angle(degree)	94	0
	Min angle(degree)	95	0
	Max angle(degree)	96	0
	Snug torque	97	0
7	Speed (rpm)	98	Auto
	Free fastenig angle(degree)	99	0
	Free fastenig speed(rpm)	100	0
	Soft start(1-300ms)	101	0
	Seating point (%) 10-90	102	Auto
	Torque rising rate(ms) 50-200	103	50
	Ramp up speed(rpm) 20-80% of max	104	Auto
	Torque compensation (%) 90-110	105	100
	TC/AM_AC/TM	106	0
	Torque	107	Auto
	Torque min/max (%)	108	0
	Target angle(degree)	109	0
	Min angle(degree)	110	0
	Max angle(degree)	111	0
	Snug torque	112	0
8	Speed (rpm)	113	Auto
_	Free fastenig angle(degree)	114	0
	Free fastenig speed(rpm)	115	0
	Soft start(1-300ms)	116	0
	Seating point (%) 10-90	117	Auto
	Torque rising rate(ms) 50-200	118	50
	Ramp up speed(rpm) 20-80% of max	119	Auto
	Torque compensation (%) 90-110	120	100
	TC/AM_AC/TM	121	0
	Torque	122	Auto
	Torque min/max (%)	123	0
	Target angle(degree)	123	0
9	Min angle(degree)	125	0
	Max angle(degree)	125	0
	Snug torque	120	0
	Speed (rpm)	127	Auto

Preset #	Parameter	Address	Factory setting
	Free fastenig angle(degree)	129	0
	Free fastenig speed(rpm)	130	0
	Soft start(1-300ms)	131	0
	Seating point (%) 10-90	132	Auto
	Torque rising rate(ms) 50-200	133	50
	Ramp up speed(rpm) 20-80% of max	134	Auto
	Torque compensation (%) 90-110	135	100
	TC/AM_AC/TM	136	0
	Torque	137	Auto
	Torque min/max (%)	138	0
	Target angle(degree)	139	0
	Min angle(degree)	140	0
	Max angle(degree)	141	0
	Snug torque	142	0
10	Speed (rpm)	143	Auto
	Free fastenig angle(degree)	144	0
	Free fastenig speed(rpm)	145	0
	Soft start(1-300ms)	146	0
	Seating point (%) 10-90	147	Auto
	Torque rising rate(ms) 50-200	148	50
	Ramp up speed(rpm) 20-80% of max	149	Auto
	Torque compensation (%) 90-110	150	100
	TC/AM AC/TM	151	0
	Torque	152	Auto
	Torque min/max (%)	153	0
	Target angle(degree)	154	0
	Min angle(degree)	155	0
	Max angle(degree)	156	0
	Snug torque	150	0
11	Speed (rpm)	158	Auto
	Free fastenig angle(degree)	159	0
	Free fastenig speed(rpm)	160	0
	Soft start(1-300ms)	161	0
	Seating point (%) 10-90	161	Auto
	Torque rising rate(ms) 50-200	162	50
	Ramp up speed(rpm) 20-80% of max	164	
			Auto
	Torque compensation (%) 90-110	165	100
	TC/AM_AC/TM	166	0
	Torque	167	Auto
	Torque min/max (%)	168	0
12	Target angle(degree)	169	0
	Min angle(degree)	170	0
	Max angle(degree)	171	0
	Snug torque	172	0

Preset #	Parameter	Address	Factory setting
	Speed (rpm)	173	Auto
	Free fastenig angle(degree)	174	0
	Free fastenig speed(rpm)	175	0
	Soft start(1-300ms)	176	0
	Seating point (%) 10-90	177	Auto
	Torque rising rate(ms) 50-200	178	50
	Ramp up speed(rpm) 20-80% of max	179	Auto
	Torque compensation (%) 90-110	180	100
	TC/AM_AC/TM	181	0
	Torque	182	Auto
	Torque min/max (%)	183	0
	Target angle(degree)	184	0
	Min angle(degree)	185	0
	Max angle(degree)	186	0
	Snug torque	187	0
13	Speed (rpm)	188	Auto
	Free fastenig angle(degree)	189	0
	Free fastenig speed(rpm)	190	0
	Soft start(1-300ms)	191	0
	Seating point (%) 10-90	192	Auto
	Torque rising rate(ms) 50-200	193	50
	Ramp up speed(rpm) 20-80% of max	194	Auto
	Torque compensation (%) 90-110	195	100
	TC/AM_AC/TM	196	0
	Torque	197	Auto
	Torque min/max (%)	198	0
	Target angle(degree)	199	0
	Min angle(degree)	200	0
	Max angle(degree)	201	0
	Snug torque	202	0
14	Speed (rpm)	203	Auto
	Free fastenig angle(degree)	204	0
	Free fastenig speed(rpm)	205	0
	Soft start(1-300ms)	206	0
	Seating point (%) 10-90	207	Auto
	Torque rising rate(ms) 50-200	208	50
	Ramp up speed(rpm) 20-80% of max	209	Auto
	Torque compensation (%) 90-110	210	100
	TC/AM_AC/TM	210	0
	Torque	211	Auto
	Torque min/max (%)	212	0
15	Target angle(degree)	213	0
	Min angle(degree)	214	0
	Max angle(degree)	215	0

	Preset #	Parameter	Address	Factory setting
		Snug torque	217	0
		Speed (rpm)	218	Auto
		Free fastenig angle(degree)	219	0
		Free fastenig speed(rpm)	220	0
		Soft start(1-300ms)	221	0
		Seating point (%) 10-90	222	Auto
		Torque rising rate(ms) 50-200	223	50
		Ramp up speed(rpm) 20-80% of max	224	Auto
		Torque compensation (%) 90-110	225	100
		Input #1	226	1
		Input #2	227	2
		Input #3	228	3
		Input #4	229	4
	I/O (IN)	Input #5	230	5
		Input #6	231	6
		Input #7	232	7
1/0		Input #8	233	8
I/O		Output #1	234	1
	I/O (OUT)	Output #2	235	2
		Output #3	236	3
		Output #4	237	4
		Output #5	238	5
		Output #6	239	6
		Output #7	240	7
		Output #8	241	8
		Sensor signal type 0 - 3	242	0
		Time limit (if P122>2)	243	0
Screw	Screw	Count complete OUT manage	244	0
count	count	Middle count no. 0 - 99	245	0
		Sensor signal delay time (x10ms)	246	0
		Total count (screw no.)	247	5
		Driver ID no.	250	1
		Driver model no. 1-99	251	selectable
		Torque unit	252	0
		Password 0-9999	253	0
		Parameter initialize to factory setting	254	0
		Auto speed on torque setting	255	1
Controller	Setting	Motor acceleration (ms)	256	100
	_	Torque holding time(ms) 1-20	257	2
		Use max torque for Loosen	258	0
		Loosening speed (rpm)	259	Auto
		Run time limit / Forward (sec)	260	10
		Run time limit / Reverse (sec)	261	10
		Motor stall time limit (sec)	262	0,2

	Preset #	Parameter	Address	Factory setting
		Error display reset time	263	1
		Fastening complete signal OUT time	264	0
		Screw type	265	0
		Judge fastening min turns	266	0
		Fastening stop error	267	0
		Beep sound (Alarm)	268	1
		Torque compensation master (%) 90-110	269	100
		Selection on panel	270	0
		Reverse Lock	271	0
		Trigger start (Handheld only)	272	0
		Reverse start (Handheld only)	273	0
		Initial preset # when power ON	274	1
		RS232 port select	275	0
		COM port Baud rate	276	4
		Auto data output	277	0
		Auto update port	278	0
		Protocol	279	0
		Model select	280	0
		Preset change by Touch pannel	281	1
		Model start by barcoed	282	0
		Driver auto lock (for Model)	283	0
		Model auto restart	284	0
		Crowfoot Enable	285	0
		Crowfoot Ratio	286	1
		Crowfoot Efficiency	287	100
		Crowfoot Reverse torque	288	0
		Crwofoot Reverse speed	289	0
		Lamp on time	290	0
		Holding time angle limit	291	0
		Static / DHCP	307	0
		IP Address1	308	192
		IP Address2	309	168
		IP Address3	310	1
		IP Address4	311	100
		Net mask1	312	255
IP Address		Net mask2	313	255
		Net mask3	314	255
		Net mask4	315	0
		Gateway 1	316	192
		Gateway 2	317	168
		Gateway 3	318	1
		Gateway 4	319	1
		Port	320	5000
Multi SQ	PG1	MS PG 1	321	0

	Preset #	Parameter	Address	Factory setting
		MS PG 2	322	0
		MS PG 3	323	0
		MS PG 4	324	0
		MS PG 5	325	0
		MS PG 6	326	0
		MS PG 7	327	0
		MS PG 8	328	0
		MS PG 9	329	0
		MS PG 10	330	0
		MS PG 11	331	0
		MS PG 12	332	0
		MS PG 13	333	0
		MS PG 14	334	0
	PG2	MS PG 15	335	0
	PGZ	MS PG 16	336	0
		MS PG 17	337	0
		MS PG 18	338	0
		MS PG 19	339	0
		MS PG 20	340	0
		ERROR 1	341	0
		ERROR 2	342	0
		ERROR 3	343	0
		ERROR 4	344	0
ERROR		ERROR 5	345	0
		ERROR 6	346	0
		ERROR 7	347	0
		ERROR 8	348	0
		Controller model	349	Auto
Model		Model data( 150 )	350 ~ 649	0
	Free	Speed (rpm)	650	0
	reverse rotation	Angle (turn) 0 - 20	651	0
		Min torque	652	0
	Throad	Max torque	653	0
	Thread tapping	Speed (rpm)	654	0
	Copping .	Finish Torque	655	0
Advanced		Angle start from Thread tapping	656	0
preset 1		Speed (rpm)	657	0
	Engaging	Torque(%)	658	0
	torque	Angle limit (turn) 0 - 20	659	0
	detection	Time limit (sec)	660	0
		Angle start from engaging	661	0
		Speed (rpm)	662	0
		Angle (degree) 0-3600	663	0

	Preset #	Parameter	Address	Factory setting
	Angel after torque up	Direction	664	0
	Free	Speed (rpm)	665	0
	reverse rotation	Angle (turn) 0 - 20	666	0
		Min torque	667	0
	Thread	Max torque	668	0
	tapping	Speed (rpm)	669	0
	capping	Finish Torque	670	0
Advanced		Angle start from Thread tapping	671	0
preset 2		Speed (rpm)	672	0
	Engaging	Torque(%)	673	0
	torque	Angle limit (turn) 0 - 20	674	0
	detection		675	0
		Angle start from engaging	676	0
	Angel	Speed (rpm)	677	0
	after	Angle (degree) 0-3600	678	0
	torque up	Direction	679	0
	Free	Speed (rpm)	860	0
	reverse rotation	Angle (turn) 0 - 20	861	0
	Thread	Min torque	862	0
		Max torque	863	0
	tapping	Speed (rpm)	864	0
	ταρριτιβ	Finish Torque	865	0
Advanced		Angle start from Thread tapping	866	0
preset 15		Speed (rpm)	867	0
	Engaging	Torque(%)	868	0
	torque	Angle limit (turn) 0 - 20	869	0
	detection	Time limit (sec)	870	0
		Angle start from engaging	871	0
	Angel	Speed (rpm)	872	0
	after	Angle (degree) 0-3600	873	0
	torque up	Direction	874	0
Firmware Version			875	Auto
	Alarm	Alarm no.	3100	
	data	Waring no.	3101	1
Monitoring		Event count no. ( 1- 65,536 )	3200	1
data	Data updated	Fastening time (ms)	3200	1
	on events	Preset no.	3201	1
	(Start,	Target torque ( * x 100 )	3202	4

Preset #	Parameter	Address	Factor settin
F/L,	Converted torque ( * x 100 )	3204	
Preset,	Target speed (rpm)	3205	
Torque	A1 (degree)	3206	
up)	A2 (degree)	3207	-
	A3 (degree)	3208	
	Screw count value	3209	
	Error	3210	
	Forward / Loosening ( F=0, L=1 )	3211	
	Status (other = 0, Fastening complete = 1, Fastening NG (E330,332,333,334,335,336,337)= 2, F/L change = 3, Preset change = 4, Alarm reset = 5, Error(except fastening NG) = 6 )	3212	
	Snug torque angle (degree)	3213	
	Barcode data 1 (LSB)	3214	_
	Barcode data 2	3215	
	Barcode data 3	3216	
	Barcode data 4	3217	
	Barcode data 5	3218	
	Barcode data 6	3219	
	Barcode data 7	3220	
	Barcode data 8	3221	
	Barcode data 9	3222	
	Barcode data 10	3223	
	Barcode data 11	3224	_
	Barcode data 12	3225	-
	Barcode data 13	3226	1
	Barcode data 14	3227	1
	Barcode data 15	3228	-
	Barcode data 16	3229	1
	Barcode data 17	3230	1
	Barcode data 17	3231	-
	Barcode data 19	3231	1
	Barcode data 20	3232	-
	Barcode data 20 Barcode data 21		-
		3234	-
	Barcode data 22	3235	-
	Barcode data 30	3243	-
			-
	Barcode data 31	3244	-
	Barcode data 32 (MSB) Converted torque ( * x 100 )	3245 3300	_

	Preset #	Parameter	Address	Factory setting
		Speed (rpm)	3301	
		Motor current (mA)	3302	
		Current Preset #	3303	
		Torque up	3304	
		Fastening OK	3305	
		Ready	3306	
		Motor RUN	3307	
		Alarm no.	3308	
		Forward / Loosening ( F=0, L=1 )	3309	
	Realtime	Screw count value	3310	
	Data	Input status ( MSB=IN 8, LSB=IN 1)	3311	
		Output status (MSB=OUT 8, LSB=OUT 1)	3312	
		Motor Temperature	3313	
		Molde No	3314	
		Current step #	3315	
		Total count	3316	
		Currnet step count	3317	
		Currnet Preset #	3318	
		Function	3319	
		Model Complete	3320	
		TC/AM_AC/TM	3500	
		Torque	3501	
		Torque min/max (%)	3502	
		Target angle(degree)	3503	
		Min angle(degree)	3504	
		Max angle(degree)	3505	
Temporary		Snug torque(%)	3506	
parameter	Virtual Preset #1	Speed (rpm)	3507	
in RAM	Preset #1	Free fastenig angle(degree)	3508	
		Free fastenig speed(rpm)	3509	
		Soft start(1-300ms)	3510	
		Seating point (%) 10-90	3511	
		Torque rising rate(ms) 50-200	3512	
		Torque holding time(ms) 1-20	3513	
		Torque compensation (%) 90-110	3514	
Temporary parameter in RAM	Virtual model #1	Model1 - 20	3535 - 3554	
Temporary parameter in RAM	Virtual advenced #1	advenced parameter no 1	3520 - 3534	
	Operation	Alarm reset	4000	

#### Instructions manual / MD Series & MDC v2

	Preset #	Parameter	Address	Factory setting
		Driver Lock 0 : Unlock 1: Lock all dirction 2 : Lock Loosening 3: Lock Fastening	4001	
		No use ( Factory only )	4002	
		Remote start (0: Stop, 1: Start)	4003	
Remote control		Preset # change (Not available on RUN) Data : 1 - 15 for preset #1 - 15 16 for Multi sequence A 17 for Multi sequence B	4004	
		Forward / Loosening ( F=0, L=1 )	4005	
		Output test only (0: off, 1: on) (MSB=OUT 8, LSB=OUT 1) ex) 0xff : output 1 - 8 port all on ex) 0x0f : output 1 - 4 port on	4006	
		Output test enable (0 : disable, 1: enable)	4007	
		Model# change (Not available on RUN) Data: 1- 15 for preset# 1 - 15	4008	

★ Please refer to the operation manual of ParaMon PC software for details of parameter settings.

# 14.COM PROTOCOL

MDC controller is capable of connecting to the host controller (Handy Loader, HMI, PLC, PC, etc.) through RS232 serial communication or Ethernet, allowing the user to use such functions as parameter change and data monitoring.

Please refer to dedicated instruction manual COM MODBUS protocol ref 60307

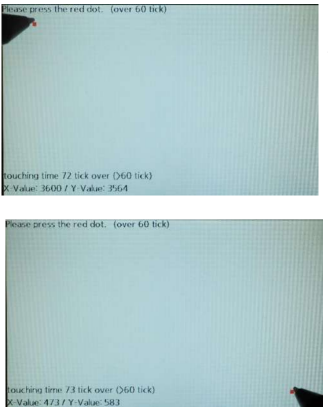
# **15.MAINTENANCE**

# 15.1 LCD display calibration

To be done in case touch screen is inactive or detection area is inaccurate

On the operation screen, touch one point until 20sec.

Screen change to calibration mode (see below) :



Press on the first red dot for over 60 tick with a thin pen.

Press on the second red dot for over 60 tick

Controller will reboot automatically.

# **15.2 Troubleshooting**

If the device has a malfunction, it will display an alarm. Check how to reset the alarm in the error code chapter 10.



# Caution

All repair tasks requiring the box to be opened must be carried out by DOGA or a contractor authorized by DOGA.

with a thin pen.

If, despite reading this manual, you are unable to solve a problem, please contact the DOGA aftersales department.



**My client area on www.doga.fr** Go to your client area on <u>www.doga.fr</u>, click "Your contacts", then select your specific **After-sales department contact** depending on the device type.

### 15.3 Phone support

#### For any questions about using the device

Please contact your technical salesperson



My client area on www.doga.fr

Go to your client area on <u>www.doga.fr</u>, click "Your contacts", then select your specific **technical salesperson contact** depending on the device type.

#### For any questions about repairs

Please contact your After-sales department contact.



My client area on www.doga.fr Go to your client area on www.doga.fr, click "Your contacts", then select your specific After-sales department contact depending on the device type.

If your technician is unable to determine the cause of the problem remotely, they will give you the procedure to make the repair yourselves if possible.

### 15.4 After-sales returns

It is imperative that all returned equipment has a completed after-sales return form attached to the shipment.

The repair, maintenance, calibration or adjustment service cannot be initiated without this form.

#### Information

Compliance with this procedure means that your request will be processed quickly with reduced troubleshooting costs.

DOGA reserves the right to apply a trade-in discount and, when applicable, to invoice repair and packaging costs.

#### Download the after-sales return form

You can download the form using one of the following links: <u>http://service.doga.fr/syst/dogatech.nsf/liste/00184</u> <u>https://www.doga.fr/en/our-services/industrial-maintenance</u>



#### Information

You can use your own after-sales return form if it contains all the data required to work on your device as listed below.

### Send your equipment

Returned parcels must be sent carriage paid to the following addresses depending on your transport mode:

Postal parcels	Carrier parcels
DOGA - Service SAV	DOGA - Service SAV
8, avenue Gutenberg - CS 50510	11, rue Lavoisier
78317 Maurepas Cedex, France	78310 MAUREPAS, France

# 15.5 On-site repair

Even though it seems convenient, on-site repair is seldom the best solution for transportable equipment. The conditions in which the trchnician will work are worst than in our workshops and technician travel expenses are costly.

If you require an on-site intervention, please contact the After-sales department.

### My client area on www.doga.fr

Go to your client area on <u>www.doga.fr</u>, click "Your contacts", then select your specific **After-sales department contact** depending on the device type.

Our services will organize the intervention.

# 15.6 Warranty

DOGA guarantees its products for parts or manufacturing defects for 12 months.

To benefit from this parts and labor warranty, the following conditions must be met:

- The device must have been used in a professional context and in compliance with the normal use conditions described in this user manual.
- The device must not have suffered storage, maintenance or incorrect handling related damage.
- The device must not have been adapted or repaired by unqualified persons.

# **16.STANDARDS**

# 16.1 Manufacturer details

Importer:	DOGA
importer.	DOOR

Address: ZA Pariwest

8 avenue Gutenberg CS 50510

78317 MAUREPAS CEDEX - FRANCE

# 16.2 Markings

MD / MDC	Equipment name
Туре	Equipment reference
Serial no.	Unique equipment serial number
wm/yyyy	Equipment month/year of manufacture (first digits of the S/N)
CE	Equipment designed and built in compliance with the requirements of European directives 2006/42/EU and 2014/30/EU
	All safety instructions and other instructions must be read

# 16.3 Transport and storage

#### Information

Your equipment may be damaged if you transport or store it in unsuitable conditions. Comply with the transport and storage information for your equipment.

# Transport

Use a container suitable for the transport of the equipment in order to protect it from external influences.

Comply with the following instructions before each transport:

- Shut down the device
- Disconnect the power supply cord

### Storage

Comply with the following instructions before storing:

- Shut down the device
- Disconnect the power supply cord
- Clean the device following the indications in the Maintenance section.
- Store it in a suitable container to protect it from dust and exposure to direct sunlight.
- Store it in a dry location at a temperature below 40°C.

# 16.4 WEEE recycling and end of service life



The symbol showing a crossed out trash container, when placed on an electric or electronic device, means that it should not be disposed of with household trash.

Collection solutions are the following:

### **Collection and recycling scheme**

In compliance with the French Environmental Code covering professional Waste Electric and Electronic Equipment (WEEE) (art. R543-195 et seq.), DOGA is a member of ECOSYSTEM, an eco-organization approved by public authorities under the conditions defined by art. R564-197.

You can also benefit from collection and recycling system proposed by ECOSYSTEM for WEEE originating from the professional equipment marketed by DOGA. Further information on <u>www.ecosystem.eco</u>.

#### **Collection points**

Free collection points for used electric or electronic devices are available near your company.

Your local authorities can provide their addresses.



- international@doga.fr ۲
- +33 1 30 66 41 41 0
- 8, avenue Gutenberg CS 50510 0 78317 Maurepas Cedex - FRANCE

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### www.dogassembly.com