

# FATEK

# M Series

Programmable Controller

## M-Series PLC Motion User Manual



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FATEK AUTOMATION CORP.

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## Precautions on Using the Product

### Compliance with the application-related conditions

The user shall evaluate the suitability of FATEK product and shall install the product in the well-designed equipment or system.

The user needs to check if the system, machinery or device currently used is compatible with the FATEK product. If the user fails to confirm the compatibility or the suitability, then FATEK shall not be liable for the suitability of the product.

When required by the customer, FATEK shall provide correlated third party certification to define the value rating and the application restrictions that will be applicable for the product. However, the aforesaid certification message shall not be considered as sufficient to determine the suitability of the FATEK product, the final product, the machine, the system and other applications or relevant combinations. Described below are certain applications that should be cautiously treated by the user. In spite of this, the content described below shall neither be considered as having included all of the intended product purposes nor suggesting that all of the following purposes shall be entirely suitable for the product. For example, outdoors use, use in an area subjected to potential chemical contamination or electrical interference or used under conditions or functions not mentioned in this Manual or used with the system, machine and equipment that may create risks to life or properties.

Before working with the product, the user will be required to check if the entire system is marked with a hazard sign and shall select the design that can ensure the safety such as the backup design, etc. Otherwise, the user shall not be allowed to use the product in the application that will present personnel and the property safety concerns. In no event shall FATEK be liable for the specifications, statutory regulations or restrictions that will be used by the customer in the product combination or the product operations.

When using the product, FATEK shall not be liable for the programs edited by the user or the resulting consequences.

## Disclaimers

### Dimensions and weight

The dimensions and the weight specified in the manual are nominal values only. Even if provided with the tolerance, they cannot be used in the manufacturing purposes.

### Performance data

The data specified in this Manual mean that the performance data obtained under FATEK' s test conditions are provided for the user to confirm its compliance only. Therefore, the user is also required to consider the actual application conditions. Therefore, actual performance shall be defined according to the content of the guarantee and the limit of responsibilities established by FATEK.

### Errors and negligence

The content of this Manual is provided through careful checking process and is considered as correct. However, FATEK shall not be liable for the errors or the negligence that may be found in the text, printing content and proofreading.

### Change of specifications

The product specifications and accessories may be subject to change along with the technical improvement or other reasons. In the event that the published specifications or performance need to be changed or where significant structural change is required, FATEK will change the model number of the product accordingly. If certain specifications of the product have changed, then FATEK will not give the notice under the following situation: when it is required to use a special model number or create particular specifications in order to support the customer' s application according to the instructions given by the customer. To confirm actual specifications of the product to be purchased, please contact the local FATEK distributor.

# Amendment Record

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VX.X.XX	2021/11/18	Version 1	137	



# 1

## Summary of M-PLC Motion Control Unit

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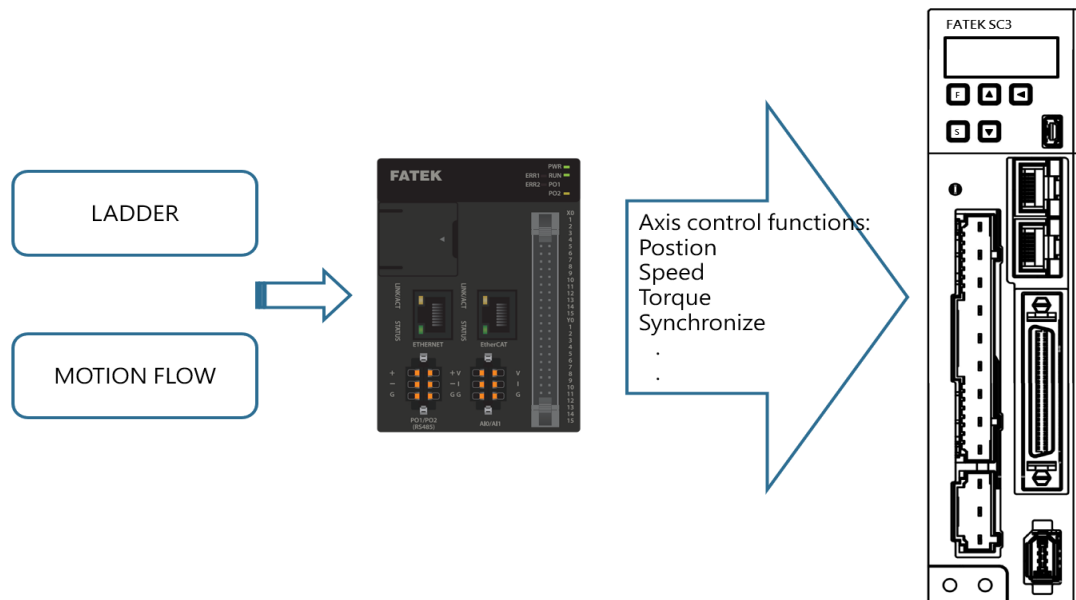
<u>1-1</u>	<u>Motion Unit Function Diagram</u> .....	1-3
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This section describes the function and overview of the M-PLC Motion Control Unit. In design, the M-PLC provides the communication-based EtherCAT axial motion control function. It can be used to control the operation of maximum 16 axes. In the meantime, it also provides the impulse motion control for a number of 4 axes. In the aspect of programming, the M-PLC provides the motion control required for calling the ladder diagram as well as the motion control calling required for the Motion Flow.

\*The 32-Axis EtherCAT Motion Control is still being planned, please refer to FATEK official website for related information and manual.

## 1-1 Motion Unit Function Diagram

The M-PLC Motion Control Unit can issue the motion command to the servodriver while providing the axis control related functions such as position control, speed control and synchronizing control.



### Program Function:

In terms of programming function, the M-PLC program provides conventional ladder diagram related program design and the Motion Flow related motion flow block required for the motion control.

### Axis Control Function:

With the axis control function, it allows the user to output the action commands such as position control, speed control or synchronizing control for the connected axis servo and the created servo.

### Servo EtherCAT I/O Function:

Through the EtherCAT communication, the user will be allowed to read the servo I/O status such as HOME signal and limit signal, etc.

## 1-2 Axis Control Function and Reference

Provided below are the axis motion control functions and the references

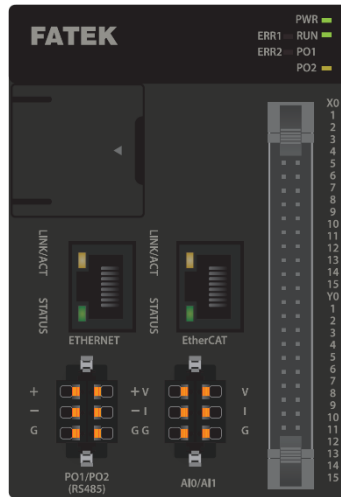
<b>Axis motion control function</b>	<b>Reference</b>
HOME Return	HOME Return
Position Control	Position Control and Interpolation
Speed Control	Velocity Control
Torque Control	Torque Control
Synchronous Control	Synchronous Control
Interpolation Control	Multi-axis Interpolation
JOG Control	JOG Mode

In addition to the aforesaid axis functions reference, it also allows the user to use the following functions:

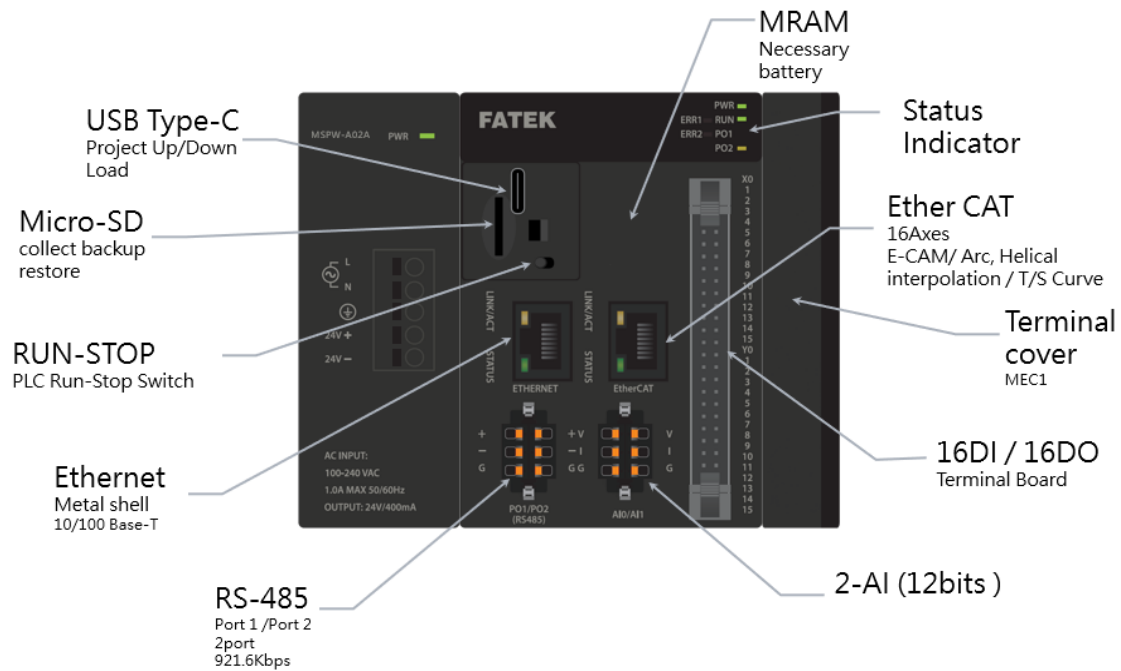
<b>Function Unit</b>	<b>Reference</b>
Special Motion Register and Relay	Special Register and Relay
EtherCAT Function	EtherCAT Function and Configuration
Axis Parameters and Point Parameters	Axis Parameters and Setting Point Table and Point Parameters
Ladder Command	Ladder Motion Command
Motion Flow Block	Introduction of Motion Flow
Motion Parameter Mapping Table	Motion Parameter Mapping Table
Test Run	Test Run

# 1-3 Axis Control Function and Reference

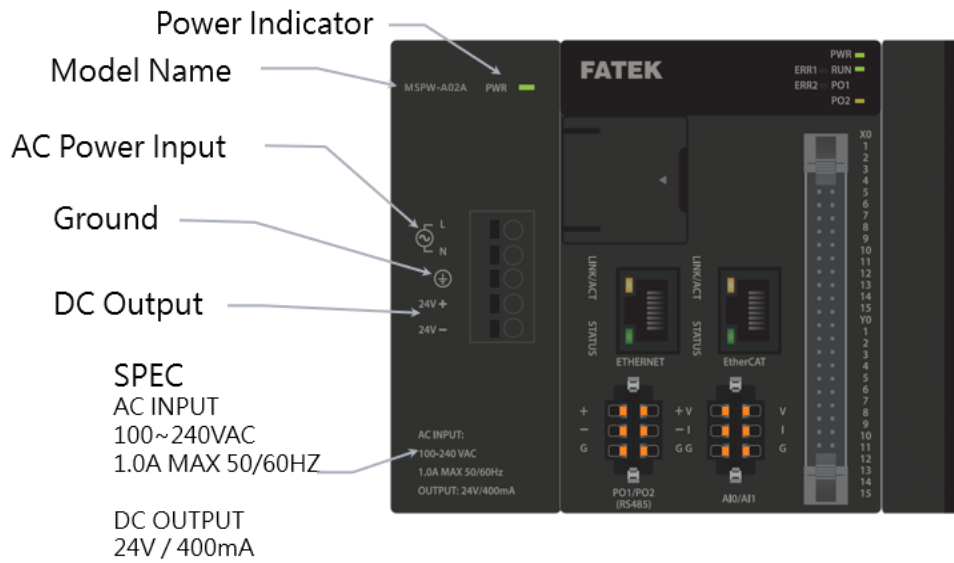
Described below are the unit hardware interfacing port between M-PLC units and the indicator status, as per the M-PLC Unit indicated below. The left-hand side port is provided for connecting to the power module and communication module, and the right-hand side port is designed for connecting to the AIO, DIO and temperature module, etc. Further, the right-hand side should also be provided with a terminal module for using as the terminal end.



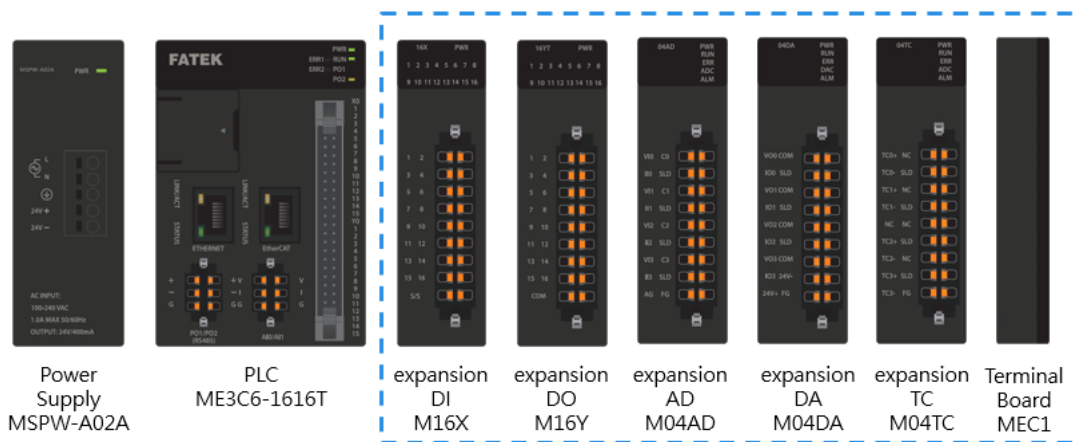
Indicated below are the M-PLC unit related ports:



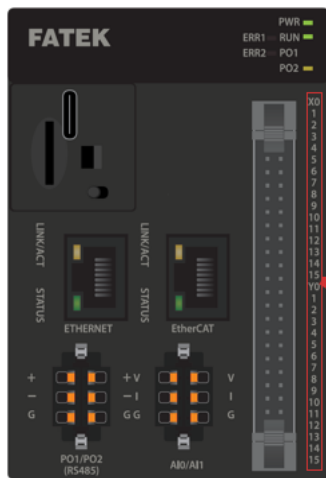
Indicated below is the M-PLC Power Module:



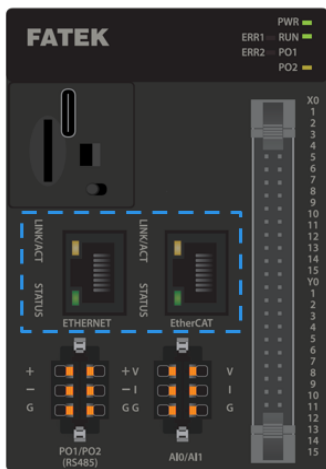
The M-PLC also provides the extension function of expanding the right-hand side module. It allows the user to apply such function to other equipment for expanding the AIO/DIO/temperature modules, as per the figure below:



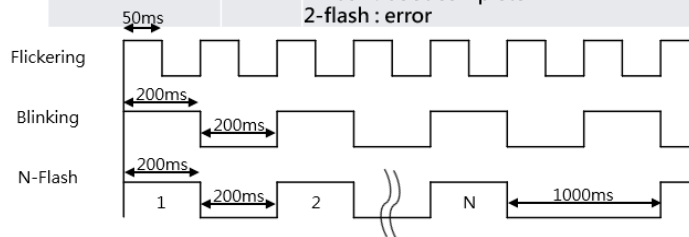
Described below are the M-PLC status indicators:



Indicator light	Color	Definition
PWR	Red	Always on when power is on
RUN	Green	Slow flashing when stopped Flashing fast when running
ERR1	Red	Warning or Alarm occur
ERR2	Red	Reserve
PO1	Orange	Port1 Blinks when communicating
PO2	Orange	Port2 Blinks when communicating
X0~X15	Orange	Lights up when ON Lights off when OFF
Y0~Y15	Orange	Lights up when ON Lights off when OFF
Ethernet RJ45 Port	Yellow	Steady light means that the network line is connected, it will flash during communication, and off means the network line is not connected Blinking light in DHCP mode indicates IP is in progress
Ethernet RJ45 Port	Green	Steady light indicates IP is set via DHCP Constant dark light indicates invalid IP A special flashing light indicates that the I-Monitor is connected



Indicator light	Color	Definition
Ether CAT RJ45 Port	Yellow	Steady light means that the network line is connected, it will flash during communication, and off means the network line is not connected
Ether CAT RJ45 Port	Green	off : on : Err Trap flickering : In action blinking : Connecting 1-flash : boot complete 2-flash : error

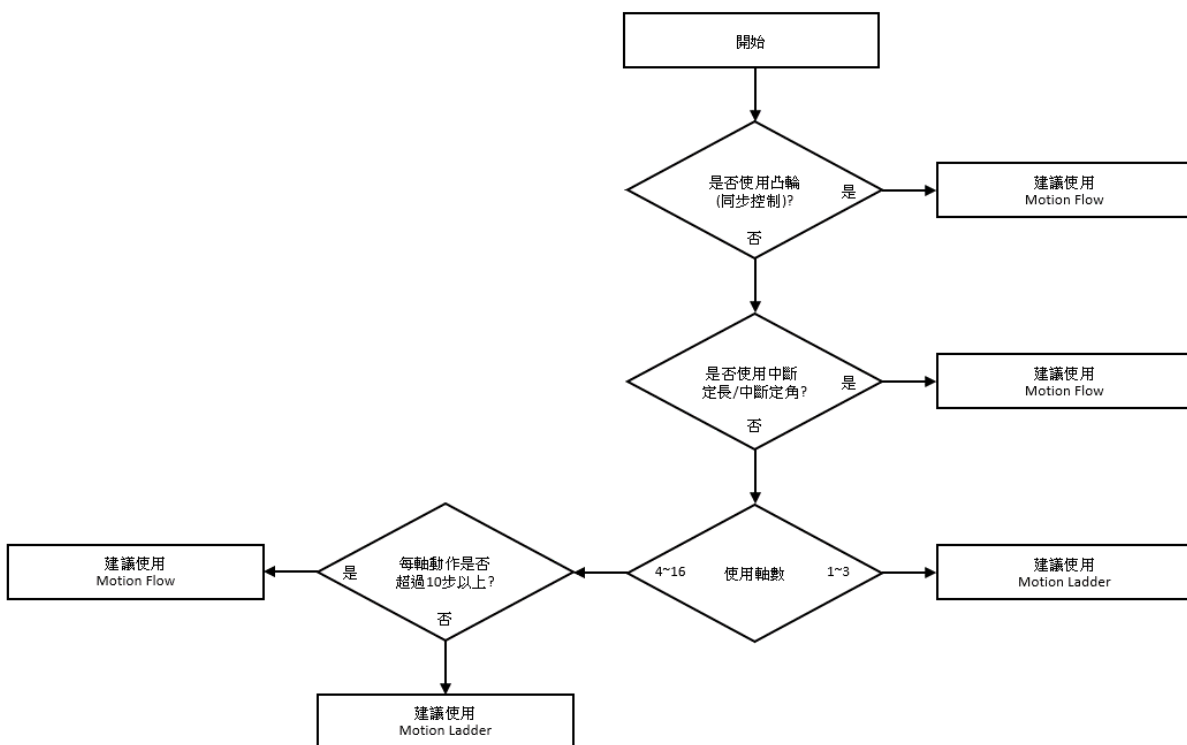


## 1-4 Action before M-PLC Position Control

Before executing the position control with the M-PLC, the user is required to execute the following basic start-up steps:

Step	Action	Remark
1	Installation/Wiring Wiring installation of M-PLC, SC3 EtherCAT servo and external devices.	
2	Install the M-PLC editing software: UperLogic.	Please refer to Software User Manual
3	Set [Motion Axis Link] and [Motion Axis Parameter] with Uperlogic.	Please refer to Chapter 4
4	Programming and use Fun187 to initialize SC3 EtherCAT Servo.	Please refer to Section 6-1
5	Programming and use special register M10520 to enable SC3 EtherCAT Servo.	Please refer to Chapter 2
6	Programming and use Ladder and Motion Control Flow to execute motion control.	Please refer to Chapter 5-7
7	Downloading projects to M-PLC.	Enabling download through USB or Network.
8	Starting test run.	

Ladder Diagram and Selection of Motion Control:



# 2

## Motion Parameters and Status (Special Register and Relay)

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<u>2-1</u>	<u>Motion Flow Special Relay &amp; Register</u> .....	1-3
<u>2-2</u>	<u>Motion Control Special Relay &amp; Register</u> .....	1-4



This section will introduce the layout of memory in the M-PLC and the details of the register. The scope of Motion Registers starts from R36880 for using as the starting register, and the scope of Relays starts from M10512.

	Type	Start Address	Size Per axis
Motion System Register (word)	R	R36880	
Motion Axis Register (word)	R	R36980	150
Motion System Relay (Bit)	M	M10512	
Motion Axis Relay (Bit)	M	M10600	40
Motion Flow Block is done (Bit)	M	M12000	
Motion Flow Block is in progress (Bit)	M	M16160	

## 2-1 Motion Flow\_Special Relay & Register

※Described below are the current axis number of N.

※Please refer to Chapter 17 – Motion Flow Alarm for the description of error codes of each register and relay.

### R Register

Register No.	Definition	Description
R36880	Motion Controller Status	Status of Motion Control Card, the normal will be 0.
R36881	Motion Controller Error Code	Error codes of Motion Control Card, the normal will be 0.
R36882	Motion Program Status	Displaying status after enabling Motion function.
R36883	Motion Program Error Code	Error codes of Motion function.
R36884 - 36903	Motion Branch Flow Block Number	Current flow block number of Motion branch.
R36904 - 36923	Motion Branch Flow Block Status	Current flow block status Motion branch. Motion Control
R36924 - 36943	Motion Flow Status	Status codes of Motion flow.
DR36964 - 36970	External Encoder Value	HSC 4 - HSC 7 Pulse Counts
DR36972	Gray Code Encoder Value	Value of gray code encoder
DR36974	Gray Code Encoder Turns	Turns of gray code encoder

## 2-2 Motion Control\_Special Relay & Register

When setting the bit for motion control special register, each axis will be added with 40 bits. For example, if the HOME sensor of Axis-1 is M10605, then the HOME sensor of Axis-2 will become M10645, and so on.

Register No.	Definition	Description
M10520	所有軸 servo on	Rising: 所有軸 servo on Falling: 所有軸 servo off
M10521	所有軸復位	Rising: 所有軸 clearing error
M10600 + 40*(n-1)	Axis enabled	Rising: 單軸 servo on Falling: 單軸 servo off
M10601	軸復位	Rising: 單軸 clearing error
M10602	Axis deceleration stop	Rising: 單軸 deceleration stop
M10603	Axis emergency stop	Rising: 單軸 emergency stop
M10604	軸同步主離合器開關	High: On Low: Off
M10605	軸原點開關	High: On Low: Off
M10606	軸正向極限開關	High: On Low: Off
M10607	軸負向極限開關	High: On Low: Off
M10608	Axis Z-Phase Signal	High: On Low: Off
M10609	軸同步主離合器開禁止	High: On Low: Off
M10610	軸同步主離合器關禁止	High: On Low: Off
M10611	軸同步輔助離合器開關	High: On Low: Off
M10612	軸同步輔助離合器開禁止	High: On Low: Off
M10613	軸同步輔助離合器關禁止	High: On Low: Off
M10614	軸同步扭矩離合器重連	Rising Trigger
M10615	軸同步扭矩離合器正向吋動	High: On Low: Off
M10616	軸同步扭矩離合器負向吋動	High: On Low: Off
M10617	軸探針 1 功能開	High: On

Register No.	Definition	Description
		Low: Off
M10618	Reset Axis Probe 2 function	Rising Trigger
M10619	軸探針 2 功能開	High: On Low: Off
M10620	軸探針 2 功能重置	Rising Trigger
M10621	軸同步參數立即生效請求	High: On Low: Off
M10622	軸同步參數下個週期生效請求	High: On Low: Off
M11240 + 40*(n-1)	軸狀態使能	High: Servo on Low: Servo off
M11241	Axis Status is ready	High: Done preparing Low: Still preparing
M11242	Axis Status is in error	High: In error Low: No error
M11243	Error Status is in alarm	High: In alarm Low: No alarm
M11244	Axis in control	High: In control Low: No control
M11245	Axis HOME Returning	High: In HOME Return mode Low: HOME Return mode is complete
M11246	Axis HOME Return is done	High: HOME Return mode is complete
M11247	In Axis Positioning Mode	High: In Positioning mode Low: Positioning mode is complete
M11248	Axis Positioning Mode is done	High: Positioning mode is complete
M11249	Axis Jogging	High: In JOG mode Low: JOG mode is complete
M11250	Axis Jogging is done	High: JOG mode is complete
M11251	Axis Synchronizing	High: 離合器連接 / 分離中 Low: 離合器連接 / 分離完成
M11252	Axis Synchronization is done	High: 離合器連接完成 Low: 離合器分離完成
M11253	Axis Speed Mode	High: In Speed mode Low: Speed mode is complete
M11254	Axis Speed Mode is done	High: Target speed reached / Upper speed limit reached
M11255	Axis Torque Mode	High: In Torque mode Low: Torque mode is complete
M11256	Axis Torque Mode is done	High: Target torque reached / Upper torque limit reached
M11257	軸正向軟體極限狀態	High: Status ON Low: Status OFF

Register No.	Definition	Description
M11258	軸負向軟體極限狀態	High: Status ON Low: Status OFF
M11259	軸原點極限狀態	High: Status ON Low: Status OFF
M11260	軸正向極限狀態	High: Status ON Low: Status OFF
M11261	軸負向極限狀態	High: Status ON Low: Status OFF
M11262	Trigger status of axis probe 1	High: Status ON Low: Status OFF
M11263	Trigger status of axis probe 2	High: Status ON Low: Status OFF
M11264	Valid status of axis synchronization parameters	High: Valid
M11265	軸跟蹤誤差狀態	High: Triggered

Motion control special temporary register R + 150 per axis. For example, axis 1 position control state R36980, axis 2 position control state R37130, and so on.

Register No.	Definition	Description
R36980 + 150*(n-1)	Axis Attribute	Displays the actual axis as real or virtual axis
R36984	Current Axis Control Mode	Displays current control mode
R37004	Axis Error Info 1	Displays axis error number
R37005	Axis Error Info 2	Displays current axis error flow block number
R37006	Axis Alarm Info 1	Displays axis alarm number
R37007	Axis Alarm Info 2	Displays current axis alarming flow block number
R37012	Axis in control	Displays axis is in control
R37013	Axis in alarm	Displays axis is in alarm
DR37014	Axis Command Coordinates	顯示控制器計算該軸的座標命令
DR37016	Axis Command Speed	Position, HOME, Jogging, Synchronous Mode: Change rate of command coordinate (DR37014) Speed Mode: Displays the speed command of the controller for the axis Torque Mode: Meaningless
DR37018	Axis Command Position	Displays the controller's (pulse) position command for this axis
R37020	Current Axis Controlling Point No.	Displays the current control point number of position mode
DR37021	Current Axis Coordinates	Displays the actual axis coordinate
DR37023	軸回授速度	Displays the actual axis speed

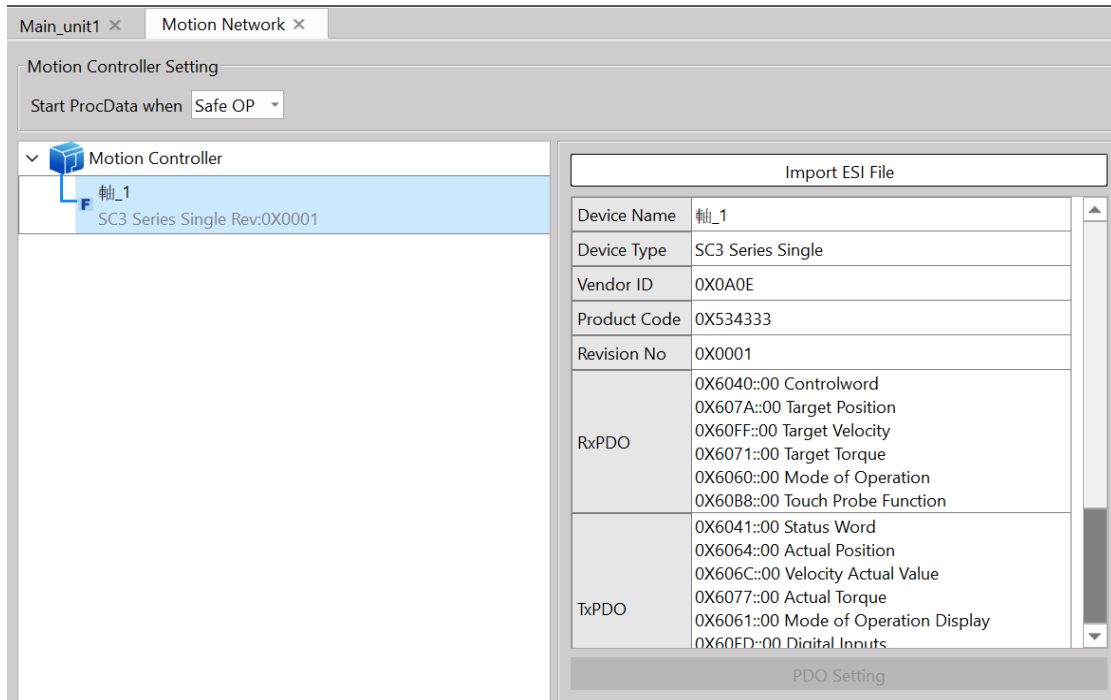
Register No.	Definition	Description
DR37025	軸位置偏差監控	顯示軸的位置偏差
DR37027	Axis Driver Digital Input	顯示軸驅動器回授的數位輸入數值
R37029	Current Axis Motion Flow No.	Displays the motion flow number of the current control axis
DR37030	軸同步接點	顯示軸的同步接點狀態
R37032	Current Axis Torque	顯示軸驅動器回授的扭矩
DR37033	Axis Electronic Cam Input Phase	Displays the input phase of the axis-synchronized electronic cam
DR37055	Axis HOME Position	Displays the HOME (pulse) position of the axis
R37037 - R37039	軸控制狀態字	顯示軸控制狀態字
DR37040	軸主離合器輸出相位	顯示軸同步主離合器的輸出相位
DR37042	Axis Driver Probe 1 Coordinates	顯示軸驅動器回授的探針 1 座標
DR37044	Axis Driver Probe 2 Coordinates	顯示軸驅動器回授的探針 2 座標

# 3

---

## EtherCAT Function and Configuration

This section describes the EtherCAT related function and configuration. EtherCAT is an industrial Ethernet technology developed by Beckhoff Automation in Germany. The connection type is a network system with one master station and multiple slave stations. It is also a configuration tool based on EtherCAT Slave Information (ESI). Currently, the PDO is designed in fixed type and it is not opened for the user to set manually. Indicated below is the setting page:



Listed below is the PDO setting:

PDO Type	Index	Name
RxPDO	0x6040	Control word
	0x607A	Target position
	0x60FF	Target velocity
	0x6071	Target Torque
	0x6060	Mode Of Operation
	0x60B8	Touch Probe Function
TxPDO	0x6041	Status Word
	0x6064	Actual Position
	0x606C	Velocity actual value
	0x6077	Actual Torque
	0x6061	Mode Of Operation Display
	0x60FD	Digital inputs
	0x603F	Error code
	0x60BA	Touch Probe Pos1 Pos Value



Provided below are the parameters and the unit required for the cyclic synchronous position, speed and torque control modes.

Target under Cyclic Synchronous Position Control Mode:

Index	Name	Unit	Type	Access	PDO Mapping
603Fh	Error Code	-	U16	RO	TxPDO
6040h	Control Word	-	U16	RW	RxPDO
6041h	Status Word	-	U16	RO	TxPDO
6062h	Position Demand Value	pulse	I32	RO	TxPDO
6064h	Position Actual Value	pulse	I32	RO	TxPDO
6065h	Following Error Window	pulse	U32	RW	No
6072h	Max Torque	0.1%	U16	RW	RxPDO
6077h	Torque Actual Value	0.1%	I16	RO	TxPDO
607Ah	Target Position	pulse	I32	RW	RxPDO
6080h	Max Motor Speed	r/min	U32	RW	RxPDO
60B0h	Position Offset	pulse	I32	RW	RxPDO
60B1h	Velocity Offset	Command unit/s	I32	RW	RxPDO
60B2h	Torque Offset	0.1%	I16	RW	RxPDO
60F4h	Following Error Actual value	pulse	I32	RO	TxPDO
60FDh	Digital Inputs	-	U32	RO	TxPDO

Target under Cyclic Synchronous Speed Control Mode:

Index	Name	Unit	Type	Access	PDO Mapping
603Fh	Error Code	-	U16	RO	TxPDO
6040h	Control Word	-	U16	RW	RxPDO
6041h	Status Word	-	U16	RO	TxPDO
6072h	Max Torque	0.1%	U16	RW	RxPDO
6080h	Max Motor Speed	r/min	U32	RW	RxPDO
60B1h	Velocity Offset	Command unit/s	I32	RW	RxPDO
60B2h	Torque Offset	0.1%	I16	RW	RxPDO
60FFh	Target Velocity	Command unit/s	I32	RW	RxPDO

Target under Cyclic Synchronous Torque Control Mode:

Index	Name	Unit	Type	Access	PDO Mapping
603Fh	Error Code	-	U16	RO	TxPDO
6040h	Control Word	-	U16	RW	RxPDO
6041h	Status Word	-	U16	RO	TxPDO
6071h	Target Torque	0.1%	U16	RW	RxPDO
6072h	Max Torque	0.1%	U16	RW	RxPDO
6080h	Max Motor Speed	r/min	U32	RW	RxPDO
60B2h	Torque Offset	0.1%	I16	RW	RxPDO

# 4

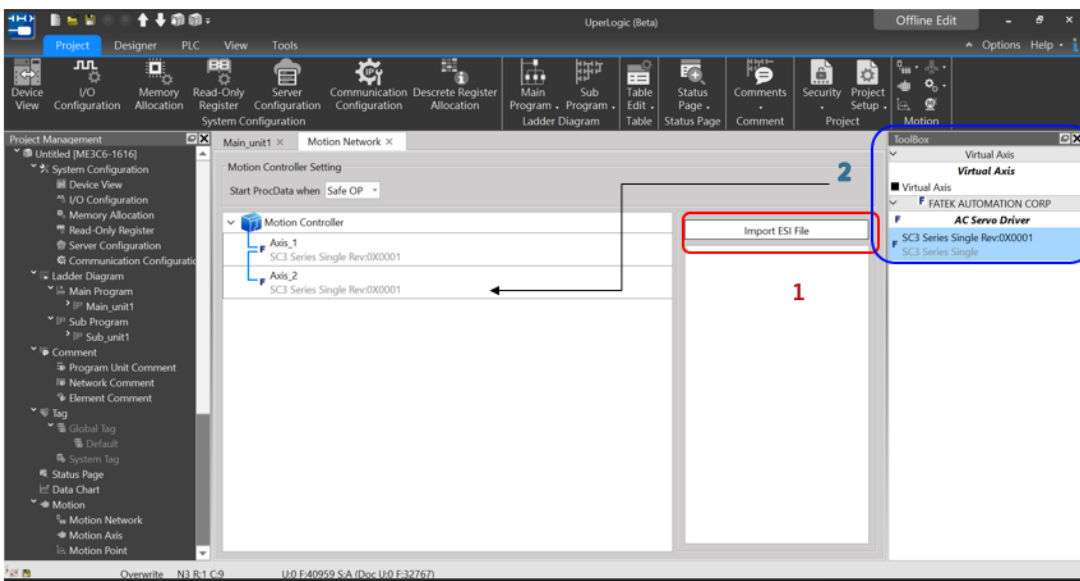
## Axis Parameters and Setting

- 4-1 Motion Network Setting .....1-2
- 4-2 Motion Axis Parameter Setting .....1-3

This section describes the parameter setting and the axis connection setting related information that will be required for connecting M-PLC to EtherCAT Servo. The user will be allowed to set the axis connection and axis parameter setting through FATEK program editing software UperLogic.

## 4-1 Motion Network Setting

To run the UperLogic editing software, it is required to click open the motion connecting setting page on the left-hand side window. To add the EtherCAT Servo for both axes, input the EtherCAT Servo ESI File by pressing the import ESI button. After importing the ESI File, drag the right-hand side toolkit column to the field underneath the left-hand side Motion Control and then the system will log the Axis model number and brand automatically.



If the axis connection setting is different from the equipment actually connected, such as unit number, type and sequence, then the system will indicate an error and will not execute the communication.

### ※ Notes for connecting FATEK SC3

Use Speed mode Pn002      □□□1h must be set

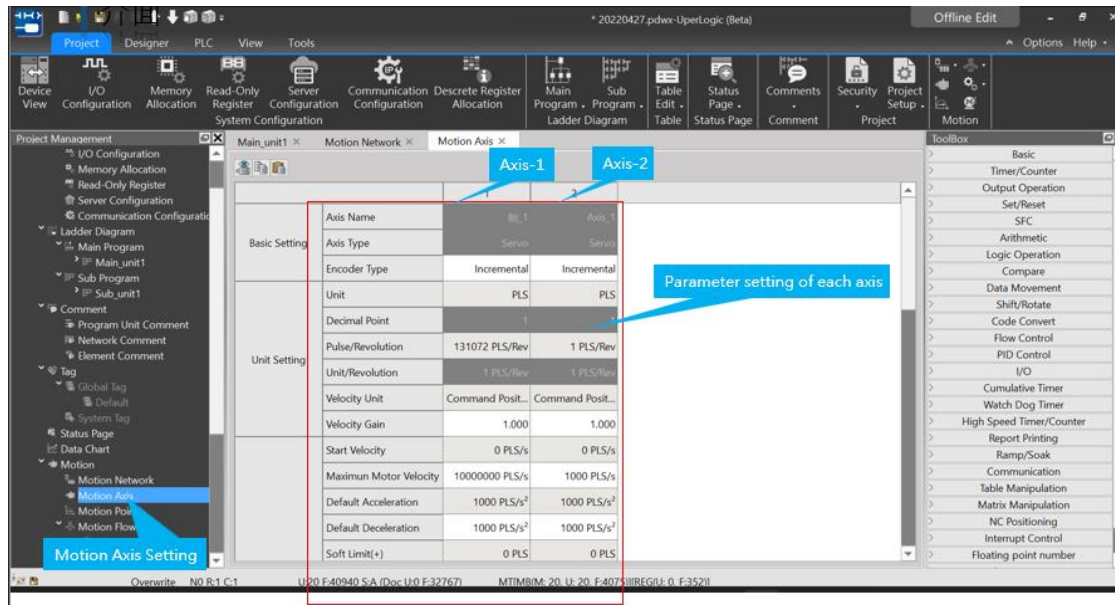
Use Torque mode Pn002      □□1□h must be set

Use Absolute Value encoder Pn002      □0□□h must be set

## 4-2 Motion Axis Parameter Setting

After completing the motion axis connection, the user may set up the parameters for each axis through UperLogic. Described below is the detailed parameter setting.

Indicated below is the UperLogic axis parameter setup page.



		1			
基本設定	軸名稱	軸_1	停止	停止模式	立即停止
	軸類型	伺服		停止減速度	1000 PLS/s <sup>2</sup>
	編碼器類型	增量型	原點復歸	復歸模式	當前位置為原點
單位設定	單位	PLS		復歸IO來源	從伺服驅動
	小數點位置	1		復歸開始方向	正方向
	脈波/圈	1 PLS/Rev		原點復歸偏移	0 PLS
	單位/圈	1 PLS/Rev		復歸搜尋速度	10000 PLS/s
	速度單位	指令位置/秒		復歸爬行速度	1000 PLS/s
	速度增益	1.000		復歸減速度	1000 PLS/s <sup>2</sup>
	操作設定	開始速度		0 PLS/s	極限開關(-)(DI)
最大馬達速度		沒限制		極限開關(+)(DI)	60FD:01
預設加速度		沒限制		原點開關(DI)	60FD:02
預設減速度		沒限制	原點零點訊號數	0	
軟限制(+)		0 PLS	點動	JOG啟動速度	1 PLS/s
軟限制(-)		0 PLS		JOG速度	1 PLS/s
跟蹤誤差容許範圍		0 PLS		JOG加速度	1 PLS/s <sup>2</sup>
跟蹤誤差容許時間		0 ms		JOG減速度	1 PLS/s <sup>2</sup>
定位完成容許誤差		0 PLS		吋動距離	1 PLS
定位完成檢查時間		10 ms	探針	探針1來源	禁用
最大馬達扭矩	沒限制	探針1模式		上緣 單次	
最大扭矩限制(+)	沒限制	探針2來源		禁用	
最大扭矩限制(-)	沒限制	探針2模式		上緣 單次	

**Basic Setting:**

Axis name: To change the axis name, set up the “Device Name” on motion link. By changing the axis name, the user will be allowed to differentiate the application of each axis.

Encoder type: Incremental (the location information will disappear once the power is turned off), Absolute (the location information is kept, so it can continue to operate without HOME return after the power is restored)

**Axis Type:**

Servo: Physical axis

Virtual Servo: Virtual axis

**Unit Setting:**

Unit: Comprising 4 kinds of units and they are PLS, mm, deg and inch.

Decimal point: It allows the user to set up smaller units during the setup process (mm/deg/inch) for up to 3 places after the decimal point.

Pulse/Revolution: The pulse number of the motor during each revolution of operation.

Unit/Revolution: The distance achieved by the motor during each revolution of operation.

Velocity Unit: The watch table displays the velocity unit returned by the selected driver.

Velocity Gain: Select the minimum scale of the velocity returned by the driver.

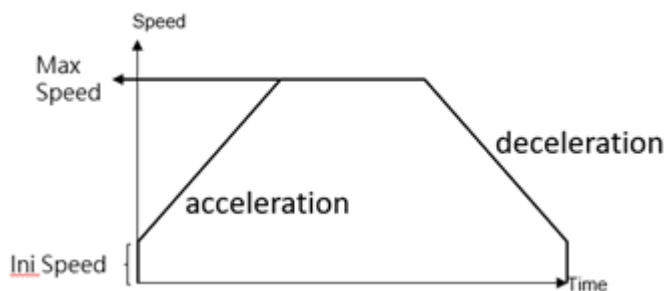
**Operation Setting:**

Initial Speed: The initial speed required for running the motor.

Max. Motor Speed: The maximum speed for limiting the motor at PLC end. If the command exceeds such speed, the PLC will signal the alarm and the servo will remain inactive accordingly.

Maximum Acceleration: The maximum acceleration required for limiting the motor at PLC end.

Maximum Deceleration: The maximum deceleration required for limiting the motor at PLC end.



Soft Limit (+): The limit required for restricting forward running at PLC end.

Soft Limit (-): The limit required for restricting backward running at PLC end.

If the same value is set for soft limit (+) and soft limit (-), then the soft limit shall be regarded as limitless. For example, if both of them are set as "0", then the soft limit will not provide the protection.

Tracking error allowable scope: Allowable error range between motor feedback position and PLC command position.

Tracking error allowable time: Allowable error timeout between motor actual position and command position.

Positioning complete allowable error: The error scope within which the motor has reached the command position.

Positioning complete checking time: The error timeout within which the motor has reached the command position.

Max. Motor Torque: The maximum torque required for limiting the motor at the driver end. It must be lower than the motor specifications and shall be carried to the first place after the decimal point.

Note: Speed mode and torque mode will be excluded.

Max. Torque Limit (+): The torque limit required for restricting forward running at the PLC end, and it shall be carried to the first place after the decimal point.

Max. Torque Limit (-): The torque limit required for restricting backward running at the PLC end, and it shall be carried to the first place after the decimal point.

### Probe:

When to use: The Probe Function is also called the Position Latch Function. The value of the servo axis or encoder is latched in real time through the external DI signal and Z signal. The probe function is suitable for applications where position synchronization is required, such as die-cutting and printing.

Probe 1 source: Set the probe number and source of the drive to be used.

Probe 1 mode: Set the mode to trigger the drive probe function.

Probe 2 source: Set the probe number and source of the drive to be used.

Probe 2 mode: Set the mode to trigger the drive probe function.

### Stop:

Stop Mode: Set up the motor stop mode when the action alarm is running.

Stop deceleration: Set up the deceleration during the deceleration stopping.

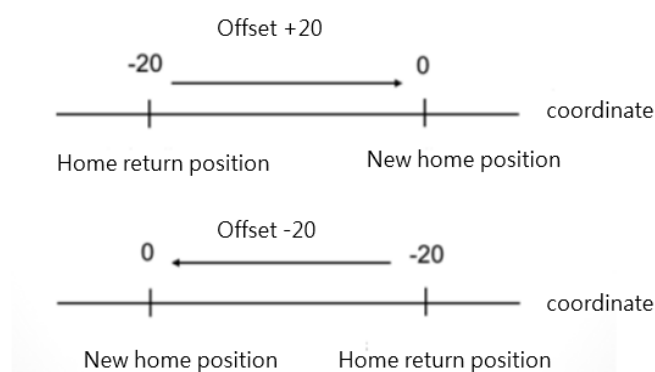
### HOME Return:

Return mode: Select the HOME Return mode for the axis. For details, please refer to Chapter 10: HOME Return Mode.

Return IO Source: It can upload the signal from the driver to the PLC through EtherCAT or the PLC special register.

Return Start Direction: The start direction required for setting up the HOME searching.

HOME Return Offset: 設定原點復歸完成後 + 偏移量為原點, as indicated in the figure below.



Return searching speed: Set up the speed required for searching the HOME (can be faster than the set value).

Return crawl speed: Set up the crawling speed required for entering the scope of HOME (to be set at slower speed).

Return deceleration: Set up the deceleration required for entering the scope of HOME.

Limit Switch (-) (DI): Set up the bit when Limit Switch reaches 60FDh, and it is normally preset as "0". For detailed bit, please refer to Driver Manual.

Limit Switch (-) (DI): Set up the bit when Limit Switch reaches 60FDh, and it is normally preset as "1". For detailed bit, please refer to Driver Manual.

HOME Sensor (DI): Set up the bit when HOME Sensor reaches 60FDh, and it is normally preset as "2". For detailed bit, please refer to Driver Manual.

HOME Z-phase signal number: When finding out the Z-HOME Mode, the Zth signal that has blocked the Dog Sensor will be regarded as the HOME. If setting at "0", then it will be regarded as the HOME when blocking the Dog Sensor.

#### **JOG:**

JOG Start Speed: The starting speed when operating under JOG Mode.

JOG Speed: The max. speed when operating under JOG Mode.

JOG Acceleration: The acceleration when operating under JOG Mode.

JOG Deceleration: The deceleration when operating under JOG Mode.

JOG Distance: The JOG distance when operating under JOG Mode.



# 5

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## Point Table and Point Parameter

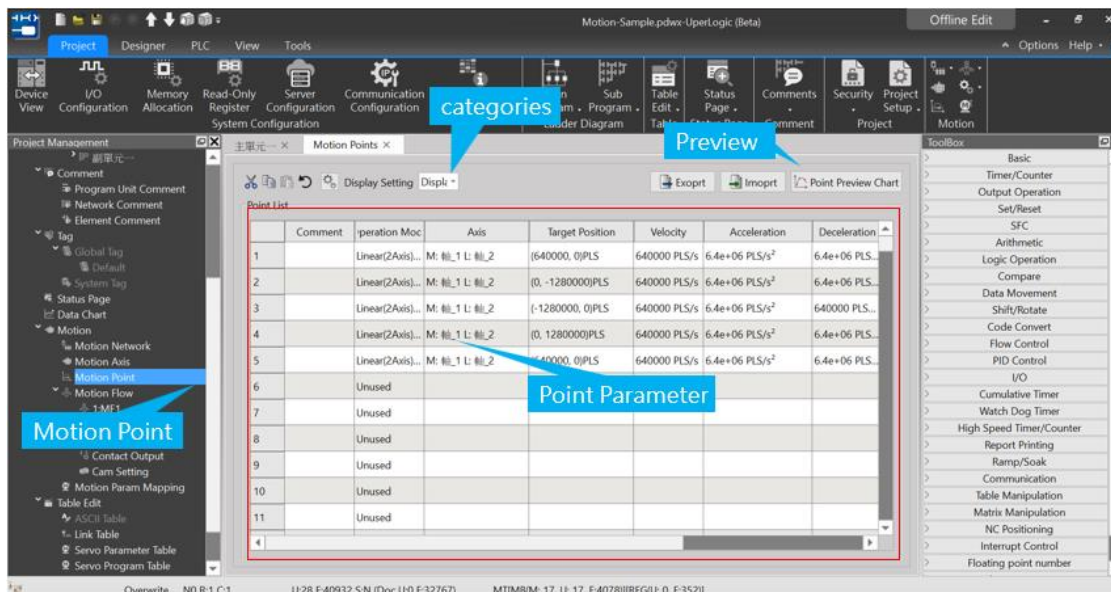
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5-1	<u>Motion Point Setting Interface</u> .....	1-2
5-2	<u>Point Preview Picture</u> .....	1-7

This section describes the setting method and the parameters required for the motion point. The information of the Motion Flow motion point such as target position/max. speed/acceleration/deceleration and acceleration type are set according to the point table and the point parameters. When using the PLC to change the content of the point table and point parameter setup value, please refer to Chapter 8: Motion Parameter Mapping Table.

## 5-1 Motion Point Setting Interface

The setup interface required for setting the motion point is provided by the FATEK project editing software UperLogic, as per below:



Corresponding upper limit is created for the capacity of the motion point when using the selected PLC.

PLC Memory	Motion Memory
20K Words	256 pts
30K Words	512 pts
40K Words	1024 pts

## Introduction of Point Data Setting:

**Point Number:** The number of the point that will be executed for the Ladder or the process.

**Operation mode:**

**Master Axis:** The axis to be operated.

If multi-axis interpolation is selected as the axis mode, then UI will display the following:

**Interpolation Axis 2:** The Interpolated Axis 2 to be operated.

**Interpolation Axis 3:** The Interpolated Axis 3 to be operated.

**Interpolation Axis 4:** The Interpolated Axis 3 to be operated.

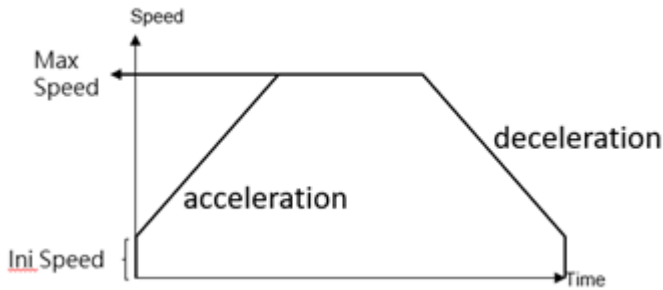
**Target Position:**

**Master Axis:** The Master Axis target position represents the travel (relative)/position (absolute) that will be run by the axis.

**Interpolation Axis 1:** The target position of Interpolation Axis 1, which is determined according to the mode selected.

Interpolation Axis 2: The target position of Interpolation Axis 2, which is determined according to the mode selected.

Interpolation Axis 3: The target position of Interpolation Axis 3, which is determined according to the mode selected.



Speed: The exported speed or the maximum speed required for frequency movement. Such value cannot be reached if the distance is too short for acceleration to the maximum.

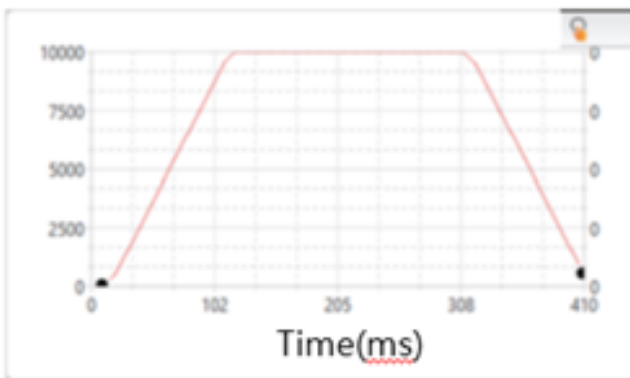
Acceleration: The acceleration required for increasing the initial speed to the desired value.

Deceleration: The acceleration required for decreasing the initial speed to the desired value.

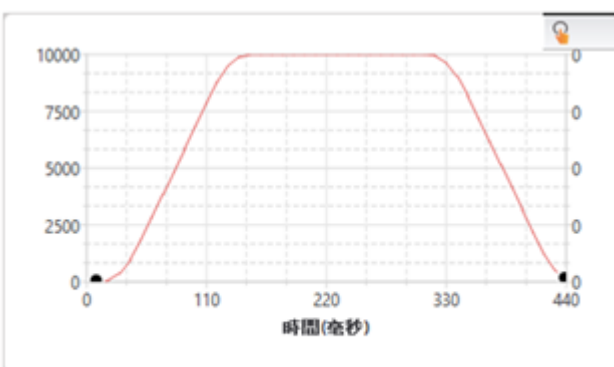
Acceleration type: T-Curve / S-Curve

S Acceleration Curve percentage scope: 1%–100%

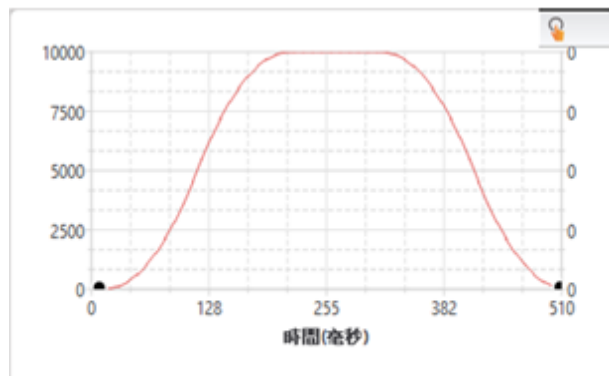
S Deceleration Curve percentage scope: 1%–100%



T-Curve



S-Curve 50%



S-Curve100%

Continue Point: Set “End” or “Continue Point” (select the point data to be executed on the point table).

Continue Mode:

Standby: The “ms” duration that should be paused before moving to the next point after completing the operation at the current point.

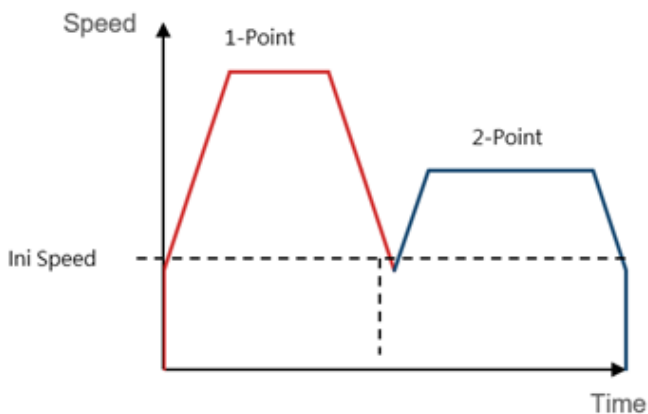
Continue next point speed: Moving to the next point after completing the acceleration or deceleration for such point.

Continue current point speed: Moving to the next point through acceleration or deceleration after completing current speed.

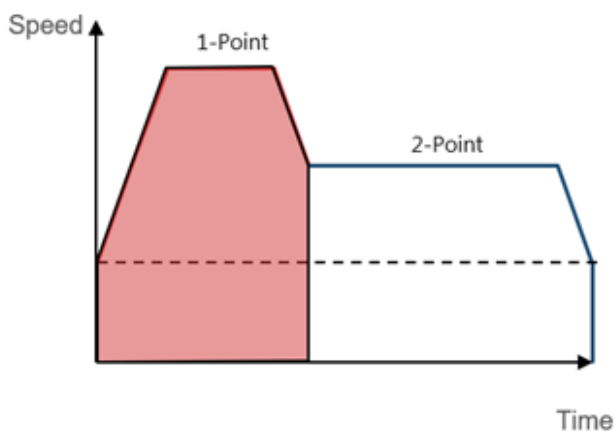
Continue initial speed: Moving to the next point after reducing to the initial speed.

Standby time: The standby time when operating under Standby Mode (unit: ms).

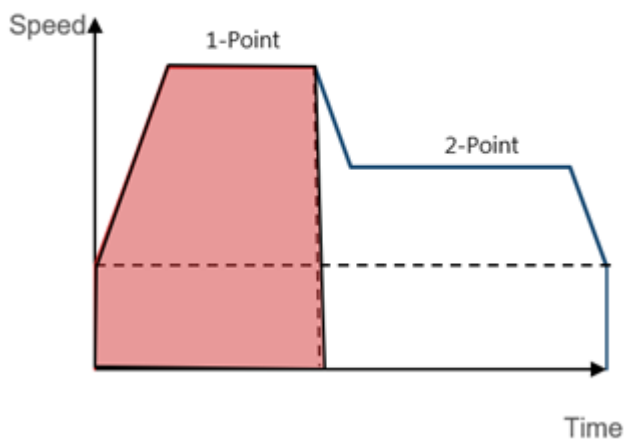
#### ➤ Continue initial speed



#### ➤ Continue next point speed

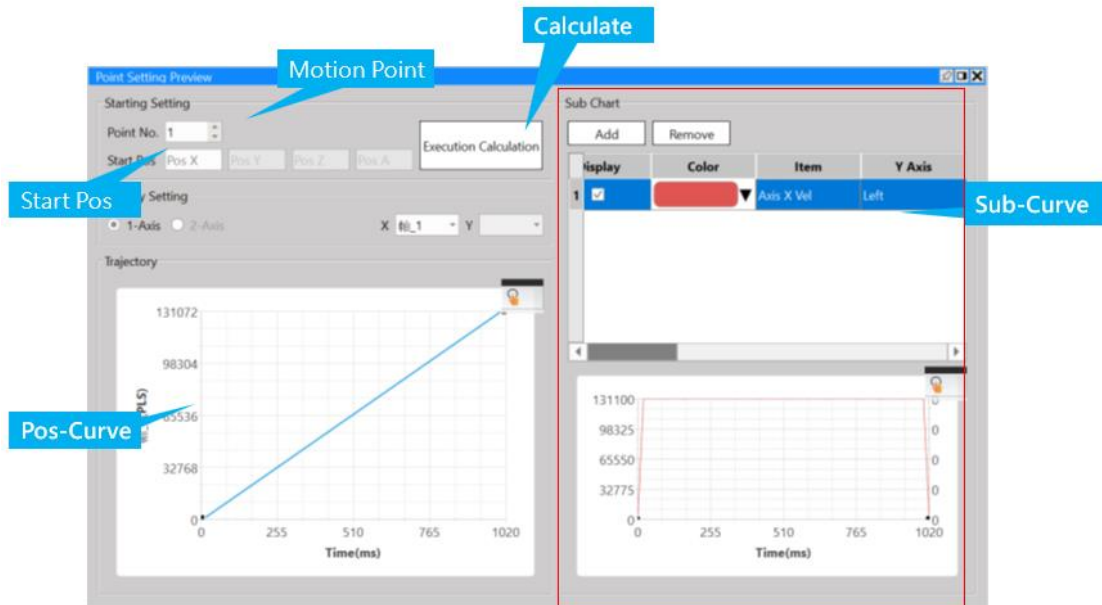


➤ Continue current point speed

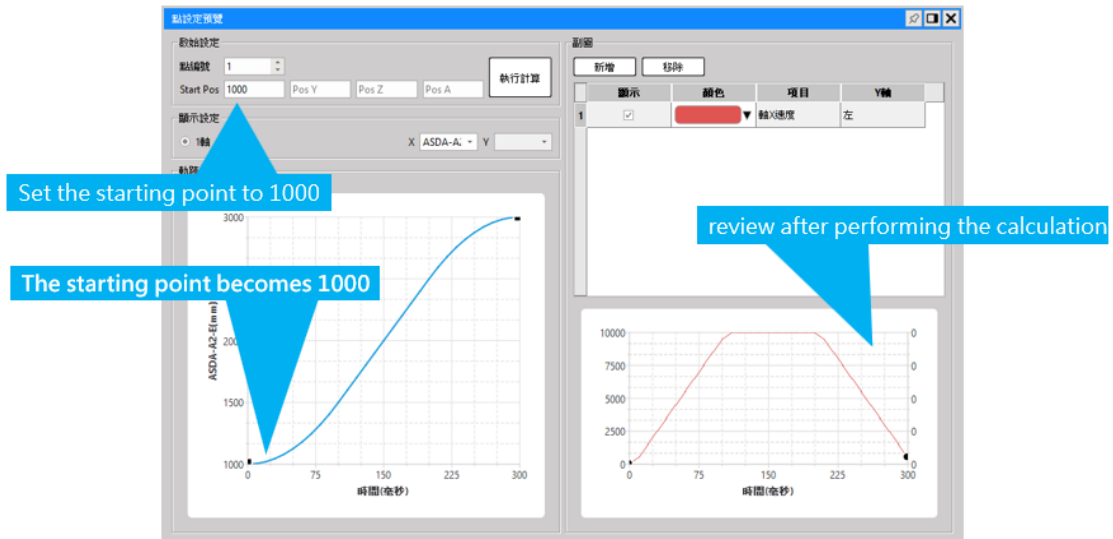


## 5-2 Point Preview Picture

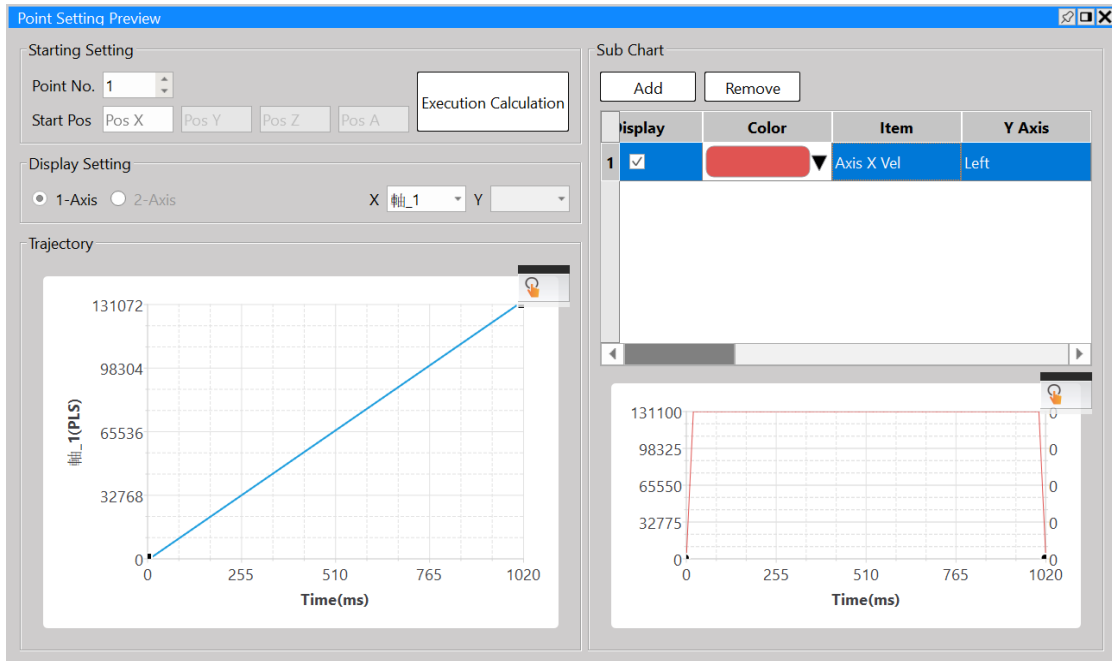
In Point Preview Picture, you may preview the track and the speed relating to the travel that will be set for the point parameter.



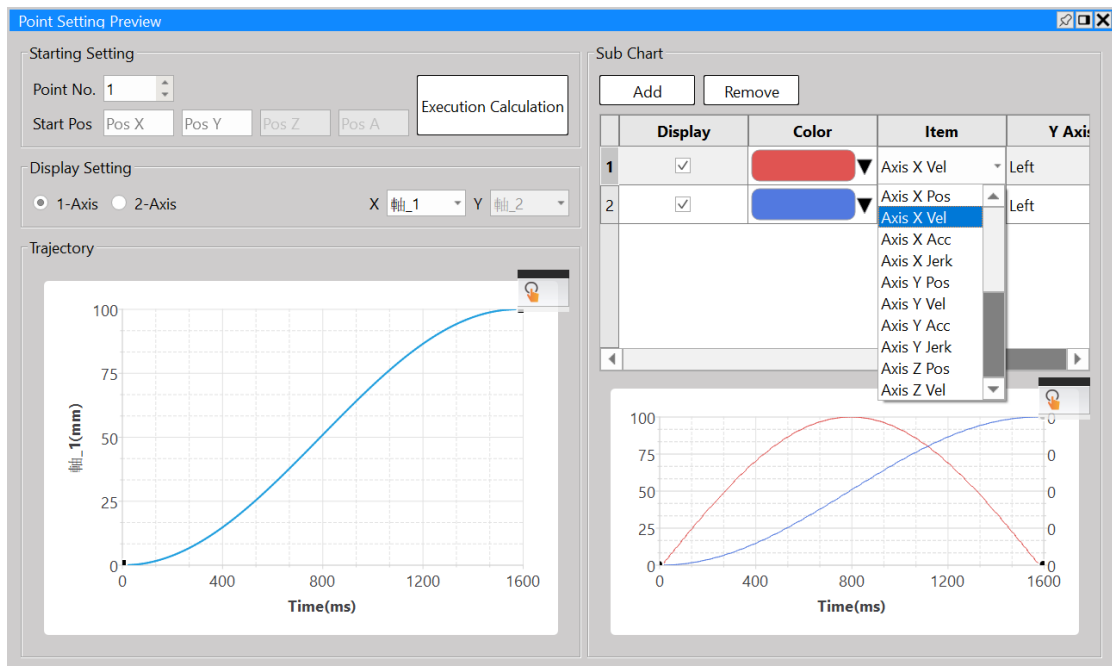
Example: Move Absolute Position 1000 to 3000.



In Point Preview Picture, you may preview the track and the speed relating to the travel that will be set for 2D.



You may use the auxiliary picture to check the speed change of the axis.





# 6

## Ladder Motion Commands

6-1	<u>Fun187 System Initialization (ME_SYSINIT)</u> .....	1-3
6-2	<u>Fun176 Start Motion Flow (ME_START)</u> .....	1-5
6-3	<u>Fun177 Motion System Emergency Stop (ME_SYSSTOP)</u> .....	1-6
6-4	<u>Fun182 Pause Motion Flow (ME_PAUSE)</u> .....	1-7
6-5	<u>Fun184 Halt Motion Flow (ME_HALT)</u> .....	1-8
6-6	<u>Fun183 Resume Motion Flow (ME_RESUME)</u> .....	1-9
6-7	<u>Fun179 Position Control (ME_POS)</u> .....	1-10
6-8	<u>Fun180 JOG Control (ME_JOG)</u> .....	1-12
6-9	<u>Fun178 HOME Return (ME_HOME)</u> .....	1-14
6-10	<u>Fun185 Reset Motion Error Alarm (ME_RSTALM)</u> .....	1-16
6-11	<u>Fun186 Stop Motion Flow (ME_STOP)</u> .....	1-17
6-12	<u>Fun181 Change Motion Control Parameter</u> .....	1-3
6-13	<u>Fun188 Read Motion Control Recipe</u> .....	1-5
6-14	<u>Fun189 Write Motion Control Recipe</u> .....	1-6
6-15	<u>Fun191 Read Motion Control Cam</u> .....	1-7
6-16	<u>Fun192 Write Motion Control Cam</u> .....	1-8
6-17	<u>Fun193 EtherCAT Handwheel (ME_GEAR_IN)</u> .....	1-9
6-18	<u>Fun194 Velocity Control (ME_VEL_CTL)</u> .....	1-10
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6-20	<u>Fun197 單軸定位 (ME_AXI_MOV)</u> .....	1-14
6-21	<u>Fun196 Generate Cam (ME_CAM_GEN)</u> .....	1-16
6-22	<u>Fun198 Set Mapping Table (ME_SET_MAP)</u> .....	1-17

To execute Motion Control, the M-PLC Controller realizes the user motion sequence control by using motion flow with point table. When moving at the respective axis point, the JOG or the HOME. M-PLC also provides the ladder motion related block commands to the user.

The M-PLC Motion Control can be achieved through the following three methods: 1. Ladder control (refer to the ladder motion commands described in this chapter); 2. Motion Flow control (refer to Chapter 6: Introduction of Motion Flow); 3. Test Run (refer to Chapter 12: Introduction of Test Run).

Described below is the application timing of the aforesaid three control methods:

Motion Control	Content	Application Timing	Remark
Ladder Control	1. Position Control 2. JOG control 3. HOME Return 4. Handwheel 5. Speed Control 6. Torque Control 7. 單軸定位	The Ladder is suitable for the convenient JOG control and the HOME return, etc.	Please use the Motion Flow control method for controlling the complicated or continuous motion process.
Motion Flow Control	1. Position Control 2. Speed Control 3. Torque control 4. HOME Return 5. Branch Control (the motion behavior required for controlling more than two processes concurrently). 6. Selective Control (conditional control) 7. Standby Setting 8. Merging 9. GoTo Conditional Jumping	The Motion Flow is suitable for controlling complicated motion and continuous motion process because it is very convenient and easier to use.	The Motion Flow is also suitable for the multi-axis interpolated motion and Cam synchronization.
Test Run	1. Position Control 2. Speed Control 3. Torque Control 4. JOG Control	During Test Run, convenient motion behavior adjustment will be executed or allow the first timer to test the quick motion.	Such mode only applies to the test and inspection or adjustment, and it does not provide motion program control writing function.

# 6-1 Fun187 System Initialization (ME\_SYSINIT)

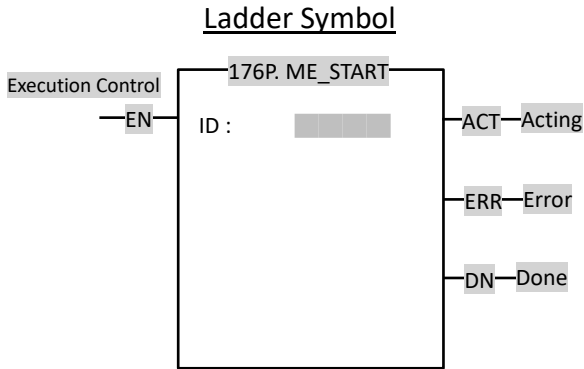
Fun187 P ME_SYSINIT	System Initialization	Fun187 P ME_SYSINIT												
<b>Command Description</b>														
<u>Ladder Symbol</u>		<u>No Operand</u>												
<b>Relay and Register</b>														
Range Operand	WX   WX1008	WY   WY1008	WM   WM9104	WS   WS3088	TMR   T0   T1023	CTR   C0   C1279	HR   R0   R34767	IR   R34768   R35023	OR   R35024   R35279	SR   R35280   R43223	ROR   R43224   R47319	DR   D0   D11999	K	XR   V, Z   P0 ~ P9
ID	○	○	○	○	○	○	○	○	○	○	○	○	1~16	○
<b>Function Description</b>														
<ul style="list-style-type: none"> <li>● If you want to control the servo through EtherCAT communication, you must execute this command before executing any motion control.</li> <li>● If you want to use Fun 235 to convert the physical axis to the virtual axis, it must be executed before this command.</li> <li>● EN = 1: Motion Initialization is enabled (Trigger conditions support up and down differential input)</li> <li>● ACT = 1: Motion Initialization is running</li> <li>● ERR – 1: Motion Initialization error</li> <li>● DN = 1: Motion Initialization is done</li> </ul>														
<b>Program Example</b>														
<u>Ladder</u>														

- When the execution control “EN” = 1, the motion control function initialization action will be executed.
- If there is no response during execution, please confirm whether the motion link setting is consistent with the actual link.
- After initialization, the servo needs to be turned on to continue subsequent operations, 如所有軸使能 (Servo on) register (M10520)

# 6-2 Fun176 Start Motion Flow (ME\_START)

Fun176 P ME_START	Start Motion Flow	Fun176 P ME_START
----------------------	-------------------	----------------------

**Command Description**



Operand  
ID: Motion Flow ID

Relay and Register

Range Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
		WX0   WX1008	WY0   WY1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999	
ID	o	o	o	o	o	o	o	o	o	o	o	o	1~16	o

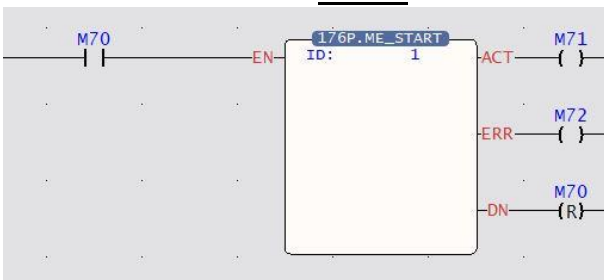
**Function Description**

Enable the Motion Flow with designated ID.

- EN = 1: Motion Flow is enabled
- ACT = 1: Motion Flow is running
- ERR = 1: Motion Flow error
- DN = 1: Motion Flow is done
- ID: The Flow ID to be triggered

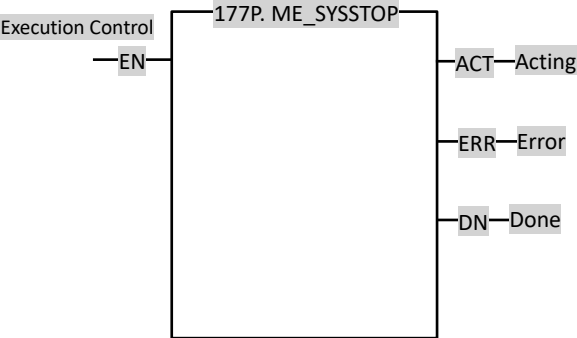
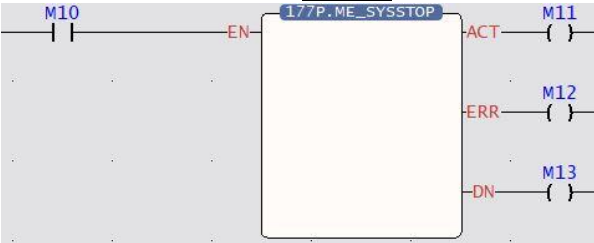
**Program Example**

Ladder



- When the execution control “EN” = 1, the motion flow corresponding to the ID will be executed.
- If the ID does not correspond to the motion flow, ERR = 1 will be triggered.

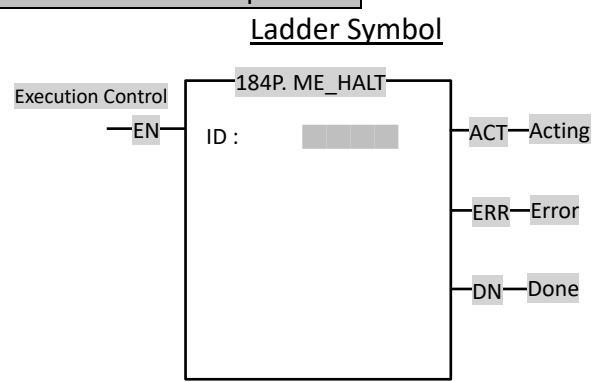
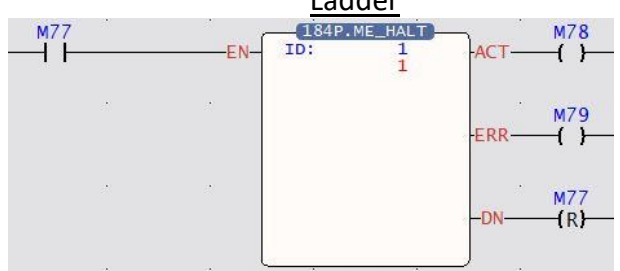
## 6-3 Fun177 Motion System Emergency Stop (ME\_SYSSTOP)

Fun177 P ME_SYSSTOP	Motion System Emergency Stop	Fun177 P ME_SYSSTOP
<b>Command Description</b>		
<p style="text-align: center;"><u>Ladder Symbol</u></p> 		<u>No Opearand</u>
<b>Function Description</b>		
<ul style="list-style-type: none"> <li>● Stop the entire Motion Flow and stop the EtherCAT communication. To start the flow again, run the ME_INIT again in order to trigger the EtherCAT communication.</li> <li>● EN = 1 : Stop the entire Motion Flow</li> <li>● EN = 1 : Motion System Emergency Stop is enabled</li> <li>● ACT = 1 : The emergency stop is acting</li> <li>● ERR = 1 : Emergency Stop error</li> <li>● DN = 1 : The emergency stop is done</li> </ul>		
<b>Program Example</b>		
<p style="text-align: center;"><u>Ladder</u></p> 		
<ul style="list-style-type: none"> <li>● When the execution control "EN" = 1, the motion control in execution will be stopped in an emergency.</li> <li>● If you want to restart the operation after execution, you need to perform initialization and start.</li> </ul>		

# 6-4 Fun182 Pause Motion Flow (ME\_PAUSE)

Fun182 P ME_PAUSE	Pause Motion Flow	Fun182 P ME_PAUSE												
<b>Command Description</b>														
<u>Ladder Symbol</u> 		<u>Operand</u> ID: Motion Flow ID												
<u>Relay and Register</u>														
Type	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Range	WX0   WX1008	WY0   WY1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0~ P9
ID	○	○	○	○	○	○	○	○	○	○	○	○	-32767~32767	○
<b>Function Description</b>														
Pause the motion flow with specified ID, and stop after executing the current flow block; to resume the paused motion flow, execute "Fun183 ME_RESUME" function.														
<ul style="list-style-type: none"> <li>● EN = 1 : Stop entering the next step after executing the current flow block</li> <li>● ACT = 1 : Pause is acting</li> <li>● ERR = 1 : Pause error</li> <li>● DN = 1 : Pause is done</li> <li>● ID : Motion Flow UID to be paused</li> </ul>														
<b>Program Example</b>														
<u>Ladder</u> 														
<ul style="list-style-type: none"> <li>● When the execution control "EN" = 1, it will pause and not execute the next step after executing the current motion flow block.</li> </ul>														

# 6-5 Fun184 Halt Motion Flow (ME\_HALT)

Fun184 P ME_HALT	Halt Motion Flow	Fun184 P ME_HALT												
<b>Command Description</b>														
<u>Ladder Symbol</u>  		<u>Operand</u> ID: Motion Flow ID												
<u>Relay and Register</u>														
Range Operand	WX WX0 WX1008	WY WY0 WY1008	WM WM0 WM9104	WS WS0 WS3088	TMR T0 T1023	CTR C0 C1279	HR R0 R34767	IR R34768 R35023	OR R35024 R35279	SR R35280 R43223	ROR R43224 R47319	DR D0 D11999	K	XR V, Z P0 ~ P9
ID	○	○	○	○	○	○	○	○	○	○	○	○	-32767~32767	○
<b>Function Description</b>														
Immediately stop the currently executing process block; to continue the stopped motion flow, use "Fun183 ME_RESUME" to resume execution.														
<ul style="list-style-type: none"> <li>● EN = 1 : Stop Motion Flow</li> <li>● ACT = 1 : Stop is acting</li> <li>● ERR = 1 : Stop error</li> <li>● DN = 1 : Stop is done</li> <li>● ID : Motion Flow UID to be halted</li> </ul>														
<b>Program Example</b>														
<u>Ladder</u>  														
<ul style="list-style-type: none"> <li>● When the execution control "EN" = 1, it will immediately halt the execution of the motion flow block.</li> </ul>														



# 6-6 Fun183 Resume Motion Flow (ME\_RESUME)

Fun183 <b>P</b> ME_RESUME	Resume Motion Flow	Fun183 <b>P</b> ME_RESUME												
<b>Command Description</b>														
<u>Ladder Symbol</u>		<u>Operand</u> ID: Motion Flow ID												
<u>Relay and Register</u>														
Range Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
	WX0   WX1008	WY0   WY1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9
ID	○	○	○	○	○	○	○	○	○	○	○	○	-32767~32767	○
<b>Function Description</b>														
<p>Resume and continue the execution of the paused or halted motion flow.</p> <ul style="list-style-type: none"> <li>● EN = 1 : Resume the motion flow</li> <li>● ACT = 1 : Resume is acting</li> <li>● ERR = 1 : Resume error</li> <li>● DN = 1 : Resume is done</li> </ul>														
<b>Program Example</b>														
<u>Ladder</u>														
<ul style="list-style-type: none"> <li>● When the execution control "EN" = 1, the motion flow suspended due to the execution of Fun182 (ME_PAUSE) or Fun184 (ME_HALT) will be resumed.</li> </ul>														

# 6-7 Fun179 Position Control (ME\_POS)

Fun179 P ME_POS	Position Control	Fun179 P ME_POS												
<b>Command Description</b>														
<p style="text-align: center;"><u>Ladder Symbol</u></p>		<p style="text-align: center;"><u>Operand</u></p> <p>PT : Point number of the executing position control point table                      AX : Master axis of the executing position control</p>												
<u>Relay and Register</u>														
Type	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Range	WX0   WX1008	WY0   WY1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9
ID	○	○	○	○	○	○	○	○	○	○	○	○	1~256	○
AX	○	○	○	○	○	○	○	○	○	○	○	○	1~16	○
<b>Function Description</b>														
Execute the point table position control commands.														
<ul style="list-style-type: none"> <li>● EN = 1: Position control is triggered</li> <li>● ACT = 1: Position control is acting</li> <li>● ERR = 1: Position control error</li> <li>● DN = 1: Position control is done</li> <li>● PT: Select the motion point related parameter position</li> <li>● ID: The Flow ID to be executed.</li> <li>● Special Register:</li> <li>● Axis 1: Position control is running – M10623</li> <li>● Axis 1: Position control is done – M10624</li> </ul>														

Program Example

**Ladder**

- When the execution control “EN” = 1, the axis specified by AX will execute the point table with the number specified by PT.
- When the execution control “EN” = 0, the motion will stop immediately.
- The following table is used as an example.  
 When PT = 1 and AX = 1, axis 1 will run according to the parameters in point table 1. However, if PT=2 and AX=1 are set, it will fail due to the difference from the point table setting, and ERR will be triggered.

	Axis
1	M : Axis_1
2	M : Axis_2
3	M : Axis_1

# 6-8 Fun180 JOG Control (ME\_JOG)

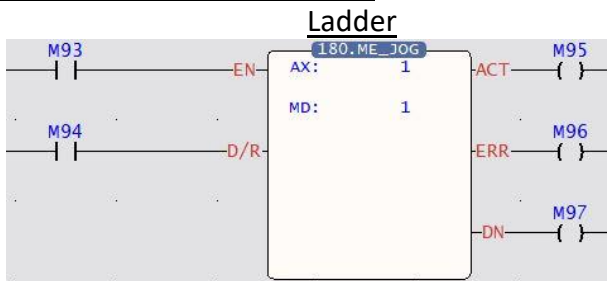
Fun180 P ME_JOG	JOG Control	Fun180 P ME_JOG												
<b>Command Description</b>														
<u>Ladder Symbol</u>		<u>Operand</u>												
<div style="border: 1px solid black; padding: 5px;"> <p>Execution Control</p> <p>—EN—</p> <div style="border: 1px solid black; padding: 5px; margin: 5px auto; width: 80%;"> <p style="text-align: center;">180P. ME_JOG</p> <p>AX : <span style="display: inline-block; width: 20px; height: 10px; background-color: #cccccc; vertical-align: middle;"></span></p> <p>MD : <span style="display: inline-block; width: 20px; height: 10px; background-color: #cccccc; vertical-align: middle;"></span></p> </div> <p>—ACT—Acting</p> <p>—ERR—Error</p> <p>—DN—Done</p> </div>	<p>AX : Axis to execute JOG control</p> <p>MD : Execution mode</p>													
<u>Relay and Register</u>														
Type	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Range	WX0   WX1008	WY0   WY1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9
AX	○	○	○	○	○	○	○	○	○	○	○	○	1~16	○
MD	○	○	○	○	○	○	○	○	○	○	○	○	0~3	○

## Function Description

Specify a motion axis to execute JOG function according to JOG parameters and setting modes.

- EN = 1 : Trigger JOG control
- D/R = 1 Forward / = 0 Backward
- ACT = 1 : JOG is acting
- ERR = 1 : JOG error
- DN = 1 : JOG is done
- AX : Axis to be executed
- MD : Mode 0 – Mode 3
  - Mode 0 : Continue going at JOG initial speed.
  - Mode 1 : Advance at the JOG initial speed, advance the JOG distance and then stop.
  - Mode 2 : Start at the JOG initial speed, accelerate to the JOG speed with the JOG acceleration and continue moving forward ◦
  - Mode 3 : Start at the JOG initial speed, accelerate to the JOG speed with the JOG acceleration, and stop after moving forward with JOG distance.
- Special Register
- Axis 1 : JOG is acting - M10625
- Axis 1 : JOG is done - M10626
- Please refer to Chapter 11 for JOG instruction modes and details.

## Program Example

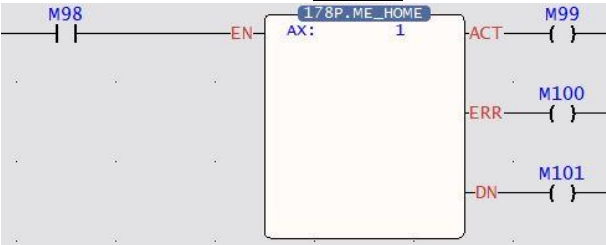


- When the execution control "EN" = 1, the axis specified by AX will execute the mode specified by MD.
- When the execution control "EN" = 0, the motion will stop immediately.
- Take the following table as an example:  
When AX = 1 and MD = 1, it means axis 1 will run a distance of 100mm at a speed of 1mm/s.

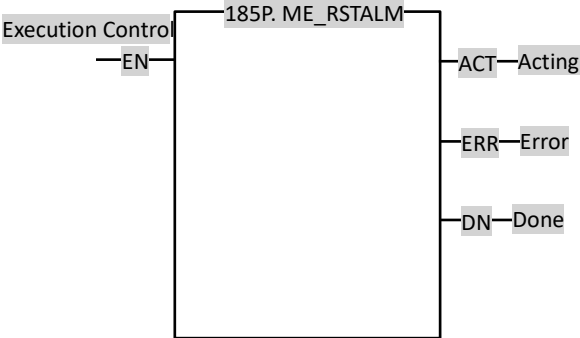
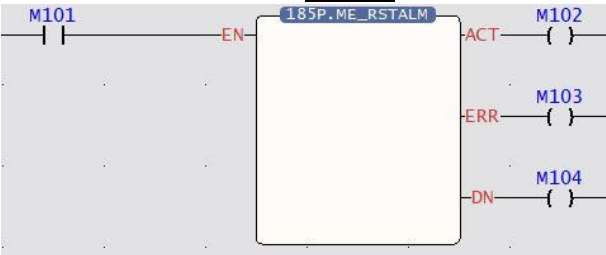
	Axis 1
JOG Initial Speed	1mm/s
JOG Speed	10mm/s
JOG Acceleration	1000mm/s <sup>2</sup>
JOG Deceleration	1000mm/s <sup>2</sup>
JOG Distance	100mm

# 6-9 Fun178 HOME Return (ME\_HOME)

Fun178 P ME_HOME	HOME Return	Fun178 P ME_HOME																																													
<b>Command Description</b>																																															
<p><u>Ladder Symbol</u></p>		<p><u>Operand</u></p> <p>AX : Axis to execute HOME Return</p>																																													
<p><u>Relay and Register</u></p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>Type</th> <th>WX</th> <th>WY</th> <th>WM</th> <th>WS</th> <th>TMR</th> <th>CTR</th> <th>HR</th> <th>IR</th> <th>OR</th> <th>SR</th> <th>ROR</th> <th>DR</th> <th>K</th> <th>XR</th> </tr> </thead> <tbody> <tr> <td>Range</td> <td>WX0   WX1008</td> <td>WY0   WY1008</td> <td>WM0   WM9104</td> <td>WS0   WS3088</td> <td>T0   T1023</td> <td>C0   C1279</td> <td>R0   R34767</td> <td>R34768   R35023</td> <td>R35024   R35279</td> <td>R35280   R43223</td> <td>R43224   R47319</td> <td>D0   D11999</td> <td></td> <td>V, Z P0 ~ P9</td> </tr> <tr> <td>AX</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>1~16</td> <td>○</td> </tr> </tbody> </table>			Type	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR	Range	WX0   WX1008	WY0   WY1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9	AX							○	○	○	○	○	○	1~16	○
Type	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR																																	
Range	WX0   WX1008	WY0   WY1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9																																	
AX							○	○	○	○	○	○	1~16	○																																	
<b>Function Description</b>																																															

Fun178 P ME_HOME	HOME Return	Fun178 P ME_HOME
<p>Specify a motion axis to execute HOME Return.</p> <ul style="list-style-type: none"> <li>● EN = 1 : Trigger HOME Return</li> <li>● ACT = 1 : HOME Return is acting</li> <li>● ERR = 1 : HOME Return error</li> <li>● DN = 1 : HOME Return is done</li> <li>● AX : Axis to be executed</li> </ul> <p>Special Register  Axis 1: HOME Return is acting - M10621  Axis 1: HOME Return is done - M10622</p> <ul style="list-style-type: none"> <li>● For the modes and details of the HOME command, please refer to Chapter 10.</li> </ul>		
<b>Program Example</b>		
<p style="text-align: center;"><b>Ladder</b></p>  <ul style="list-style-type: none"> <li>● When the execution control "EN" = 1, the HOME Return will be performed according to the parameters on the <u>motion axis setting</u> page.</li> </ul>		

# 6-10 Fun185 Reset Motion Error Alarm (ME\_RSTALM)

Fun185 P ME_RSTALM	Reset Motion Error Alarm	Fun185 P ME_RSTALM
<b>Command Description</b>		
<u>Ladder Symbol</u>		<u>Operand</u>
		
<b>Function Description</b>		
<p>Clears all motion flow and driver error alarms. However, the communication alarm of the driver cannot be cleared by this command and needs to be powered on again.</p> <ul style="list-style-type: none"> <li>● EN = 1 : Rising Trigger clears motion error alarm</li> <li>● ACT = 1 : Clearing motion error alarm is acting</li> <li>● ERR = 1 : Clearing motion error alarm error</li> <li>● DN = 1 : Clearing motion error alarm is done</li> </ul>		
<b>Program Example</b>		
<u>Ladder</u>		
		
<ul style="list-style-type: none"> <li>● When the execution control "EN" = 1, it will clear the motion flow and errors occurred in the driver.</li> </ul>		



# 6-11 Fun186 Stop Motion Flow (ME\_STOP)

Fun186 P ME_STOP	Stop Motion Flow	Fun186 P ME_STOP												
<b>Command Description</b>														
<u>Ladder Symbol</u> 		<u>Operand</u> ID: Motion Flow ID												
<b>Relay and Register</b>														
Range	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Operand	WX0   WX1008	WY0   WY1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9
ID	○	○	○	○	○	○	○	○	○	○	○	○	-32767~32767	○

**Function Description**

Immediately stop the motion flow of the specified ID.  
 When execution of this command is done, ME\_RESUME cannot be used to resume execution.  
 Need to use ME\_START to restart the process.

- EN = 1 : Rising Trigger Motion Flow stops
- ACT = 1 : Stopping motion flow is acting
- ERR = 1 : Stopping motion flow error
- DN = 1 : Stopping motion flow is done

**Program Example**

Ladder

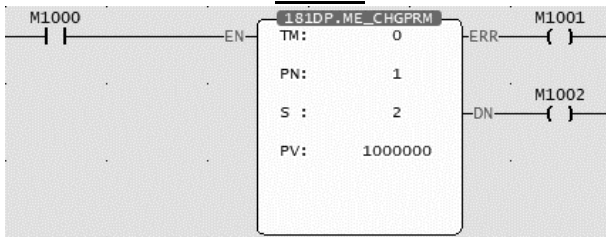
- When the execution control "EN" = 1, the motion flow of the specified ID end immediately.

# 6-12 Fun181 Change Motion Control Parameter

Fun181 ME_CHGPRM	Change Motion Control Parameter	Fun181 ME_CHGPRM												
<b>Command Description</b>														
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p style="text-align: center;"><u>Ladder Symbol</u></p> </div> <div style="width: 45%;"> <p style="text-align: center;"><u>Operand</u></p> <p>TM: Table Number                  PN: Point Number                  S: Item Number                  PV: Written Value</p> </div> </div>														
<u>Relay and Register</u>														
Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Range	WX0   WX10081	WY0   Y1008	WM0   WM9104	WS0   WS3088	T0   T1023	CO   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9
TM													0~3 128	
PN													1~4096	
S	○	○	○	○	○	○	○	○	○	○	○	○		○
PV	○	○	○	○	○	○	○	○	○	○	○	○		○
<b>Function Description</b>														
<ul style="list-style-type: none"> <li>● <b>Operand</b>                      TM (Table Number): 0 Point Table, 1 Axis Table, 2 Synchronous Table, 128 Flow Table                      PN (Point Number): According to the table to be modified by TM, it corresponds to different types of numbers, such as Point Table Number, Axis Number, and Flow Block Number.                      S (Item Number): Please refer to the table below.                      PV (Written Value): The value to write, with fixed Double Word.</li> <li>● When the execution control [EN] changes from 0→1, Fun181 will write the PV value into the specified motion control parameter.</li> <li>● When the execution control [EN] changes from 1→0, all output indications are reset</li> <li>● When there is an error while writing in the motion control parameters, the output indication shows [ERR] ON.</li> <li>● When the writing of motion control parameters is done, the output indication shows [DN] ON.</li> </ul>														

## Program Example

## Ladder



- When M1000 OFF→ON, change the point table parameters (TM: 0 point table, PN: 1 point table 1, S: 2 master axis coordinates, PV: change to 1000.000mm), and change the master axis movement distance of point table 1 to 1000.000mm.

Fun181 Parameter Table

TM		PN		S		PV Type	
0	Motion Point Table	1-1024	Point Table No.	0	Operantion Mode	16Bit	UINT
				1	Acceleration Curve Type	16Bit	UINT
				2	Master Axis Coordinates	32Bit	INT
				3	Interpolation Axis 1 Coordinates	32Bit	INT
				4	Interpolation Axis 2 Coordinates	32Bit	INT
				5	Interpolation Axis 3 Coordinates	32Bit	INT
				6	Speed	32Bit	UINT
				7	Acceleartion	32Bit	UINT
				8	Deceleration	32Bit	UINT
				9	S Acceleration Percentage	16Bit	UINT
				10	S Deceleration Percentage	16Bit	UINT
				11	Arc Mode	16Bit	UINT
				12	Arc Direction	16Bit	UINT
				13	Arc X Coordinate	32Bit	INT
				14	Arc Y Coordinate	32Bit	INT
				15	Arc Radius	32Bit	UINT
				16	Auxiliary Arc Radius	32Bit	UINT
				17	Waiting Time	32Bit	UINT
				18	Next Point No.	16Bit	UINT
				19	Revolution No.	16Bit	UINT
				20	Consecutive Point Mode	16Bit	UINT
				21	Arc Z Coordinate	32Bit	INT
22	3D Consecutive Point Percentage	16Bit	UINT				
1	Motion Axis Table	1-16	Axis No.	0	Start Speed	32Bit	UINT
				1	Max. Rotating Speed	32Bit	UINT
				2	Default Acceleration	32Bit	UINT
				3	Default Ceceleration	32Bit	UINT
				4	正向軟極限	32Bit	INT
				5	負向軟極限	32Bit	INT
				6	追隨誤差	32Bit	UINT
				7	追隨誤差容許時間	32Bit	UINT
				8	定位完成誤差	32Bit	UINT
				9	定位完成容許時間	32Bit	UINT
				10	Max. Torque	16Bit	UINT
				11	正向扭矩限	16Bit	UINT
				12	負向扭矩限	16Bit	UINT
13	HOME Return Mode	16Bit	UINT				

				14	HOME Return Direction	16Bit	UINT
				15	HOME Return Movement	32Bit	INT
				16	Home Return Speed	32Bit	UINT
				17	HOME Return Crawl Speed	32Bit	UINT
				18	JOG Initial Speed	32Bit	UINT
				19	JOG Speed	32Bit	UINT
				20	JOG Acceleration	32Bit	UINT
				21	JOG Deceleration	32Bit	UINT
				22	JOG Distannce	32Bit	UINT
2	Synchronous Parameter Table	1-16	Axis No.	0	同步減速停止時間	32Bit	UINT
				1	主軸相位補償量	32Bit	INT
				2	主軸相位補償變化模式	16Bit	UINT
				3	主軸相位補償變化時間	32Bit	UINT
				4	輔助軸相位補償量	32Bit	INT
				5	輔助軸相位補償變化模式	16Bit	UINT
				6	輔助軸相位補償變化時間	32Bit	UINT
				7	可變齒輪比分子	32Bit	INT
				8	可變齒輪比分母	32Bit	INT
				9	可變齒輪比變化模式	16Bit	UINT
				10	可變齒輪比變化時間	32Bit	UINT
				11	主離合器開設定值	32Bit	UINT
				12	主離合器開延遲量	32Bit	INT
				13	主離合器開滑動量	32Bit	INT
				14	主離合器開滑動時間	32Bit	UINT
				15	主離合器開隨動時間	32Bit	UINT
				16	主離合器開隨動距離	32Bit	INT
				17	主離合器關設定值	32Bit	UINT
				18	主離合器關延遲量	32Bit	INT
				19	主離合器關滑動量	32Bit	INT
				20	主離合器關滑動時間	32Bit	UINT
				21	輔助離合器開設定值	32Bit	UINT
				22	輔助離合器開延遲量	32Bit	INT
				23	輔助離合器開滑動量	32Bit	INT
				24	輔助離合器開滑動時間	32Bit	UINT
				25	輔助離合器開隨動時間	32Bit	UINT
				26	輔助離合器開隨動距離	32Bit	INT
				27	輔助離合器關設定值	32Bit	UINT
				28	輔助離合器關延遲量	32Bit	INT
29	輔助離合器關滑動量	32Bit	INT				

				30	輔助離合器關滑動時間	32Bit	UINT
				31	Reserve		
				32	Reserve		
				33	步進角補償基準速度	32Bit	UINT
				34	步進角補償基準值	32Bit	INT
				35	步進角補償變化模式	16Bit	UINT
				36	步進角補償變化時間	32Bit	UINT
				37	Electronic Cam Number	16Bit	UINT
				38	同步接點編號	16Bit	UINT
				39	Filter Pulse Time	32Bit	UINT
				40	Input Axis Cyclic	32Bit	UINT
				41	同步主軸相位預設值	32Bit	UINT
				42	相位補償後主軸相位預設值	32Bit	UINT
				43	主離合器輸入相位預設值	32Bit	UINT
				44	輔助離合器輸入相位預設值	32Bit	UINT
				45	主離合器輸出相位預設值	32Bit	UINT
				46	輔助離合器輸出相位預設值	32Bit	UINT
				47	Reserve		
				48	凸輪輸入相位預設值	32Bit	UINT
				49	凸輪輸出基準座標	32Bit	UINT
				50	凸輪行程	32Bit	UINT
3	Reserve						
4	Axis Velocity Mode Parameter	1-16	Axis No.	0	Target Rotating Speed	32Bit	INT
				1	Torque Limit	16Bit	UINT
5	Axis Torque Mode Parameter	1-16	Axis No.	0	Target Torque	16Bit	INT
				1	Rotating Speed Limit	32Bit	UINT
128	Flow Table	1-4096	Flow Block No.	0	修改等待流程塊等待時間	32Bit	UINT
				116	Modify the positioning control block axis number	32Bit	INT
				17	Modify the set speed value	32Bit	UINT

# 6-13 Fun188 Read Motion Control Recipe

Fun188 ME_RCPR	Read Motion Control Recipe	Fun188 ME_RCPR																																																																											
<b>Command Description</b>																																																																													
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p style="text-align: center;"><u>Ladder Symbol</u></p> </div> <div style="width: 50%;"> <p style="text-align: center;"><u>Operand</u></p> <p>Md: Mode</p> <p>D: Initial register of Recipe</p> <p>Gp: Read the column of the recipe table</p> </div> </div> <p style="text-align: center;"><u>Relay and Register</u></p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>Operand</th> <th>WX</th> <th>WY</th> <th>WM</th> <th>WS</th> <th>TMR</th> <th>CTR</th> <th>HR</th> <th>IR</th> <th>OR</th> <th>SR</th> <th>ROR</th> <th>DR</th> <th>K</th> <th>XR</th> </tr> </thead> <tbody> <tr> <td>Range</td> <td>WX0   WX10081</td> <td>WY0   Y1008</td> <td>WM0   WM9104</td> <td>WS0   WS3088</td> <td>T0   T1023</td> <td>C0   C1279</td> <td>R0   R34767</td> <td>R34768   R35023</td> <td>R35024   R35279</td> <td>R35280   R43223</td> <td>R43224   R47319</td> <td>D0   D11999</td> <td> </td> <td>V, Z P0 ~ P9</td> </tr> <tr> <td>Md</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0~1</td> <td></td> </tr> <tr> <td>D</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td></td> <td>○</td> </tr> <tr> <td>Gp</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td></td> <td>○</td> </tr> </tbody> </table>			Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR	Range	WX0   WX10081	WY0   Y1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9	Md													0~1		D	○	○	○	○	○	○	○	○	○	○	○	○		○	Gp	○	○	○	○	○	○	○	○	○	○	○	○		○
Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR																																																															
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D	○	○	○	○	○	○	○	○	○	○	○	○		○																																																															
Gp	○	○	○	○	○	○	○	○	○	○	○	○		○																																																															
<b>Function Description</b>																																																																													

- [Fun188 Recipe Read] and [Fun189 Recipe Write] are used to read or write a large number of motion control parameters. If you only need to modify a single or a few parameters, you can use [Fun181 Change Motion Control Parameters] or [Fun198 Mapping Table] .
- Parameters can only be read when the axis action stops.
- Operand  
Md (Mode): 0 uses PLC Register  
D (Recipe Initial Register): The initial address of the scratchpad to be stored after reading the recipe table  
Gp (Read the column of the recipe table): Read the column of the recipe table, 0 read all
- When the execution control [EN] changes from 0→1, Fun188 will read the specified recipe to the specified register.  
When the execution control [EN] changes from 1→0, all output indications are reset.
- When reading the recipe, the output indication [ACT] will be ON
- When reading the recipe, if there is an error, the output indication [ERR] will be ON.
- When the reading of the recipe is done, the output indication [DN] will be ON.

### Recipe Table

【 Project Management 】 > 【 Motion Control 】 > 【 Motion Recipe 】

	表	索引	長度	起始位址	結束位址
1	點表	1	1	R0	R49
2	軸表	1	1	R50	R119
3	同步表	1	1	R120	R269

- Motion Recipe Table  
Tables: Point table, Axis table, Synchronization table
- Index: Point table (number of points), axis table (number of axes), synchronization table (number of axes)  
Length : consecutive point table or consecutive axis  
Initial Address: The initial address of the register for reading and writing recipes
- Please refer to the following table for the value definition of the register of the Motion Recipe Table.

### Recipe Point Table



序號	項目	資料大小	資料類型	長度	定義
R+0	運行模式	WORD	INT	1	0. 未使用 1. 單軸/絕對 2. 單軸/相對 3. 直線(2軸)/絕對 4. 直線(2軸)/相對 5. 直線(3軸)/絕對 6. 直線(3軸)/相對 7. 直線(4軸)/絕對 8. 直線(4軸)/相對 9. 圓弧/絕對 10. 圓弧/相對 11. 螺旋/絕對 12. 螺旋/相對 13. 單軸速度
R+1	加速類型	WORD	INT	1	0. T 曲線 1. S 曲線
R+2	主軸	WORD	INT	1	1~16 不使用 = 0
R+3	補間軸 1	WORD	INT	1	1~16 不使用 = 0
R+4	補間軸 2	WORD	INT	1	1~16 不使用 = 0
R+5	補間軸 3	WORD	INT	1	1~16 不使用 = 0
R+6	目標位置 主軸	DWORD	INT	2	精度：小數點位置(可負數)
R+8	目標位置 補間軸 1	DWORD	INT	2	精度：小數點位置(可負數)
R+10	目標位置 補間軸 2	DWORD	INT	2	精度：小數點位置(可負數)
R+12	目標位置 補間軸 3	DWORD	INT	2	精度：小數點位置(可負數)
R+14	速度	DWORD	INT	2	精度：小數點位置(只能正數)
R+16	加速度	DWORD	INT	2	精度：小數點位置(只能正數)
R+18	減速度	DWORD	INT	2	精度：小數點位置(只能正數)
R+20	S 加速度曲線	WORD	INT	1	精度：0.1
R+21	S 減速度曲線	WORD	INT	1	精度：0.1
R+22	圓弧模式	WORD	INT	1	0. 通過點 1. 中心 2. 半徑
R+23	圓弧方向	WORD	INT	1	0. 逆時針 1. 順時針
R+24	圓弧(通過點/圓心) X 座標	DWORD	INT	2	精度：小數點位置(可負數)
R+26	圓弧(通過點/圓心) Y 座標	DWORD	INT	2	精度：小數點位置(可負數)
R+28	圓弧半徑	DWORD	INT	2	精度：小數點位置(只能正數)
R+30	輔助半徑	DWORD	INT	2	精度：小數點位置(只能正數)
R+32	待機時間	DWORD	UINT	2	單位 ms
R+34	連續點	WORD	INT	1	1~1024 結束 = 0
R+35	圓弧圈數	WORD	UINT	1	0~65535
R+36	連續模式	WORD	INT	1	0. 待機 1. 下一點速度連續 2. 當前點速度連續 3. 開始速度連續
R+42	圓弧(通過點/圓心) Z 座標	DWORD	INT	2	精度：小數點位置(可負數)

Recipe Axis Table

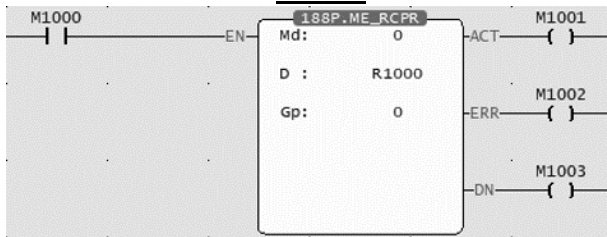
序號	項目	資料大小	資料類型	長度	定義
R+0	編碼器類型	WORD		1	0. 增量型 1. 絕對型
R+1	單位	WORD		1	0. PLS 1. mm 2. deg 3. inch
R+2	小數點位置	WORD		1	1000. 1 100. 0.1 10. 0.01 1. 0.001
R+3	每圈脈波數	DWORD		2	精度：小數點位置
R+5	每圈單位長度	DWORD		2	精度：小數點位置
R+7	速度單位	WORD			0. PLS/Sec 1. PLS/min 2. RPM
R+8	速度增益	DWORD		2	精度：0.001
R+10	開始速度	DWORD		2	精度：小數點位置
R+12	最大馬達速度	DWORD		2	精度：1 單位 RPM
R+14	預設加速度	DWORD		2	精度：小數點位置
R+16	預設減速度	DWORD		2	精度：小數點位置
R+18	軟限制 +	DWORD		2	精度：小數點位置 可負數
R+20	軟限制 -	DWORD		2	精度：小數點位置 可負數
R+22	跟蹤誤差容許範圍	DWORD		2	精度：小數點位置
R+24	跟蹤誤差容許時間	DWORD		2	單位ms
R+26	定位完成容許誤差	DWORD		2	精度：小數點位置
R+28	定位完成容許時間	DWORD		2	單位ms
R+30	最大馬達扭矩	WORD		1	精度：0.1
R+31	最大扭矩限制 +	WORD		1	精度：0.1
R+32	最大扭矩限制 -	WORD		1	精度：0.1
R+41	停止模式	WORD		1	5. 減速停止 7. 立即停止
R+42	停止減速度	DWORD		2	精度：小數點位置
R+44	復歸模式	WORD		1	99. 當前位置為原點 100. Dog Forward 101. 近點復歸 102. Dog-z-sig Forward 103. Dog-z-sig Backward
R+45	復歸 IO 來源	WORD		1	0. 從伺服驅動器 1. 從PLC
R+46	復歸開始方向	WORD		1	0. 負方向 1. 正方向
R+47	原點復歸偏移	DWORD		2	精度：小數點位置(可負數)
R+49	復歸搜尋速度	DWORD		2	精度：小數點位置
R+51	復歸爬行速度	DWORD		2	精度：小數點位置
R+53	復歸減速度	DWORD		2	精度：小數點位置
R+55	極限開關 - 位元	WORD		1	
R+56	極限開關 + 位元	WORD		1	
R+57	原點開關位元	WORD		1	
R+58	原點零點訊號數	DWORD		2	
R+60	JOG 啟動速度	DWORD		2	精度：小數點位置
R+62	JOG 速度	DWORD		2	精度：小數點位置
R+64	JOG 加速度	DWORD		2	精度：小數點位置
R+66	JOG 減速度	DWORD		2	精度：小數點位置
R+68	寸動距離	DWORD		2	精度：小數點位置

Recipe Synchronous Table

序號	項目	資料大小	資料類型	長度	定義
R+0	輸入軸座標單位	WORD		1	
R+1	輸入軸小數點位置	WORD		1	
R+2	輸入軸週期	DWORD		2	精度：輸入軸小數點位置
R+4	減速停止滑動時間	DWORD		2	
R+6	輸入軸相位初始化方法	WORD		1	
R+7	同步主軸相位預設值	DWORD		2	精度：輸入軸小數點位置
R+9	相位補償後主軸相位預設值	DWORD		2	精度：輸入軸小數點位置
R+11	主離合器輸入頂位預設值	DWORD		2	精度：輸入軸小數點位置
R+13	輔助離合器輸入相位預設值	DWORD		2	精度：輸入軸小數點位置
R+15	凸輪輸入軸相位初始化方法	WORD		1	
R+16	主離合器輸出相位預設值	DWORD		2	精度：輸入軸小數點位置
R+18	輔助離合器輸出相位預設值	DWORD		2	精度：輸入軸小數點位置
R+20	保留	DWORD		2	
R+22	凸輪輸入相位預設值	DWORD		2	精度：輸入軸小數點位置
R+24	凸輪輸出基準座標	DWORD		2	精度：輸入軸小數點位置
R+26	主軸 1 選擇輸入軸	WORD		1	
R+27	主軸 1 外部參照編號	WORD		1	
R+28	主軸 1 防止逆轉	WORD		1	
R+29	主軸 1 座標轉換設定	WORD		1	
R+30	主軸 1 座標轉換分子	DWORD		2	
R+32	主軸 1 座標轉換分母	DWORD		2	
R+34	主軸 2 選擇輸入軸	WORD		1	
R+35	主軸 2 外部參照編號	WORD		1	
R+36	主軸 2 防止逆轉	WORD		1	
R+37	主軸 2 座標轉換設定	WORD		1	
R+38	主軸 2 座標轉換分子	DWORD		2	
R+40	主軸 2 座標轉換分母	DWORD		2	
R+42	輔助軸選擇輸入軸	WORD		1	
R+43	輔助軸外部參照編號	WORD		1	
R+44	輔助軸防止逆轉	WORD		1	
R+45	輔助軸座標轉換設定	WORD		1	
R+46	輔助軸座標轉換分子	DWORD		2	
R+48	輔助軸座標轉換分母	DWORD		2	
R+50	主軸相位補償指令量	DWORD		2	精度：輸入軸小數點位置
R+52	主軸相位補償更改模式	WORD		1	
R+53	主軸相位補償更改時間	DWORD		2	
R+55	輔助軸相位補償指令量	DWORD		2	精度：輸入軸小數點位置
R+57	輔助軸相位補償更改模式	WORD		1	
R+58	輔助軸相位補償更改時間	DWORD		2	
R+60	可變齒輪比分子	DWORD		2	
R+62	可變齒輪比分母	DWORD		2	
R+64	可變齒輪比更改模式	WORD		1	
R+65	可變齒輪比更改時間	DWORD		2	
R+67	主離合器 ON 條件	WORD		1	
R+68	主離合器 ON 設定值	DWORD		2	精度：輸入軸小數點位置
R+70	主離合器 ON 延遲	DWORD		2	精度：輸入軸小數點位置
R+73	主離合器 ON 連接方式	WORD		1	
R+75	主離合器 ON 滑動曲線	WORD		1	
R+78	主離合器 ON 滑動時間	DWORD		2	
R+80	主離合器 ON 隨動時間	DWORD		2	
R+82	主離合器 ON 隨動量	DWORD		2	精度：輸入軸小數點位置
R+84	主離合器 OFF 條件	WORD		1	
R+85	主離合器 OFF 設定值	DWORD		2	精度：輸入軸小數點位置
R+87	主離合器 OFF 延遲	DWORD		2	精度：輸入軸小數點位置
R+90	主離合器 OFF 連接方式	WORD		1	
R+92	主離合器 OFF 滑動曲線	WORD		1	
R+95	主離合器 OFF 滑動時間	DWORD		2	
R+97	輔助離合器 ON 條件	WORD		1	
R+98	輔助離合器 ON 設定值	DWORD		2	精度：輸入軸小數點位置
R+100	輔助離合器 ON 延遲	DWORD		2	精度：輸入軸小數點位置
R+103	輔助離合器 ON 連接方式	WORD		1	
R+105	輔助離合器 ON 滑動曲線	WORD		1	
R+108	輔助離合器 ON 滑動時間	DWORD		2	
R+110	輔助離合器 ON 隨動時間	DWORD		2	
R+112	輔助離合器 ON 隨動量	DWORD		2	精度：輸入軸小數點位置
R+114	輔助離合器 OFF 條件	WORD		1	
R+115	輔助離合器 OFF 設定值	DWORD		2	精度：輸入軸小數點位置
R+117	輔助離合器 OFF 延遲	DWORD		2	精度：輸入軸小數點位置
R+120	輔助離合器 OFF 連接方式	WORD		1	
R+122	輔助離合器 OFF 滑動曲線	WORD		1	
R+125	輔助離合器 OFF 滑動時間	DWORD		2	
R+132	步進角補償基準速度	DWORD		2	精度：輸入軸小數點位置
R+134	步進角補償基準量	DWORD		2	精度：輸入軸小數點位置
R+136	步進角補償更改方式	WORD		1	
R+137	步進角補償更改時間	DWORD		2	
R+139	凸輪資料編號	WORD		1	
R+140	凸輪行程	DWORD		2	精度：軸表小數點位置
R+142	同步接點編號	WORD		1	
R+143	輸出濾波器時間常數	DWORD		2	

## Program Example

## Ladder



- When M1000 is from OFF→ON, read all recipe tables and store them in R1000.
- Read the parameters of PLC point table 1 and store them in R1000-R1049
- Read the parameters of the PLC axis table (axis 1) and store them in R1050-R1119
- Read the parameters of the PLC synchronous table (axis 1) and store them in R1120-R1269

# 6-14 Fun189 Write Motion Control Recipe

Fun189 ME_RCPW	Write Motion Control Recipe	Fun189 ME_RCPW																																																																											
<b>Command Description</b>																																																																													
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p style="text-align: center;"><u>Ladder Symbol</u></p> </div> <div style="width: 50%;"> <p style="text-align: center;"><u>Operands</u></p> <p>Md: Mode D: Initial Recipe Register Gp: Write to the column of the recipe table</p> </div> </div> <div style="text-align: center; margin-top: 20px;"> <p><u>Relay and Register</u></p> <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr style="background-color: #cccccc;"> <th>Operand</th> <th>WX</th> <th>WY</th> <th>WM</th> <th>WS</th> <th>TMR</th> <th>CTR</th> <th>HR</th> <th>IR</th> <th>OR</th> <th>SR</th> <th>ROR</th> <th>DR</th> <th>K</th> <th>XR</th> </tr> </thead> <tbody> <tr> <td>Range</td> <td>WX0   WX10081</td> <td>WY0   Y1008</td> <td>WM0   WM9104</td> <td>WS0   WS3088</td> <td>T0   T1023</td> <td>C0   C1279</td> <td>R0   R34767</td> <td>R34768   R35023</td> <td>R35024   R35279</td> <td>R35280   R43223</td> <td>R43224   R47319</td> <td>D0   D11999</td> <td> </td> <td>V, Z P0 ~ P9</td> </tr> <tr> <td>Md</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0~1</td> <td></td> </tr> <tr> <td>D</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td></td> <td>○</td> </tr> <tr> <td>Gp</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td></td> <td>○</td> </tr> </tbody> </table> </div>			Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR	Range	WX0   WX10081	WY0   Y1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9	Md													0~1		D	○	○	○	○	○	○	○	○	○	○	○	○		○	Gp	○	○	○	○	○	○	○	○	○	○	○	○		○
Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR																																																															
Range	WX0   WX10081	WY0   Y1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9																																																															
Md													0~1																																																																
D	○	○	○	○	○	○	○	○	○	○	○	○		○																																																															
Gp	○	○	○	○	○	○	○	○	○	○	○	○		○																																																															
<b>Function Description</b>																																																																													

- [Fun188 Read Recipe] and [Fun189 Write Recipe] are used to read or write a large number of motion control parameters. If you only need to modify a single or a few parameters, you can use [Fun181 Change Motion Control Parameters] or [Fun198 Mapping Table].
- Parameters can only be written when the axis action stops.
- Operands  
Md (Mode): 0 use PLC register  
D (Initial Recipe Register): The initial address of the register to be written into the recipe table  
Gp (Write to the column of the recipe table): Write to the column of the recipe table, 0 Write into the all.
- When the execution control [EN] changes from 0→1, Fun188 will write the specified register to the specified recipe.
- When the execution control [EN] changes from 1→0, all output indications are reset.
- When writing into the recipe, the output indication [ACT] is ON.
- When writing in the recipe, if there is an error, the output indication [ERR] is ON.
- When writing the recipe is completed, the output indication [DN] is ON.

### Recipe Table

【 Project Management 】 > 【 Motion Control 】 > 【 Motion Recipe 】

	表	索引	長度	起始位址	結束位址
1	點表	1	1	R0	R49
2	軸表	1	1	R50	R119
3	同步表	1	1	R120	R269

- Motion Recipe Table  
Table: Point Table, Axis Table, Synchronous Table  
Index : Point Table (Point No.), Axis Table (Axis No.), Synchronous Table (Axis No.)  
Length : Consecutive point table or consecutive axis  
Initial Address : Initial address of recipe register
- Please refer to the following table for the definition of the register value of the motion recipe table

### Recipe Point Table

序號	項目	資料大小	資料類型	長度	定義
R+0	運行模式	WORD	INT	1	0. 未使用 1. 單軸/絕對 2. 單軸/相對 3. 直線(2軸)/絕對 4. 直線(2軸)/相對 5. 直線(3軸)/絕對 6. 直線(3軸)/相對 7. 直線(4軸)/絕對 8. 直線(4軸)/相對 9. 圓弧/絕對 10. 圓弧/相對 11. 螺旋/絕對 12. 螺旋/相對 13. 單軸速度
R+1	加速類型	WORD	INT	1	0. T 曲線 1. S 曲線
R+2	主軸	WORD	INT	1	1~16 不使用 = 0
R+3	補間軸 1	WORD	INT	1	1~16 不使用 = 0
R+4	補間軸 2	WORD	INT	1	1~16 不使用 = 0
R+5	補間軸 3	WORD	INT	1	1~16 不使用 = 0
R+6	目標位置 主軸	DWORD	INT	2	精度：小數點位置(可負數)
R+8	目標位置 補間軸 1	DWORD	INT	2	精度：小數點位置(可負數)
R+10	目標位置 補間軸 2	DWORD	INT	2	精度：小數點位置(可負數)
R+12	目標位置 補間軸 3	DWORD	INT	2	精度：小數點位置(可負數)
R+14	速度	DWORD	INT	2	精度：小數點位置(只能正數)
R+16	加速度	DWORD	INT	2	精度：小數點位置(只能正數)
R+18	減速度	DWORD	INT	2	精度：小數點位置(只能正數)
R+20	S 加速度曲線	WORD	INT	1	精度：0.1
R+21	S 減速度曲線	WORD	INT	1	精度：0.1
R+22	圓弧模式	WORD	INT	1	0. 通過點 1. 中心 2. 半徑
R+23	圓弧方向	WORD	INT	1	0. 逆時針 1. 順時針
R+24	圓弧(通過點/圓心) X 座標	DWORD	INT	2	精度：小數點位置(可負數)
R+26	圓弧(通過點/圓心) Y 座標	DWORD	INT	2	精度：小數點位置(可負數)
R+28	圓弧半徑	DWORD	INT	2	精度：小數點位置(只能正數)
R+30	輔助半徑	DWORD	INT	2	精度：小數點位置(只能正數)
R+32	待機時間	DWORD	UINT	2	單位 ms
R+34	連續點	WORD	INT	1	1~1024 結束 = 0
R+35	圓弧圈數	WORD	UINT	1	0~65535
R+36	連續模式	WORD	INT	1	0. 待機 1. 下一點速度連續 2. 當前點速度連續 3. 開始速度連續
R+42	圓弧(通過點/圓心) Z 座標	DWORD	INT	2	精度：小數點位置(可負數)

Recipe Axis Table

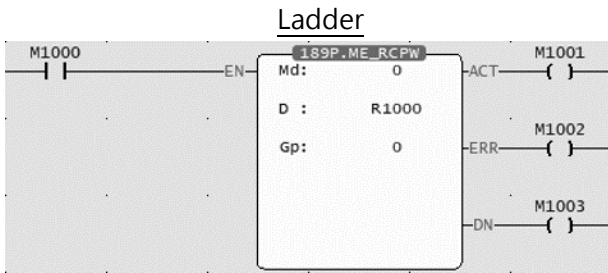
序號	項目	資料大小	資料類型	長度	定義
R+0	編碼器類型	WORD		1	0. 增量型 1. 絕對型
R+1	單位	WORD		1	0. PLS 1. mm 2. deg 3. inch
R+2	小數點位置	WORD		1	1000. 1 100. 0.1 10. 0.01 1. 0.001
R+3	每圈脈波數	DWORD		2	精度：小數點位置
R+5	每圈單位長度	DWORD		2	精度：小數點位置
R+7	速度單位	WORD			0. PLS/Sec 1. PLS/min 2. RPM
R+8	速度增益	DWORD		2	精度：0.001
R+10	開始速度	DWORD		2	精度：小數點位置
R+12	最大馬達速度	DWORD		2	精度：1 單位 RPM
R+14	預設加速度	DWORD		2	精度：小數點位置
R+16	預設減速度	DWORD		2	精度：小數點位置
R+18	軟限制 +	DWORD		2	精度：小數點位置 可負數
R+20	軟限制 -	DWORD		2	精度：小數點位置 可負數
R+22	跟蹤誤差容許範圍	DWORD		2	精度：小數點位置
R+24	跟蹤誤差容許時間	DWORD		2	單位ms
R+26	定位完成容許誤差	DWORD		2	精度：小數點位置
R+28	定位完成容許時間	DWORD		2	單位ms
R+30	最大馬達扭矩	WORD		1	精度：0.1
R+31	最大扭矩限制 +	WORD		1	精度：0.1
R+32	最大扭矩限制 -	WORD		1	精度：0.1
R+41	停止模式	WORD		1	5. 減速停止 7. 立即停止
R+42	停止減速度	DWORD		2	精度：小數點位置
R+44	復歸模式	WORD		1	99. 當前位置為原點 100. Dog Forward 101. 近點復歸 102. Dog-z-sig Forward 103. Dog-z-sig Backward
R+45	復歸 IO 來源	WORD		1	0. 從伺服驅動器 1. 從PLC
R+46	復歸開始方向	WORD		1	0. 負方向 1. 正方向
R+47	原點復歸偏移	DWORD		2	精度：小數點位置(可負數)
R+49	復歸搜尋速度	DWORD		2	精度：小數點位置
R+51	復歸爬行速度	DWORD		2	精度：小數點位置
R+53	復歸減速度	DWORD		2	精度：小數點位置
R+55	極限開關 - 位元	WORD		1	
R+56	極限開關 + 位元	WORD		1	
R+57	原點開關位元	WORD		1	
R+58	原點零點訊號數	DWORD		2	
R+60	JOG 啟動速度	DWORD		2	精度：小數點位置
R+62	JOG 速度	DWORD		2	精度：小數點位置
R+64	JOG 加速度	DWORD		2	精度：小數點位置
R+66	JOG 減速度	DWORD		2	精度：小數點位置
R+68	寸動距離	DWORD		2	精度：小數點位置

Recipe Synchronous Table



序號	項目	資料大小	資料類型	長度	定義
R+0	輸入軸座標單位	WORD		1	
R+1	輸入軸小數點位置	WORD		1	
R+2	輸入軸週期	DWORD		2	精度：輸入軸小數點位置
R+4	減速停止滑動時間	DWORD		2	
R+6	輸入軸相位初始化方法	WORD		1	
R+7	同步主軸相位預設值	DWORD		2	精度：輸入軸小數點位置
R+9	相位補償後主軸相位預設值	DWORD		2	精度：輸入軸小數點位置
R+11	主離合器輸入頂位預設值	DWORD		2	精度：輸入軸小數點位置
R+13	輔助離合器輸入相位預設值	DWORD		2	精度：輸入軸小數點位置
R+15	凸輪輸入軸相位初始化方法	WORD		1	
R+16	主離合器輸出相位預設值	DWORD		2	精度：輸入軸小數點位置
R+18	輔助離合器輸出相位預設值	DWORD		2	精度：輸入軸小數點位置
R+20	保留	DWORD		2	
R+22	凸輪輸入相位預設值	DWORD		2	精度：輸入軸小數點位置
R+24	凸輪輸出基準座標	DWORD		2	精度：輸入軸小數點位置
R+26	主軸 1 選擇輸入軸	WORD		1	
R+27	主軸 1 外部參照編號	WORD		1	
R+28	主軸 1 防止逆轉	WORD		1	
R+29	主軸 1 座標轉換設定	WORD		1	
R+30	主軸 1 座標轉換分子	DWORD		2	
R+32	主軸 1 座標轉換分母	DWORD		2	
R+34	主軸 2 選擇輸入軸	WORD		1	
R+35	主軸 2 外部參照編號	WORD		1	
R+36	主軸 2 防止逆轉	WORD		1	
R+37	主軸 2 座標轉換設定	WORD		1	
R+38	主軸 2 座標轉換分子	DWORD		2	
R+40	主軸 2 座標轉換分母	DWORD		2	
R+42	輔助軸選擇輸入軸	WORD		1	
R+43	輔助軸外部參照編號	WORD		1	
R+44	輔助軸防止逆轉	WORD		1	
R+45	輔助軸座標轉換設定	WORD		1	
R+46	輔助軸座標轉換分子	DWORD		2	
R+48	輔助軸座標轉換分母	DWORD		2	
R+50	主軸相位補償指令量	DWORD		2	精度：輸入軸小數點位置
R+52	主軸相位補償更改模式	WORD		1	
R+53	主軸相位補償更改時間	DWORD		2	
R+55	輔助軸相位補償指令量	DWORD		2	精度：輸入軸小數點位置
R+57	輔助軸相位補償更改模式	WORD		1	
R+58	輔助軸相位補償更改時間	DWORD		2	
R+60	可變齒輪比分子	DWORD		2	
R+62	可變齒輪比分母	DWORD		2	
R+64	可變齒輪比更改模式	WORD		1	
R+65	可變齒輪比更改時間	DWORD		2	
R+67	主離合器 ON 條件	WORD		1	
R+68	主離合器 ON 設定值	DWORD		2	精度：輸入軸小數點位置
R+70	主離合器 ON 延遲	DWORD		2	精度：輸入軸小數點位置
R+73	主離合器 ON 連接方式	WORD		1	
R+75	主離合器 ON 滑動曲線	WORD		1	
R+78	主離合器 ON 滑動時間	DWORD		2	
R+80	主離合器 ON 隨動時間	DWORD		2	
R+82	主離合器 ON 隨動量	DWORD		2	精度：輸入軸小數點位置
R+84	主離合器 OFF 條件	WORD		1	
R+85	主離合器 OFF 設定值	DWORD		2	精度：輸入軸小數點位置
R+87	主離合器 OFF 延遲	DWORD		2	精度：輸入軸小數點位置
R+90	主離合器 OFF 連接方式	WORD		1	
R+92	主離合器 OFF 滑動曲線	WORD		1	
R+95	主離合器 OFF 滑動時間	DWORD		2	
R+97	輔助離合器 ON 條件	WORD		1	
R+98	輔助離合器 ON 設定值	DWORD		2	精度：輸入軸小數點位置
R+100	輔助離合器 ON 延遲	DWORD		2	精度：輸入軸小數點位置
R+103	輔助離合器 ON 連接方式	WORD		1	
R+105	輔助離合器 ON 滑動曲線	WORD		1	
R+108	輔助離合器 ON 滑動時間	DWORD		2	
R+110	輔助離合器 ON 隨動時間	DWORD		2	
R+112	輔助離合器 ON 隨動量	DWORD		2	精度：輸入軸小數點位置
R+114	輔助離合器 OFF 條件	WORD		1	
R+115	輔助離合器 OFF 設定值	DWORD		2	精度：輸入軸小數點位置
R+117	輔助離合器 OFF 延遲	DWORD		2	精度：輸入軸小數點位置
R+120	輔助離合器 OFF 連接方式	WORD		1	
R+122	輔助離合器 OFF 滑動曲線	WORD		1	
R+125	輔助離合器 OFF 滑動時間	DWORD		2	
R+132	步進角補償基準速度	DWORD		2	精度：輸入軸小數點位置
R+134	步進角補償基準量	DWORD		2	精度：輸入軸小數點位置
R+136	步進角補償更改方式	WORD		1	
R+137	步進角補償更改時間	DWORD		2	
R+139	凸輪資料編號	WORD		1	
R+140	凸輪行程	DWORD		2	精度：軸表小數點位置
R+142	同步接點編號	WORD		1	
R+143	輸出濾波器時間常數	DWORD		2	

### Program Example



- When M1000 is from OFF to ON, write all recipe tables from R1000.

# 6-15 Fun191 Read Motion Control Cam

Fun191 ME_CAMR	Read Motion Control Cam	Fun191 ME_CAMR
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**Command Description**

Ladder Symbol

Operands

Md: Mode  
D: Initial Cam Register  
ID: Cam Number  
L: Cam Resolution

Relay and Register

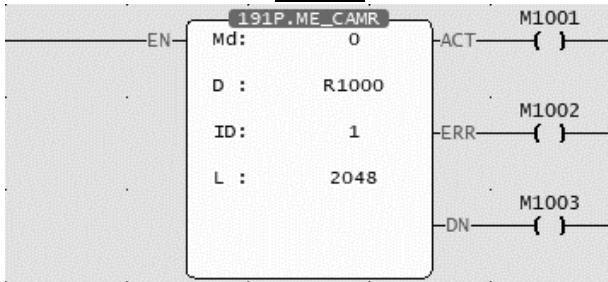
Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Range	WX0   WX10081	WY0   Y1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9
Md													0~1	
D	○	○	○	○	○	○	○	○	○	○	○	○		○
ID	○	○	○	○	○	○	○	○	○	○	○	○		
L	○	○	○	○	○	○	○	○	○	○	○	○	2048~ 32768	○

**Function Description**

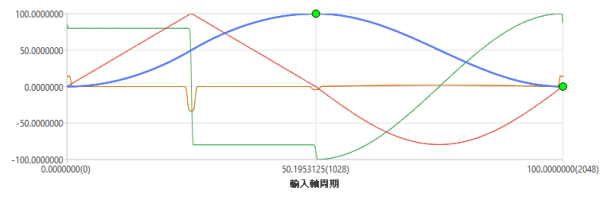
- Operands
  - Md (Mode): 0 use PLC register
  - D (Initial Cam Register): The initial address of the register to be stored after reading the Cam
  - ID (Cam Number): Cam number
  - L (Cam Resolution): The length of the register to be stored after reading the Cam
- When the execution control [EN] changes from 0→1, Fun191 will read the specified Cam to the specified register.
- When the execution control [EN] changes from 1→0, all output indications are reset
- When the Cam is being read, the output indication [ACT] is ON.
- When reading the Cam, if there is an error, the output indication [ERR] will be ON.
- When the reading of the Cam is completed, the output indication [DN] is ON.

Program Example

Ladder



CAM



Datagram

Phase	No.	Displacement
99.5117188(2038)	2038	0.0237140
99.5605469(2039)	2039	0.0192086
99.6093750(2040)	2040	0.0151774
99.6582031(2041)	2041	0.0116203
99.7070312(2042)	2042	0.0085375
99.7558594(2043)	2043	0.0059289
99.8046875(2044)	2044	0.0037945
99.8535156(2045)	2045	0.0021344
99.9023438(2046)	2046	0.0009486
99.9511719(2047)	2047	0.0002372
100.0000000(2048)	2048	0.0000000

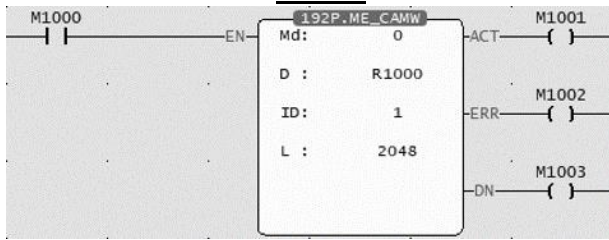
- When M1000 is from OFF→ON, 讀取凸輪 ID:1 資料表 2048 個存放至 DR1000~DR5094 。

# 6-16 Fun192 Write Motion Control Cam

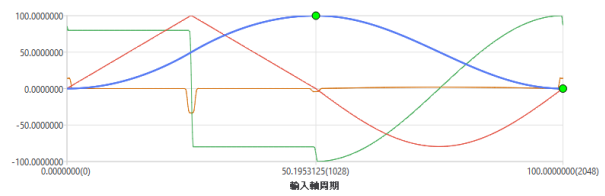
Fun192 ME_CAMW	Write Motion Control Cam	Fun192 ME_CAMW												
<b>指令説明</b>														
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p><b>Ladder Symbol</b></p> </div> <div style="width: 45%;"> <p><b>Operands</b></p> <p>Md: Mode D: C Initial am Address ID: Cam Number L: Cam Resolution</p> </div> </div>														
<b>Relay and Register</b>														
Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Range	WX0 WX10081	WY0 Y1008	WM0 WM9104	WS0 WS3088	T0 T1023	C0 C1279	R0 R34767	R34768 R35023	R35024 R35279	R35280 R43223	R43224 R47319	D0 D11999		V, Z P0 ~ P9
Md													0~1	
D	○	○	○	○	○	○	○	○	○	○	○	○		○
ID	○	○	○	○	○	○	○	○	○	○	○	○		
L	○	○	○	○	○	○	○	○	○	○	○	○		○
<b>Function Description</b>														
<ul style="list-style-type: none"> <li>● Operands Md (Mode): 0 use PLC register D (Initial Cam Register): Write the initial address of the initial register of the cam ID (Cam Number): Cam number L (Cam Resolution): The initial length of the register written to the cam</li> <li>● When the execution control [EN] changes from 0 to 1, Fun191 will write the designated register to the designated Cam. When the execution control [EN] changes from 1→0, all output indications are reset.</li> <li>● When writing to the Cam, the output indication [ACT] is ON.</li> <li>● When writing to the Cam, if there is an error, the output indication [ERR] is ON.</li> <li>● When writing to the Cam is completed, the output indication [DN] is ON.</li> </ul>														

Program Example

Ladder



CAM



Datagram

Phase	No.	Displacement
99.5117188(2038)	2038	0.0237140
99.5605469(2039)	2039	0.0192086
99.6093750(2040)	2040	0.0151774
99.6582031(2041)	2041	0.0116203
99.7070312(2042)	2042	0.0085375
99.7558594(2043)	2043	0.0059289
99.8046875(2044)	2044	0.0037945
99.8535156(2045)	2045	0.0021344
99.9023438(2046)	2046	0.0009486
99.9511719(2047)	2047	0.0002372
100.0000000(2048)	2048	0.0000000

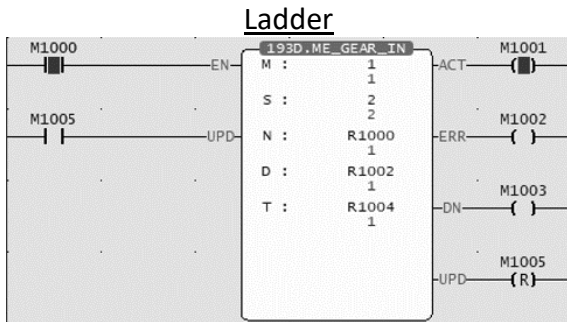
- When M1000 is from OFF to ON, 從 DR1000~DR5094 寫入凸輪 ID:1 資料表 2048 個。

# 6-17 Fun193 EtherCAT Handwheel (ME\_GAER\_IN)

Fun193 ME_GEAR_IN	EtherCAT Handwheel	Fun193 ME_GEAR_IN												
<b>Command Description</b>														
<p style="text-align: center;"><b>Ladder Symbol</b></p>		<p style="text-align: center;"><b>Operands</b></p> <p>M: Master Axis Input Source  S: Slave Axis Output Target  N: Variable Gear Ratio Numerator  D: Variable Gear Ratio Denominator  T: Transition Time (ms)</p>												
<b>Relay and Register</b>														
Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Range	WX0   WX10081	WY0   Y1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9
M													1~16 100~104	
S													1~16	
N	○	○	○	○	○	○	○	○	○	○	○	○		○
D	○	○	○	○	○	○	○	○	○	○	○	○		○
T	○	○	○	○	○	○	○	○	○	○	○	○		○
<b>Function Description</b>														
<ul style="list-style-type: none"> <li>● Fun 193 (EtherCAT Handwheel) integrates the relevant settings of the handwheel for position synchronization, providing users with quick setting of the handwheel.</li> <li>● Operands <ul style="list-style-type: none"> <li>M (Master Axis Input Source): EtherCAT_Axis Number 1-16 : Encoder_Gray Code 100 (X8-X15) : Encoder_Hardware High-speed Counter Number 101-104 ( HSC4~HSC7 )</li> <li>S (Slave Axis Output Target): EtherCAT_Axis Number 1-16 ([M Master Input Source] cannot be the same as [S Slave Axis Output Target])</li> <li>N (Variable Gear Ratio Numerator): Positive and negative numbers, including the [Decimal Point Position] of [Motion Axis Setting] in [Motion Control]. ([Axis unit] set mm, [Decimal point position] set 0.001, N: DR0 = 1000 is equal to 1.000mm)</li> <li>D (Variable Gear Ratio Denominator): Positive number (a real number greater than zero), including the [Decimal Point Position] of [Motion Axis Setting] in [Motion Control]</li> <li>T (Transition Time (ms)): Positive number (real number greater than zero), the unit is ms</li> </ul> </li> <li>● When the execution control [EN] changes from 0→1, Fun193 uses the current parameters to start the synchronous control of the handwheel position</li> <li>● When the execution control [EN] changes from 1 to 0, Fun193 stops the synchronous control of the handwheel position and resets all output indications</li> <li>● In handwheel synchronous control, if the update parameter [UPD] changes to 1, this command will update the handwheel parameters (N, D, T) immediately.</li> </ul>														

- When the handwheel is under synchronous control, the output indication [ACT] is ON.
- During the synchronous control of the manual wheel, if an error occurs, the output indication [ERR] will be ON.
- When the update of the manual wheel parameters is completed, the output indication [UPD] will be ON.

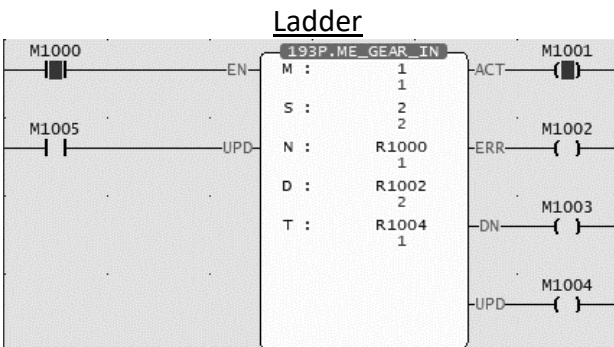
**Program Example**



Axis Parameter Setting

		1	2
Basic Setting	Axis Name	轴_1	轴_2
	Axis Type	Servo	Servo
	Encoder Type	Incremental	Incremental
Unit Setting	Unit	mm	mm
	Decimal Point	0.001	0.001
	Pulse/Revolution	131072 PLS/Rev	131072 PLS/Rev
	Unit/Revolution	1.000 mm/Rev	1.000 mm/Rev
	Velocity Unit	Command Position/sec	Command Position/sec
	Velocity Gain	1.000	1.000

- When M1000 is from OFF to ON, start the handwheel according to the current Fun193 parameters (M: EtherCAT Axis 1, N: EtherCAT Axis 2, N: Variable gear ratio numerator 0.001, D Variable gear ratio denominator 0.001, T: 1ms) to start synchronizing.



- After changing the parameters (D Variable gear ratio denominator 0.002), when M1005 is from OFF to ON, update the handwheel according to the changed parameters. After the parameter update is completed, the output indication [UPD] is ON, and the stroke of the slave axis of the handwheel is halved. .

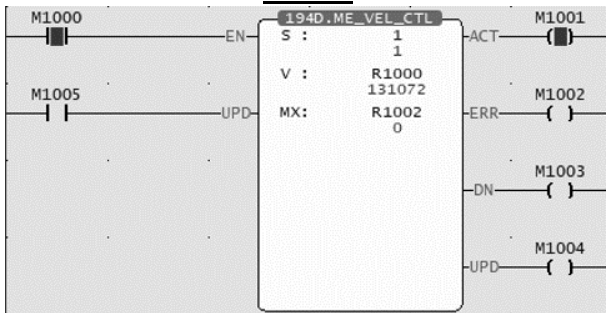


# 6-18 Fun194 Velocity Control (ME\_VEL\_CTL)

Fun194  ME_VEL_CTL	Velocity Control Mode	Fun194  ME_VEL_CTL																																																																											
<b>Command Description</b>																																																																													
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p style="text-align: center;"><u>Ladder Symbol</u></p> </div> <div style="width: 50%;"> <p style="text-align: center;"><u>Operands</u></p> <p>S: EtherCAT Velocity Control Axis  V: Velocity  MX: Max. Torque Limit</p> </div> </div> <div style="text-align: center; margin-top: 10px;"> <p><u>Relay and Register</u></p> <table border="1" style="width: 100%; border-collapse: collapse; font-size: 8px;"> <thead> <tr> <th>Operand</th> <th>WX</th> <th>WY</th> <th>WM</th> <th>WS</th> <th>TMR</th> <th>CTR</th> <th>HR</th> <th>IR</th> <th>OR</th> <th>SR</th> <th>ROR</th> <th>DR</th> <th>K</th> <th>XR</th> </tr> </thead> <tbody> <tr> <td>Range</td> <td>WX0   WX10081</td> <td>WY0   Y1008</td> <td>WM0   WM9104</td> <td>WS0   WS3088</td> <td>T0   T1023</td> <td>C0   C1279</td> <td>R0   R34767</td> <td>R34768   R35023</td> <td>R35024   R35279</td> <td>R35280   R43223</td> <td>R43224   R47319</td> <td>D0   D11999</td> <td> </td> <td>V, Z P0 ~ P9</td> </tr> <tr> <td>S</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1~16</td> <td></td> </tr> <tr> <td>V</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td></td> <td style="text-align: center;">○</td> </tr> <tr> <td>MX</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td></td> <td style="text-align: center;">○</td> </tr> </tbody> </table> </div>			Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR	Range	WX0   WX10081	WY0   Y1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9	S													1~16		V	○	○	○	○	○	○	○	○	○	○	○	○		○	MX	○	○	○	○	○	○	○	○	○	○	○	○		○
Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR																																																															
Range	WX0   WX10081	WY0   Y1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9																																																															
S													1~16																																																																
V	○	○	○	○	○	○	○	○	○	○	○	○		○																																																															
MX	○	○	○	○	○	○	○	○	○	○	○	○		○																																																															
<b>Function Description</b>																																																																													
<ul style="list-style-type: none"> <li>● <b>Operands</b>  S (Speed Control Axis): EtherCAT_Axis Number 1-16  V (Velocity): Setting velocity value, unit: Pulses/s  MX (Maximum Torque Limit): The maximum torque limit when the speed cannot reach the speed setting value, 0 equals no limit, unit 0.0%</li> <li>● When the execution control [EN] changes from 0→1, Fun194 uses the current parameter to start the axis velocity control.  When the execution control [EN] changes from 1→0, Fun194 stops the axis velocity control and resets all output indications.</li> <li>● In axis velocity control, if the update parameter [UPD] becomes 1, this command will update the speed control parameters (V, MX) immediately.</li> <li>● When the axis velocity is under control, the output indicator [ACT] will be ON.</li> <li>● During axis velocity control, if an error occurs, the output indication [ERR] will be ON.</li> <li>● When updating the velocity control parameters is completed, the output indication [UPD] will be ON.</li> </ul>																																																																													

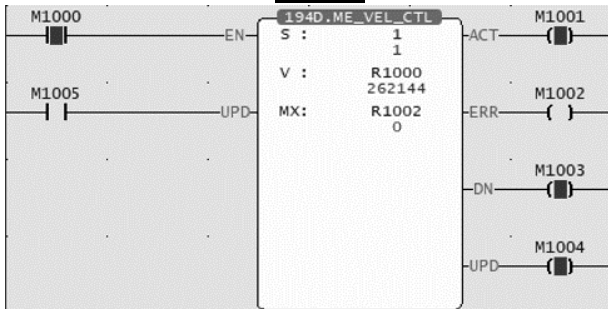
Program Example

Ladder



- When M1000 is from OFF→ON, start the speed control according to the current Fun194 parameters (S: EtherCAT Axis 1, V: 131072 pulses per second, MX: No torque limit).

Ladder

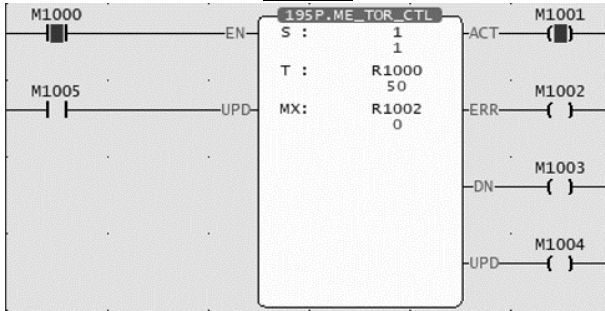


- After changing the parameter (V: 262144 pulses per second), when M1005 changes from OFF to ON, the parameter update is completed according to the changed parameter update speed, and the output indicator M1004 [UPD] ON is turned on, and the speed doubles.

# 6-19 Fun195 Torque Control (ME\_TOR\_CTL)

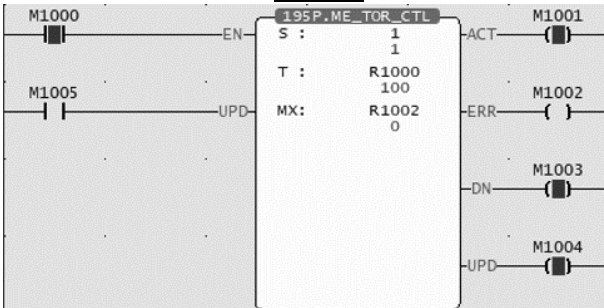
Fun195 ME_TOR_CTL	Torque Control Mode	Fun195 ME_TOR_CTL												
<b>Command Description</b>														
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p style="text-align: center;"><u>Ladder Symbol</u></p> </div> <div style="width: 45%;"> <p style="text-align: center;"><u>Operands</u></p> <p>S: EtherCAT Torque Control Axis  T: Set Torque  MX: Max. Speed Limit</p> </div> </div>														
<u>Relay and Register</u>														
Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Range	WX0   WX10081	WY0   Y1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9
S													1~16	
T	○	○	○	○	○	○	○	○	○	○	○	○		○
MX	○	○	○	○	○	○	○	○	○	○	○	○		○
<b>Function Description</b>														
<ul style="list-style-type: none"> <li>● Operands  S (Torque Control Axis): EtherCAT_ Axis Number 1-16  T (Torque): Torque setting value, unit: 0.0%  MX (Maximum Speed Limit): The maximum speed limit when the torque cannot reach the torque setting value, 0 equals no limit, the unit is rpm.</li> <li>● When the execution control [EN] changes from 0→1, Fun195 uses the current parameters to start the axis torque control.   When the execution control [EN] changes from 1→0, Fun195 stops the axis torque control and resets all output indications.</li> <li>● In axis torque control, if the update parameter [UPD] becomes 1, this command will update the torque control parameters (T, MX) immediately.</li> <li>● When the axis torque is under control, the output indicator [ACT] will be ON.</li> <li>● During axis torque control, if an error occurs, the output indication [ERR] will be ON.</li> <li>● When updating the torque control parameters is completed, the output indication [UPD] will be ON.</li> </ul>														
<b>Program Example</b>														

**Ladder**



- When M1000 is from OFF to ON, torque control is started according to the current Fun194 parameters (S: EtherCAT Axis 1, T: 5.0%, MX: No speed limit).

**Ladder**



- After changing the parameter (T : 10.0%), when M1005 is turned from OFF to ON, the torque will be updated according to the changed parameter. After the parameter update is completed, the output indication M1004 [UPD] ON, and will double the torque.

# 6-20 Fun197 單軸定位 (ME\_AXI\_MOV)

Fun197 <b>DP</b> ME_AXI_MOV	【軸移動】	Fun197 <b>DP</b> ME_AXI_MOV
Command Description		
<u>Ladder Symbol</u>		<u>Operands</u>
Execution Control —EN—	197P. ME_AXI_MOV S : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	S: EtherCAT Control Axis MD: Operating Mode PS: Target Position V: Velocity A: Acceleration D: Deceleration SA: S Acceleration Curve % SD: S Deceleration Curve % DR: Direction BF: Consecutive Velocity Mode
Update Parameter —UPD—	MD : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Ps : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> V : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> A : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> D : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> SA : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> SD : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> DR : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> BF : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	ACT—Acting ERR—Error DN—Done UPD—Update Done
<u>Relay and Register</u>		
範圍 運算元	WX    WY    WM    WS    TMR    CTR    HR    IR    OR    SR    ROR    DR    K    XR	
	WX0    WY0    WM0    WS0    T0    C0    R0    R34768    R35024    R35280    R43224    D0	V, Z P0 ~ P9
	 WX1008    WY1008    WM9104    WS3088    T1023    C1279    R34767    R35023    R35279    R43223    R47319    D11999	
S	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1~16
MD	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	0~1
Ps	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
V	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
A	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
D	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SA	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
SD	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
DR	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	1~2
BF	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	0~5
Function Description		
<ul style="list-style-type: none"> <li>Operands                      S (EtherCAT Control Axis): EtherCAT_Axis No.1-16                      MD (Operating Mode): 0 Absolute, 1 Relative                      PS (Target Position): Positive and negative numbers, including the [Decimal Point Position] of the [Motion Axis Setting] in [Motion Control].</li> </ul>		

([Axis Unit]: mm, [Decimal Point Position]: 0.001, PS: DR0 = 1000 is equal to 1.000mm)

V (Velocity): Positive number (a real number greater than zero), including the [Decimal Point Position] of the [Motion Axis Setting] in [Motion Control].

A (Acceleration): Positive number (a real number greater than zero), including the [Decimal Point Position] of the [Motion Axis Setting] in [Motion Control].

D (Deceleration): Positive number (a real number greater than zero), including the [Decimal Point Position] of the [Motion Axis Setting] in [Motion Control].

SA (S Acceleration Curve %): Positive integer, 0-1000 %

SD (S Deceleration Curve %): Positive integer, 0-1000 %

DR (Direction): 1 positive direction, 2 negative direction

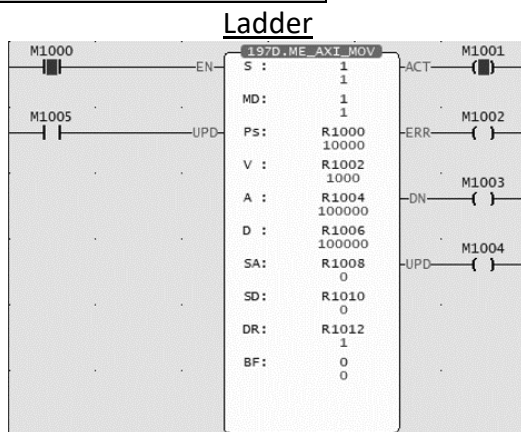
BF(Consecutive Velocity Mode): 0 executes the current command immediately, 1 waits for the end of the previous command, 2 selects the lower consecutive speed, 3 selects the previous consecutive command speed, 4 selects the current consecutive command speed, 5 selects the higher consecutive speed.

- When the execution control [EN] is triggered by the upper differential, Fun197 executes the axis position control.

When the execution control [EN] is triggered by the lower differential, Fun197 stops the axis position control and resets all output indications.

- In axis position control, if the Update Parameter [UPD] becomes 1, this command will immediately update the position control parameters (S, PS, V, A, D, SA, SD, DR).
- When the axis position is under control, the output indicator [ACT] will be ON.
- During axis position control, if an error occurs, the output indication [ERR] will be ON.
- When the axis position control is completed, the output indication [DN] will be ON.
- When updating the position control parameters is completed, the output indication [UPD] ON.

**Program Example**



**Axis Parameter Setting**

		1	2
基本設定	軸名稱	軸_1	軸_2
	軸類型	伺服	伺服
	編碼器類型	增量型	增量型
單位設定	單位	mm	mm
	小數點位置	0.001	0.001
	脈波/圈	131072 PLS/Rev	131072 PLS/Rev
	單位/圈	1.000 mm/Rev	1.000 mm/Rev
	速度單位	指令位置/秒	指令位置/秒
	速度增益	1.000	1.000

- When M1000 is from OFF→ON, according to the current Fun197 parameters (S: EtherCAT axis 1, MD: Relative position, PS: Move to 10.000mm, V: Velocity 1.000mm/s, A: Acceleration 100.000 mm/s<sup>2</sup>, D: Deceleration 100.000 mm/s<sup>2</sup>, SA: S Acceleration Curve 0.0%, SD: S Deceleration Curve 0.0%, DR: Forward Direction, BF: Execute current command immediately) to execute position control.

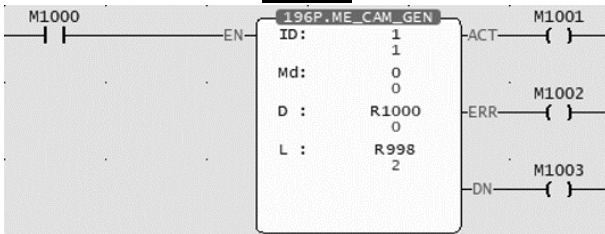
# 6-21 Fun196 Generate Cam (ME\_CAM\_GEN)

Fun196 ME_CAM_GEN	Generate Cam	Fun196 ME_CAM_GEN												
<b>Command Description</b>														
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p style="text-align: center;"><u>Ladder Symbol</u></p> </div> <div style="width: 45%;"> <p style="text-align: center;"><u>Operands</u></p> <p>ID: Cam No. Md: Cam Generating Mode D: Register Starting Address L: Cam Curve Stage No.</p> </div> </div>														
<b>Relay and Register</b>														
Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Range	WX0   WX10081	WY0   Y1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9
ID	○	○	○	○	○	○	○	○	○	○	○	○	1~16	○
Md													0~1	○
D	○	○	○	○	○	○	○	○	○	○	○	○		○
L	○	○	○	○	○	○	○	○	○	○	○	○		○
<b>Function Description</b>														
<ul style="list-style-type: none"> <li>● Operands ID (Cam No.): 1-16 Md (Cam Generating Mode): 0 同凸輪表, 1 Flying Cut Curve D (Register Starting Address): Set starting register of the Cam L (Cam Curve Stage No.): Only Mode 0 has the setting of each stage of the Cam, and other modes do not need to be set.</li> <li>● When the execution control [EN] changes from 0→1, Fun196 will generate Cams according to the set mode. When the execution control [EN] changes from 1→0, all output indications are reset.</li> <li>● When the Cam is being generated, the output indication [ACT] will be ON</li> <li>● When the Cam is generating, if an error occurs, the output indication [ERR] will be ON</li> <li>● When the Cam generation is completed, the output indication [DN] will be ON.</li> </ul>														
<b>Mode 0</b>														

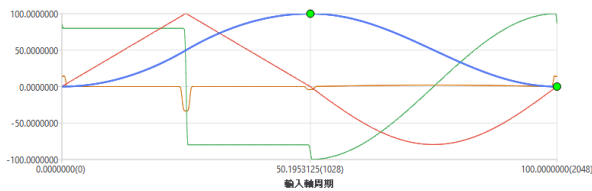
Register	Item	Definition		
D+0	Start Phase	0~Cam Resolution	first stage cam	
D+2	End Phase (Link to the start phase of the next segment)	0~Cam Resolution		
D+4	offset	0~1000000000 (0~100.00000000%)		
D+6	CAM Profile	0:Constant Velocity 1:Constant Acceleration 2:Cycloid 3:Simple Harmonic 4:Modified Constant Velocity 5:Modified Trapezoid 6:Modified Harmonic 7:Trapezoid 8:One-Dwell Cycloid, M=1 9:One-Dwell Cycloid, M=2/3 10:One-Dwell Trapezoid, Ferguson 11:One-Dwell Modified Harmonic 12:One-Dwell Trapezoid 13:No-Dwell Modified Trapezoid 14:No-Dwell Modified Constant Velocity 15:NC2 16:Asymmertic Cycloid 17:Asymmertic Modified Trapezoid 18:Cubic Curve 19:Quintic Curve		
D+8	Start Speed	Fixed 3 decimal places		
D+10	End Speed	Fixed 3 decimal places		
D+12	Start Acceleration	Fixed 3 decimal places		
D+14	End Acceleration	Fixed 3 decimal places		
D+15	Start Phase	0~Cam Resolution		second stage cam
D+16	End Phase (Link to the start phase of the next segment)	0~Cam Resolution		
		:		

**Program Example**

**Ladder**



**CAM**



**CAM Parameters**

	Start Phase	End Phase	Offset	Cam Profile
1	0.00000000(0)	50.1953125(1028)	100.0000000	Constant Acceleration
2	50.1953125(1028)	100.0000000(2048)	0.0000000	Simple Harmonic

**D**

Register	Item	Definition	
R1000	Start Phase	0	first stage cam
R1001	End Phase	1028	
R1002	offset	1000000000	
R1003	CAM Profile	1:Constant Acceleration	
R1004	Start Speed	0	
R1005	End Speed	0	
R1006	Start Acceleration	0	
R1007	End Acceleration	0	second stage cam
R1008	Start Phase	1028	
R1009	End Phase	2048	
R1010	offset	0	
R1011	CAM Profile	3:Simple Harmonic	
R1012	Start Speed	0	
R1013	End Speed	0	
R1014	Start Acceleration	0	
R1015	End Acceleration	0	

- When M1000 is from OFF to ON, the Cam is generated according to the current Fun196 number (ID: Cam number 1, Md: Mode 0, D: Setting the cam generation parameters from R1000, L: second stage cam curve).

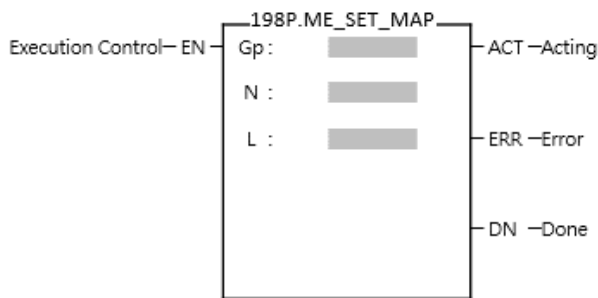


# 6-22 Fun198 Set Mapping Table (ME\_SET\_MAP)

Fun198 ME_SET_MAP	Set Mapping Table	Fun198 ME_SET_MAP
----------------------	-------------------	----------------------

**Command Description**

Ladder Symbol



Operands

Gp: Mapping Table Group No.  
 N: Mapping Starting Table No.  
 L: Consecutive Mapping Length

Relay and Register

Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	XR
Range	WX0   WX10081	WY0   Y1008	WM0   WM9104	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R35023	R35024   R35279	R35280   R43223	R43224   R47319	D0   D11999		V, Z P0 ~ P9
Gp													0~16	
N	○	○	○	○	○	○	○	○	○	○	○	○		○
L	○	○	○	○	○	○	○	○	○	○	○	○		○

**Function Description**

- Operands  
 Gp (Mapping Table Groups No.): Group 1-16, 0 means all groups.  
 N (Mapping Table Starting Table No.): Mapping table number 1-1024, 0 means the entire mapping table.  
 L (Consecutive Mapping Length): Number of consecutive mapping items
- When the execution control [EN] changes from 0→1, Fun198 will map (write) the PLC register to the motion control parameters.  
 When the execution control [EN] changes from 1→0, all output indications are reset.
- When the mapping is being written, the output indication [ACT] will be ON.
- When the mapping is being written, if an error occurs, the output indication [ERR] will be ON.
- When the mapping is written in, the output indication [DN] will be ON..

### Program Example

#### Ladder

### Mapping Table

Comment	Table	Index	Item	Address
1	Axis Table	1	19.Jogging Velocity	R9000
2	Axis Table	1	22.Inching Distance	R9002

### Motion Axis Setting Table

	Item	Value
Jogging	Jogging Base Velocity	0.100 mm/s
	Jogging Velocity	1.000 mm/s[2.000 mm/s]
	Jogging Acceleration	1000.000 mm/s <sup>2</sup>
	Jogging Deceleration	1000.000 mm/s <sup>2</sup>
	Inching Distance	5.000 mm[6.000 mm]

- When M1000 is turned from OFF to ON, write the mapping table according to the current Fun198 parameters (Gp 1: mapping table 1(1:PM), N: starting from the first line of the mapping table (1:PM1), L: length 1). It can be seen from the motion axis setting table that the JOG speed has been modified to  $2.000\text{mm/s}^2$ , and the JOG distance has been modified to  $6.000\text{mm}$ .

# 7

## Introduction of Motion Flow

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This section describes the motion control method specially designed for FATEK M-PLC and it is named as Motion Flow Control here. Such function is able to display, monitor and design the motion control flow in a more complete manner. Further, it can achieve the designed logic control and continuous motion control more effectively. The Motion Flow can execute 16 rounds of independent Flow at the same time, and each individual Flow contains up to 16 branches. When using the Motion Flow, do not execute over 16 Flows or 16 branches at the same time. Described below is the control module of the Motion Flow. Listed in the table below are the maximum motion points and the maximum Motion Flow Block that can be supported by the Motion Flow.

\*In the future, there will be models with more capacity, so you can pay more attention to the latest news and manuals on Fatek's official website.

#### List of EtherCAT motion control specifications for each model of M PLC

Model No.	PLC Memory	EtherCAT Motion Control Program Capacity	EtherCAT Motion Control Specification
MA1N1-1616◇	20K Words	-	-
MA1N2-1616◇	20K Words	-	-
MA1N3-1616◇	20K Words	-	-
MA1I4-1616◇	20K Words	-	-
MA1M3-1616◇	20K Words	-	-
MA2M3-1616◇	30K Words	-	-
MA3M3-1616◇	40K Words	-	-
MS1C1-1616◇	20K Words	P-Table 128 pts, 512 M-Block (370KB)	EtherCAT 2-axis, Arc Interpolation
MS1C2-1616◇	20K Words	P-Table 192 pts, 768 M-Block (556KB)	EtherCAT 4-axis, Arc Interpolation
MS2C4-1616◇	30K Words	P-Table 512 pts, 1024 M-Block (1.1MB)	EtherCAT 8-axis, Arc Interpolation
MS2C5-1616◇	30K Words	P-Table 512 pts, 2048 M-Block (1.5MB)	EtherCAT 12-axis, Arc Interpolation
MS3C6-1616◇	40K Words	P-Table 1024 pts, 4096 M-Block (3MB)	EtherCAT 16-axis, Arc Interpolation
ME1C1-1616◇	20K Words	P-Table 128 pts, 512 M-Block (370KB)	EtherCAT 2-axis, Arc Interpolation + E-CAM
ME2C3-1616◇	30K Words	P-Table 192 pts, 768 M-Block (556KB)	EtherCAT 4-axis, Spiral Interpolation + E-CAM
ME2C4-1616◇	30K Words	P-Table 512 pts, 1024 M-Block (1.1MB)	EtherCAT 8-axis, Spiral Interpolation + E-CAM
ME2C5-1616◇	30K Words	P-Table 512 pts, 2048 M-Block (1.5MB)	EtherCAT 12-axis, Spiral Interpolation + E-CAM
ME3C6-1616◇	40K Words	P-Table 1024 pts, 4096 M-Block (3MB)	EtherCAT 16-axis, Spiral Interpolation + E-CAM

## 7-1 Using Motion Flow

1. Initialize EtherCAT communication

2. Enable the motor

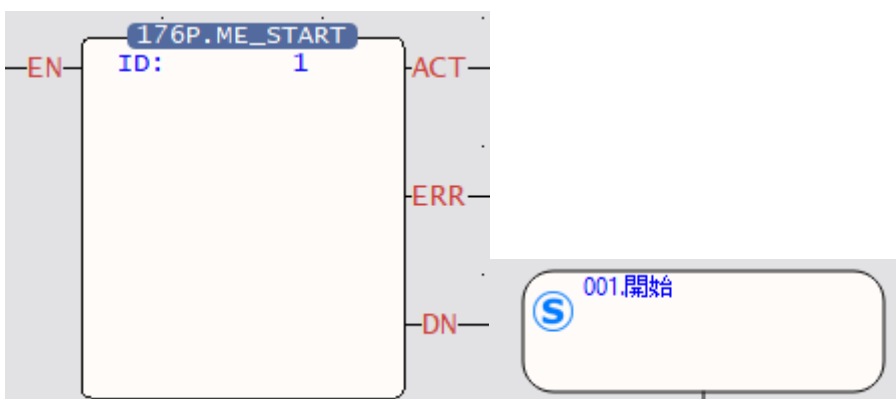
To enable the motor, the following A/B/C methods can be used:

A. Enable all axes (M10520).

B. Enable specific axis (M10600+(40\*n-1), n=1-16 axes)

C. Enable the axis enable relay

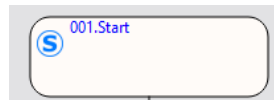
3. Use FUN 176 to enter the number of the motion process to be executed. The following figure shows the flow chart to enter number 1, which corresponds to the number in Chapter 7-2.



4. It will start to execute the set flow.

## 7-2 Start Motion Flow

Indicated in the figure below is the Motion Flow starting block where “001” refers to the flow block ID. Such ID is designated by the system and it cannot be changed by the user.



## 7-3 Select Branch

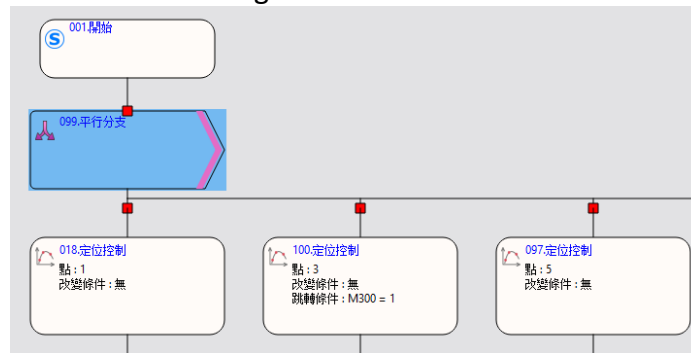
By selecting the branch, you can execute the designated branch according to the conditions; these conditions can be regarded as the internal variables, and it can also be determined according to the external I/O. By selecting the flow block ID of the desired branch, it allows the user to set the desired ID.



Please note that the selected branch cannot contain another branch and the branch can be imported one at a time. As per the example on the right-hand side figure, M300=1 means that Branch 1 should be executed; M301=1 means Branch 2 should be executed; and M302=1 means Branch 3 should be executed. Do not allow M300=1 and M301=1 to be established at the same time, otherwise it will enter the first established branch from left to right, resulting in a wrong order.

## 7-4 Parallel Branch

The parallel branch can execute an individual branch. When running the parallel branch, it is not required to set up the conditions and you may access the block to execute all of the following branches directly. The flow block ID of the parallel branch can be set by the user, and the maximum number of branches shall be 20. As per the example in the right-hand side figure, access the parallel branch and then execute all of the following branches.



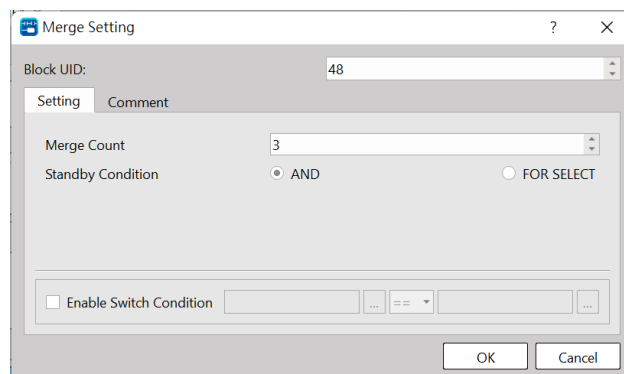
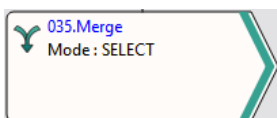
## 7-5 Merge

When selecting the branch and the parallel branch with the converging, the selected branch shall appear in pairing type. In this case, it means the branch is the end.

The flow block ID required for merging can be set by the user.

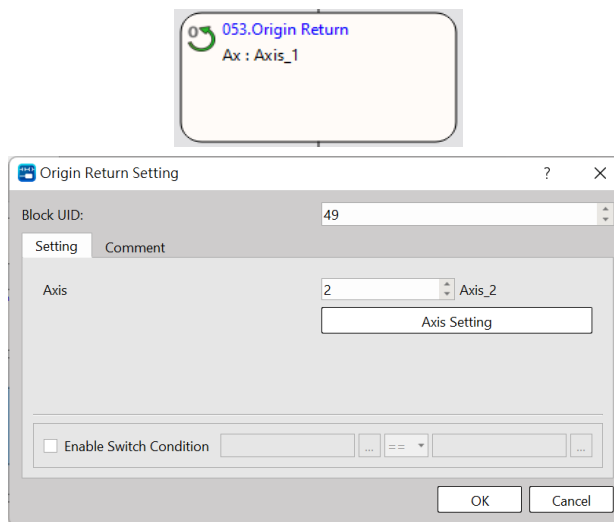
The merged number can be divided into 2–20 branches. The standby condition AND is required for merging the parallel branch, and the selection block is required for selecting the branch merging. By using the jump conditions, you may set the conditions required for jumping to the next flow block. If jump condition remains inactive, you may jump to the next flow block directly. The user may input the notation in the function or the application of such flow block.

When using parallel branch merging function, all branches should be executed at the same time and the sub-flow completed first will enter the converging flow block, waiting for the system to complete other branches.



## 7-6 Origin Return

The function block is required for executing the Origin Return of the designated axis. As per the figure below, reset the Origin for Axis\_1. If the Origin is duly set, the axis will jump to next flow as soon as M300=1 jumping condition is established.





# 7-7 Positioning

Select the parameters of the designed point for executing positioning control, as per the following:

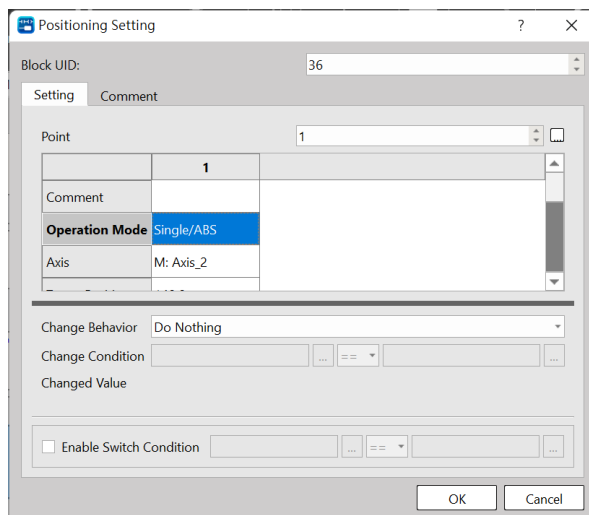
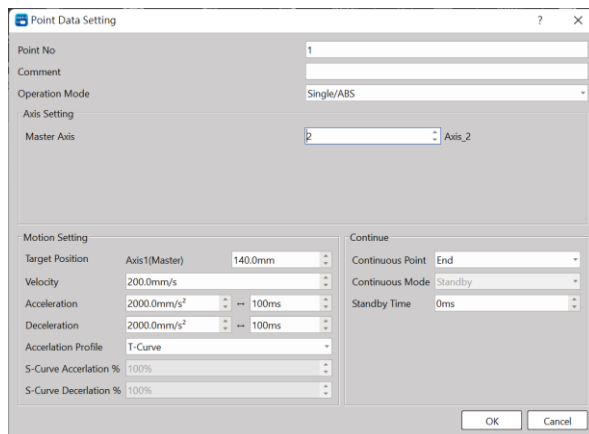
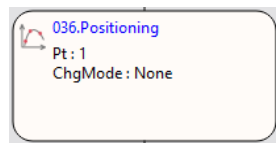
**Flow Block ID:** The ID will be assigned by the system automatically, but it can be changed by the user as desired.

**Point:** As per the corresponding Point Parameter Table, if the motion parameter in Point 9 equals to point parameter 9, then the user may set up the desired point motion parameter in the motion parameters. You may set the point motion related data when writing the flow and then it will be created in the Point Parameter Table by the system automatically.

**Change Behavior:** No change/Change current coordinate/Change target position/Change speed

**Change Condition:** The conditions required for changing the behavior. To set the behavior change, then it will be required to set up the change conditions.

**Switch Condition:** The conditions required for jumping to the next flow block. If jump condition remains inactive, you may jump to the next flow block directly.



## 7-8 Speed Control

For executing the speed control of the designated axis, per the following:

**Flow Block ID:** The ID will be assigned by the system automatically, but it can be changed by the user as desired.

**Axis:** The axis required for executing the speed control.

**Velocity Command:** The speed required for executing the speed control.

**Torque Limit:** If setting the torque limit at "100", then the Servo torque will be limited to 10% (0 means limitless).

**Switch Condition:** The conditions required for jumping to the next flow block. If jump condition remains inactive, you may jump to the next flow block directly. If the jump conditions are not set when using the speed control, the motor will jump to the next flow block immediately after running.

**Note:** You may input the function or the application notation of such flow block.

**Example:** When setting at SC3 for one turn = 131072 = 1000mm

Assume that you want to set as per turn per second and that the unit of FATEK SERVO speed control is expressed as Pulse, therefore you have the following result: 131072 = Running for 131072 pulses per second.

**Monitoring Table\_Speed setting:**

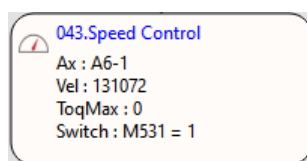
**Motion axis speed setting:**

**Speed unit:** The speed unit used by the monitoring table to display the transmitting speed of the selected Driver.

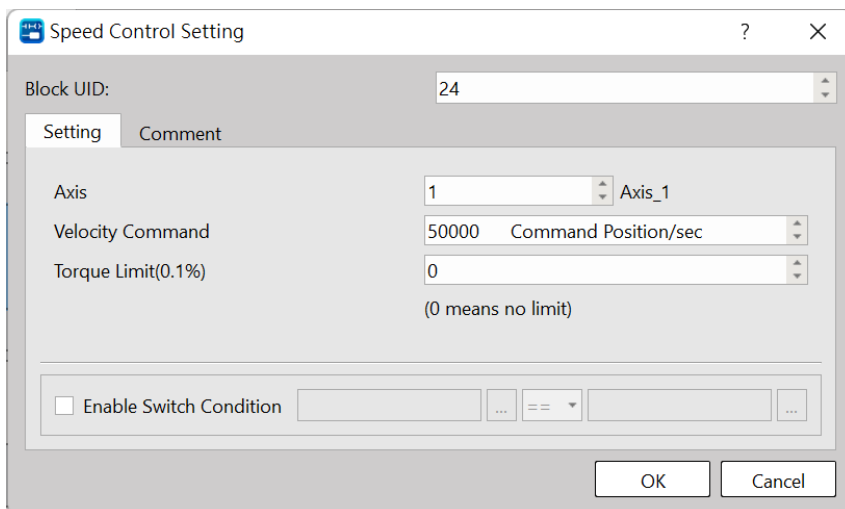
**Speed gain:** Min. speed graduation mark transmitted by the selected Driver.

The speed shall be set as (command position/sec)

The gain shall be set as "1".



Unit Setting	Unit	PLS
	Decimal Point	1
	Pulse/Revolution	131072 PLS/Rev
	Unit/Revolution	1 PLS/Rev
	Velocity Unit	Command Position/sec
	Velocity Gain	1.000



	A6-1	A6-2
軸1:指令座標:	102122 mm	0 mm
軸1:指令速度:	1000 mm/s	0 mm/s
軸1:當前座標:	102122 mm	0 mm
軸1:ServoOn:	Servo On	Servo On
軸1:動作就緒:	Ready	Ready
軸1:錯誤中:	-	-
軸1:警告中:	-	-

## 7-9 Torque Control

For executing the torque control of the designated axis, per the following:

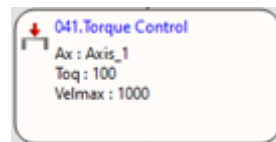
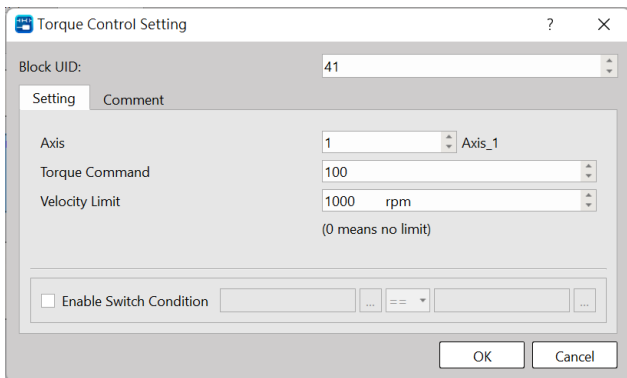
**Flow Block ID:** The ID will be assigned by the system automatically, but it can be changed by the user as desired.

**Axis:** The axis required for executing the torque control.

**Torque command:** The output torque required for executing the torque control, and the unit is expressed as 0.1%.

**Velocity Limit:** 0 means limitless

If the switch conditions are not set when using the torque control, the motor will jump to the next flow block immediately after running.



## 7-10 Standby

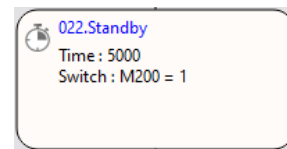
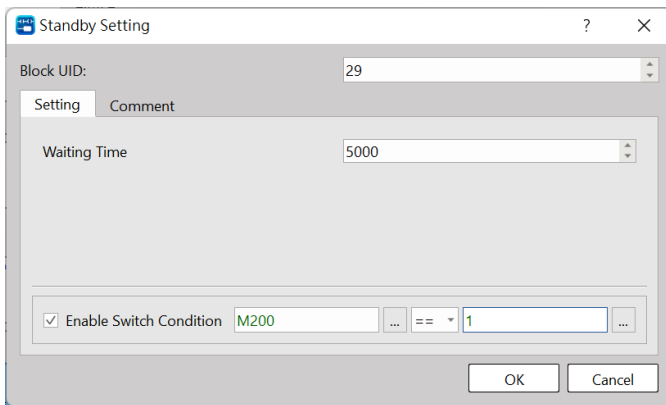
With “Standby”, you may set the delay time and wait for triggering conditions for the Motion Flow.

Waiting time: Standby waiting time (unit: ms)

Switch Condition: The condition required for jumping to the next flow block. The system will execute the jumping condition after counting the waiting time.

If the jumping condition remains inactive, then the system will jump to the next flow block directly after counting the waiting time.

Example: When on standby for 5000ms, the system will jump to the next flow block as soon after jumping condition M200=1 is established.



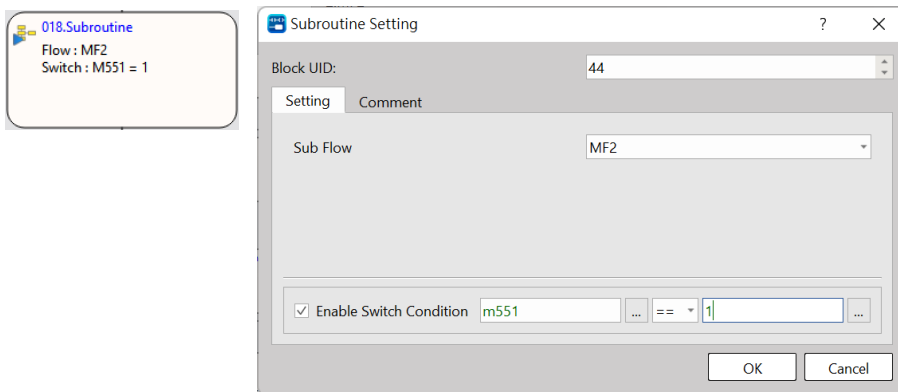
# 7-11 Subroutine

Execute the intended sub-flow, per the following:

Sub Flow: The target sub-flow

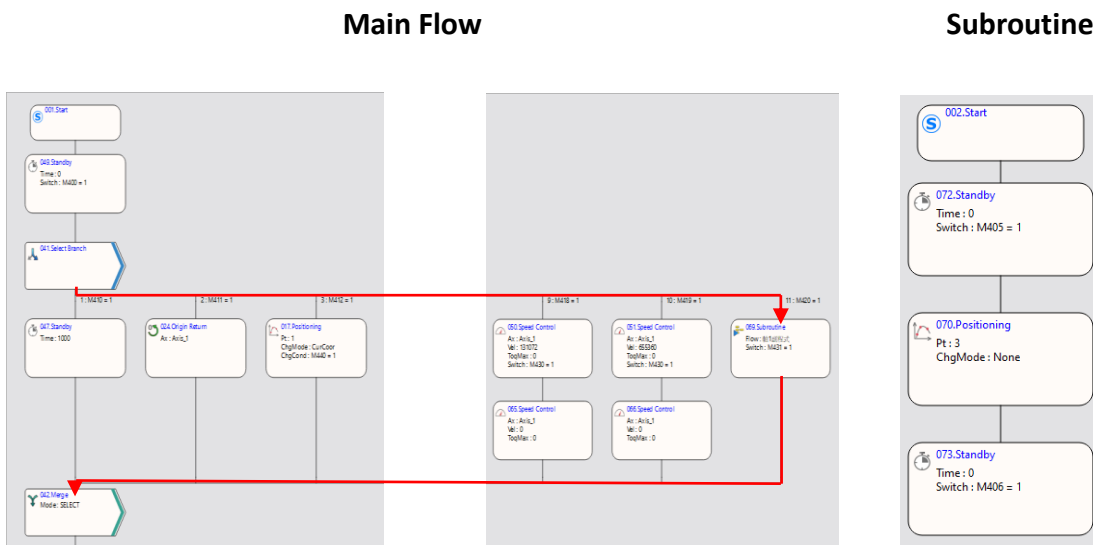
Switch Condition: The condition required for jumping to the next flow block.

When jumping to the sub-flow for the first time, the sub-flow will jump back to the flow block where the original sub-flow exists and then it will jump to the next flow block in the main flow during the second jumping. If jump condition remains inactive, then it will jump to the next flow block directly.



Example:

1. M420=1: Jump to 69 flow box and then wait at 69 flow block.
2. When the first jump condition reaches M431=1, it will jump to sub-program for running the program.
3. After running the sub-program, it will jump back to flow block 18 and then wait for next round.
4. When the second jump condition reaches M431=1, it will jump to flow block 42.



# 7-12 GoTo

With jumping function block, you may jump to the flow block before or after the same flow block, but you cannot jump to another flow.

**Flow Block:** For setting the jumping to the designated flow block ID.

**Condition:** The condition required for jumping to the designated flow block.

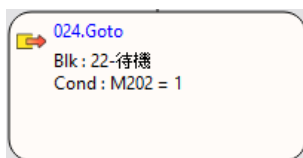
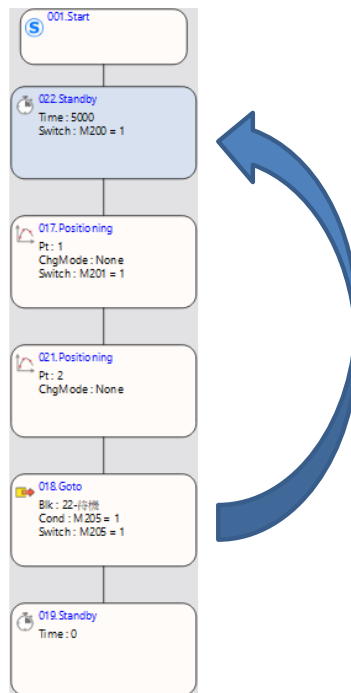
**Switch Condition:** The condition required for jumping to the next flow block.

If jump condition remains inactive, then it will jump to the next flow block directly.

**Example:**

If M205=1 condition and M205=1 condition are established, it will jump to flow block 22.

If M205=0 condition is not established but M205=1 jump condition is established, it will jump to the next flow block 19.



**Goto Setting**

Block UID: 32

Setting    Comment

Block: 19-Select Branch()

Condition: M205 == 1

Enable Switch Condition: M205 == 1

OK    Cancel

## 7-13 Sync

For setting the axis that will be run synchronously.

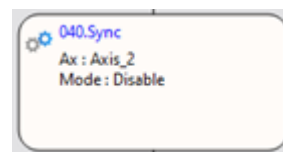
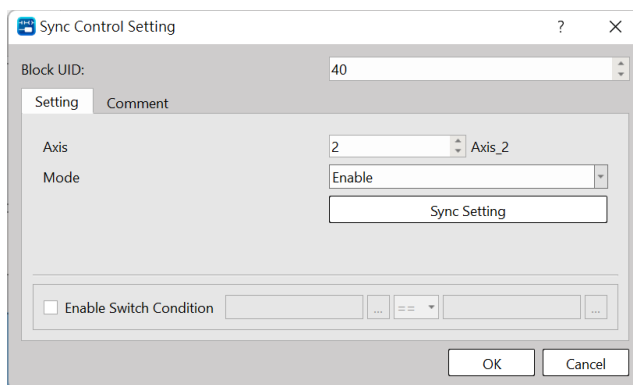
**Flow Block ID:** The ID will be assigned by the system automatically, but it can be changed by the user as desired.

**Axis:** The axis being designated for executing the synchronous running.

**Mode:** It comprises enable and disable

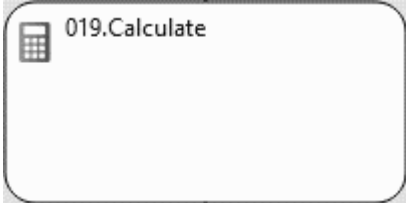
**Switch Condition:** The condition required for jumping to the next flow block. If jump condition remains inactive, then it will jump to the next flow block directly.

**Note:** You may input the function or the application notation of such flow block.

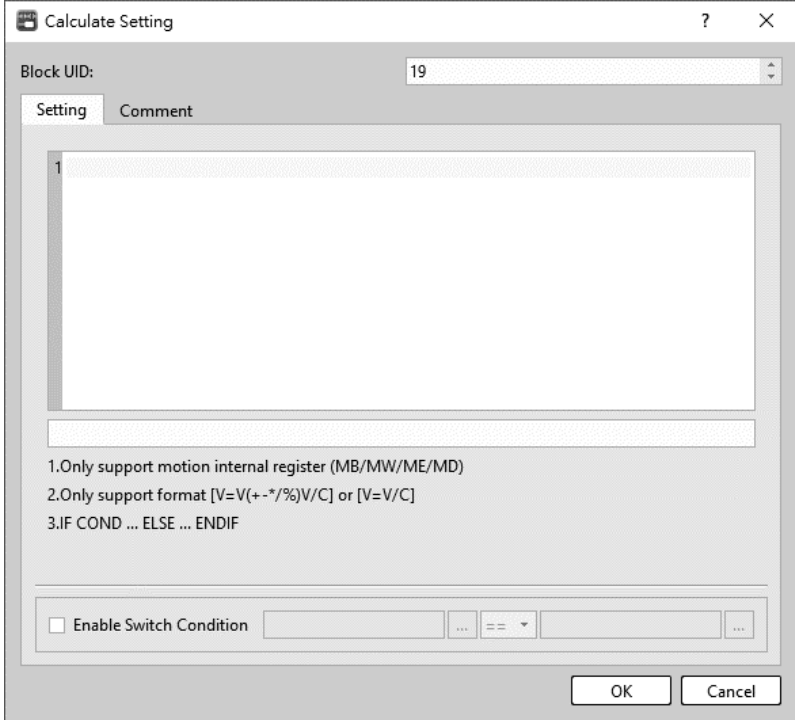




# 7-14 Calculate

【 Calculate 】	<b>Calculate</b> (Perform simple digital logic calculation)	【 Calculate 】
Command Description		
<u>Motion Flow Symbol</u> 	<u>Displyed Info</u> Block UID: The system automatically generates the flow block UID number.	

Calculate Setting



Block UID: The flow block number automatically generated by the system and can be replaced with an unused number.

Setting: Editing simple digital logic calculation, starting from the first line and going down.

Comment: Comment the functional description of this flow block.

Enable Switch Condition: After executing this [Calculate] flow block, use the switch condition to limit the jump to the next flow block.

Relay and Register

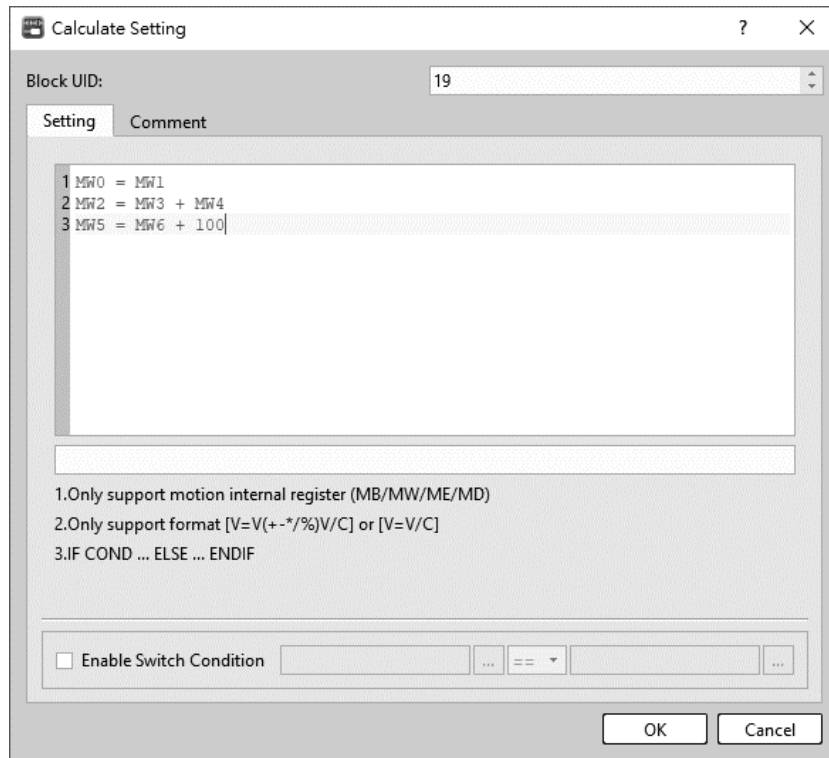
Operand	MB (Motion Bit)	MW (Motion Word)	ME (M16XXX)	MD (M12XXX)	X	Y	M	R	D	K
Range	MB0   MB255	MW0   MW255	ME160   ME1183	MD0   MD1023	X0   X1023	Y0   Y1023	M   M9119	R0   R34767	D0   D11999	16位 或32位 正負數
Calculate	○	○	○	○	○	○	○	○	○	○
Switch Condition					○	○	○	○	○	

Function Description

- Only support internal motion relays and registers (MB/MW/ME/MD)
- Supported calculation:  
 $V = V(+, -, *, /, \% )V$   
 $V = V(+, -, *, /, \% )C$   
 IF COND( ==, > , >=, < , <=, != )...ELSE...ENDIF
- Limit 9 rows of operation

Program Exmple

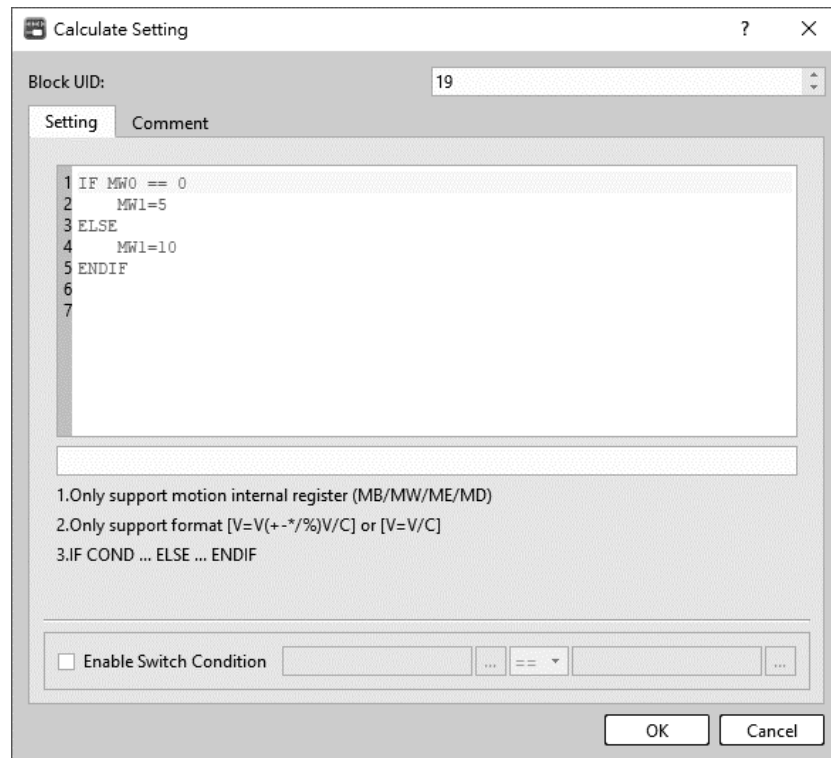
$V = V(+, -, *, /, \% )V$  ,  $V = V(+, -, *, /, \% )C$



- {MW0 = MW1 }** Copy value from MW1 to MW0
- {MW2 = MW3 + MW4 }** MW3 adds MW4, and put the result to MW2
- {MW5 = MW6 + 100 }** MW6 adds 100, and put the result to MW5

Program Example

IF COND( ==, > , >=, < , <=, != )...ELSE...ENDIF



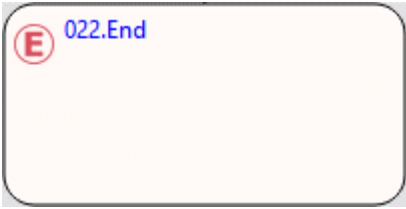
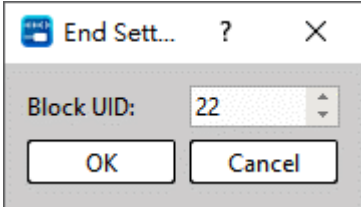
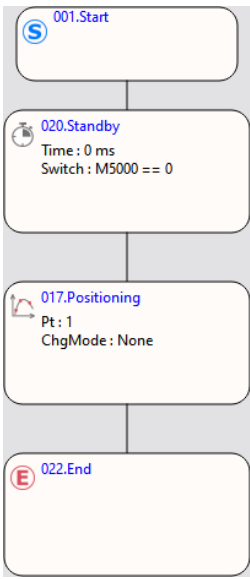
```

{IF MW0 == 0
  MW1 = 5
ELSE
  MW1 = 10
ENDIF}

```

If MW0 is equal to 0, write 5 to MW1, if MW0 is not equal to 0, write 10 to MW1.

# 7-15 End

【END】	End (The flow block that ends the flow)	【END】
Command Description		
Motion Flow Symbol	Displayed Info	
	Block UID: The system automatically generates the flow block UID number.	
End Setting		
		
Block UID: The flow block number automatically generated by the system and can be replaced with an unused number.		
Function Description		
<ul style="list-style-type: none"> <li>Placed at the end of the flow to end the flow.</li> </ul>		
Program Example	Motion Flow	
		
Execute [Positioning] and then execute [End] to switch to this motion flow.		

# 8

---

## Position Control and Interpolation

---

<u>8-1</u>	<u>Using M-PLC Position Control Flow</u> .....	1-2
<u>8-2</u>	<u>Using Ladder Position Control</u> .....	1-3
<u>8-3</u>	<u>Using Motion Flow Positioning</u> .....	1-6
<u>8-4</u>	<u>Description of Multi-axis Interpolation</u> .....	1-17
<u>8-5</u>	<u>Linear Interpolation</u> .....	1-20
<u>8-6</u>	<u>Arc Interpolation</u> .....	1-23
<u>8-7</u>	<u>Spiral interpolation</u> .....	1-31

This section describes the positioning control and the interpolation functions. When using the positioning and the motion control functions, you may use the action type of each axis as the reference for setting the desired point parameters such as action mode, target coordinates, acceleration/deceleration or other settings like the number of next point as well as the continuing mode and the transfer conditions, etc. The point parameters can be set according to the number of the point desired. By changing the designated point code, the user will be allowed to run the desired positioning motion with the positioning program that is listed in the point table of the Motion Flow Block.

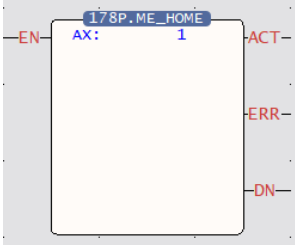
## 8-1 Using M-PLC Position Control Flow

Listed below are the steps required for using the Motion Flow related positioning control or interpolation functions:

No.	Action	Remark
1	Complete the setting of motion link	Refer to Section 3.1
2	Complete the setting of motion axis parameters	Refer to Section 3.2
3	Create Ladder and Motion Flow	Refer to Section 6
4	Set the positioning point parameter	Refer to Section 4
Action Flow after PLC execution:		
5	Execute Initial EtherCAT communication through Ladder programming	Refer to Section 5.1
6	Execute Servo ON through Ladder programming	Refer to Section 1.2 Ex. Axis 1 turn on M10600
7	Execute return to HOME if accessing the mechanism.	Refer to Section 6.7 and Section 10
8	Execute the positioning control	Refer to Section 6.6

## 8-2 Using Ladder Position Control

### 8-2-1 HOME Return (ME\_HOME)

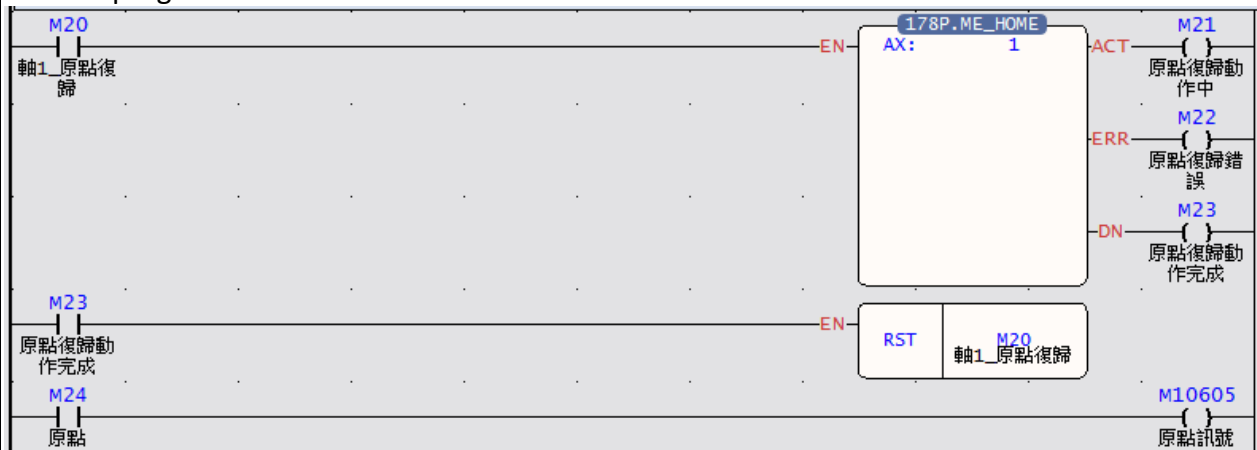
FUN 178 ME_HOME	HOME Return (ME_HOME)	FUN 178 ME_HOME														
Command Description																
	<p>AX : Axis No. to execute HOME Return</p> <p>EN : = 1, indicates that a HOME Return is to be performed</p> <p>ACT : = 1, indicates that the HOME Return operation is in progress</p> <p>ERR : = 1, indicates HOME Return error</p> <p>DN : = 1, indicates HOME Return is done</p>															
<table border="1"> <tr> <td rowspan="2" style="writing-mode: vertical-rl; transform: rotate(180deg);">Operand \ Range</td> <td>HR</td> <td>ROR</td> <td>DR</td> <td>K</td> </tr> <tr> <td>R0   R34767</td> <td>R43224   R47319</td> <td>D0   D11999</td> <td></td> </tr> <tr> <td>AX</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td style="text-align: center;">○</td> <td>1~16</td> </tr> </table>			Operand \ Range	HR	ROR	DR	K	R0   R34767	R43224   R47319	D0   D11999		AX	○	○	○	1~16
Operand \ Range	HR	ROR		DR	K											
	R0   R34767	R43224   R47319	D0   D11999													
AX	○	○	○	1~16												
Function Description																
<ul style="list-style-type: none"> <li>● This command is mainly to execute the HOME Return action, and its related settings are based on the “HOME Return Setting” in “Motion Axis Setting”.</li> <li>● HOME Return are provided with 9 modes.</li> <li>● Trigger only supports up and down differentiation.</li> <li>● AX ranges from 1 to 16 .</li> </ul> <p>In the special register, there are also corresponding contacts to indicate the state of homing, as follows:</p> <ul style="list-style-type: none"> <li>M11245: Axis 1 is returning to HOME</li> <li>M11246: Axis 1 HOME return operation completed</li> <li>M10605: Axis 1 HOME signal</li> </ul> <ul style="list-style-type: none"> <li>● For details of this command, please refer to the instructions in the motion control manual.</li> </ul>																

FUN178P ME_HOME	HOME Return (ME_HOME)	FUN178P ME_HOME
Program Example		

If users want to make the homing of the axis in Dog Forward mode, and the homing IO source signal is controlled by PLC, it will decelerate to a homing crawling speed of 250 mm/s<sup>2</sup> when encountering the Dog signal, and stop until it leaves the Dog signal, set in axis 1 of “Motion Axis Setting”, as shown in the figure below.

複歸模式	Dog Forward
複歸IO來源	從PLC
複歸開始方向	正方向
原點復歸偏移	0 mm
複歸搜尋速度	500 mm/s
複歸爬行速度	10 mm/s
複歸減速度	250 mm/s <sup>2</sup>
極限開關(-)(DI)	60FD:00
極限開關(+)(DI)	60FD:01
原點開關(DI)	60FD:02
原點零點訊號數	3

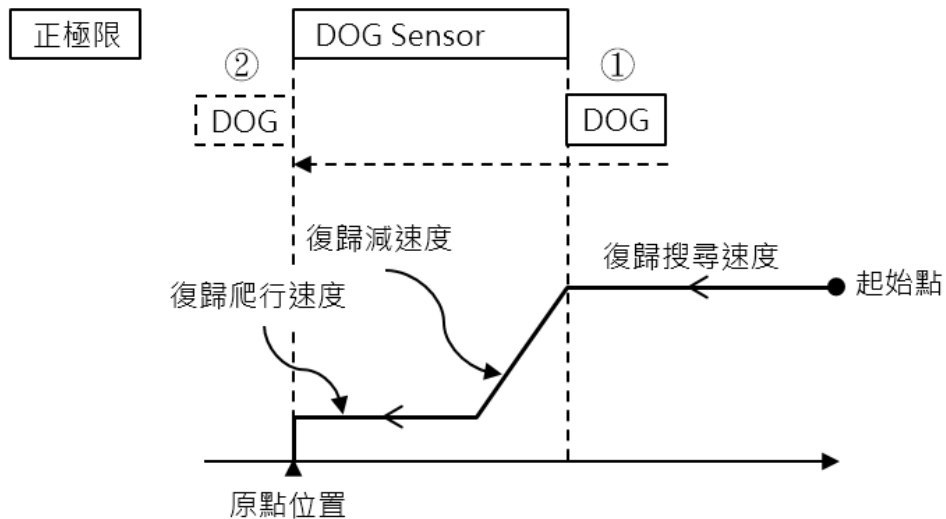
Edit the program in Ladder as shown below:





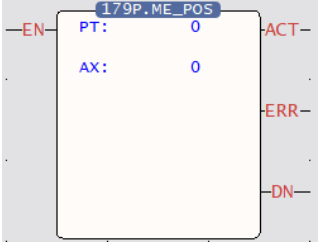
FUN178P ME_HOME	HOME Return (ME_HOME)	FUN178P ME_HOME
Program Example		

The program and action description are shown in the figure below:



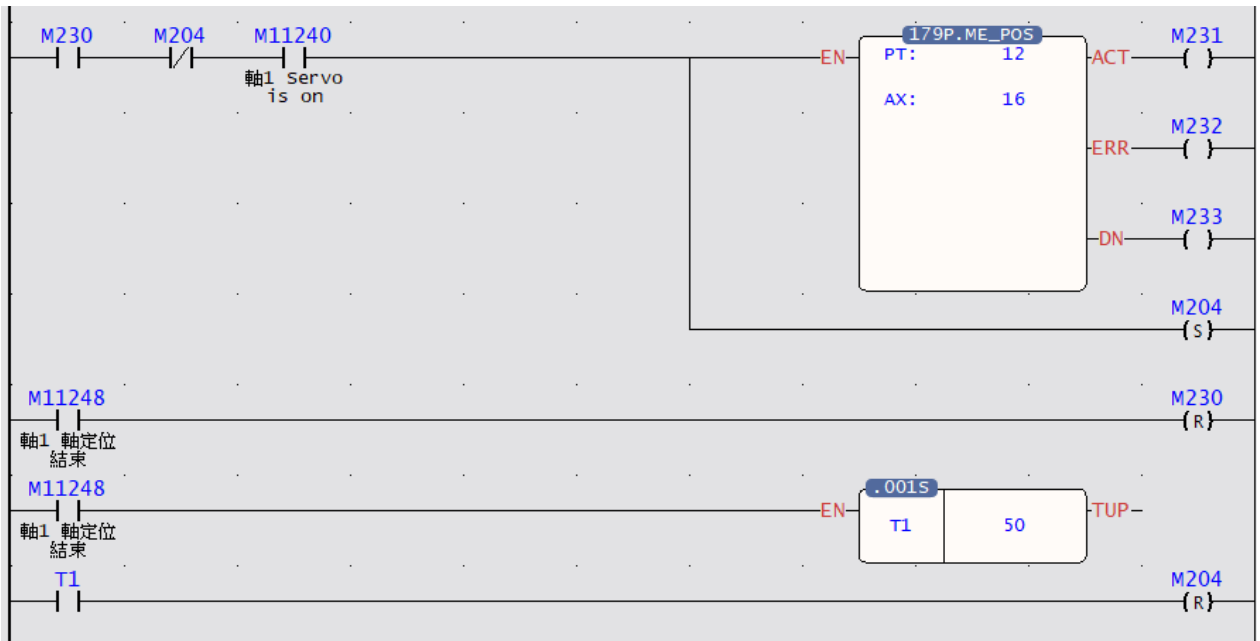
- When M 20 is turned ON by the upper edge trigger, it will move forward at the return search speed of 500 mm/s.
- When encountering the Dog signal (M10605 or M24 = On), it will decelerate to the crawl speed of 10 mm/s at the reset deceleration rate of 250 mm/s<sup>2</sup> and continue to move forward.
- Until the moment of leaving the Dog signal (M10605 or M24 = OFF), this point is the HOME position.

### 8-2-2 Position Control (ME\_POS)

Fun179P ME_POS	Position Control (ME_POS)													Fun179P ME_POS																																																						
Command Description																																																																				
		<p>PT : Command No. of Motion Point Table</p> <p>AX : Motion control axis No.</p> <p>ACT : Acting</p> <p>ERR : Error</p> <p>DN : Done</p>																																																																		
<table border="1"> <tr> <td rowspan="2">Range Operand</td> <td>WX</td><td>WY</td><td>WM</td><td>WS</td><td>TMR</td><td>CTR</td><td>HR</td><td>IR</td><td>OR</td><td>SR</td><td>ROR</td><td>DR</td><td>K</td> </tr> <tr> <td>WX0   WX1008</td><td>WY0   WY1008</td><td>WM0   WM29584</td><td>WS0   WS3088</td><td>T0   T1023</td><td>C0   C1279</td><td>R0   R34767</td><td>R34768   R34895</td><td>R35024   R35151</td><td>R35280   R43223</td><td>R43224   R47319</td><td>D0   D11999</td><td>-32768   32767</td> </tr> <tr> <td>PT</td> <td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○*</td><td>○*</td><td>○</td><td>○</td> </tr> <tr> <td>AX</td> <td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td> </tr> </table>	Range Operand	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K	WX0   WX1008	WY0   WY1008	WM0   WM29584	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R34895	R35024   R35151	R35280   R43223	R43224   R47319	D0   D11999	-32768   32767	PT	○	○	○	○	○	○	○	○	○	○*	○*	○	○	AX	○	○	○	○	○	○	○	○	○	○	○	○	○													
Range Operand		WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K																																																						
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PT	○	○	○	○	○	○	○	○	○	○*	○*	○	○																																																							
AX	○	○	○	○	○	○	○	○	○	○	○	○	○																																																							
Function Description																																																																				
<ul style="list-style-type: none"> <li>● Execute Position control of Point Table.</li> <li>● Please refer to Chapter 5 for Point Table Setting.</li> </ul>																																																																				

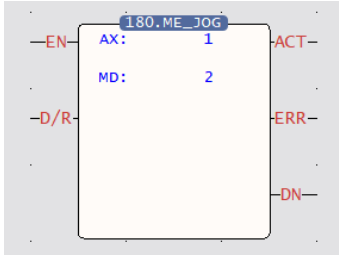
Fun179P ME_POS	Position Control (ME_POS)	Fun179P ME_POS
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Program Eample	
-------------------	--



1. Trigger M230 to perform position control
  2. When the position control action is completed, use M11248 to clear M230
- \*Use M204 to prevent other Fun179 triggers from causing errors

## 8-2-3 JOG (ME\_JOG)

Fun 180 ME_JOG	JOG (ME_JOG)													Fun 180 ME_JOG																																																							
Command Description																																																																					
														<p>AX : Indicates the axis to perform JOG</p> <p>MD : There are 4 modes in total, mode 0-mode 3, for detailed information, please refer to the instructions in the motion control manual.</p> <p>EN : = 1, indicates Indicates that JOG is to be triggered.</p> <p>D/R : = 1, Forward ; D/R : = 0, Backward</p> <p>ACT : = 1, JOG is acting</p> <p>ERR : = 1, JOG error</p> <p>DN : = 1, JOG is done</p>																																																							
<table border="1"> <thead> <tr> <th>運算元 \ 範圍</th> <th>WX</th> <th>WY</th> <th>WM</th> <th>WS</th> <th>TMR</th> <th>CTR</th> <th>HR</th> <th>IR</th> <th>OR</th> <th>SR</th> <th>ROR</th> <th>DR</th> <th>K</th> </tr> </thead> <tbody> <tr> <td></td> <td>WX0   WX1008</td> <td>WY0   WY1008</td> <td>WM0   WM29584</td> <td>WS0   WS3088</td> <td>T0   T1023</td> <td>C0   C1279</td> <td>R0   R34767</td> <td>R34768   R34895</td> <td>R35024   R35151</td> <td>R35280   R43223</td> <td>R43224   R47319</td> <td>D0   D11999</td> <td>-32768   32767</td> </tr> <tr> <td>AX</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○</td> <td>○*</td> <td>○*</td> <td>○</td> <td>○</td> </tr> <tr> <td>MD</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0~127</td> </tr> </tbody> </table>														運算元 \ 範圍	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K		WX0   WX1008	WY0   WY1008	WM0   WM29584	WS0   WS3088	T0   T1023	C0   C1279	R0   R34767	R34768   R34895	R35024   R35151	R35280   R43223	R43224   R47319	D0   D11999	-32768   32767	AX	○	○	○	○	○	○	○	○	○	○*	○*	○	○	MD													0~127
運算元 \ 範圍	WX	WY	WM	WS	TMR	CTR	HR	IR	OR	SR	ROR	DR	K																																																								
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AX	○	○	○	○	○	○	○	○	○	○*	○*	○	○																																																								
MD													0~127																																																								
Function Description	<ul style="list-style-type: none"> <li>● This command is mainly to execute the movement of the specified axis, and execute it in the specified mode, and its related settings are based on the “JOG Motion” setting in the “Motion Axis Setting”.</li> <li>● AX ranges from 1 to 16 °</li> <li>● In the special register, there are also corresponding contacts to indicate the status of homing, as follows M10625: Axis 1 is in JOG operation. M11240: The JOG operation of axis 1 is completed.</li> <li>● For details of this part, please refer to Chapter 11.</li> </ul>																																																																				

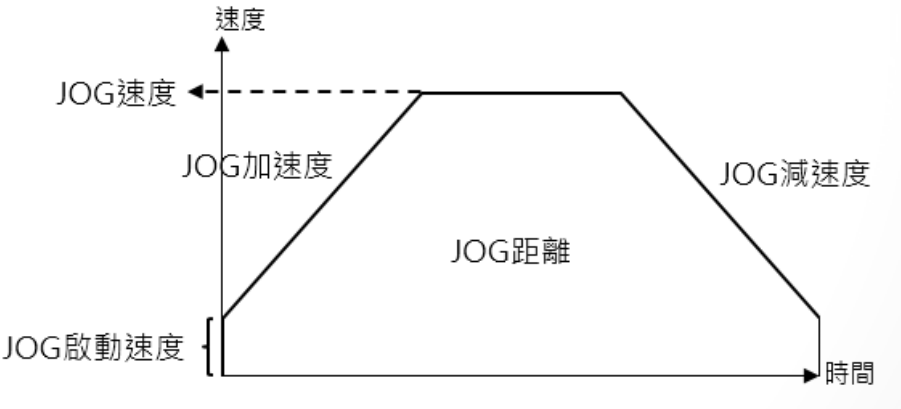
Fun180 ME_JOG	JOG (ME_JOG)	Fun180 ME_JOG
Program Example		

If users want to move the axis by 2000 mm, accelerate to 500 mm/s with JOG acceleration 250 mm/s<sup>2</sup>, and decelerate with JOG deceleration 400 mm/s<sup>2</sup>, set axis 1 in “Motion Axis Setting”, As shown below:

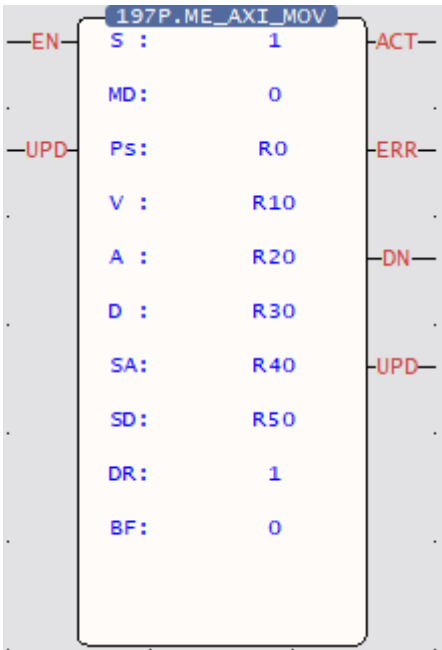
點動	JOG啟動速度	0 mm/s
	JOG速度	500 mm/s
	JOG加速度	250 mm/s <sup>2</sup>
	JOG減速度	400 mm/s <sup>2</sup>
	吋動距離	2000 mm
速度	速度單位	指令位置/秒
	速度增益	1.000

Edit the program in Ladder as shown below:



Fun180 ME_JOG	JOG (ME_JOG)	Fun180 ME_JOG
Program Example		
<p>The program and action description are shown in the figure below:</p>  <ul style="list-style-type: none"> <li>● When M30 is ON and M31 is ON, because the mode is set to 3, it will advance at the JOG start speed, but because the JOG start speed is set to 0 mm/s, the speed will start at 0 mm/s, and the JOG acceleration will be accelerated at 250 mm/s<sup>2</sup>, accelerate to JOG speed 500 mm/s and move forward.</li> <li>● Then it will decelerate at the JOG deceleration rate of 400 mm/s<sup>2</sup>, advance to the jogging distance and stop.</li> </ul>		

### 8-2-4 Axis Movement (ME\_AXI\_MV)

FUN197 ME_AXI_MV	Axis Movement	FUN197 ME_AXI_MV
Command Description		
		<p>S : Axis No.            Md : Mode            0 : Absolute            1 : Relative            P s : Coordinates, unit: 0.01            V : Velocity            A : Acceleration            D : Deceleration            SA : Accelerated S Curve            SD : Decelerated S Curve            DR : Direction; 1: Forward, 2 : Backward            BF : Consecutive Velocity Mode            0 = Execute the current command immediately            1 = Wait for the previous command to finish            2 = Select lower consecutive velocity            3 = Select the previous velocity command            4 = Select the current velocity command            5 = Select higher consecutive velocity            EN : Trigger command            UPD : Updated rising parameter            ACT : Master axis and Slave axis are synchronizing            ERR : Parameter error or axis error            DN : Motion OS : v_0.5.9 currently has no features            UPDN : Updating parameter is done</p>

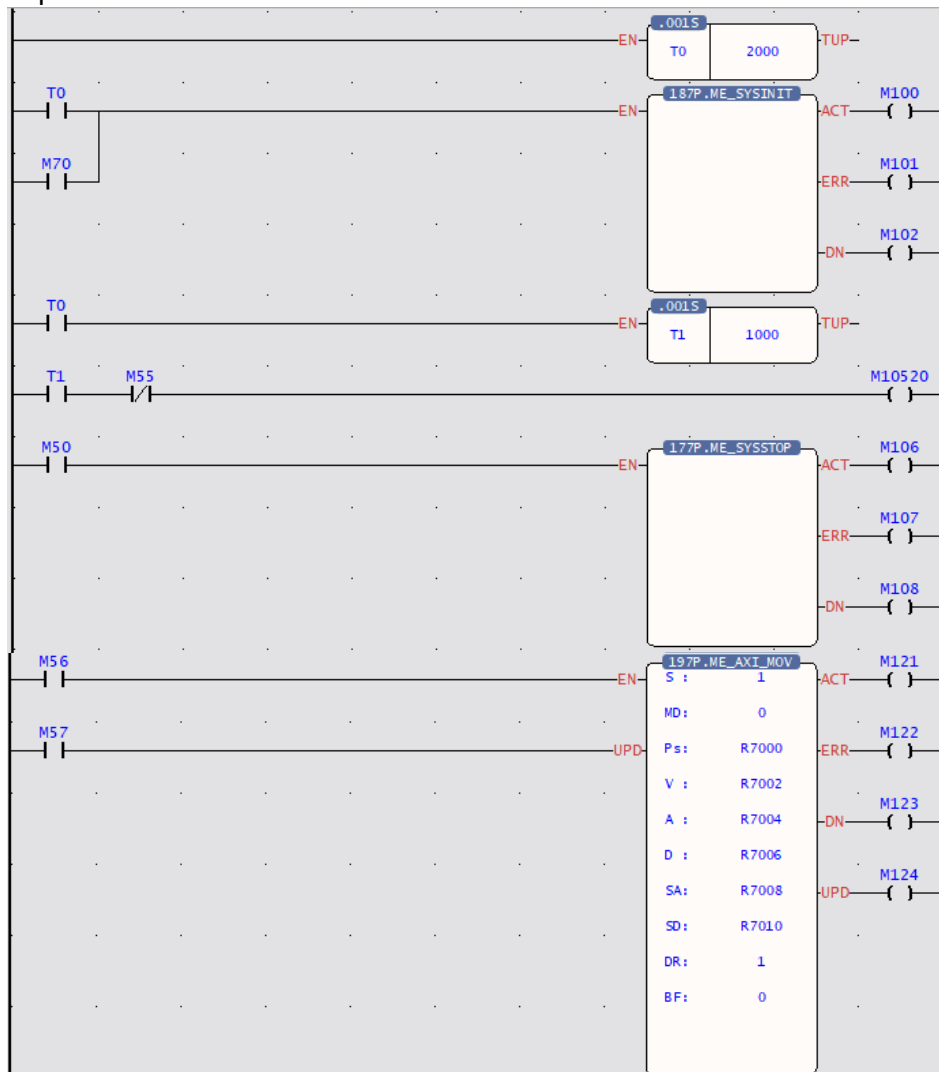
FUN 197 ME_AXI_MV	Axis Movement	FUN 197 ME_AXI_MV
----------------------	---------------	----------------------

Function Decription		
------------------------	--	--

- This command is for axis movement.
- For details of this command, please refer to the instructions in the motion control manual.

Program Example		
--------------------	--	--

Program example is shown below:

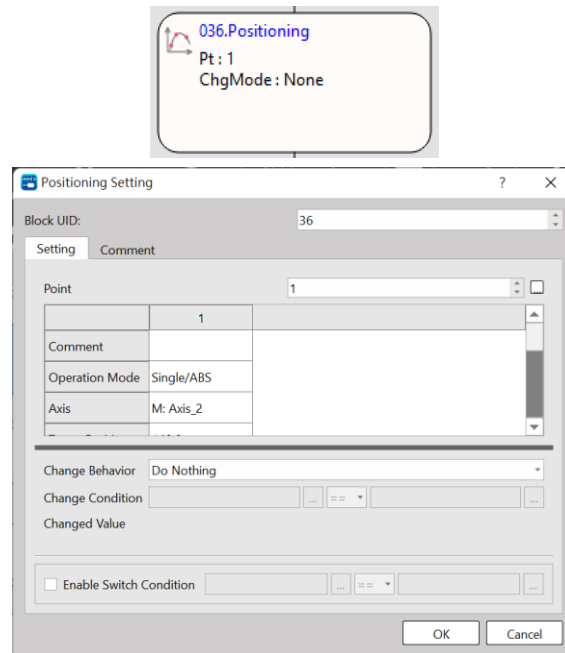




FUN 197 ME_AXI_MV	Axis Movement		FUN 197 ME_AXI_MV																																				
<p>In accordance with the register location of the command plan, fill in the parameters in the following table:</p>																																							
<table border="1"> <tbody> <tr><td>R7000</td><td>十進制</td><td>0</td></tr> <tr><td>R7001</td><td>十進制</td><td>0</td></tr> <tr><td>R7002</td><td>十進制</td><td>300</td></tr> <tr><td>R7003</td><td>十進制</td><td>0</td></tr> <tr><td>R7004</td><td>十進制</td><td>100</td></tr> <tr><td>R7005</td><td>十進制</td><td>0</td></tr> <tr><td>R7006</td><td>十進制</td><td>100</td></tr> <tr><td>R7007</td><td>十進制</td><td>0</td></tr> <tr><td>R7008</td><td>十進制</td><td>100</td></tr> <tr><td>R7009</td><td>十進制</td><td>0</td></tr> <tr><td>R7010</td><td>十進制</td><td>100</td></tr> <tr><td>R7011</td><td>十進制</td><td>0</td></tr> </tbody> </table>				R7000	十進制	0	R7001	十進制	0	R7002	十進制	300	R7003	十進制	0	R7004	十進制	100	R7005	十進制	0	R7006	十進制	100	R7007	十進制	0	R7008	十進制	100	R7009	十進制	0	R7010	十進制	100	R7011	十進制	0
R7000	十進制	0																																					
R7001	十進制	0																																					
R7002	十進制	300																																					
R7003	十進制	0																																					
R7004	十進制	100																																					
R7005	十進制	0																																					
R7006	十進制	100																																					
R7007	十進制	0																																					
R7008	十進制	100																																					
R7009	十進制	0																																					
R7010	十進制	100																																					
R7011	十進制	0																																					
<p>This program example will initialize the motion control system 3 seconds after the first execution, and will enable all axes (Servo on) after 3 seconds, and then fill in the parameters in order, and then turn M56 on to execute the position according to The set acceleration and deceleration etc. move to the place where the absolute position is plus 300.</p>																																							

## 8-3 Using Motion Flow Positioning

The M-PLC positioning can be controlled with the following two methods, Ladder and Motion Flow. To control with Motion Flow method, you need to select positioning control Block from the PLC program. When using Motion Flow to execute the positioning control, you need to select the parameter from the point table.



**Flow Block ID:** The ID will be assigned by the system automatically, but it can be changed by the user as desired.

**Point:** Point Parameter Table. If the motion parameter data in Point 9 equals to Point Parameter 9, then the user may set up the point motion parameter in motion parameter. When running the flow, you may write the motion data for the desired point and the system will log such data in the Point Parameter Table automatically.

**Change Behavior:** No change / Change current coordinate / Change target position / Change speed / 中斷定長 / 中斷定角

Provided below are the rules that should be followed when executing the speed change, target coordinates change and current coordinates change:

### 1. Speed change rules:

- If the residual moving distance is too short after changing the speed, then the system will not change the speed. In this case, the system will run the flow according to the speed previously used.
- Change the Master Axis speed. In case of arc or linear interpolation, change the composition speed created for the interpolation.

c. After changing the speed for the current point, the composite speed or the Master Axis speed will not be changed when using the point parameter of the next point. The system will change the speed when setting the speed of the subsequent point parameter at “-1”.

Note: The Error will present when setting the starting point speed at “-1”.

d. When setting the speed change value at “0”, the flow will slow down and then stop.

## 2. Target coordinates change rules:

a. When executing continuous parameter action, you cannot change current coordinates.

b. If current action is arc spiral interpolation type, then the change will be ineffective.

## 3. Change current coordinates

a. When executing the positioning control, you cannot change the coordinates.

b. You may select Standby after current point parameters are running. After selecting Standby, you may change the coordinates and then use the changed coordinate system for the next point.

Change Condition: The condition required for changing the behavior. If the change behavior has been set, then you need to set up the required change condition.

Switch Condition: The condition required for switching to the next flow block. If the switch condition remains inactive, then you may jump to the next flow block directly.

In addition, you can use FUN181 to change the motion control parameter command, and make various numerical changes according to the above rules. For detailed operation methods, please refer to Chapter 6-12.

## Introduction of motion point parameter setting:

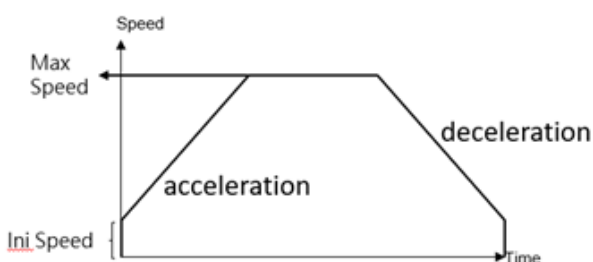
Point ID: The ID number of the point that will be executed on Ladder.

Motion mode: Such option is used for selecting absolute/relative/interpolation motions.

Master Axis: The ID number of the axis that will be executed.

Target Position: Master Axis target position, which means the travel (relative/absolute) that will be moved.

Speed: Output speed or the maximum speed of frequency motion. Such value will not be added if the distance is not enough for accelerating to the maximum.

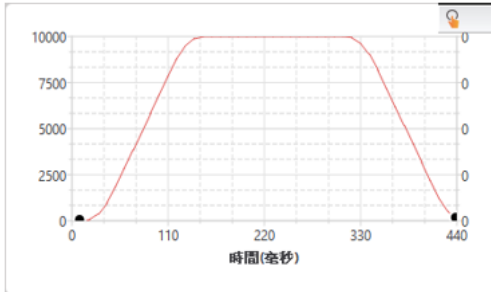


Acceleration: The acceleration required for increasing the initial speed to the desired speed.

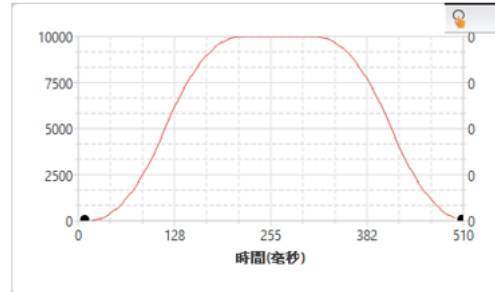
Deceleration: The deceleration required for reducing the initial speed to the desired speed.

Acceleration type: T-curve/ S-curve

S-acceleration curve percentage scope: 1%–100%



S-Curve 50%



S-Curve 100%

S-deceleration curve percentage scope: 1%–100%

Where, 0% means pure T-curve and 100% refers to pure S-curve (without uniform acceleration/deceleration field)

Consecutive Point: The point required for ending or continuing the motion. If continue motion will be required, then select Continue Mode.

Consecutive Mode:

Standby: The “ms” duration that should be elapsed after completing the current point so as to move to the next point.

Next point consecutive speed: The speed for accelerating/decelerating to the next point and then run the next point.

Current point consecutive speed: Complete with current speed and then execute acceleration/deceleration until reaching the next point.

Start consecutive speed: Reduce the speed to starting speed and then run the next point.

Standby time: The standby duration under Standby Mode (unit: ms)

## 8-4 Description of Multi-axis Interpolation

M-PLC positioning control is composed by Linear Interpolation, Arc Interpolation and Spiral Interpolation modes.

The Linear Interpolation provides maximum 4-axis linear interpolation control.

The Arc Interpolation provides maximum 2-axis arc interpolation control.

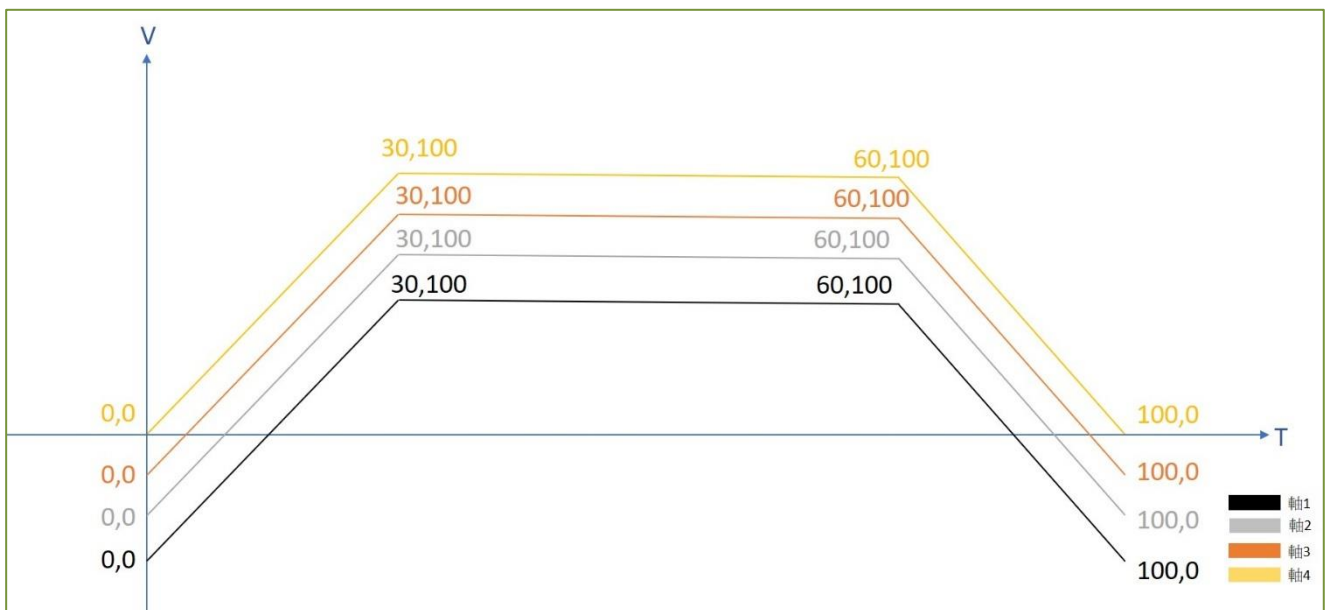
The Spiral Interpolation provides maximum 3-axis spiral interpolation control.

Listed below is the classification of action mode:

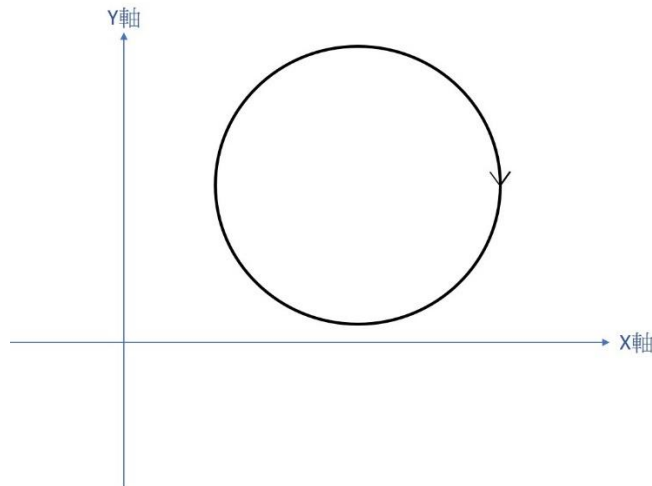
Interpolation Mode	Linear Interpolation	Arc Interpolation	Spiral Interpolation
Control System	Position control	Position control	Position control
Coordinates System	Absolute / relative	Absolute / relative	Absolute / relative
Action Mode	Absolute linear position Relative linear position	Absolute arc position Relative arc position	Absolute spiral position Relative spiral position

The master axis is the control axis, and the slave axis will move with the position of the main axis. In the spiral mode, the slave axis 1 is fixed for arc, and the slave axis 2 is fixed for vertical movement.

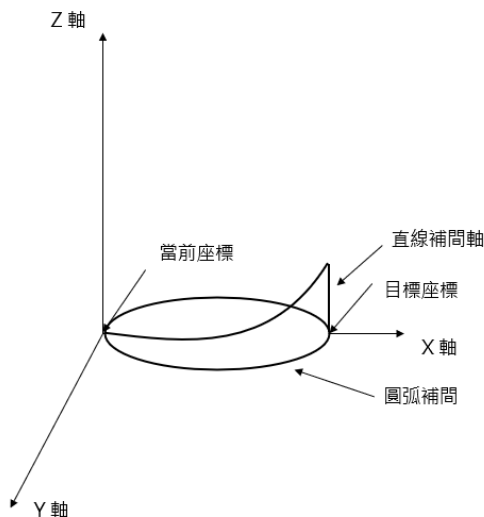
Under Linear Interpolation Mode, it allows the system to execute single linear action on 4 axes.



Under Arc Interpolation Mode, it allows the system to execute single linear action on 2 axes.



The Spiral Interpolation can run the arc interpolation and then coordinate with Axis-2 required for executing the linear motion so that the motion track will form the spiral shape.



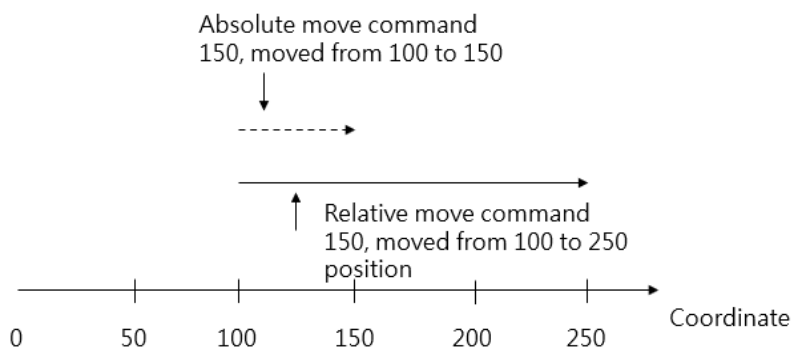
Described below is the type of coordinates system:

**Absolute coordinates:**

The target position moved by the designated axis, and it shall be set according to the HOME coordinates. It is the coordinates system established for assigning the number of positions that should be run by the control axis from the HOME coordinates.

**Relative coordinates:**

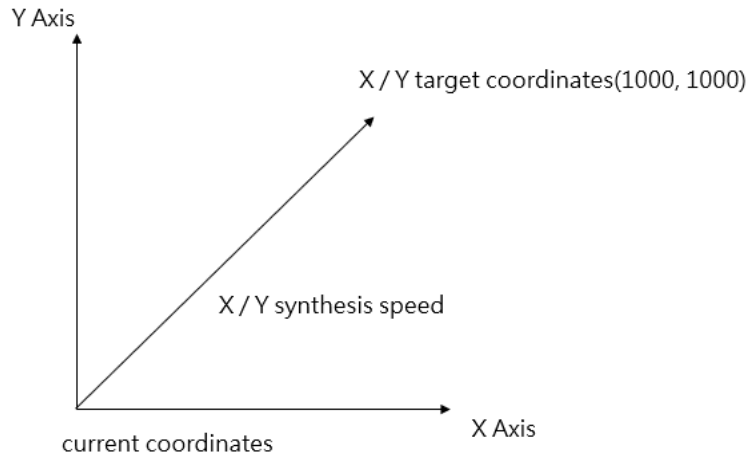
The target position moved by the designated axis, and it shall be set according to current coordinates. It is the coordinates system established for assigning the number of positions that should be run by the control axis from current coordinates.



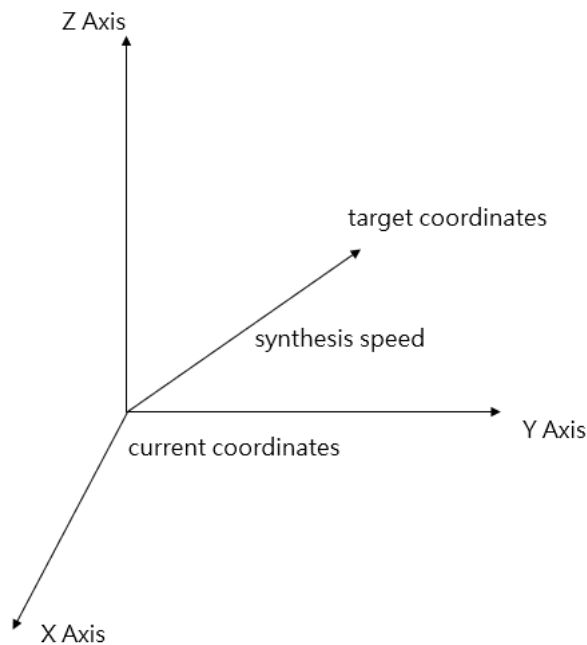
## 8-5 Linear Interpolation

The Linear Interpolation provides maximum 4-axis interpolated motion and it comprises the following two action modes, “linear/position/absolute” and “linear/position/relative” modes. indicated below is the example of Linear Interpolation.

### A. 2-axis Linear Interpolation

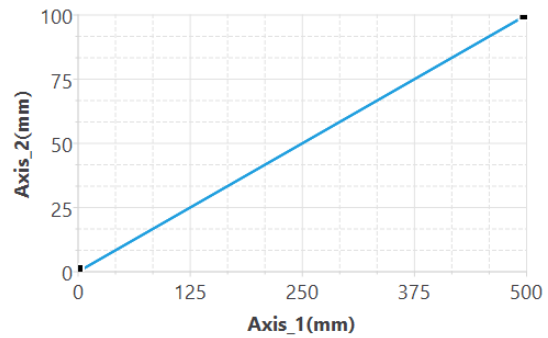
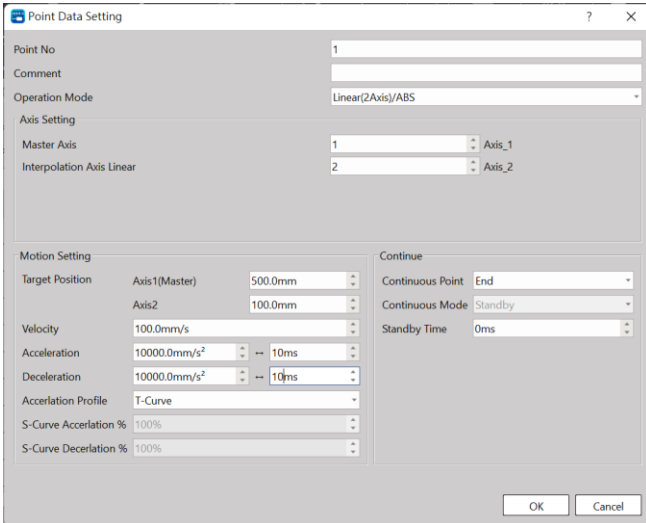


### B. 3-axis Linear Interpolation

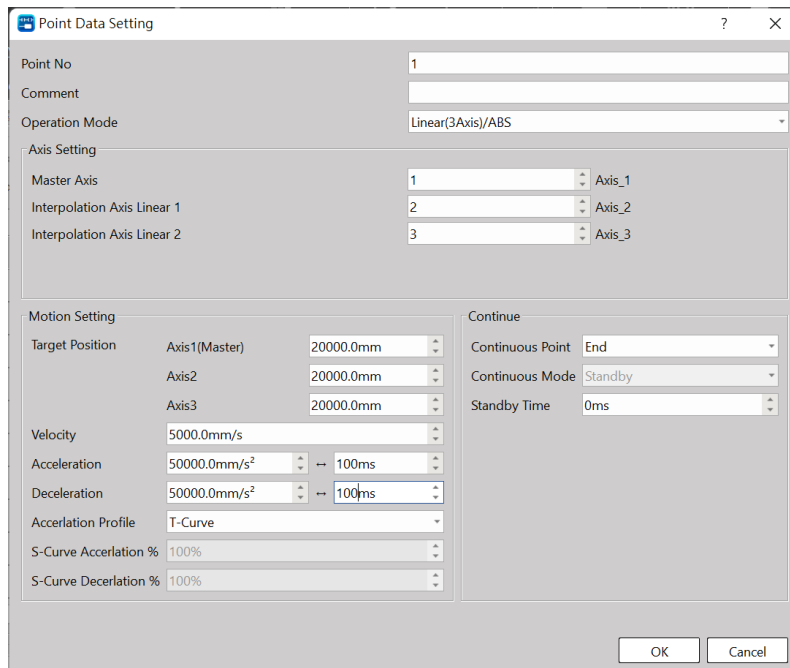




Indicated below is the setting example for 2-axis Absolute Linear Interpolation: Axis\_1 is selected as the Master Axis and the axis to be interpolated is Axis\_2. The target position Axis\_1 is set as 500mm and Axis\_2 is set as 100mm. The speed is set as 100 synthesis speed. The acceleration/deceleration behavior is expressed by T-curve and the acceleration/deceleration duration is set as 10ms.



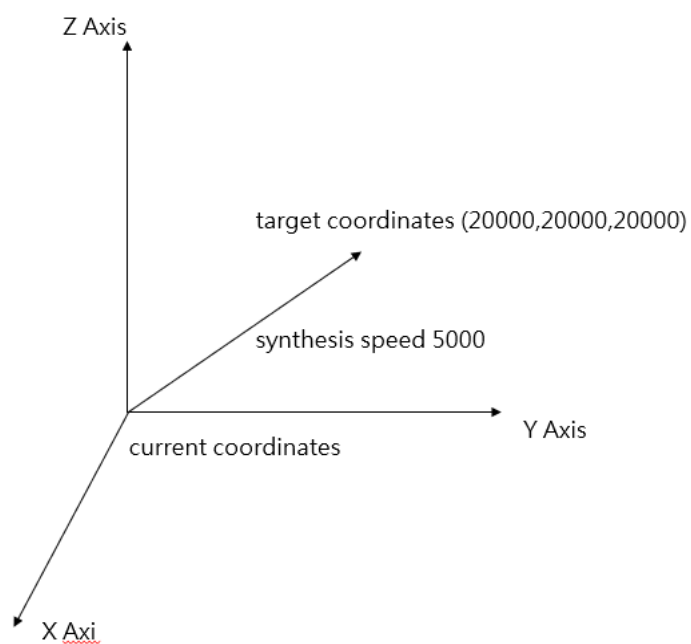
Indicated in the figure is the example showing the setting of 3-axis absolute linear interpolation: Axis\_1 is selected as the Master Axis and the interpolated axes to be interpolated are Axis\_2 and Axis\_3. The target position Axes\_1/2/3 are set as 20000 absolute value. The speed is set as 5000 synthesis speed. The acceleration/deceleration behavior is expressed by T-curve and the deceleration duration is set as 100ms.



In this regard, the interpolated Master Axis and the interpolated Slave Axis can be freely organized. For example, selecting Axis\_1 as Master Axis, selecting Axis\_3 as Linear Interpolation Axis\_1, and selecting Axis\_5 as Linear Interpolation Axis\_2.

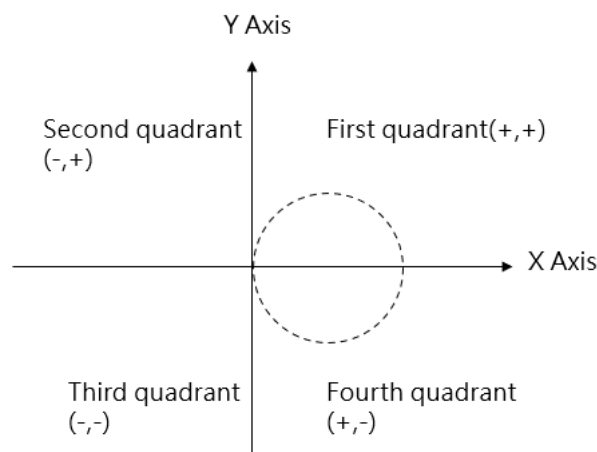
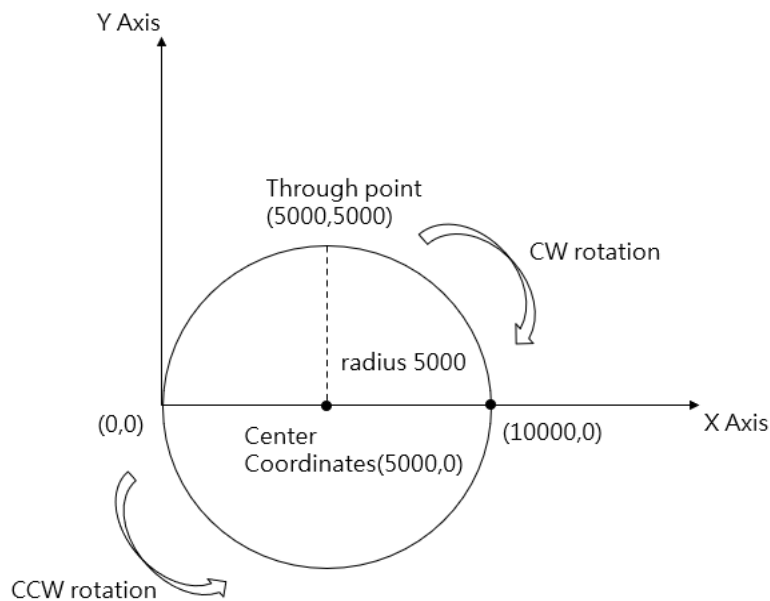
The speed and the acceleration/deceleration are expressed as synthesis speed.

The axis without being set with axis link cannot be selected as the interpolation axis.



## 8-6 Arc Interpolation

The Arc Interpolation provides maximum 2-axis arc interpolation control and it comprises the following two action modes, "Arc/Position/Absolute" and "Arc/Position/Relative" modes. Described below are the point parameters and setting relating to the arc interpolation running for which three arc appointing methods are provided, and these are through point, center and radius. In this regard, the Master Axis and Slave Axis required for interpolation can be freely organized; for example, selecting Axis\_2 as the master axis and selecting Axis\_5 as the arc interpolation axis. Indicated below is the circle encompassing Quadrant 1 and Quadrant 4 and its diameter is set as 10000mm. Its radius is 5000mm, center coordinates is expressed as (5000,0) for which, lots of arc through points are also provided.



## Arc interpolation related parameter setting:

Point Data Setting

Point No: 1

Comment:

Operation Mode: Arc/ABS

Axis Setting

Master Axis: 1 Axis\_1

Interpolation Axis Arc: 2 Axis\_2

Motion Setting

Target Position: Axis1(Master) 200.0mm, Axis2 0.0mm

Velocity: 200.0mm/s

Acceleration: 20000.0mm/s<sup>2</sup> → 10ms

Deceleration: 20000.0mm/s<sup>2</sup> → 10ms

Acceleration Profile: T-Curve

S-Curve Acceleration %: 100%

S-Curve Deceleration %: 100%

Arc Setting

Arc Mode: Radius

Arc Direction:  CW  CCW

Arc Radius: 0.0mm

Continue

Continuous Point: End

Continuous Mode: Standby

Standby Time: 0ms

OK Cancel

## Operation Mode:

“Arc/Absolute” and “Arc/Relative” modes.

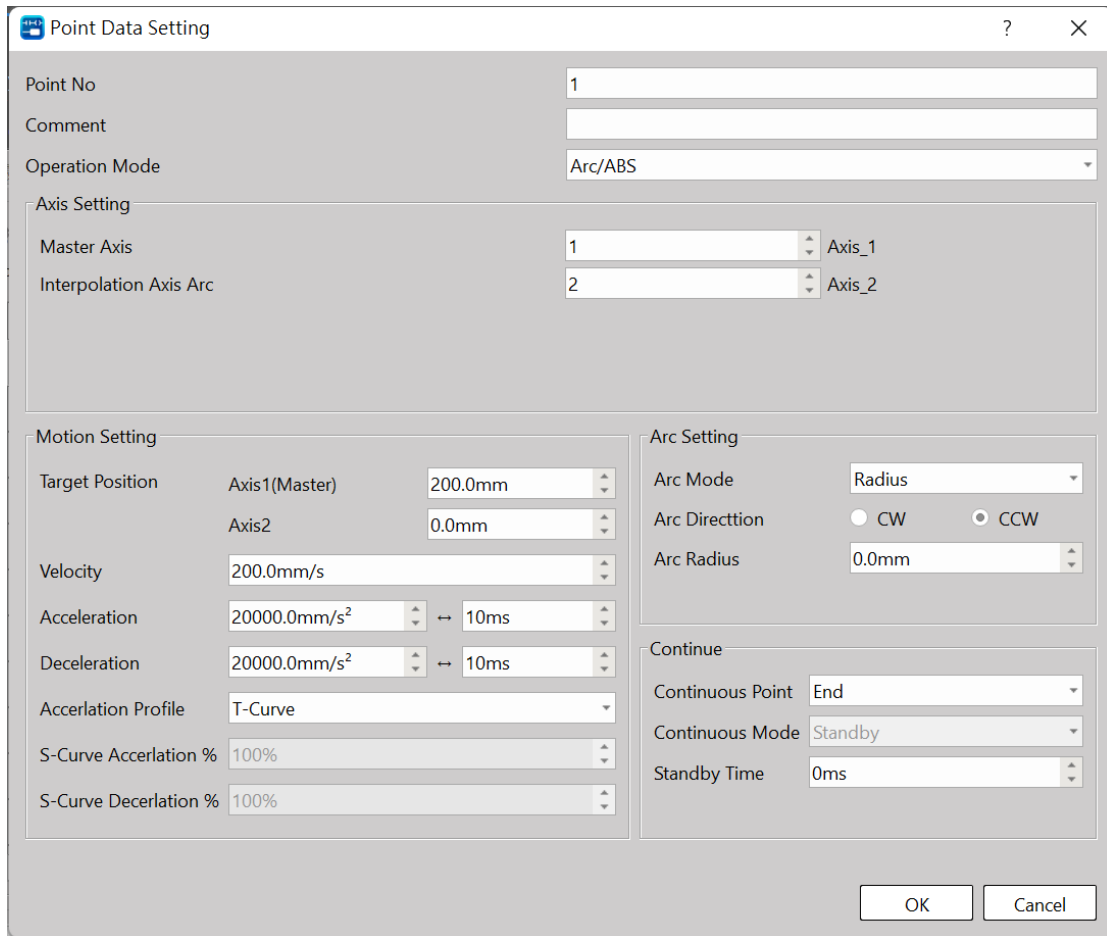
## Arc Mode:

Radius, Center Point and Through Point modes.

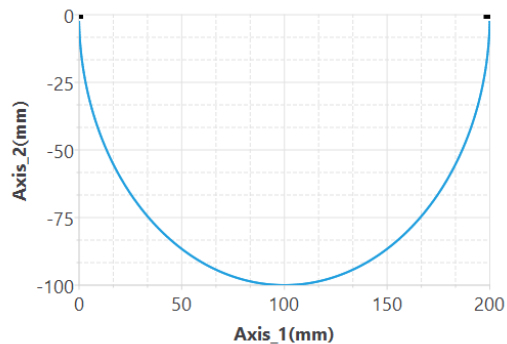
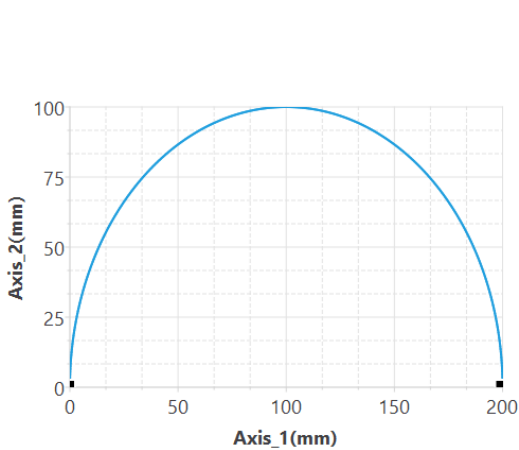
## When designating radius for Arc Mode:

The radius can be designated according to the target position of Master Axis and Interpolation Axis for running one round of arc interpolated motion.

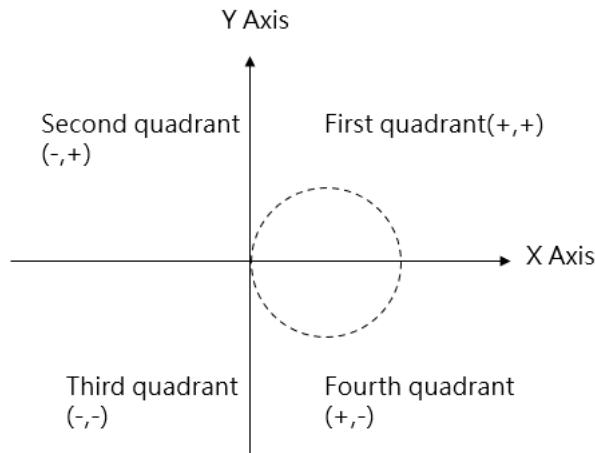
Per the example indicated below:



When setting the Arc Mode as the radius, the initial coordinates are set as (0,0), the target position of Axis\_1 is set as coordinates 200mm and the target position of Axis\_2 is set as coordinates 0mm. The speed is set as 100mm/s and the arc direction is as CW. When setting the arc radius as 100mm, the system will draw a 100mm radius semi-circle on Quadrant-1. When selecting CCW, the system will draw a 100mm radius semi-circle on Quadrant-4. However, an error will appear when the difference between the front coordinates and the target coordinates is over 2 times the radius.

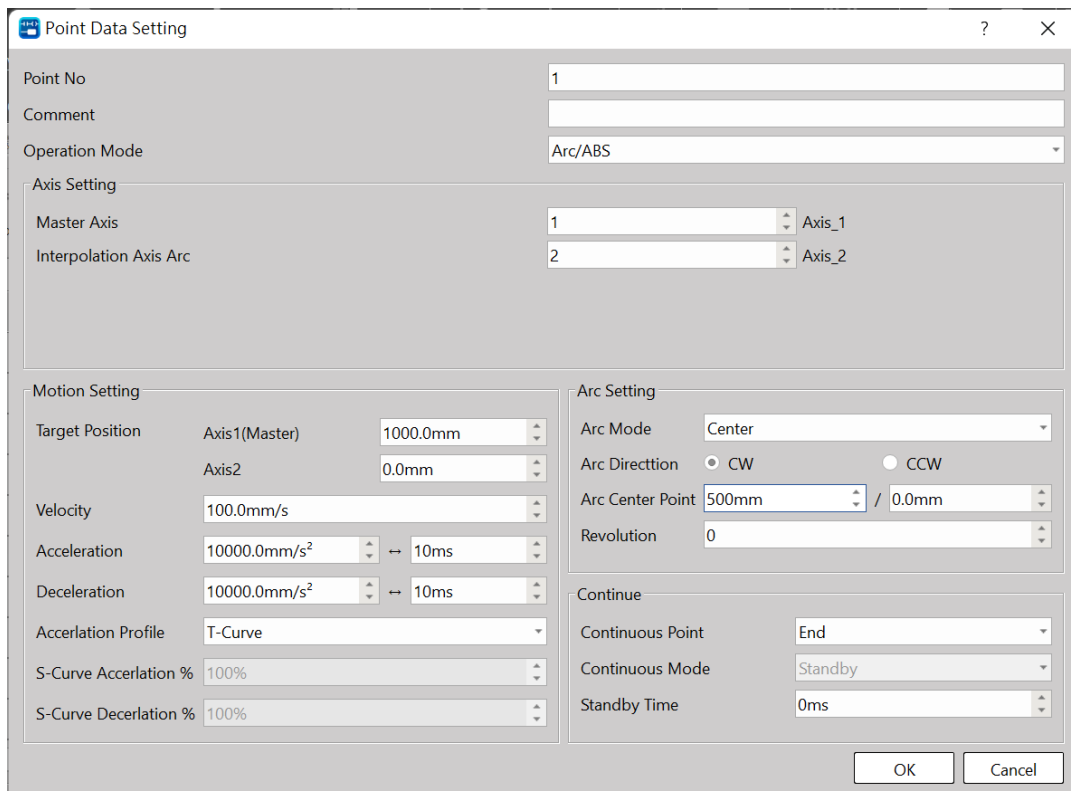


If the arc radius is wrongly set such that the arc cannot be run as intended, then the system will signal the error code before starting the designed motion. Through the point diagram preview function of UperLogic, the user will be allowed to preview the arc path, as below.



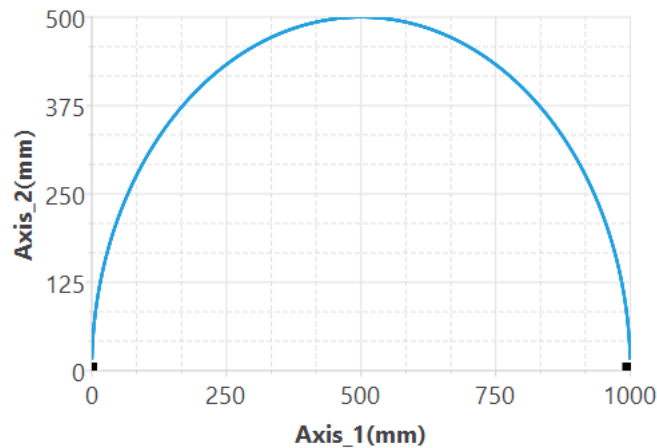
When designating Center point for Arc Mode:

By using the target position of the interpolated Master Axis and the interpolation axis as well as designating the center coordinate of the arc, you will be allowed to run the arc interpolated motion. The arc path is the circle formed by using the current coordinates and designated center coordinates as the radius. When setting the circle by using the target coordinates as the arc, you may designate an arc that can rotate for over 180 degrees. If the current coordinates are the same as the target coordinates, then it can be converted to a full-circle arc. You may also designate the “revolution” as 1 in order to rotate over one circle, as per the example provided below:



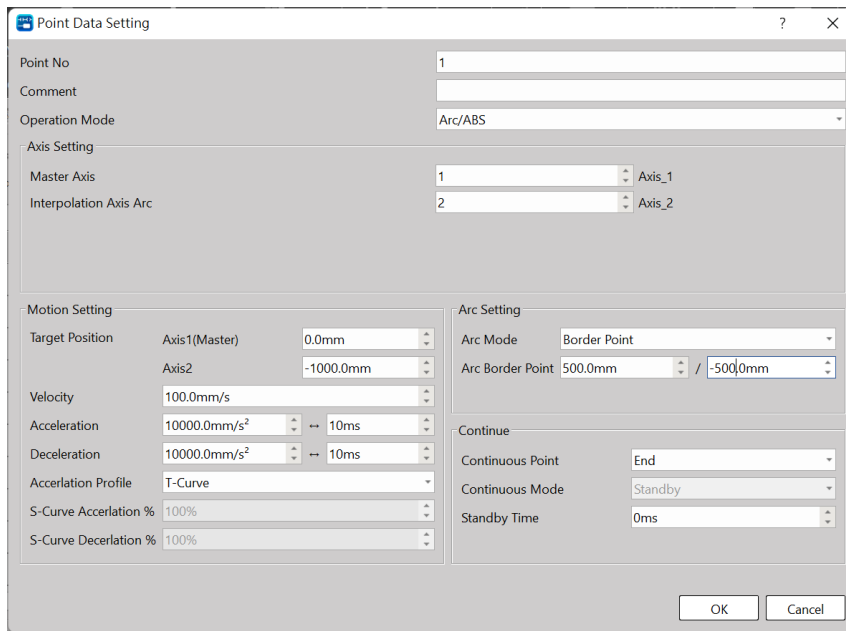
When setting the Arc Mode as the center, the initial coordinates are set as (0,0), the target position of Axis\_1 is set as coordinate 1000mm and the target position of Axis\_2 is set as coordinate 0mm. The speed is set as 100mm/s and the arc direction is as CW. When setting the arc center point Axis\_1 as 500mm and Axis\_2 as 0mm, the system will draw a circular arc on Quadrant-1 where the center coordinate is located at (500, 0).

If current coordinate, target coordinate and center coordinate are the same, then the system will signal an error code before starting the designed motion. Through the point diagram preview function of UperLogic, the user will be allowed to preview the arc path, as per below:

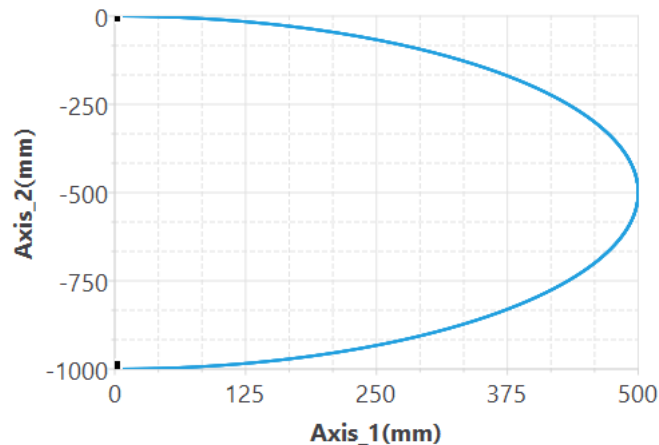


When designating Through point for Arc Mode:

By using the target position of the interpolated Master Axis and the interpolation axis as well as designating the pass point coordinate of the arc, you will be allowed to run the arc interpolated motion. The arc path is the circle being formed by starting from the current coordinate and the pass point of the designated arc to the target coordinate. You may designate the arc that can rotate over 180 degrees, but you cannot designate the entire circular arc. If the current coordinate, target coordinate and through point coordinate are the same, then it means an error is present, as per the example indicated below:



When setting the Arc Mode as the pass point, the initial coordinates are set as (0,0), the target position of Axis\_1 is set as coordinate 0mm and the target position of Axis\_2 is set as coordinate -1000mm. The speed is as 100mm/s and the arc direction is as CW. When setting the arc pass point Axis\_1 as 500mm and Axis\_2 as -500mm, the system will draw a circular arc on Quadrant-4 where the center coordinate is located at (500,-500). If the current coordinate, target coordinate and center coordinate are the same, then the system will signal an error code before starting the designed motion. Through the point diagram preview function of UperLogic, the user will be allowed to preview the arc path, as per below:



Arc direction:  
 CW (Clockwise) and CCW (Counterclockwise)

Continuous Point: Select end or continue next motion point table.

Note: 2D is allowed to continue 2D point action and 1D is allowed to continue 1D point action.



Continue Mode:

Standby: The “ms” duration that should be paused before moving to next point after completing the operation at the current point.

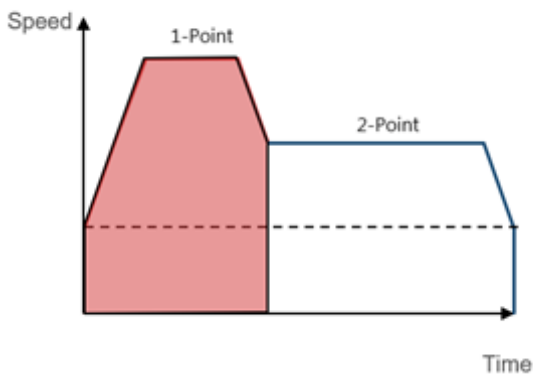
Continue next point speed: Moving to the next point after completing the acceleration or deceleration for such point.

Continue current point speed: Moving to the next point through acceleration or deceleration after completing current speed.

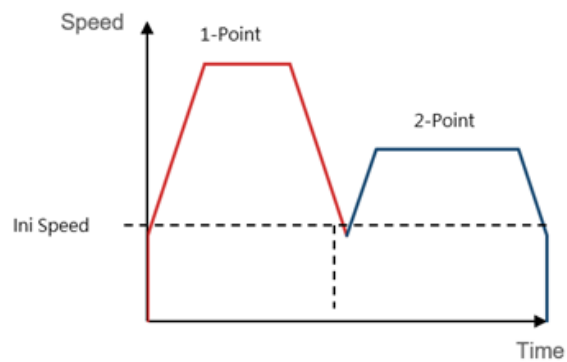
Continue initial speed: Moving to the next point after reducing to the initial speed.

Standby time: The standby time when operating under Standby Mode (unit: ms)

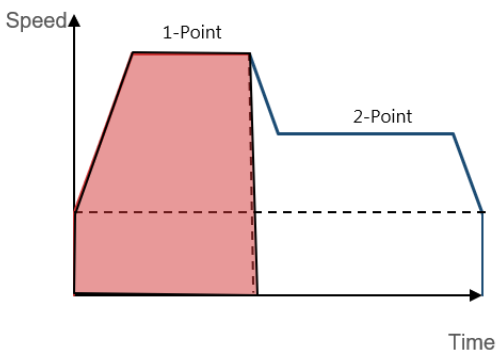
➤ Continue next point speed



➤ Continue initial speed

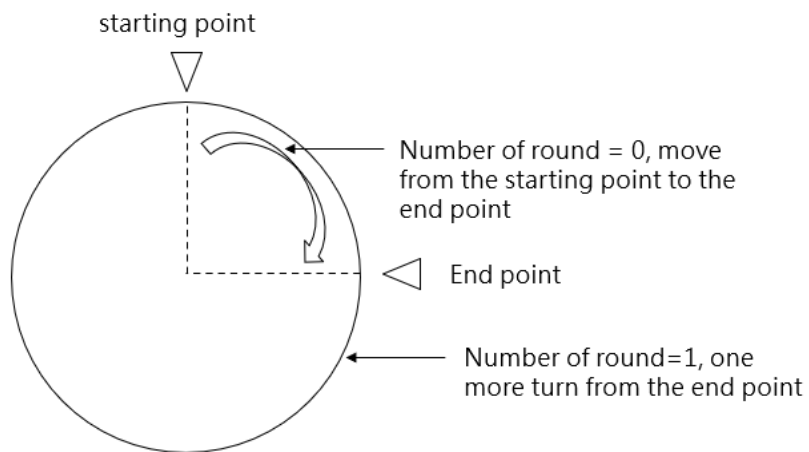


➤ Continue current point speed



Number of round:

When designating the center point for the arc, the system provides the circle count function. The circle count means the function by drawing another circular arc from the arc interpolated target coordinate to the intended target coordinate. If the starting point is not the same as the ending point, it means the designated circle count will be moved along the arc track from the starting point to ending point. If the starting point is equivalent to the ending point, it means one more circle is executed on top of the designated “number of count”.



## 8-7 Spiral Interpolation

The arc interpolation can be executed on the spiral interpolation. It can be used to coordinate with Axis\_3 required for running the linear motion so as to form a spiral shape of moving track. The spiral interpolation comprises the following two action modes, i.e. “Spiral/Position/Absolute” and “Spiral/Position/Relative”. In Spiral Interpolation, the Master Axis and the interpolated Slave Axis can be freely organized.

The spiral interpolation can be used to control all three axes where 2 axes serve as the Master Axis and the Slave Axis during the arc interpolation. While performing arc interpolation, perform interpolation on the linear axis on the third axis for synchronization, and then perform a spiral track motion.

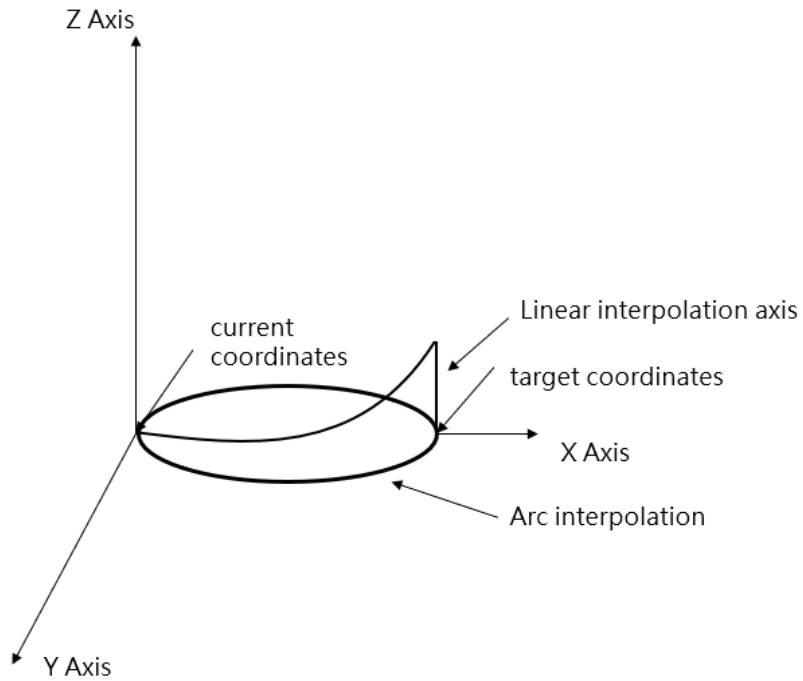
The screenshot shows the 'Point Data Setting' dialog box with the following configuration:

- Point No:** 2
- Comment:** (empty)
- Operation Mode:** Helical/ABS
- Axis Setting:**
  - Master Axis: 1 (Axis\_1)
  - Interpolation Axis Arc: 2 (Axis\_2)
  - Interpolation Axis Linear: 3 (Axis\_3)
- Motion Setting:**
  - Target Position:
    - Axis1(Master): 1000.0mm
    - Axis2: 0.0mm
    - Axis3: 100.0mm
  - Velocity: 100.0mm/s
  - Acceleration: 10000.0mm/s<sup>2</sup> (10ms)
  - Deceleration: 10000.0mm/s<sup>2</sup> (10ms)
  - Acceleration Profile: T-Curve
  - S-Curve Acceleration %: 100%
  - S-Curve Deceleration %: 100%
- Arc Setting:**
  - Arc Mode: Center
  - Arc Direction:  CW,  CCW
  - Arc Center Point: 500mm / 0.0mm
  - Revolution: 0
- Continue:**
  - Continuous Point: End
  - Continuous Mode: Standby
  - Standby Time: 0ms

Buttons: OK, Cancel

## Example:

Master Axis is set as Axis\_1. Arc interpolated axis is set as Axis\_2. Linear interpolated axis is set as Axis\_3, and synthesis speed is set as 100mm/s. Arc mode is set as center point, and Axis\_1=500mm, Axis\_2=0mm. Target position of linear interpolated Axis\_3 is set as 100mm.



# 9

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## Motion Parameter Mapping Table

<u>9-1</u>	<u>Introduction of Motion Parameter Mapping Table</u> .....	1-8
<u>9-2</u>	<u>Motion Parameter Mapping Table Using Method</u> .....	錯誤! 尚未定義書籤。
<u>9-3</u>	<u>Precautions for Use</u> .....	1-10

## 9-1 Introduction of Motion Parameter Mapping Table

The motion parameter mapping table allows users to dynamically modify motion control related parameters in the PLC Ladder program. Users can dynamically modify related motion parameters in the PLC Ladder program by specifying registers and corresponding to the parameter items to be modified through ME\_SET\_MAP. At present, the sports parameters are not open to all sports parameters for dynamic modification in the user Ladder. Currently, the modifiable motion parameters are provided in the following table:

Motion Parameter Group	Dynamically Modifiable Item	Modified Item Position
Point Table	Mode Acceleration Curve Type Position (Master Axis) Position (Slave Axis 1) Position (Slave Axis 2) Position (Slave Axis 3) Speed Acceleration Deceleration S Acceleration Ratio S Deceleration Ratio Arc Mode Arc Direction Arc Point X Arc Point Y Arc Point Radius Auxiliary Radius Standby Time Next Point No. Arc Rounds Continue Mode Arc Point Z Synthesis Rate	Motion Parameter → Motion Point Setting
Axis Table	Initial Speed Max. Motor Speed Default Acceleration Default Deceleration Soft Limit (+) Soft Limit (-)	Motion Control → Motion Axis Setting

Motion Parameter Group	Dynamically Modifiable Item	Modified Item Position
	跟蹤誤差容許範圍 跟蹤誤差容許時間 Positioning Completion Tolerance Positioning Completion Check Time Max. Motor Torque Max. Torque Limit (+) Max. Torque Limit (-) HOME Mode HOME Return Direction HOME Return Offset HOME Return Searching Speed HOME Return Crawling Speed JOG Initial Speed JOG Speed JOG Acceleration JOG Deceleration JOG Distance	
Synchronous Table	減速停止時離合器 OFF 滑動時間 Master Axis Phase Compensation: Compensation Instruction Amount Master Axis Phase Compensation: Compensation Change Mode Master Axis Phase Compensation: Compensation Change Time Auxiliary Axis Phase Compensation: Compensation Command Amount Auxiliary Axis Phase Compensation: Compensation Change Mode Auxiliary Axis Phase Compensation: Compensation Change Time Variable Gear Ratio Numerator Variable Gear Ratio Denominator Variable Gear Ratio Change Mode Variable Gear Ratio Change Time Clutch ON Setting Value Clutch ON Delay Main Clutch: Clutch ON Offset Main Clutch: Clutch ON Offset Time	Motion Control → Motion Synchronizing Setting → Synchronizing Parameters

Motion Parameter Group	Dynamically Modifiable Item	Modified Item Position
	Main Clutch: Clutch ON Following Time Main Clutch: Clutch ON Following Offset Main clutch: Clutch OFF Setting Value Main Clutch: Clutch OFF Delay Main Clutch: Clutch OFF Offset Main Clutch: Clutch OFF Offset Time Auxiliary Clutch: Clutch ON Setting Value Auxiliary clutch: Clutch OFF delay Auxiliary Clutch: Clutch OFF Offset Auxiliary Clutch: Clutch OFF Offset Time Reserve 1 (Do not use) Reserve 2 (Do not use) Step Angle Compensation: Reference Speed Step angle compensation: reference amount Step Angle Compensation: Compensation Value Change Method Step Angle Compensation: Compensation Value Change Time Cam Profile No. Synchronization Contact No. Output Filter Time Constant Cam Input Cycle Synchronous Master Axis Phase Default Value Master Axis Phase Default Value after Phase Compensation Main Clutch Input Phase Default Value Auxiliary Clutch Input Phase Default Value	



Motion Parameter Group	Dynamically Modifiable Item	Modified Item Position
	Main Clutch Output Axis Phase Default Value Auxiliary Clutch Output Axis Phase Default Value Torque Limiting Clutch Input Axis Phase Default Value Cam Input Axis Phase Default Value Cam Output Axis Reference Coordinates Cam Travel	
Axis Speed	Speed Max. Torque	The speed and torque limit of the current control mode of the axis in "Speed Mode"
Axis Torque	Torque Max. Speed	The speed and torque limit of the current control mode of the axis in "Torque Mode"
Synchronous Contacts	Output Position ON Setting Value OFF Setting Value	Motion Control → Motion Synchronizing Setting → Synchronizing Contacts
Internal Motion Variables	MW	Motion Control → Motion Flow, Dedicated internal register within the motion flow
Flow Block	Syandby Flow Block – Waiting Time	Motion Control → Motion Flow → Standby Flow Block → Waiting Time

Motion Parameter Group	Dynamically Modifiable Item	Modified Item Position
	Positioning Block - Axis 1 Change Value Positioning Block - Axis 2 Change Value Positioning Block - Axis 3 Change Value Positioning Block - Axis 4 Change Value Positioning Block - Axis 5 Change Value Positioning Block - Axis 6 Change Value Positioning Block - Axis 7 Change Value Positioning Block - Axis 8 Change Value Positioning Block - Axis 9 Change Value Positioning Block - Axis 10 Change Value Positioning Block - Axis 11 Change Value Positioning Block - Axis 12 Change Value Positioning Block - Axis 13 Change Value Positioning Block - Axis 14 Change Value Positioning Block - Axis 15 Change Value Positioning Block - Axis 16 Change Value	運動控制 → 運動流程 → 定位控制流程塊 → 更改行為：改變當前座標、改變目標位置、中斷定長以及中斷定角 → 軸 1 到軸 16 更改值
	Positioning Block – Change Speed	Motion Control → Motion Flow → Position Control Flow Block → Change Behavior: Speed Change → Changed Value
	Positioning Block – Change Behavior	Motion Control → Motion Flow → Position Control Flow Block → Change Behavior

Uperlogic Motion Parameter Mapping Table is shown below:

註解	表	索引	項目	地址
	點表	1	0.模式	R0
	軸表	1	0.開始速度	R2
	同步表	1	32.保留2	R4
	軸速度	1	0.速度	R6
	軸扭力	1	0.扭力	R8
	Contact Output	1	0.Output Bit	R10
	運動內部變數	0	0.MW	R12
	流程塊	1	17.Block Position - Chan...	R14
	保留	1	0.0	R16

Mapping table operation bit usage timing:

1. When the FUN198 ME\_SET\_MAP mapping table writing command is triggered by the rising edge, it will write the value in the R register set by the PLC into the table corresponding to MOTION, and output the DN signal after the writing is completed. Once writing, the command must be reset first, and then perform the same action.

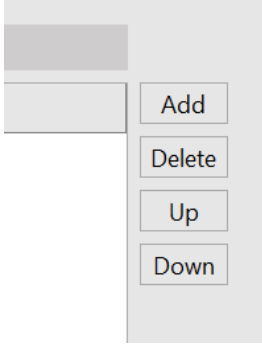
2. Please pay attention to the timing of writing and calling the motion control table data. The mapping table writing command can be used at any time and will be written into the motion control table immediately. The timing of calling the motion control table data is divided into Immediate Effect and Effective on First Entry. There are two types of effect, immediate effect means that the current value is directly overwritten during the call, and the effect when entering for the first time means that the value already in the call will not be overwritten, so it will not take effect until the next call. Please see table below for the timing of data call in different control modes :

Motion Control Parameter Table	Control Mode	Call Timing
Point Table	Position Control Mode	Effective on First Entry
Axis Table	Arbitrarily Control Mode	Effective on First Entry
Synchronous Table	Syncronous Control Mode	Immediate Effect
Axis Speed	Speed Control Mode	Immediate Effect
Axis Torque	Torque Control Mode	Immediate Effect
Synchronous Contacts	Sychronous Control Mode	Immediate Effect
Internal Variables	Arbitrarily Control Mode	Immediate Effect
Flow Block	Arbitrarily Control Mode	Immediate Effect

\* : In synchronous mode, the axis special relay can decide to take effect immediately or in the next synchronous cycle.

## 9-2 Motion Parameter Mapping Table Using Method

Provided below is the Motion Parameter Mapping Table using method;

No.	Action	Remark																								
1	Click "Add" in Motion Parameter Mapping Table.																									
2	Select motion parameter group Point table/axis table/or synchronization table	<table border="1"> <thead> <tr> <th>Table</th> <th>Index</th> </tr> </thead> <tbody> <tr> <td>Position Table</td> <td>1</td> </tr> <tr> <td>Position Table</td> <td></td> </tr> <tr> <td>Axis Table</td> <td></td> </tr> <tr> <td>Sync Table</td> <td></td> </tr> <tr> <td>Axis Velocity</td> <td></td> </tr> <tr> <td>Axis Torque</td> <td></td> </tr> <tr> <td>Motion Internal Variable</td> <td></td> </tr> <tr> <td>Flow Block</td> <td></td> </tr> <tr> <td>Reserve</td> <td></td> </tr> </tbody> </table>	Table	Index	Position Table	1	Position Table		Axis Table		Sync Table		Axis Velocity		Axis Torque		Motion Internal Variable		Flow Block		Reserve					
Table	Index																									
Position Table	1																									
Position Table																										
Axis Table																										
Sync Table																										
Axis Velocity																										
Axis Torque																										
Motion Internal Variable																										
Flow Block																										
Reserve																										
3	Select index When the Point Table index is the desired No. xx Point motion parameter When the Axis Table index is the desired No. xx Axis parameter When the Synchronization Table index is the No. xx axis parameter	<table border="1"> <thead> <tr> <th>Table</th> <th>Index</th> </tr> </thead> <tbody> <tr> <td>Position Table</td> <td>2</td> </tr> </tbody> </table>	Table	Index	Position Table	2																				
Table	Index																									
Position Table	2																									
4	Select the item Each motion parameter group contains its own motion parameters	<table border="1"> <thead> <tr> <th>Item</th> <th>Address</th> </tr> </thead> <tbody> <tr> <td>X Pos</td> <td>R0</td> </tr> <tr> <td>X Pos</td> <td></td> </tr> <tr> <td>Y Pos</td> <td></td> </tr> <tr> <td>Z Pos</td> <td></td> </tr> <tr> <td>A Pos</td> <td></td> </tr> <tr> <td>Velocity</td> <td></td> </tr> <tr> <td>Acceration</td> <td></td> </tr> <tr> <td>Deceration</td> <td></td> </tr> <tr> <td>S Acceration Percent</td> <td></td> </tr> <tr> <td>S Deceration Percent</td> <td></td> </tr> <tr> <td>Arc Point X</td> <td></td> </tr> </tbody> </table>	Item	Address	X Pos	R0	X Pos		Y Pos		Z Pos		A Pos		Velocity		Acceration		Deceration		S Acceration Percent		S Deceration Percent		Arc Point X	
Item	Address																									
X Pos	R0																									
X Pos																										
Y Pos																										
Z Pos																										
A Pos																										
Velocity																										
Acceration																										
Deceration																										
S Acceration Percent																										
S Deceration Percent																										
Arc Point X																										

5	Designate address R	Item	Address
		X Pos	R0
6	The designated initial bit required for the operating bit shall be a multiple of "8".	Address	Operation Bit
		R0	M0
7	Write the value to be changed in "R".	Bigger value will occupy 2 units of "R".	
8	By turning on the operating bit, the PLC program will write the designated motion parameter in R.		

Ladder program example:

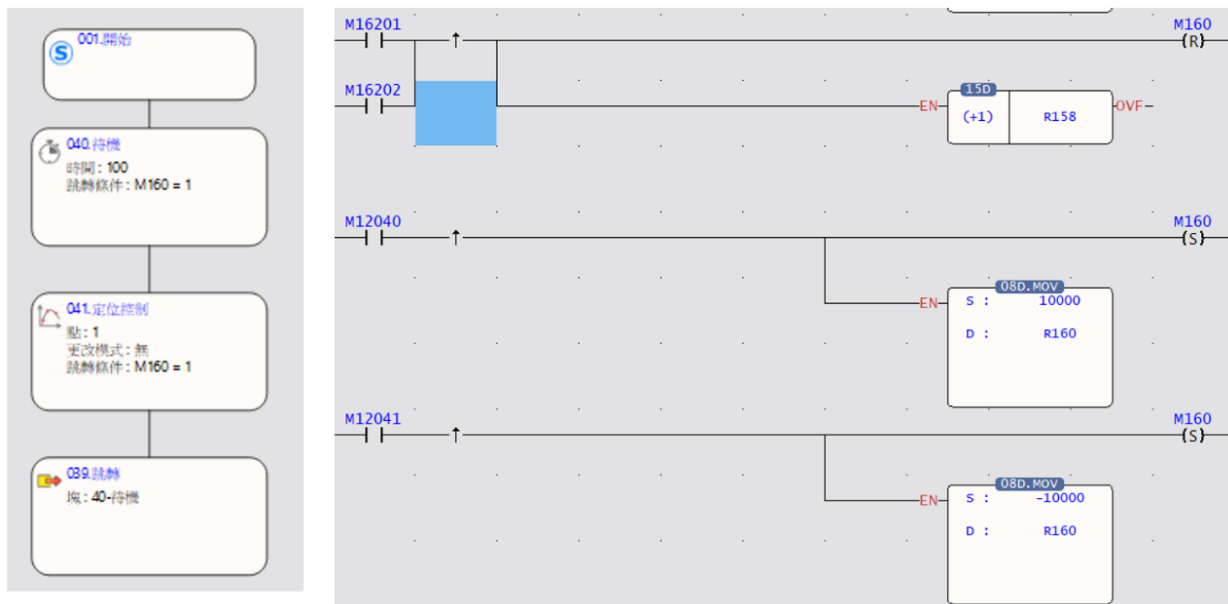
Block status signal M16000: 000= 160+block number

Block end signal M12000: 000= block number

M160 = Operating bit

R160 = Mapping address

1. When Flow begins and when PLC reads M16021 is ON, it will run the initialization for M160 OFF.
2. When Flow is under standby and when PLC reads M12040, it will execute M160 ON and then write "10000" value in R160 (mapping address).
3. When Flow executes the positioning control and when PLC reads M12041, it will execute M160 ON and then write "-10000" value in R160 (mapping address).



## 9-3 Precautions for Use

Description of instructions on using the Motion Parameter Mapping Table:

1. In the Motion Parameter Table, the operating bit and the address user needs to designate the first position only and the rest will be arranged by the system automatically.
2. If the axis is moving when changing the motion command, such as position and speed, then the parameters in the Motion Point Table will remain unchanged. The motion mapping change won't become effective until the next round of motion after stopping the current motion.
3. If the Motion Synchronization Table has been changed, the mapping parameter can be used after being included even though the synchronous control is executed by the system at that time.
4. Reminder: If the "R" designated by the mapping parameter is set as shutdown non-holding type, then "R" will become zero after restarting the PLC. If the user wishes to hold the mapping parameter "R" after restarting the PLC, please set it as the shutdown holding type.
5. When writing the mapping parameter in PLC Ladder, such action should be executed according to "motion control flow block end signal" and "motion control flow block running signal".

Motion control flow block end signal	M12000 + block number	0: Standby 1: Flow block running done * Set at "OFF" when running such flow block next time.	Read Only
Motion control flow block running signal	M16160 + block number	0: Flow block is not running 1: Flow block is running	Read Only

# 10

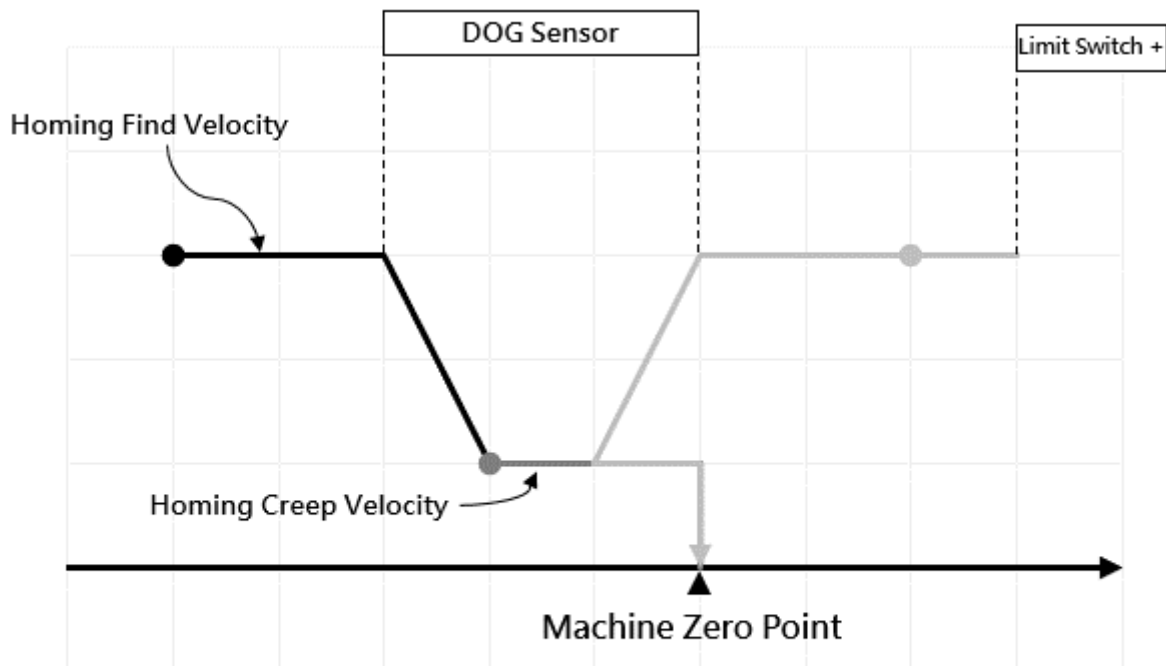
## HOME Return

<u>10-1</u>	<u>Mode 100: Forward-Falling Trigger</u> .....	錯誤! 尚未定義書籤。
<u>10-2</u>	<u>Mode 101: Backward-Falling Trigger</u> .....	錯誤! 尚未定義書籤。
<u>10-3</u>	<u>Mode 102: Z Signal-Forward-Rising Trigger</u> .....	錯誤! 尚未定義書籤。
<u>10-4</u>	<u>Mode 103: Z Signal-Forward-Falling Trigger</u> .....	錯誤! 尚未定義書籤。
<u>10-5</u>	<u>Mode 104: Forward-Rising Trigger</u> .....	錯誤! 尚未定義書籤。
<u>10-6</u>	<u>Mode 105: Backward-Rising Trigger</u> .....	錯誤! 尚未定義書籤。
<u>10-7</u>	<u>Mode 106: Z Signal-Backward-Rising Trigger</u> .....	錯誤! 尚未定義書籤。
<u>10-8</u>	<u>Mode 107: Z Signal-Backward-Falling Trigger</u> .....	錯誤! 尚未定義書籤。
<u>10-9</u>	<u>Description of HOME Return Related Parameters</u> .....	1-10

When using Relative Encoder as the displacement detector, normally the user needs to execute the return action for use as the reference of creating the positioning coordinate and such action is called mechanical HOME return (searching for mechanical zero point).

Indicated below is the mechanical HOME reset mode for NC Servo:

## 10-1 Mode 100: Forward-Falling Trigger



**Individual circular points: Various starting positions (dark black in the diagram)**

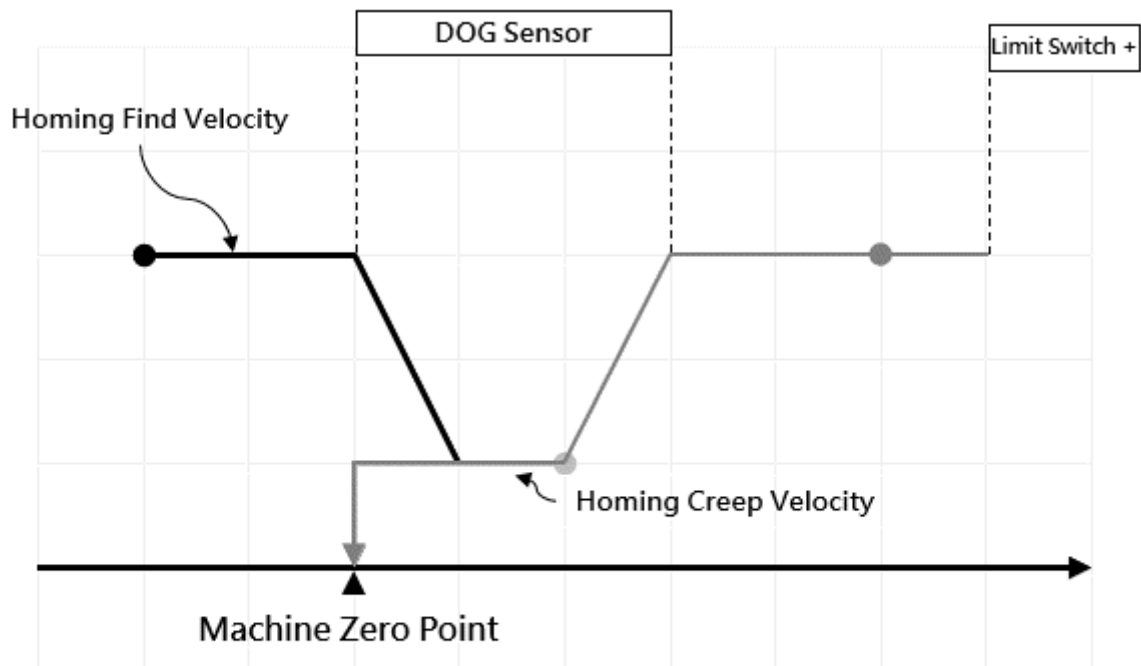
### Action Description

The zero starting point is in the direction of the negative limit of the DOG Sensor

- Move to the positive limit direction at the Zero Homing velocity.
- When encountering the Zero sensing signal, reduce the Zero Homing deceleration to the Zero Homing creep velocity and continue to move forward.
- The moment the signal is sensed away from Zero, this point is the zero position.



## 10-2 Mode 101: Backward-Falling Trigger



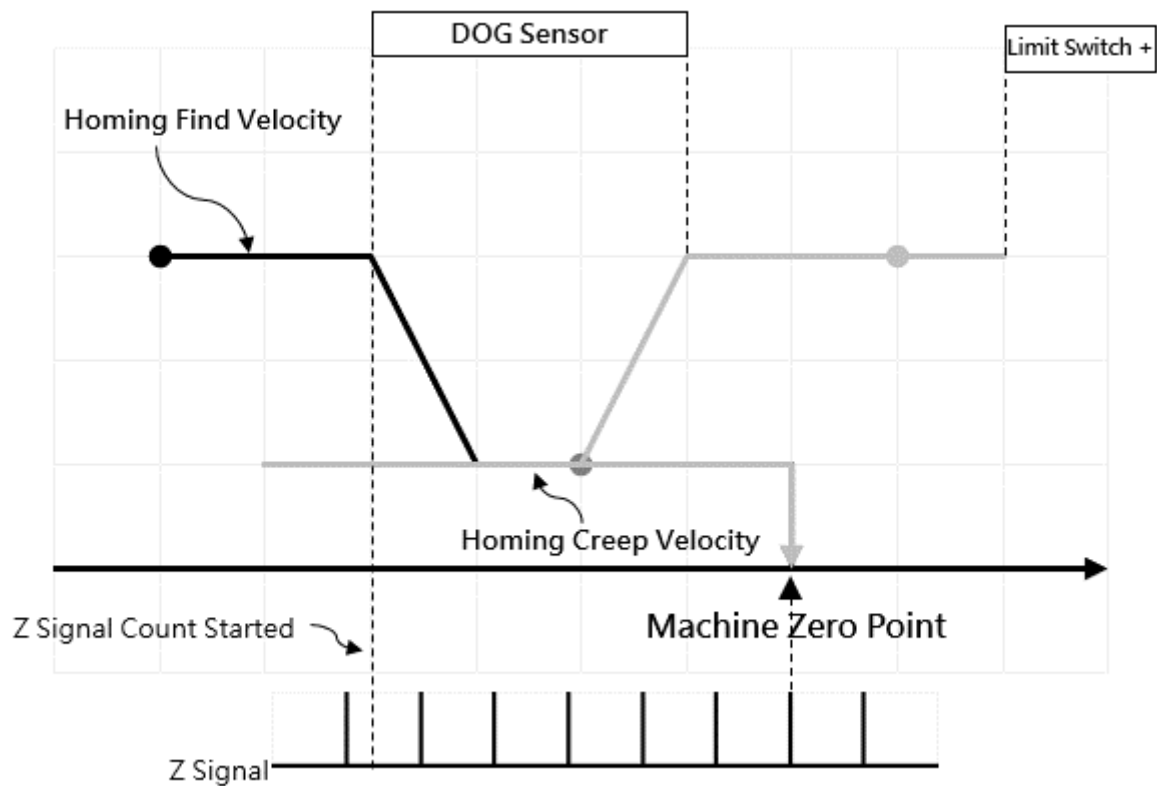
**Individual circular points: Various starting positions (dark black in the diagram)**

### Action Description

The zero starting point is in the direction of the negative limit of the DOG Sensor

- Move to the positive limit direction at the Zero Homing velocity.
- When encountering the Zero sensing signal, reduce the Zero Homing deceleration to the Zero Homing creep velocity and continue to move forward reversely.
- The moment the signal is sensed away from Zero, this point is the zero position.

## 10-3 Mode 102: Z Signal-Forward-Rising Trigger



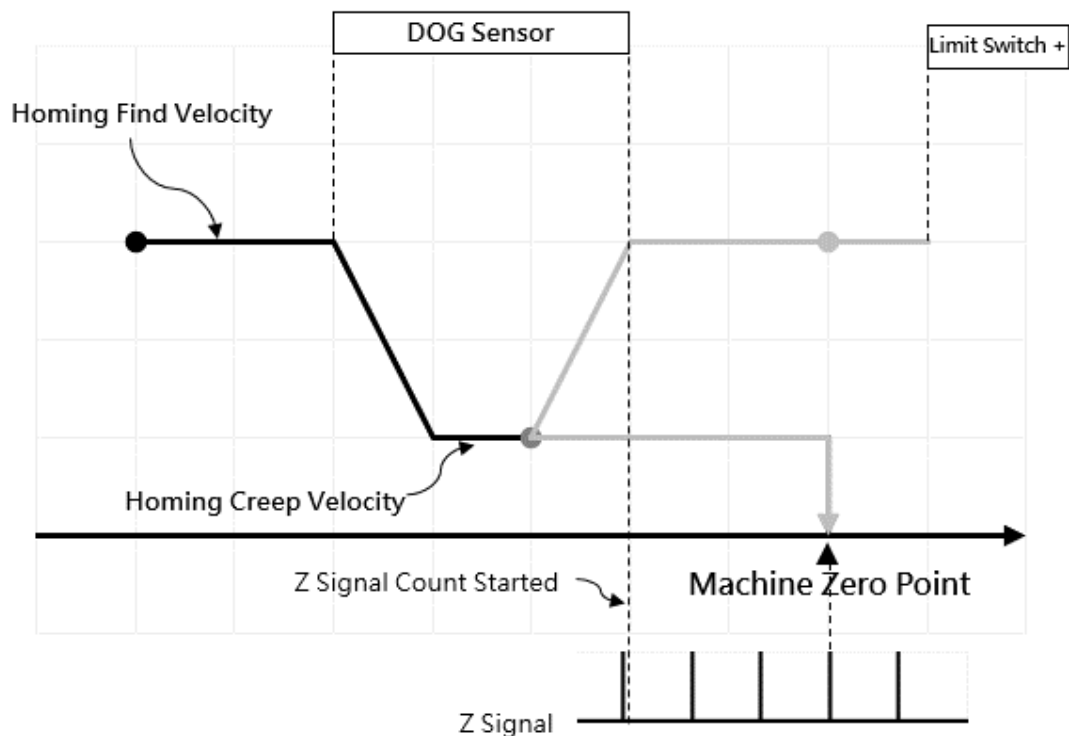
**Individual circular points: Various starting positions (dark black in the diagram)**

### Action Description

The zero starting point is in the direction of the negative limit of the DOG Sensor

- Move to the positive limit direction at the Zero Homing velocity.
- When encountering the Zero sensing signal, reduce the Zero Homing deceleration to the Zero Homing creep velocity and continue to move forward, and start counting the Z-phase signal.
- When the count value of the Z-phase signal is equal to the set value of the zero point of the homing, this point is the zero position.

## 10-4 Mode 103: Z Signal-Forward-Falling Trigger



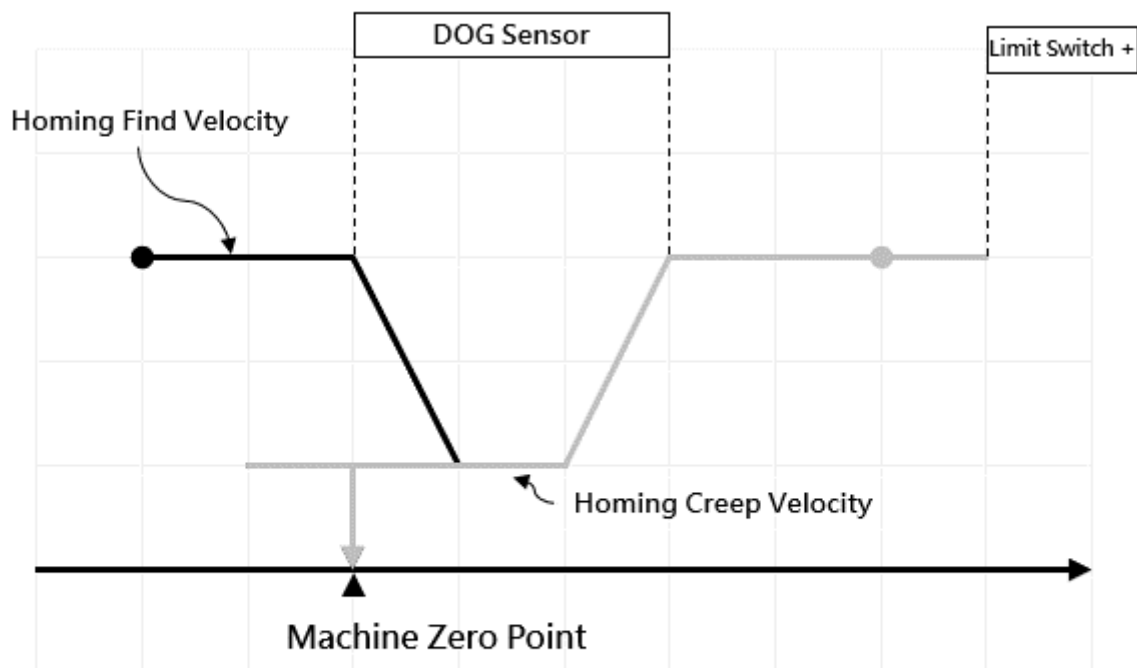
**Individual circular points: Various starting positions (dark black in the diagram)**

### Action Description

The zero starting point is in the direction of the negative limit of the DOG Sensor

- Move to the positive limit direction at the Zero Homing velocity.
- When encountering the Zero sensing signal, reduce the Zero Homing deceleration to the Zero Homing creep velocity and continue to move forward.
- When the signal is sensed away from Zero, start counting the Z-phase signal
- When the count value of the Z-phase signal is equal to the set value of the zero point of the homing, this point is the zero position.

## 10-5 Mode 104: Forward-Rising Trigger



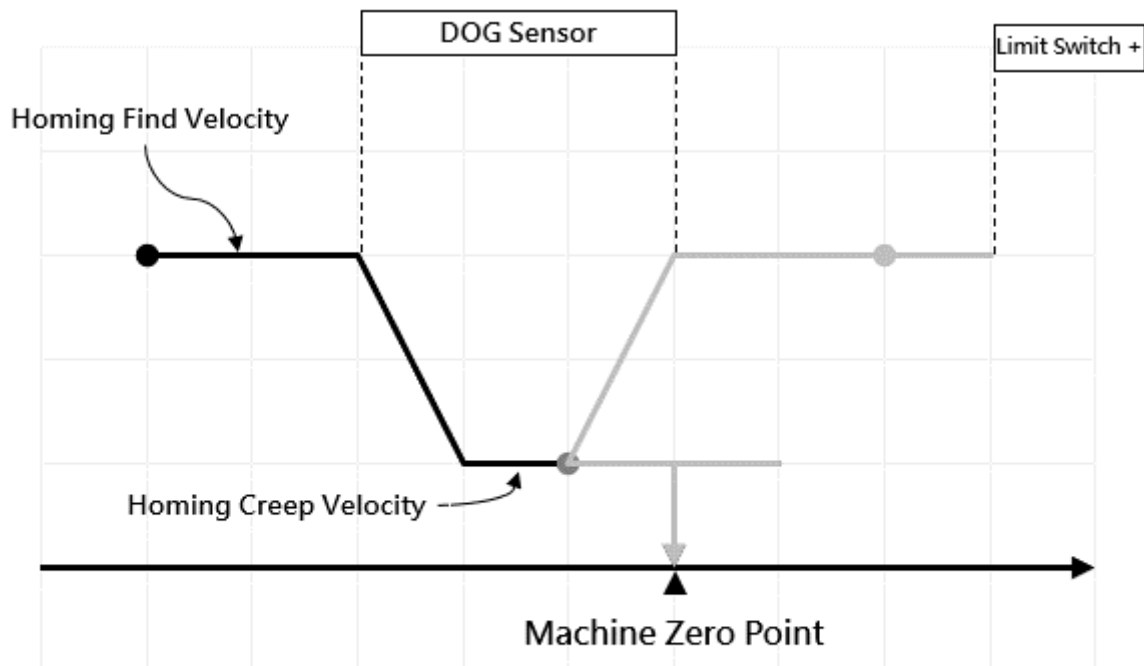
**Individual circular points: Various starting positions (dark black in the diagram)**

### Action Description

The zero starting point is in the direction of the negative limit of the DOG Sensor

- a. Move to the positive limit direction at the Zero Homing velocity.
- b. When encountering the Zero sensing signal, reduce the Zero Homing return deceleration to the Zero Homing creep velocity and then move forward in the backward direction.
- c. When leaving the homing to sense the signal, reverse at the creep velocity of the homing return.
- d. At the moment when the signal is sensed at the origin, the point is the zero position.

## 10-6 Mode 105: Backward-Rising Trigger



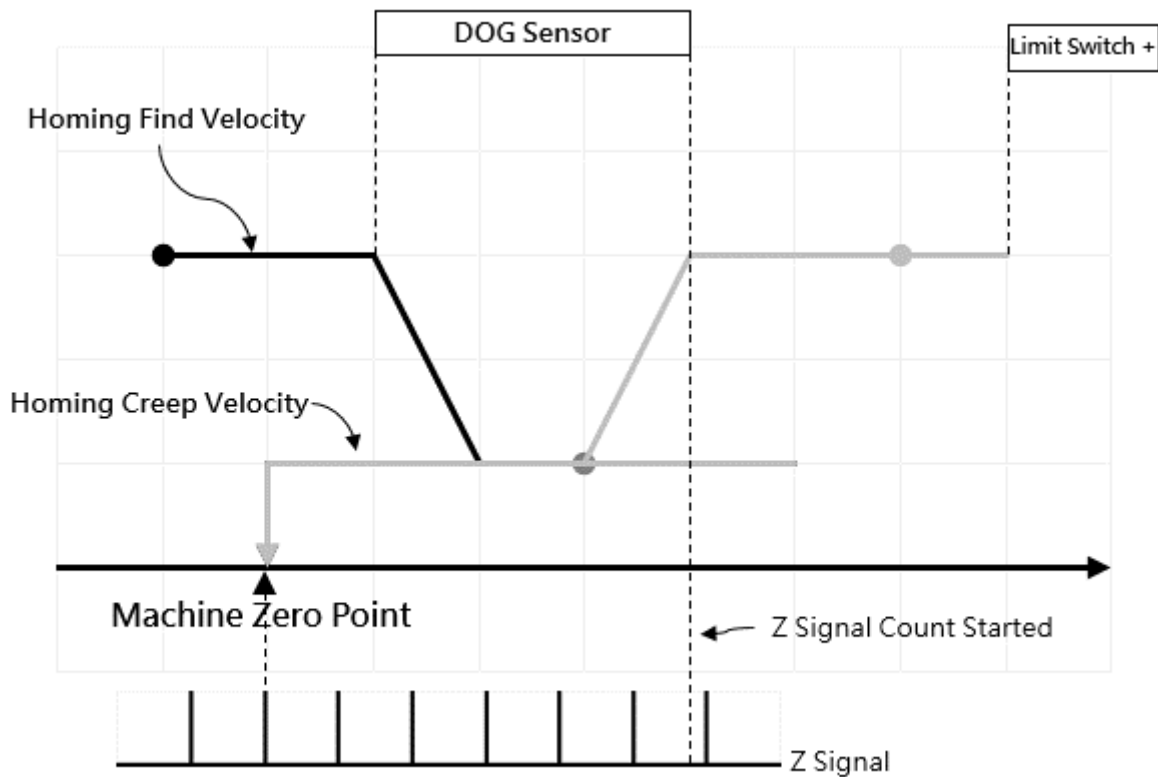
**Individual circular points: Various starting positions (dark black in the diagram)**

### Action Description

The zero starting point is in the direction of the negative limit of the DOG Sensor

- Move to the positive limit direction at the Zero Homing velocity.
- When encountering the Zero sensing signal, reduce the Zero Homing return deceleration to the Zero Homing creep velocity and then move forward.
- When leaving the Zero to sense the signal, reverse at the creep velocity of the homing return.
- At the moment when the signal is sensed at the origin, the point is the zero position.

## 10-7 Mode 106: Z Signal-Backward-Rising Trigger



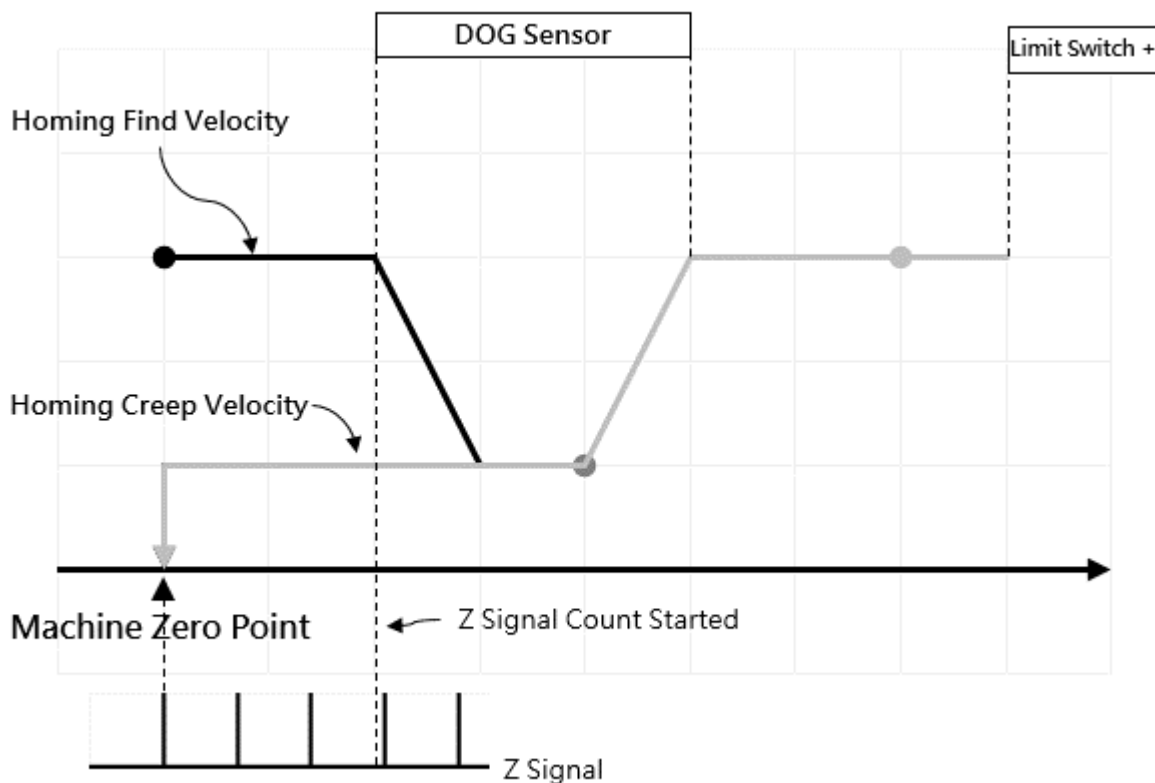
**Individual circular points: Various starting positions (dark black in the diagram)**

### Action Description

The zero starting point is in the direction of the negative limit of the DOG Sensor

- Move to the positive limit direction at the Zero Homing velocity.
- When encountering the Zero sensing signal, reduce the Zero Homing return deceleration to the Zero Homing creep velocity and then move forward.
- When leaving the Zero to sense the signal, reverse at the creep velocity of the homing return.
- When the signal is sensed away from Zero, start counting the Z-phase signal.
- At the moment when the signal is sensed at the origin, the point is the zero position.

## 10-8 Mode 107: Z Signal-Backward-Falling Trigger



**Individual circular points: Various starting positions (dark black in the diagram)**

### Action Description

The zero starting point is in the direction of the negative limit of the DOG Sensor

- Move to the positive limit direction at the Zero Homing velocity.
- When encountering the Zero sensing signal, reduce the Zero Homing deceleration to the Zero Homing creep velocity reverse.
- When the signal is sensed away from Zero, start counting the Z-phase signal.
- At the moment when the signal is sensed at the origin, the point is the zero position.

## 10-9 Description of HOME Return Related Parameters

- **HOME return**

- **Definition: Executing the HOME return**

- **Fun178P. ME\_HOME**

EN = 1: Rising edge triggers HOME return

ACT = 1: HOME return is running

ERR = 1: HOME return error

DN = HOME return is done

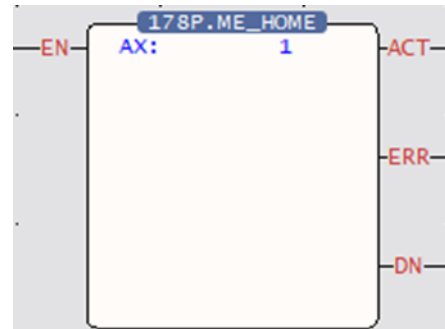
- **Internal Parameters**

AX: Axis No.

- **Special Register**

Axis 1: HOME return is running – M10621

Axis 1: HOME return is done – M10622



		1
Homing	Homing Start Direction	Positive
	Homing Origin Offset	0 PLS
	Homing Find Velocity	10000 PLS/s
	Homing Creep Velocity	1000 PLS/s
	Homing Deceleration	1000 PLS/s <sup>2</sup>
	Limit Switch(-)(DI)	60FD:00
	Limit Switch(+)(DI)	60FD:01
	Home Switch(DI)	60FD:02
	Homing Z Count	0
Jogging	Jogging Base Velocity	1 PLS/s
	Jogging Velocity	1 PLS/s
	Jogging Acceleration	1 PLS/s <sup>2</sup>
	Jogging Deceleration	1 PLS/s <sup>2</sup>
	Inching Distance	1 PLS

- **HOME return**

- **Source of return**

From PLC: PLC receives HOME/Forward Limit/Backward Limit signals

From Servo Driver: Servo Driver receives HOME/Forward Limit/ Backward Limit signals

- **Homing Start Direction: Forward/Backward**



- Homing Origin Offset: The offsetting quantity for compensating the HOME return and positioning
- Homing Find Velocity: Search the HOME speed
- Homing Creep Velocity: Reduce to creep speed after touching the HOME
- Homing Deceleration: The deceleration required for reducing the reset crawl speed after touching the HOME
- Limit Switch (+)
- Limit Switch (-)
- HOME Switch
- Homing Z Count
- Source of Homing Z Count

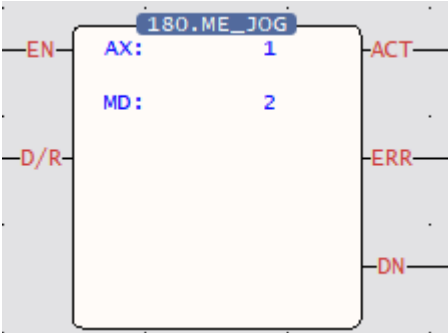
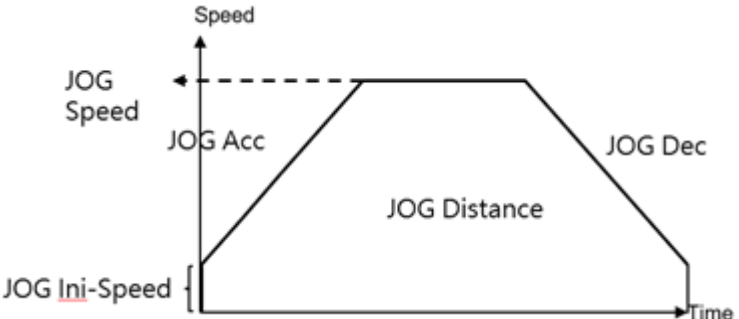
# 11

## JOG Mode

<u>11-1</u>	<u>JOG Mode 0</u> .....	1-3
<u>11-2</u>	<u>JOG Mode 1</u> .....	1-4
<u>11-3</u>	<u>JOG Mode 2</u> .....	1-5
<u>11-4</u>	<u>JOG Mode 3</u> .....	1-6

This product provides Fun180 for the user to quickly complete the JOG function for the Servo.

The relevant description of Fun180 ME\_JOG will be described below, and users can also learn about this Function through chapters 6-8.

Fun180.ME_JOG	Parameter Description											
	<ul style="list-style-type: none"> <li>➤ <b>Ladder Symbol</b> <ul style="list-style-type: none"> <li>EN = 1: JOG is triggered</li> <li>D/R = 1: CW / 0 = CCW</li> <li>ACT = 1: JOG is running</li> <li>ERR = 1: JOG error</li> <li>DN = 1: JOG running is done</li> </ul> </li> <li>➤ <b>Internal Parameters</b> <ul style="list-style-type: none"> <li>AX: Axis No.</li> <li>MD: Mode 0 – Mode 3</li> </ul> </li> <li>➤ <b>Special Register</b> <ul style="list-style-type: none"> <li>Axis 1: JOG is running M10625</li> <li>Axis 1: JOG running is done M10626</li> </ul> </li> </ul>											
Motion Axis Setting	Corresponding Diagram of Motion Axis Setting											
<table border="1"> <tbody> <tr> <td rowspan="5" style="text-align: center;">點動</td> <td>JOG啟動速度</td> <td style="text-align: center;">10 PLS/s</td> </tr> <tr> <td>JOG速度</td> <td style="text-align: center;">1000 PLS/s</td> </tr> <tr> <td>JOG加速度</td> <td style="text-align: center;">50 PLS/s<sup>2</sup></td> </tr> <tr> <td>JOG減速度</td> <td style="text-align: center;">50 PLS/s<sup>2</sup></td> </tr> <tr> <td>吋動距離</td> <td style="text-align: center;">2000 PLS</td> </tr> </tbody> </table>	點動	JOG啟動速度	10 PLS/s	JOG速度	1000 PLS/s	JOG加速度	50 PLS/s <sup>2</sup>	JOG減速度	50 PLS/s <sup>2</sup>	吋動距離	2000 PLS	
點動		JOG啟動速度	10 PLS/s									
		JOG速度	1000 PLS/s									
		JOG加速度	50 PLS/s <sup>2</sup>									
		JOG減速度	50 PLS/s <sup>2</sup>									
	吋動距離	2000 PLS										

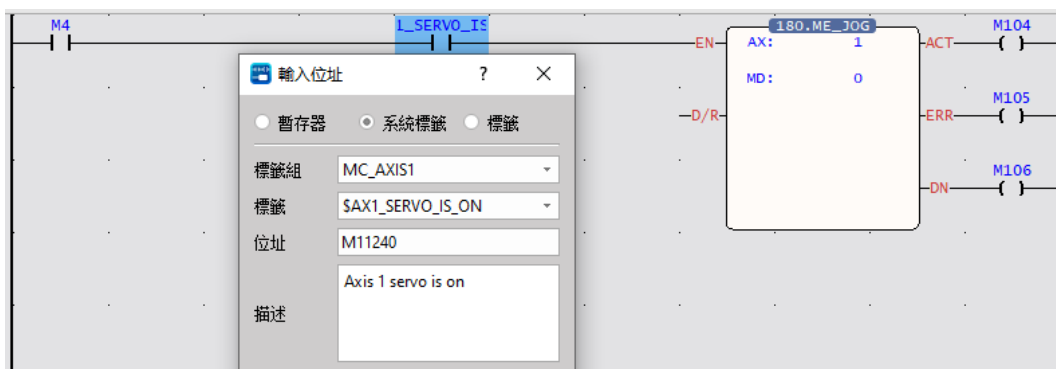
The Fun180 JOG comprises 4 kinds of modes for options, as below:

## 11-1 JOG Mode 0

- **Function Description**

When EN of FUN180 = 1, it will move at the JOG initial speed set by the motion axis, until EN = 0 of FUN180, it will stop the servo operation immediately.

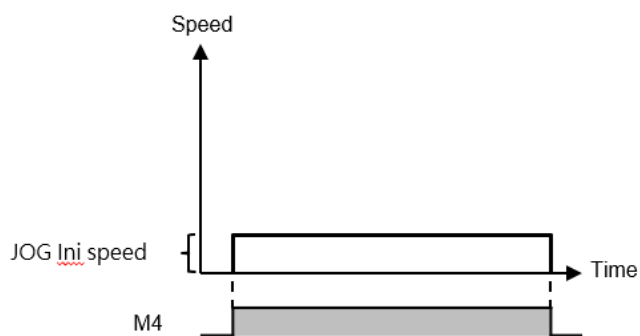
- **Ladder Example**



Note 1: It is recommended that users add a special register - SERVO\_IS\_ON as shown in the figure above before using the function to reduce unnecessary errors that may occur when using the JOG function.

Note 2: The AXIS of the label needs to be the same as the AX of the function to achieve the protection effect.

- **Operation Diagram**



➤ **Description**

JOG starts when M4 = 1

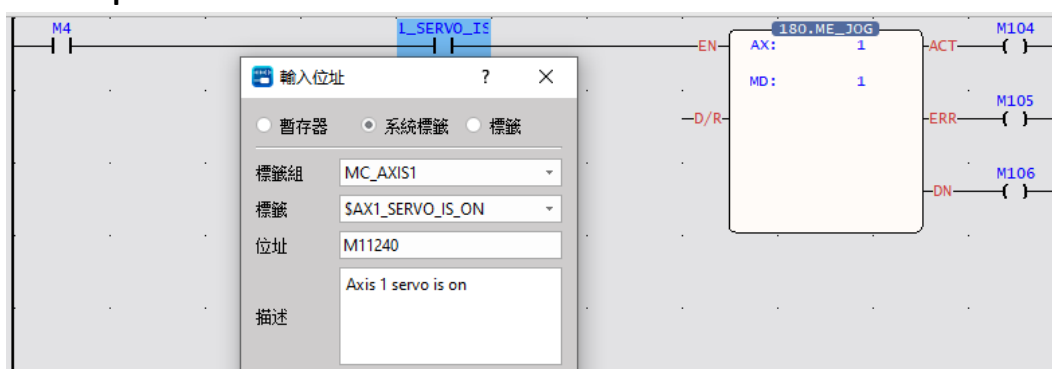
JOG stops when M4 = 0

## 11-2 JOG Mode 1

- **Function Description**

When EN= 1 of FUN180, it will move at the JOG start speed set by the motion axis until the JOG distance set by the motion axis is executed, and the servo operation will stop immediately.

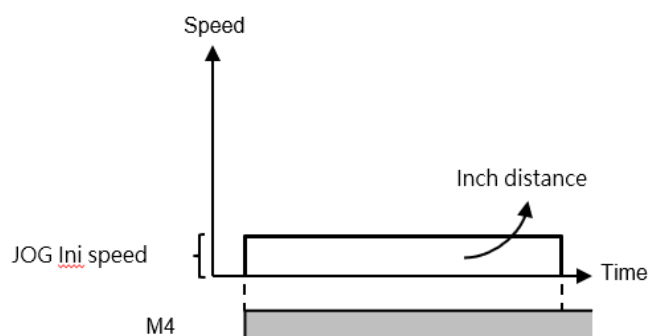
- **Ladder Example**



Note 1: It is recommended that users add a special register - SERVO\_IS\_ON as shown in the figure above before using the function to reduce unnecessary errors that may occur when using the JOG function.

Note 2: The AXIS of the label needs to be the same as the AX of the function to achieve the protection effect.

- **Operation Diagram**



➤ **Description**

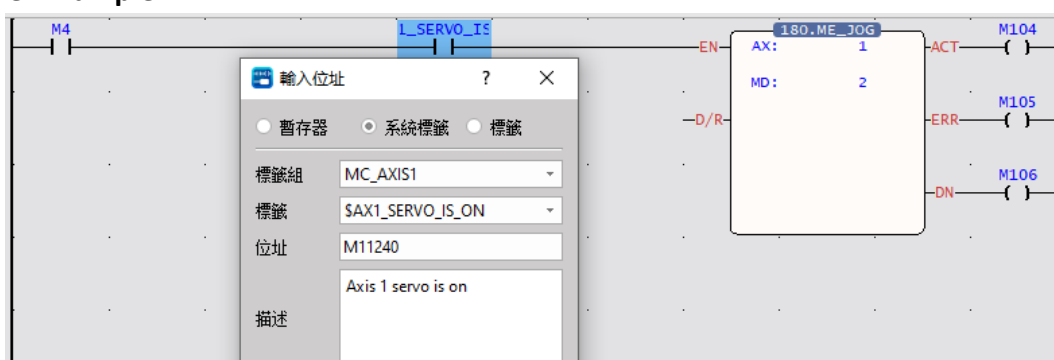
When M4 = 1, the JOG starts to move forward, and the JOG stops automatically when the moving distance is completed.

## 11-3 JOG Mode 2

### ● Function Description

When EN = 1 of FUN180, it will advance from the JOG initial speed set by the motion axis, and accelerate to the JOG speed set by the motion axis with the JOG acceleration set by the motion axis, until EN=0 of FUN180, it will start at the JOG speed set by the motion axis after the set JOG deceleration decreases to the set JOG start speed of the motion axis, the servo operation will stop immediately.

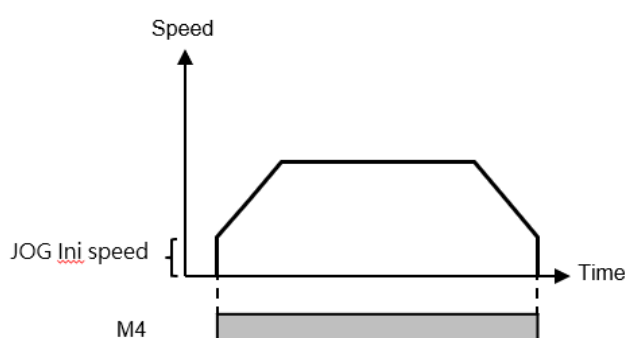
### ● Ladder Example



Note 1: It is recommended that users add a special register - SERVO\_IS\_ON as shown in the figure above before using the function to reduce unnecessary errors that may occur when using the JOG function.

Note 2: The AXIS of the label needs to be the same as the AX of the function to achieve the protection effect.

### ● Operation Diagram



#### ➤ Description

When M4 = 1, move forward at the JOG initial speed, and accelerate to the JOG speed at the JOG acceleration.

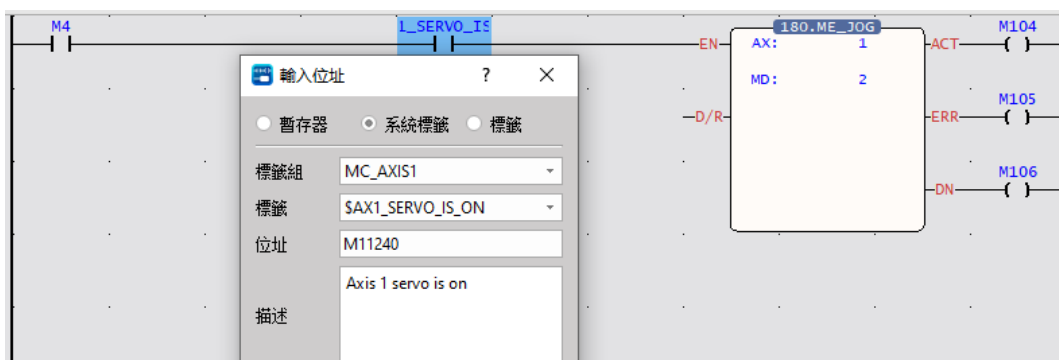
When M4 = 0, the JOG deceleration decreases to the JOG initial speed and stops.

## 11-4 JOG Mode 3

### ● Function Description

When EN of FUN180 = 1, it will move forward from the JOG initial speed set by the motion axis, and accelerate to the JOG speed set by the motion axis with the JOG acceleration set by the motion axis until the JOG distance set by the motion axis is executed. After the JOG deceleration set by the motion axis decreases to the JOG start speed set by the motion axis, the servo will stop immediately.

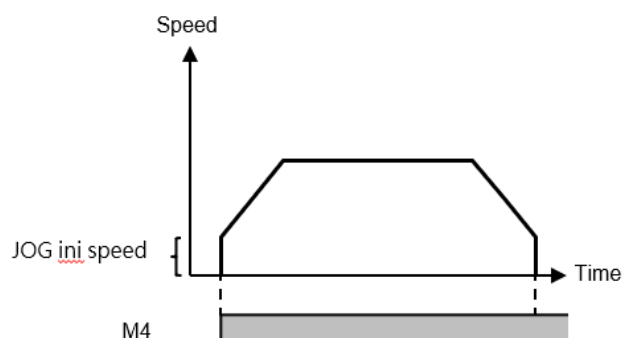
### ● Ladder Exxample



Note 1: It is recommended that users add a special register - SERVO\_IS\_ON as shown in the figure above before using the function to reduce unnecessary errors that may occur when using the JOG function.

Note 2: The AXIS of the label needs to be the same as the AX of the function to achieve the protection effect.

### ● Operation Diagram



#### ➤ Description

When M4 = 1, move forward at the JOG start speed, and accelerate to the JOG speed at the JOG acceleration. The JOG stops automatically when the inch travel distance is completed.

# 12

## Test Run

- 12-1    Starting Test Run .....1-2
- 12-2    Description of Motion Test Run.....1-2
- 12-3    Description of Test Run Position Control .....1-3
- 12-4    Description of Test Run Velocity Control .....1-2
- 12-5    Description of Test Run Torque Control.....1-5

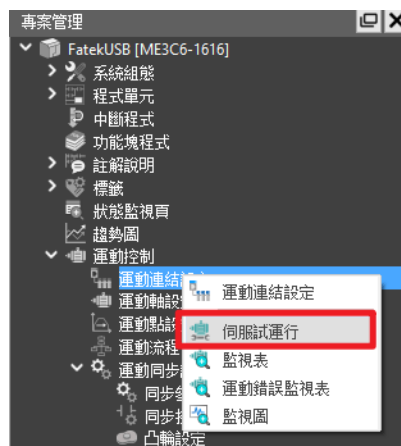


The Test Run is the motion control function specially designed for UperLogic and it belongs to built-in features. To run the Motion control with M-PLC Controller, it can be achieved with the following three methods: 1) Ladder control; 2) Motion Flow; and 3) Test Run. When using this product for the first time, the Test Run function is the quickest, most convenient and easiest method because it allows the user to conduct the Servo operation test without the need of writing any line of the PLC Ladder program and Motion Flow control process.

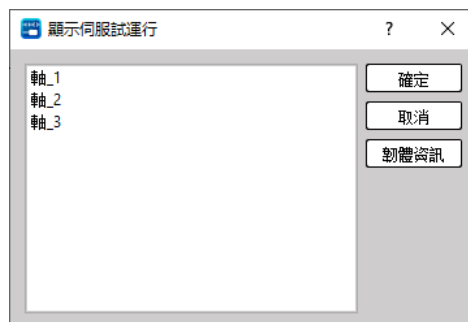
## 12-1 Starting Test Run

Users can view the servo test run through PLC > Motion Diagram > Servo Test Run at the top, or right-click the motion link setting in the project management on the left.

Note: You need to enter the online monitoring first and execute the PLC before you can execute this function.



After clicking, select the axis to be tested, and press OK to perform test run control.



## 12-2 Description of Motion Test Run

The UperLogic test run allows the user to do running tests without editing any Ladder and motion flows. It provides users with three control methods: Position Control, Speed Control, and Torque Control. Each control will be described in subsequent chapters.



After turning on the test run function, the user must first click Initialization > Servo ON, and then the corresponding control test can be carried out after no abnormalities are found.

Note: The test run function can only be executed when the EtherCAT connection is normal and enabled (Servo on).

Introduction of Motion Test Run Basic Function	
Function	Description
Test Run Axis	Display the name of current test run axis.
Initialize&Deinitialize	After clicking, it will be possible to initialize or deinitialize the axis currently in test run.
Monitor	Provide shortcut buttons for monitoring tables and monitoring graphs for users to monitor. Users can also find monitoring tables and monitoring graphs through the motion graph on the top or the project management on the left. Note: Users can refer to the chapters of Watch Table and Watch Graph for details.
Servo Status (ON/OFF)	The current status of the axis will be provided in the green box, and the user can control it through the right button.
Axis Error	The error information of the current axis will be provided in the green box. If “-” is displayed, there is no error, and the user can reset the error through the “Reset” button on the right.
Axis Status	The status information of the current axis will be provided in the green box.
Position Control	Provide users with functional tests such as JOG, movement point and HOME return, which will be introduced in detail in subsequent chapters. Note: Motion points can only perform single-axis motion control, and cannot perform tests such as linear or arc interpolation.

Speed Control	It provides users with speed control, which will be introduced in detail in subsequent chapters.
Torque Control	It provides users with torque control, which will be introduced in detail in subsequent chapters.

## 12-3 Description of Test Run Position Control

The screen of the position control for trial run is as shown in the figure below. The position control provides a total of three control methods: "JOG" , "Test Point" and "HOME Return" , which will be explained one by one below.



### ● JOG Fintion Description

The control of the JOG mode is on the left side of the position control, and the user can perform control forward and backward tests by selecting different modes, and view it from the current position.

Mode Collocation	Description
JOG Base Speed & JOG	After clicking, it will move at the JOG start speed set by the motion axis until the user releases it, and the servo operation will stop immediately. (Same as JOG mode 0)
JOG Base Speed & JOG	After clicking, it will move at the JOG start speed set by the motion axis until the JOG distance set by the motion axis is executed, and the servo operation will be stopped immediately. (Same as JOG mode 1)
JOG Speed & JOG	After clicking, it will move forward from the JOG start speed set by the motion axis, and accelerate to the JOG speed set by the motion axis with the JOG acceleration set by the motion axis, until the user releases it, and decelerate to the JOG deceleration set by the motion axis After the set JOG start speed, stop the servo operation immediately.

	(Same as JOG mode 2)
JOG Speed & JOG	After clicking, it will advance from the JOG start speed set by the motion axis, and accelerate to the JOG speed set by the motion axis with the JOG acceleration set by the motion axis, until the JOG distance set by the motion axis is executed, and decelerate with the JOG set by the motion axis. After the speed decreases to the JOG start speed set by the motion axis, the servo operation will stop immediately. (Same as JOG mode 3)

### ● Test Point Function Description

Test Point provides the user with a test point table to see if the setting is correct.

Before the test run, the user must first set the corresponding test point in the motion point setting, and then the test run can be performed.

#### Operation Mode:

During the test run, only single-axis motion control is provided, and other controls such as linear or arc interpolation cannot be performed.

**Axis Setting (Master Axis):** To select the same axis No. as in the test run.

**Motion Setting:** Select the target position to be moved, as well as the axis speed and acceleration and deceleration, the initial speed will be the same as the motion axis setting.

**Continue:** Set whether there is a need to continue to the next point.

Users can test according to the above settings, or refer to the chapter of movement points for more details of the settings.

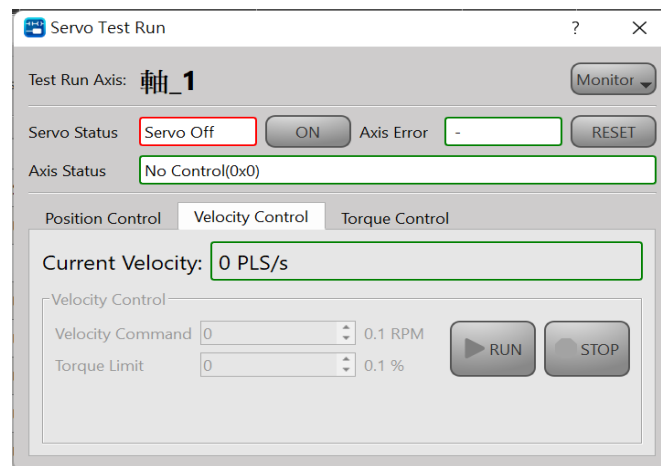
- **HOME Return Function Description**

Provide the user with the test of homing, the operation mode is the same as the homing set by the motion axis. When the user does not set the origin, the motor will continue to run. At this time, the function of HOME return can be stopped through the function of deceleration and stop. If an abnormality is about to occur, the motor can also be stopped by forced stop.

原點復歸	復歸模式	當前位置為原點
	復歸IO來源	從伺服驅動
	復歸開始方向	正方向
	原點復歸偏移	0 PLS
	復歸搜尋速度	10000 PLS/s
	復歸爬行速度	1000 PLS/s
	復歸減速度	1000 PLS/s <sup>2</sup>
	極限開關(-)(DI)	60FD:00
	極限開關(+)(DI)	60FD:01
	原點開關(DI)	60FD:02
	原點零點訊號數	0

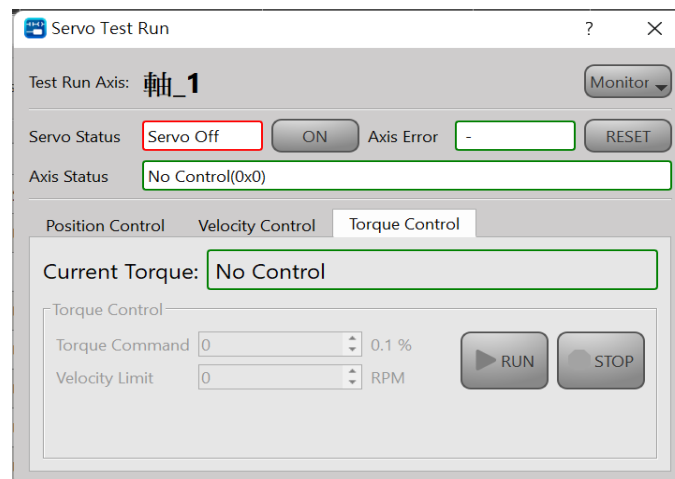
## 12-4 Description of Test Run Velocity Control

The screen of the test run velocity control is as shown in the figure below. In the test velocity mode, please input the velocity command and torque limit first. After starting, the motor will quickly reach the velocity set by the velocity command, and keep running at the same velocity until the user stops or the torque limit is exceeded.



## 12-5 Description of Test Run Torque Control

The screen of the test run torque control is as shown in the figure below. In the test torque mode, please input the torque command and speed limit first. After starting, the motor will quickly reach the velocity set by the speed command, and keep running at the same velocity until the user stops or exceeds the speed limit.



Note: In order to avoid accidents, when the load is not increased, do not set the torque command too large, and set a velocity limit within a safe range, so as to avoid the machine from not reaching the corresponding torque because there is no load, and then continue to accelerate, resulting in errors.

# 13

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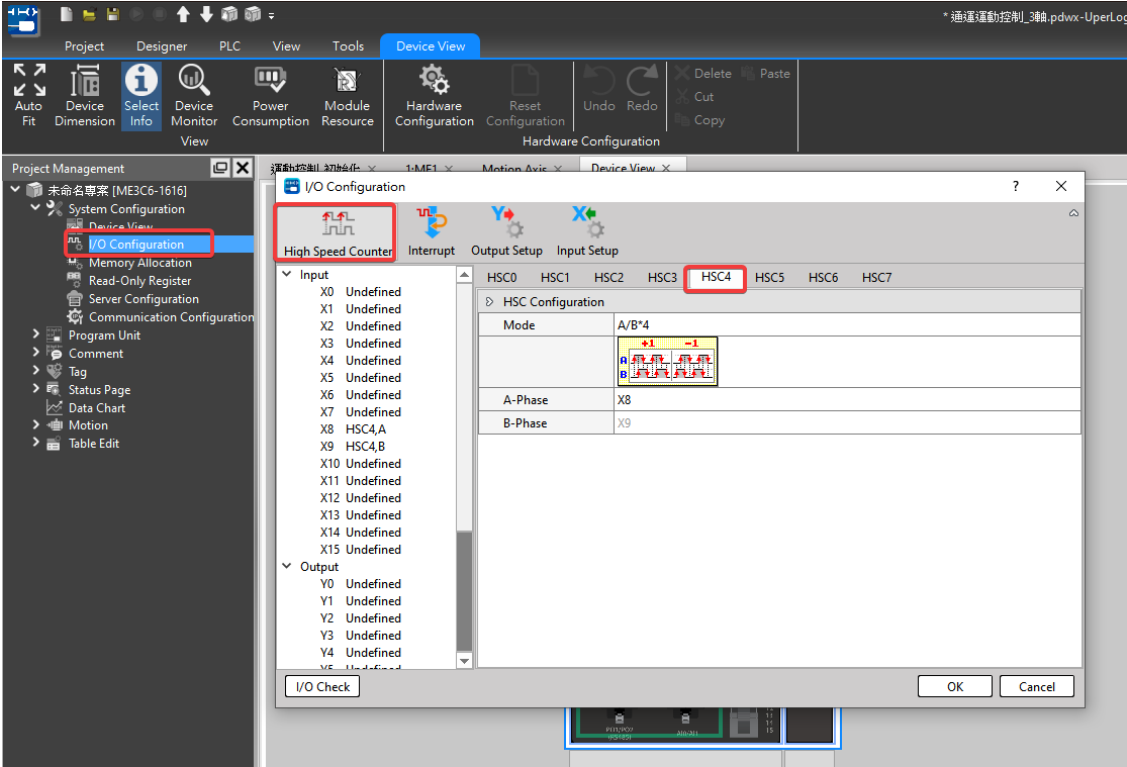
## Hand Wheel Mode



The hand wheel is mainly used to control the pulse number of the input axis. When using the hand wheel function, the user must first set the EtherCAT hand wheel input points X8-X15 to high-speed counting HSC4~HSC7.

Users can find the settings in [I/O Configuration] > [High Speed Counter] > HSC4 - HSC7. Currently only A/B\*4 is provided, and A/B\*4 will amplify the output pulse number by 4 times.

HSC4 = External Reference Number 1, HSC5 = External Reference Number 2, etc. The synchronization parameters will be used later.



Fun193.ME_GEAR_IN	Parameter Description														
	<table border="1" style="margin: auto; border-collapse: collapse;"> <thead> <tr> <th colspan="2">Ladder Symbol</th> </tr> </thead> <tbody> <tr> <td>EN = 1</td> <td>Output Control</td> </tr> <tr> <td>UPD = 1</td> <td>Updating Parameter</td> </tr> <tr> <td>ACT = 1</td> <td>Acting</td> </tr> <tr> <td>ERR = 1</td> <td>Error</td> </tr> <tr> <td>DN = 1</td> <td>Output is done</td> </tr> <tr> <td>UPD = 1</td> <td>Update is done</td> </tr> </tbody> </table>	Ladder Symbol		EN = 1	Output Control	UPD = 1	Updating Parameter	ACT = 1	Acting	ERR = 1	Error	DN = 1	Output is done	UPD = 1	Update is done
Ladder Symbol															
EN = 1	Output Control														
UPD = 1	Updating Parameter														
ACT = 1	Acting														
ERR = 1	Error														
DN = 1	Output is done														
UPD = 1	Update is done														

Internal Parameter	
Input Source of M Master Axis	EtherCAT_Axis No. 1-16
	Encoder_Gray Code 100 (X8-X15)
	Encoder_Hardware High-Speed Counter No. 101-104 ( HSC4~HSC7 )
Ouput Target of S Slave Axis	EtherCAT_Axis No. 1-16 ([Input Source of M Master Axis] cannot be same as [Ouput Target of S Slave Axis])
N Variable Gear Ratio Numerator	Positive and negative numbers, including [Decimal Point Position] in [Motion Axis Setting] in [Motion Control].
D Variable Gear Ratio Denominator	Positive number (a real number greater than zero), including the [Decimal Point Position] of the [Motion Axis Setting] in [Motion Control].
T Transition Time (ms)	Positive number (a real number greater than zero), unit: ms

Example																																			
<p><b>Ladder</b></p>		<p><b>Axis Parameter Setting</b></p> <table border="1"> <thead> <tr> <th></th> <th>1</th> <th>2</th> </tr> </thead> <tbody> <tr> <td rowspan="3">基本設定</td> <td>軸名稱</td> <td>軸_1</td> <td>軸_2</td> </tr> <tr> <td>軸類型</td> <td>伺服</td> <td>伺服</td> </tr> <tr> <td>編碼器類型</td> <td>增量型</td> <td>增量型</td> </tr> <tr> <td rowspan="5">單位設定</td> <td>單位</td> <td>mm</td> <td>mm</td> </tr> <tr> <td>小數點位置</td> <td>0.001</td> <td>0.001</td> </tr> <tr> <td>脈波/圈</td> <td>131072 PLS/Rev</td> <td>131072 PLS/Rev</td> </tr> <tr> <td>單位/圈</td> <td>1.000 mm/Rev</td> <td>1.000 mm/Rev</td> </tr> <tr> <td>速度單位</td> <td>指令位置/秒</td> <td>指令位置/秒</td> </tr> <tr> <td>速度增益</td> <td>1.000</td> <td>1.000</td> </tr> </tbody> </table>			1	2	基本設定	軸名稱	軸_1	軸_2	軸類型	伺服	伺服	編碼器類型	增量型	增量型	單位設定	單位	mm	mm	小數點位置	0.001	0.001	脈波/圈	131072 PLS/Rev	131072 PLS/Rev	單位/圈	1.000 mm/Rev	1.000 mm/Rev	速度單位	指令位置/秒	指令位置/秒	速度增益	1.000	1.000
	1	2																																	
基本設定	軸名稱	軸_1	軸_2																																
	軸類型	伺服	伺服																																
	編碼器類型	增量型	增量型																																
單位設定	單位	mm	mm																																
	小數點位置	0.001	0.001																																
	脈波/圈	131072 PLS/Rev	131072 PLS/Rev																																
	單位/圈	1.000 mm/Rev	1.000 mm/Rev																																
	速度單位	指令位置/秒	指令位置/秒																																
速度增益	1.000	1.000																																	
<ul style="list-style-type: none"> <li>● When M1000 is from OFF→ON, it will follow the current Fun193 parameter (M: EtherCAT axis 1, N: EtherCAT axis 2, N: variable gear ratio numerator 0.001, D variable gear ratio denominator 0.001, T: 1ms) to start hand wheel synchronization.</li> <li>● When EtherCAT axis 1 moves by 100 mm, EtherCAT axis 2 moves by 100 mm.</li> </ul>																																			

# 14

## Speed Control and Torque Control

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<u>14-1</u>	<u>Speed Control</u> .....	1-2
<u>14-2</u>	<u>Torque Control</u> .....	1-6

This section describes the speed control and the torque control required for the M-PLC. You cannot retrieve the speed control and the torque control from the PLC. To use the speed and torque control functions, please retrieve through the Motion Flow function. The speed control is the function required for setting the speed/torque control mode to enable status.

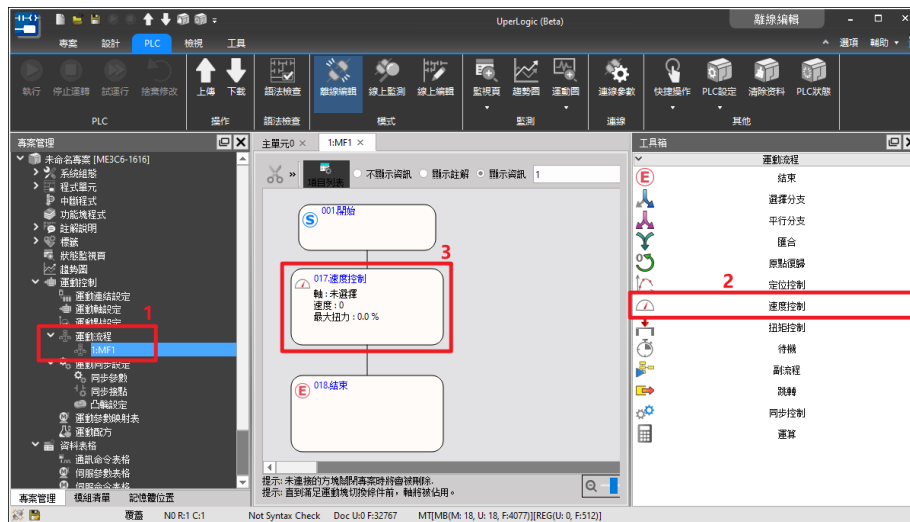
## 14-1 Speed Control

In the speed control mode, it is mainly to control the rotation speed of the motor, and the maximum torque limit protection can be set in the speed control mode. To execute the speed control of the specified axis, it can be called by the motion flow speed control module or the ladder diagram instruction. The following will explain how to use it individually:

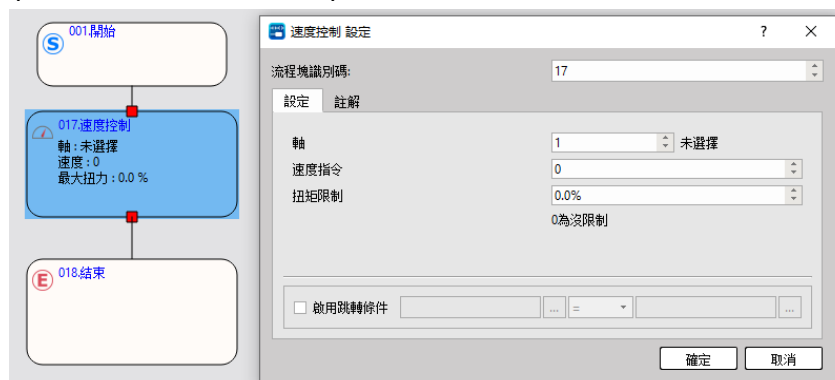
- **Motion Flow – Speed Control Module**

Before using the flow block, the user must first set the PLC motion link setting and motion axis setting.

Then add a new motion flow by clicking [Motion Flow] in [Project Management], and drag the speed control from the toolbox to the motion flow, as shown in the figure below. If no other motion flow is required, add an end flow block at the end.



Double-click the speed control in the motion process to set the axis to be controlled, speed command and torque limit.

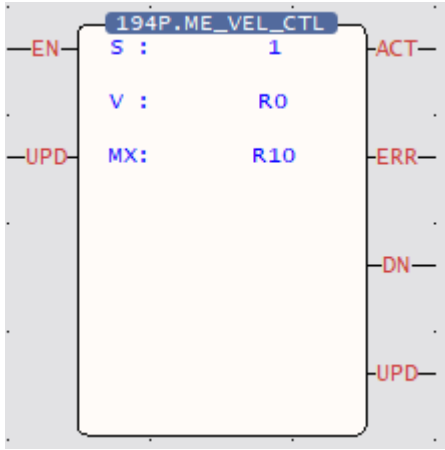


Introduction of Flow Block Function	
Function	Description
Flow Block No.	The system will assign it automatically, and the user can change it by himself (but the flow block number cannot be repeated).
Axis	Axis to execute speed control
Speed Command	Speed to execute speed control, the speed command can be entered with a minus sign, which means reverse rotation. (unit is command position/second).
Torque Limit	If the torque limit is set to 100, the servo torque limit will be 10%, if it is set to 0, it will not be limited. (in units of 0.1%)
Switch Condition	Set the conditions for switching to the next flow block. If the user does not enable switch conditions, then jump directly to the next flow block with the current motor state.
Comment	The user can input the function of this flow block or application comments, etc.

### ● Speed Control Ladder

Before using FUN194 speed control, the user must first set the motion link setting and motion axis setting.

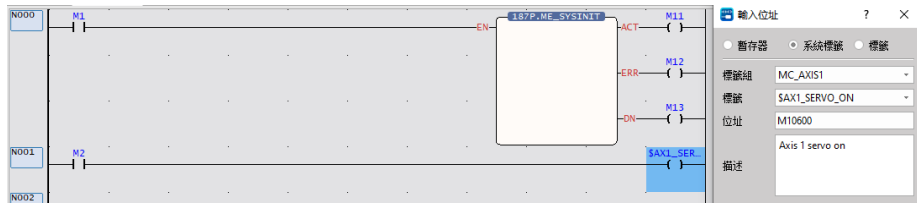
The following is the description of the speed control function. The user can use it after setting it on the ladder diagram, and there is no need to set the motion flow block.

Fun194.ME_VEL_CTL	Parameter Description
	<ul style="list-style-type: none"> <li>➤ <b>Ladder Symbol</b> <ul style="list-style-type: none"> <li>EN = 1 : Output Control</li> <li>UPD = 1 : Updating Parameter</li> <li>ACT = 1 : Acting</li> <li>ERR = 1 : Error</li> <li>DN = 1 : Output is done</li> <li>UPD = 1 : Update is done</li> </ul> </li> <li>➤ <b>Internal Parameter</b> <ul style="list-style-type: none"> <li>S : EtherCAT Speed Control Axis</li> <li>V : Velocity</li> <li>MX : Max. Torque Limit</li> </ul> </li> </ul>

### Simple Speed Control Example

1. After completing the setting of the above motion flow block, trigger the function of servo initialization (FUN187) in the ladder diagram, and set the enable (SERVO ON) ladder diagram logic (M10600).

Note: If you need a detailed description of the special register, please refer to the instruction manual - special register chapter.

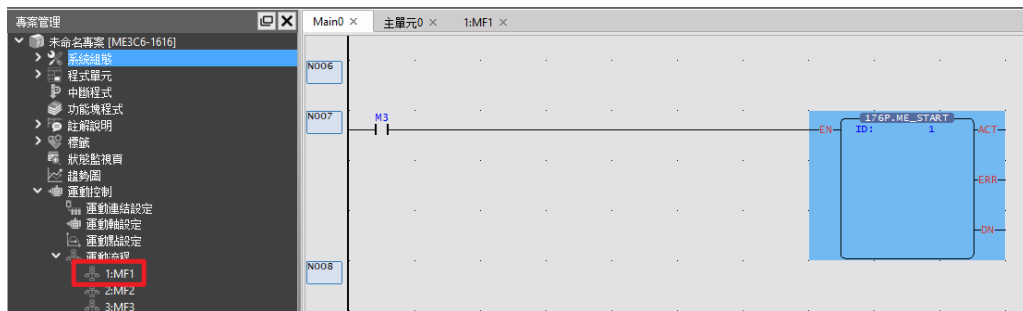


The following will introduce the control methods of the ladder diagram and the motion flow chart respectively.

2. Control through the flow chart. If the user wants to use the ladder diagram control, please skip to step 3.

Then use FUN176 to control the programmed motion flow, and then you can perform the speed control function of the flow block.

Note: The ID of FUN176 must be the same as the number of the motion flow to be controlled.



Users can also refer to the settings below for a simple test.

Note: The following parameters are based on SC3 as an example. Since the servo parameters may be changed, it is recommended that the user perform a test run to ensure safety before use.

Motion Axis Setting		Flow Block Setting	
基本設定	軸類型	伺服	速度控制 設定
	編碼器類型	增量型	
	單位	PLS	
	小數點位置	1	
	脈波/圈	131072 PLS/Rev	
	單位/圈	131072 PLS/Rev	
	速度單位	指令位置/秒	
速度增益	1.000	流程塊識別碼: 17 設定 註解 軸: 1 軸.1 速度指令: 1000 指令位置/秒 扭矩限制: % 0為沒限制 <input type="checkbox"/> 啟用跳轉條件	

3. Control through the ladder diagram. If the user wants to use the flow block control, he needs to go to step 2 and then directly jump to step 4.

Drag FUN194 to the ladder diagram, and set R0 to 1000 and R10 to 1 to download and

execute the project.



4. Regardless of whether you use the ladder diagram or the motion flow, you can check the status of the axis through the motion monitoring table after execution. The motion monitoring table is in the upper PLC > Motion Graph > Motion Monitoring Table.

The screenshot shows the 'Motion Monitoring Table' (運動監視表) window. The table is titled '重設軸錯誤' (Reset Axis Error) and is for '軸\_1' (Axis 1). The table contains the following data:

	軸_1
軸:指令座標	0 PLS
軸:指令速度	0 PLS/s
軸:當前座標	0 PLS
軸:回授速度監控	0 PLS/s
軸:伺服On	伺服OFF
軸:動作就緒	就緒
軸:錯誤中	-
軸:警告中	-

## 14-2 Torque Control

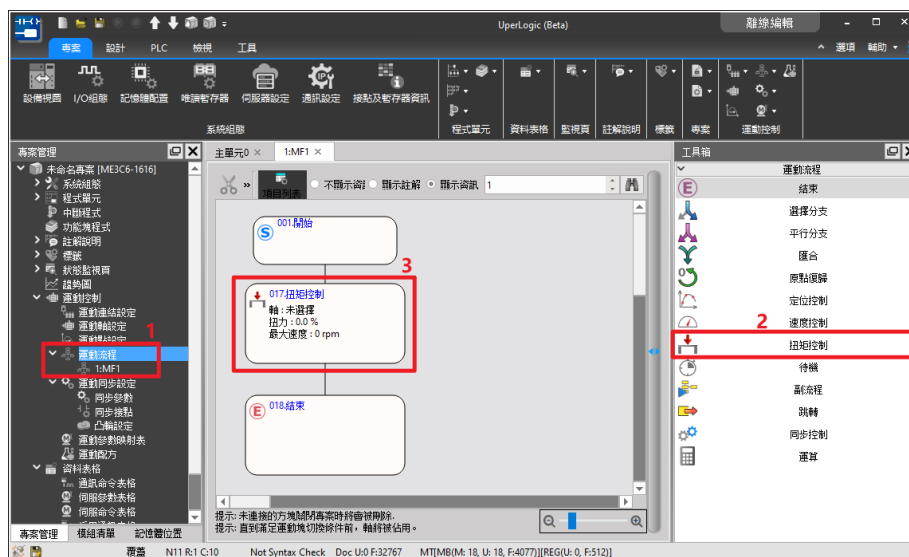
In the torque control mode, it mainly controls the rotation torque of the motor, and the maximum speed limit protection can be set in the torque control mode. To execute the speed control of the specified axis, it is called by the motion flow speed control module. As explained below:

Note: When the motor implements torque control, if the torque does not reach the set value, the speed will continue to rise. Therefore, please add the speed limit appropriately when using it to ensure the safety of operation.

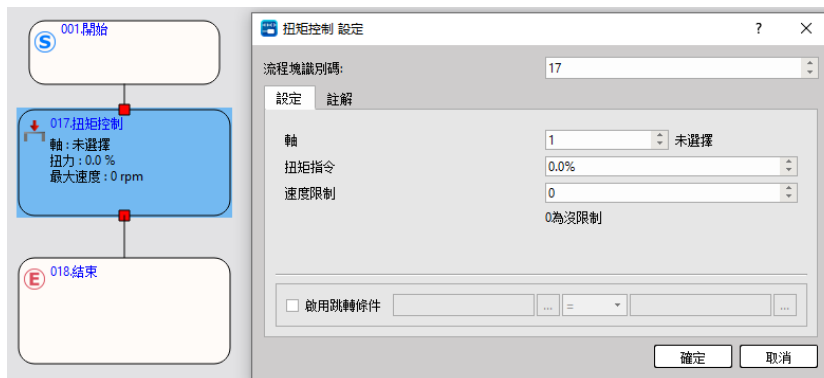
- **Motion Flow – Torque Control Module**

Before using the flow block, the user must first set the motion link setting and motion axis setting.

Then add a new motion flow by clicking [Motion Flow] in [Project Management], and then drag the speed control from the toolbox to the motion flow, as shown in the figure below. If no other motion flow is required, add an end process flow at the end.



Double-click the torque control in the motion flow to set the axis to be controlled, speed command and torque limit.



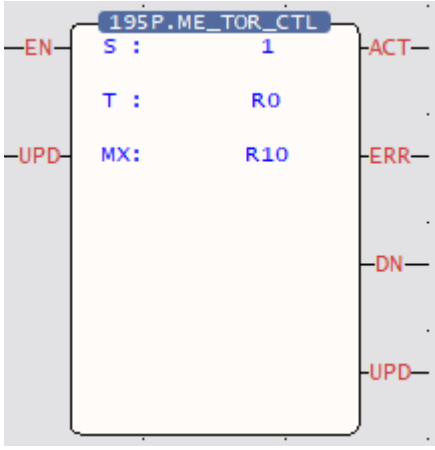


Introduction of Flow Block Function	
Function	Description
Flow Block No.	The system will assign it automatically, and the user can change it by himself (but the flow block number cannot be repeated).
Axis	Axis to execute speed control
Torque Command	Torque to execute torque control, the torque command can be entered with a minus sign, which means the direction. (in units of 0.1%).
Speed Limit	Maximum speed limit, if it is set to 0, it will not be limited. (unit is command position/second).
Switch Condition	Set the conditions for switching to the next flow block. If the user does not enable switch conditions, then jump directly to the next flow block with the current motor state.
Comment	The user can input the function of this flow block or application comments, etc.

### ● Ladder Diagram Speed Control

Before using the FUN195 torque control, the user must first set the motion link setting and motion axis setting.

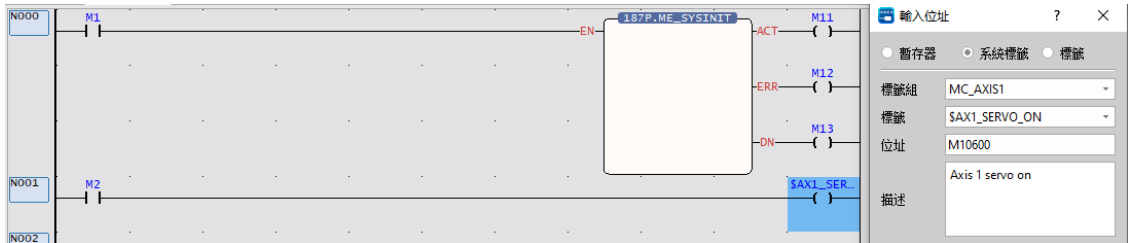
The following is the description of the torque control function. The user can use it after setting it on the ladder diagram, and there is no need to set the motion flow block.

Fun194.ME_VEL_CTL	Parameter Description
	<ul style="list-style-type: none"> <li>➤ <b>Ladder Symbol</b> <ul style="list-style-type: none"> <li>EN = 1 : Output Control</li> <li>UPD = 1 : Updating Parameter</li> <li>ACT = 1 : Acting</li> <li>ERR = 1 : Error</li> <li>DN = 1 : Output is done</li> <li>UPD = 1 : Update is done</li> </ul> </li> <li>➤ <b>Internal Parameter</b> <ul style="list-style-type: none"> <li>S : EtherCAT Speed Control Axis</li> <li>T : Torque</li> <li>MX : Max. Speed Limit</li> </ul> </li> </ul>

### Simple Torque Control Example

1. After completing the setting of the above motion flow block, trigger the function of servo initialization (FUN187) in the ladder diagram, and set the enable (SERVO ON) command (M10600).

Note: If the user wants to know more about this part, please refer to the corresponding chapter.



The following will introduce the control methods of the ladder diagram and the motion flow chart respectively.

2. Control through the flow chart. If the user wants to use the ladder diagram control, please skip to step 3.

Then use FUN176 to control the programmed motion flow, and then you can perform the torque control function of the flow block.

Note: The ID of FUN176 must be the same as the number of the motion process to be controlled.



Users can also refer to the settings below for a simple test.

Note: The following parameters are based on SC3 as an example. Since the servo parameters may be changed, it is recommended that the user perform a test run to ensure safety before use.

Motion Axis Setting		Flow Block Setting	
基本設定	軸類型	伺服	
	編碼器類型	增量型	
單位設定	單位	PLS	
	小數點位置	1	
	脈波/圈	131072 PLS/Rev	
	單位/圈	131072 PLS/Rev	
	速度單位	指令位置/秒	
	速度增益	1.000	
		扭矩控制 設定 流程識別碼: 17 軸: 1 (未選擇) 扭矩指令: 5.0% 速度限制: 20000 0為沒限制 <input type="checkbox"/> 啟用跳轉條件	

3. Control through the ladder diagram. If the user wants to use the process block control, he needs to go to step 2 and then directly jump to step 4.

Drag FUN195 to the ladder diagram, and set R0 to 5, R10 to 20000 to download and execute the project.



4. Regardless of whether you use the ladder diagram or the motion flow, you can check the status of the axis through the motion monitoring table after execution.

The motion monitoring table is in the upper PLC > Motion Graph > Motion Monitoring Table.

The screenshot shows the 'Motion Monitoring Table' window. The title bar reads '運動監視表'. Below the title bar are icons for '項目設定' (Item Settings), '軸設定' (Axis Settings), '預設項目' (Default Item), '匯出' (Export), and '匯入' (Import). A dropdown menu shows '重設軸錯誤' (Reset Axis Error) and '軸\_1' (Axis 1). The main table displays the following data:

	軸_1
軸:指令座標	0 PLS
軸:指令速度	0 PLS/s
軸:當前座標	0 PLS
軸:回授速度監控	0 PLS/s
軸:伺服On	伺服OFF
軸:動作就緒	就緒
軸:錯誤中	-
軸:警告中	-

# 15

## Synchronous Control, Flying Cut (Synchronization Function Parameter Table/Electronic Cam Setting)

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<u>15-1</u>	<u>What is synchronous control?</u> .....	1-2
<u>15-2</u>	<u>Synchronous Parameter Setting Group</u> .....	1-3
<u>15-3</u>	<u>Introduction of Synchronous Parameter</u> .....	1-4
<u>15-4</u>	<u>Synchronous Cam Setting</u> .....	1-17
<u>15-5</u>	<u>Characteristics of Cam Profile</u> .....	1-21

This section describes the basic operation and the parameter setting required for the synchronous control. The synchronous control is also one of the axis motion control functions and it can be effectively applied in the gantry mechanism and flying shear purposes. Therefore, it is a very efficient function when operating under position control mode.

## 15-1 What is synchronous control?

---

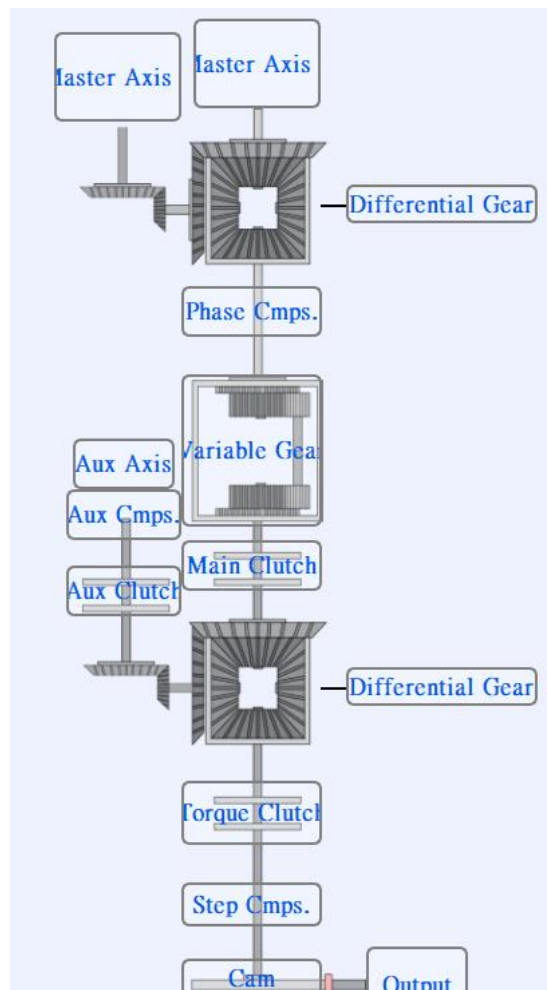
The synchronous control is a kind of motion control function that can be used for simulating the mechanical cam through the position sensor such as Rotary Encoder. Through the Encoder, it transmits the position information to the PLC where such position information will be decoded by the CPU. Through the synchronous parameter, it will compute the cam (curve) data, gear setting, clutch setting and offset setting and then transmit the resulting data to the Slave Axis.

Here, the synchronous Master Axis is termed as Input Axis and the synchronous trailing axis is termed as Output Axis. Based on the coordinate of Master Axis, the cycle of Input Axis will be created in order to repeat the Cam action quickly and effectively.

## 15-2 Synchronous Parameter Setting Group

Groups will be created for setting the synchronous parameters so that they will be classified according to the designated group in helping the user find out the corresponding parameter.

A. Basic Setting	B. Initialization Setting
C. Master Axis 1 input	D. Slave Axis 2 Input
E. Master Axis Phase Offset	F. Variable Gear
G. Main Clutch	H. Step Angle Offset
I. Cam	J. Output Filter

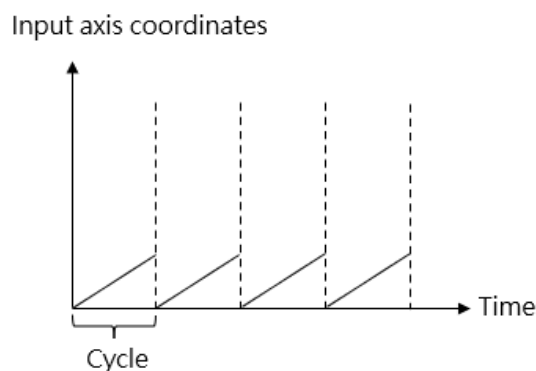


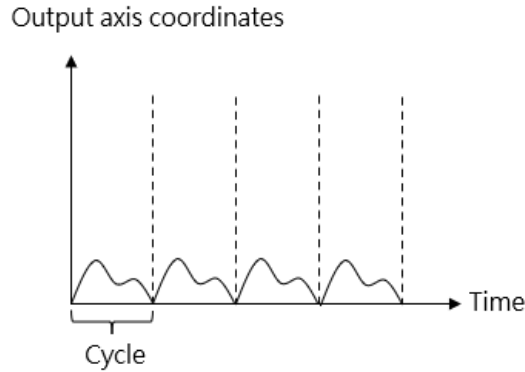
## 15-3 Introduction of Synchronous Parameter

Basic setting:

Basic Setting	Input axis coordinate Unit	PLS
	Input axis coordinate decimal point	1
	Input axis period	1000 PLS
	Clutch OFF sliding time at deceleration stop	1000 ms

1. Input axis coordinate unit: The unit required for setting and displaying the coordinate, preset as PLS. It comprises the following units for option, pls/mm/deg/inch.
2. Input axis decimal point place: For setting the bit following the decimal point. It is preset as "1" and can be set to 3 places following the decimal point. For example, setting the Input Axis as 100mm per turn. If setting the bit following the decimal point as "0.1", then the resolution of the input axis cycle can be set to the first place following the decimal point, such as "100.5".
3. Input axis period: Means the cycle quantity of the Input Axis required for the Output Axis to complete one round of Cam motion. By setting the Input Axis cycle, you can execute the Cam action repeatedly, as per the figure below:





4. Clutch OFF sliding time when deceleration stops: The time required for setting the Main Clutch at OFF when stopping the deceleration process. The synchronous control comprises deceleration stop and immediate stop functions and the duration is preset as 1000ms for each. It is also the Stop Mode for the user to release the synchronous control or when an error is detected.

Initialization setting:

Initialization Setting	Input axis phase init method	Use parameter
	Sync master axis phase default value	0 PLS
	Master axis phase default value after phase compensation	0 PLS
	Main clutch input axis phase default value	0 PLS
	Auxiliary clutch input axis phase default value	0 PLS
	Cam input axis/clutch output axis phase init method	Use parameter
	Cam input axis phase default value	0 PLS
	Cam output axis base coordinate	0 PLS

1. Input Axis phase init method: It can be set according to the following three parameters.

- ✓ Operating parameter: Execute the initialization according to the Main Clutch input phase preset value.
- ✓ Operating Input Axis coordinate: Execute the initialization according to the preset value created for Input Axis coordinate and Main Clutch input phase.
- ✓ Maintaining previous value: Initialized as the phase and coordinate being created when previous synchronization ends.

2. Main clutch input axis phase default value: When the aforesaid parameter is set as the operating parameter, access such parameter to create the Main Clutch input phase preset value in order to begin the initialization.



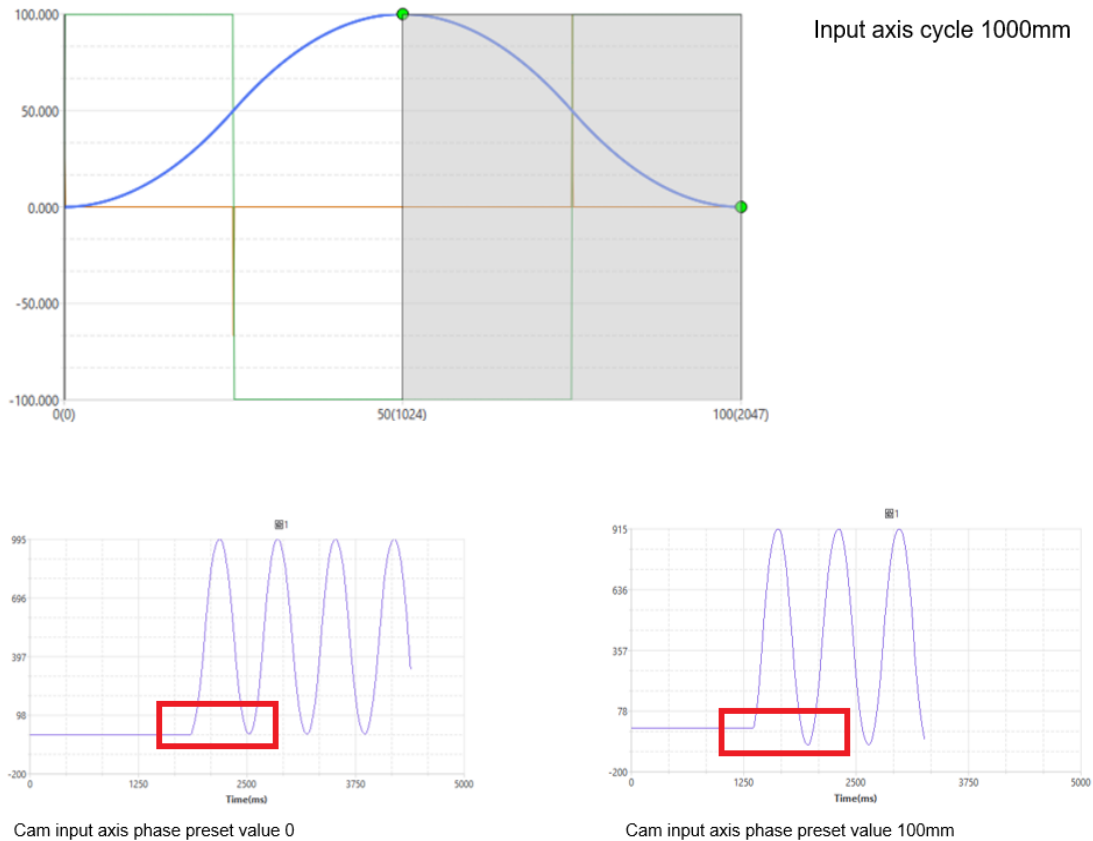
3. Cam input axis/clutch output axis phase init method:

- ✓ Operating parameter: Execute the initialization according to the Parameter Cam Input Axis phase preset value.
- ✓ Operating Cam Output Axis baseline coordinate: Execute the initialization according to the preset value created for Cam Output Axis baseline coordinate and Cam Input Axis phase.
- ✓ Maintaining previous value: Initialized as the phase and coordinate being created when previous synchronization ends.

4. Cam input axis phase default value: To be set when setting the aforesaid parameter as the operating parameter.

Example:

When selecting the operating parameter for initializing the phase of Cam Input Axis/Clutch Output Axis and where the preset value of Cam Input Axis phase is set as 100mm, indicated below is the example showing the Input Axis cycle being set as 1000mm:



In the figure above, we see that when the preset value of Cam Input Axis phase is set as 0mm and 100mm, the synchronous motion of the Output Axis will start moving by falling behind by 100mm.

5. Cam output axis base coordinate: The aforesaid parameter is used for setting the Cam Output Axis baseline coordinate.

## Master Axis input:

Master Axis1 Input	Input axis selection	Current coordinate: ...
	External reference number	0
	Prevent reverse	None
	Coordinate transformation setting	Same as setting of se...
	Coordinate transformation numerator	1
	Coordinate transformation denominator	1

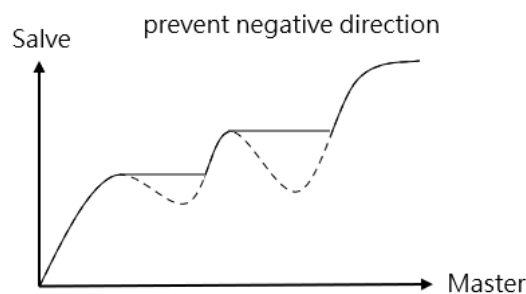
## 1. Input axis selection

- ✓ Operating parameter: Using the external reference Encoder as the Master Axis input.
- ✓ Current coordinate: Using the current coordinate transmitted back by the Master Axis as the reference.
- ✓ Command coordinate: using the command coordinate of the Master Axis as the reference.

## 2. External reference number: Selecting Input Axis as the number source of the operating parameter.

## 3. Prevent reverse (per the schematic below)

- ✓ Prevent backward change: Limiting the Slave Axis from reversing
- ✓ Prevent forward change: Limiting the Slave Axis from advancing.
- ✓



## 4. Coordinate transformation setting

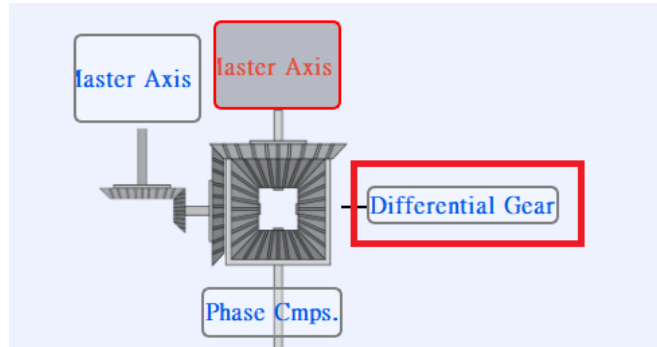
- ✓ Same setting as the selected axis: Maintaining same setting as the selected axis.
- ✓ Through synchronous parameter: Use coordinate transformation numerator and denominator for executing the transformation (normally used when the external input value is different from the baseline of current coordinate or command coordinate).

## 5. Coordinate transformation numerator: Refer to the formula provided below.

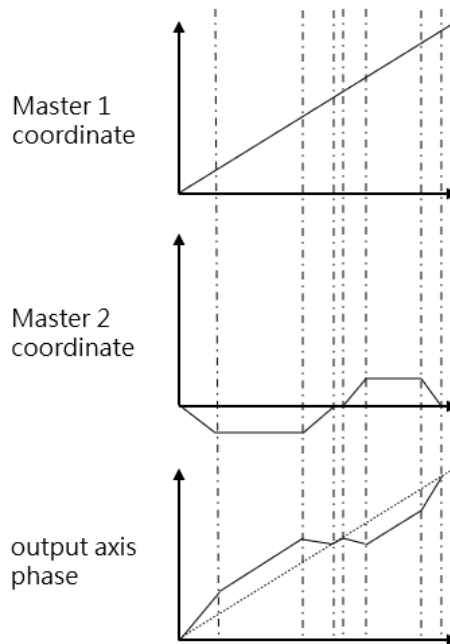
## 6. Coordinate transformation denominator: Refer to the formula provided below.

$$\text{Input axis coordinates} = \text{position command} \times \frac{\text{(Synchronization parameter) Coordinate conversion numerator}}{\text{(Synchronization parameter) Coordinate conversion denominator}}$$

Differential Gear:



The Differential Gear can be used as the Output Axis coordinate by deducting Master Axis 2 coordinate from Master Axis 1 coordinate, as per the figure below:

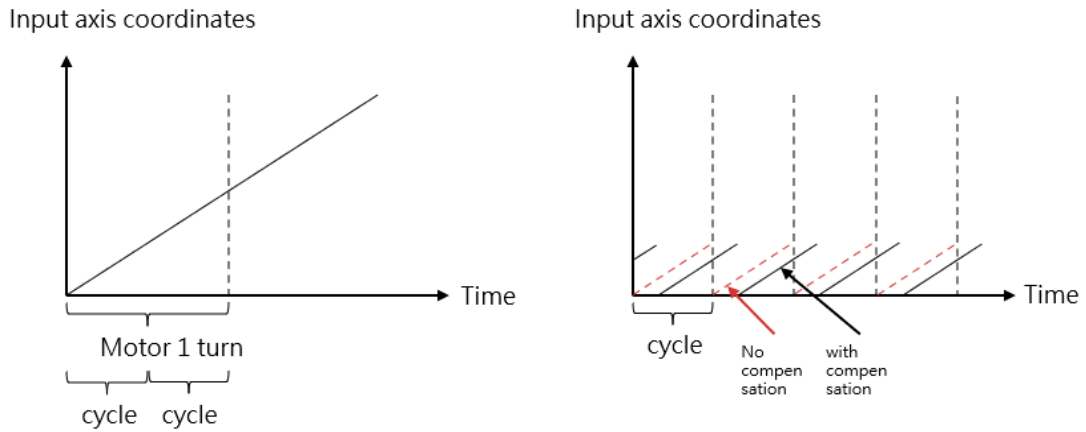


Master Axis Phase Compensation:

Master Axis Phase Compensation	Compensation command value	0 PLS
	Compensation change mode	Direct
	Compensation change time	0 ms

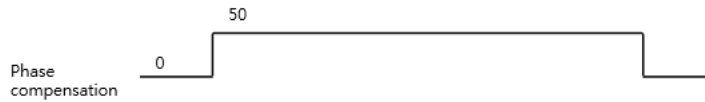
The Master Axis phase offsetting can compensate the fixed deviation and it can be compensated during the motion process.

1. Compensation command value
2. Compensation change mode
  - ✓ Direct: Compensating the phase directly
  - ✓ Linear: Compensating the phase by means of slope.

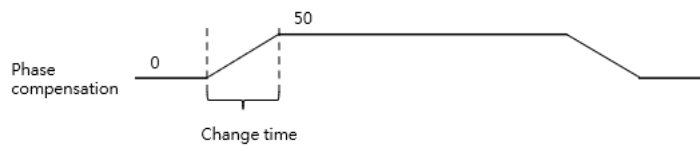


3. Compensation change time: The time required for changing the offset mode to the linear mode, and it will be expressed as “ms”.

➤ Direct Mode



➤ Linear Mode



Variable Gear:

Variable Gear	Variable gear ratio numerator	1
	Variable gear ratio denominator	1
	Gear ratio change mode	Direct
	Variable gear ratio change time	0 ms

The Variable Gear can be used to convert the Input Axis phase to the Output Axis moving quantity according to the set variable gear ratio.

1. Variable gear ratio numerator: Refer to the formula provided below
2. Variable gear ratio denominator: Refer to the formula provided below

$$\text{Movement amount of output shaft} = \text{Movement amount of input shaft} \times \frac{\text{Variable gear ratio numerator}}{\text{Variable gear ratio denominator}}$$

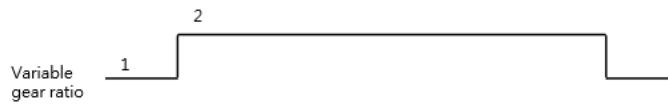
3. Gear ratio change mode:

- ✓ Direct: Changed directly when changing the Variable Gear Ratio.
- ✓ Linear: When changing the Variable Gear Ratio, it should be executed according to the slope of “Variable Gear Ratio change time”.

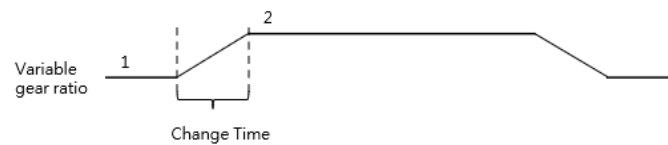
4. Variable gear ratio change time: The time required for changing the Variable Gear Ratio mode to linear mode.

\*\* You may change the Variable Gear Ratio through the program.

➤ Direct Mode



➤ Linear Mode

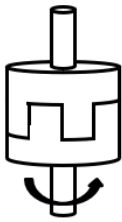


Main Clutch:

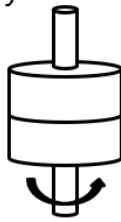
Main Clutch	Clutch ON condition	Always ON
	Clutch ON setting value	0 PLS
	Clutch ON delay	0 PLS
	Clutch ON connection method	Direct
	Clutch ON sliding curve	Exponential
	Clutch ON sliding time	1000 ms
	Clutch ON following time	1000 ms

Clutch ON/OFF controls the synchronization or operation stopping for the Output Axis phase. The clutch connection and disconnection can be executed with the following three methods: direct, sliding and slave.

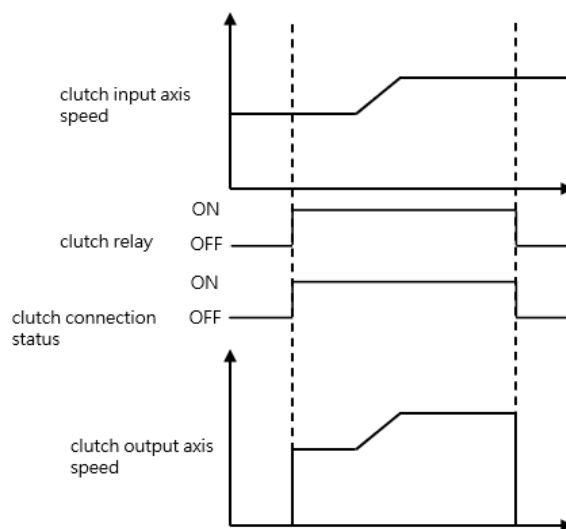
➤ Direct



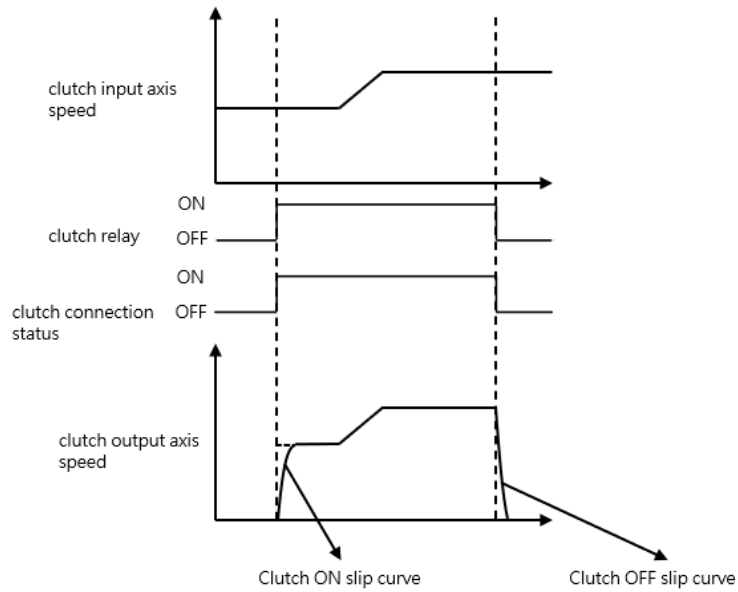
➤ Sliding/following The output axis is gradually synchronized with the input axis



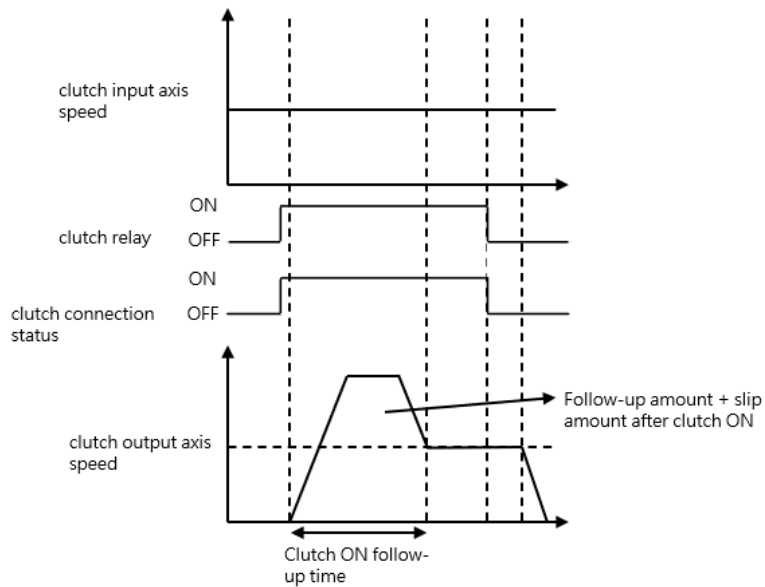
● Direct



● slide



● follow



1. The Main Clutch ON condition comprises the following methods:

- ✓ Constant ON: Maintaining the connected status.
- ✓ Constant ON (single direction forward)
- ✓ Constant ON (single direction backward). Its concept is the same as constant ON (single direction forward).
- ✓ Clutch control relay (level): Set to ON when the axis synchronous master clutch switch M10604 + (40\*n-1) or axis synchronous auxiliary clutch switch M10611 + (40\*n-1) is high, and set to OFF when it is low.

- For example, if M10604 is continuously ON, the clutch is ON, which is the level function.
- ✓ Clutch ON Request Relay (Edge): Set ON when the state of axis synchronous main clutch switch  $M10604 + (40*n-1)$  or axis synchronous auxiliary clutch switch  $M10611 + (40*n-1)$  becomes high.  
For example, when the upper edge of M10604 triggers ON, the clutch will continue to be On, which is an edge function.
  - ✓ Clutch input axis phase: When the input phase reaches the ON setting value, the clutch starts to transmit the variation
2. Clutch ON setting value: Enabled when the clutch ON condition is set to "Clutch Input Axis Phase"  
Settable range 0-4294967295
  3. Clutch ON delay: After the ON condition is met, the input phase is set to ON after the ON delay setting value.  
Settable range 0-4294967295
  4. Clutch ON connection mode:  
Direct: Indicates the way the clutch is directly connected  
Slide: The output phase accelerates smoothly until fully synchronized, ignoring errors in the process  
Follow: The output phase accelerates smoothly until it is completely synchronized, and the error in the compensation process is added to the distance of the compensation following amount before it is set to ON
  5. Clutch ON slide curve: Indicates the error in the slide process.  
✕If the input axis changes to 0 during the sliding process, set it to ON directly
  6. Clutch ON slide time: Set the specified time. Indicates that the sliding process needs to be completed within the instruction time, ignoring the error in the process.
  7. Clutch ON follow time: unit is ms
  8. Clutch ON follow amount: Indicates the error in the compensation process, and it is set to ON after adding the distance of the compensation follow amount.  
Settable range 0-4294967295
  9. Clutch OFF Condition:  
Servo off: No OFF condition  
Synchronous OFF Register (Edge): Set to OFF when state of axis synchronous main clutch switch  $M10604 + (40*n-1)$  or axis synchronous auxiliary clutch switch  $M10611 + (40*n-1)$  goes low.  
Input axis phase: Set to OFF when the input phase reaches the OFF setting value.  
Output axis movement: Set to OFF when the phase change of the output shaft reaches the OFF setting value.  
Output axis phase: Set to OFF when the output phase reaches the OFF setting value.  
Settable range 0-4294967295
  10. Clutch OFF Setting Value:  
Enabled when the OFF condition is set to input axis phase, output axis movement amount, and output axis phase.  
Settable range 0-4294967295
  11. Clutch OFF Delay:  
Indicates that after the OFF condition is met, the input phase is set to OFF after the OFF delay setting value.  
Settable range 0-4294967295



12. Clutch OFF Connecting Method:

Direct: Indicates the way to set OFF

Slide: Slide means that the output phase is smoothly decelerated until completely separated, ignoring the error in the process.

13. Clutch OFF slide curve: Settable range 0-4294967295

14. Clutch OFF slide time: Unit is ms, settable range 0-4294967295

Step Angle Compensation:

Step Angle Compensation	Base speed	1 PLS/s
	Base value	0 PLS
	Compensation value change mode	Direct
	Compensation value change time	100 ms

The Step Angle offset is used to compensate the delay when the Cam is operating at different speeds.

Base speed: Refer to the formula provided below.

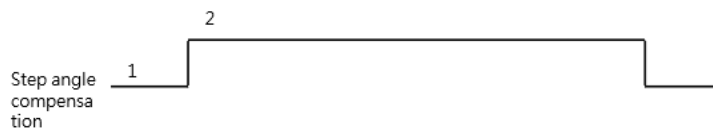
Base value: Refer to the formula provided below.

$$\text{Step Angle Compensation} = \text{Input Axis speed} \times \frac{\text{Base value}}{\text{Base speed}}$$

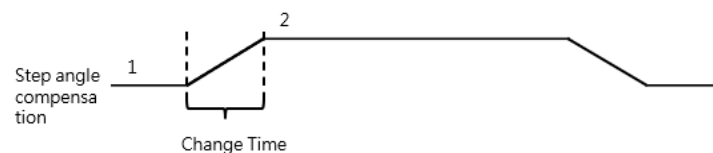
Compensation value change method

- ✓ Direct: Change directly
- ✓ Linear: Change the slope of [Compensate Change Time].

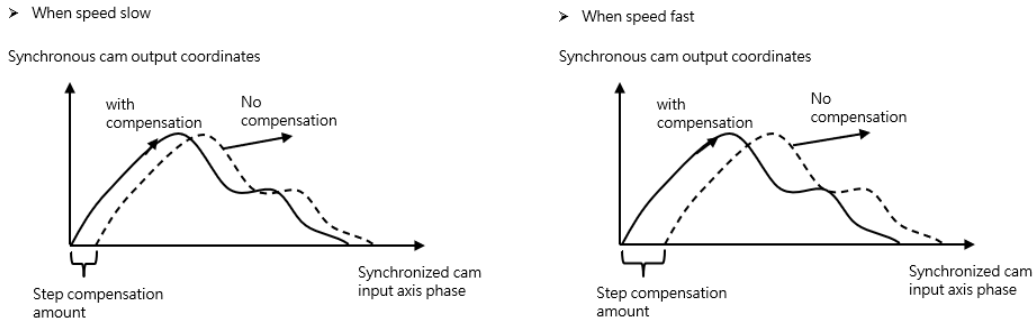
➤ Direct Mode



➤ Linear Mode



Compensation value change time: The time required for changing the offset value change method as Linear Mode (unit: ms)



Cam:

Cam	Cam data No.	Display	0
	Cam stroke		1000 mm
	Contact output No.		0

Cam data No.: Setting the ID for the Cam that will be used by the Slave Axis.

\* If the Cam data is coded as "0", then it will be irrelevant to the cycle and Cam travel values of the Input Axis. Such data will be used to execute the proportional (1:1) action for Input Axis cycle and feeding quantity.

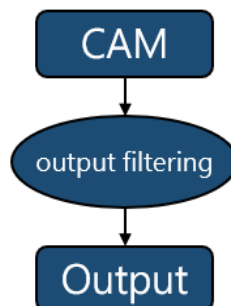
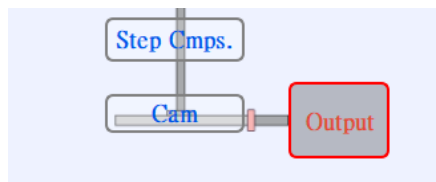
Cam stroke: The travel of the Slave Axis

Synchronous contact ID: (not supported for now)

Output filtered wave:

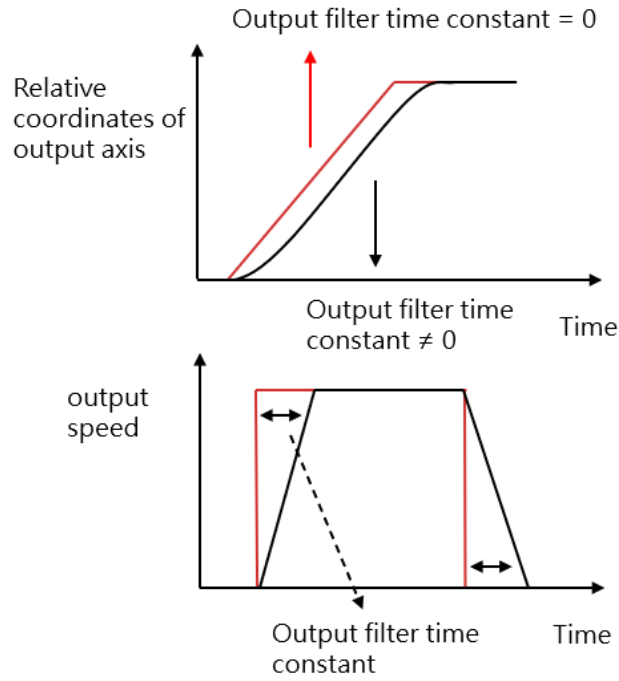
Output filter	Output filter time constant	100 ms
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When using the output filtered wave, a filter device can be added for the Cam output.



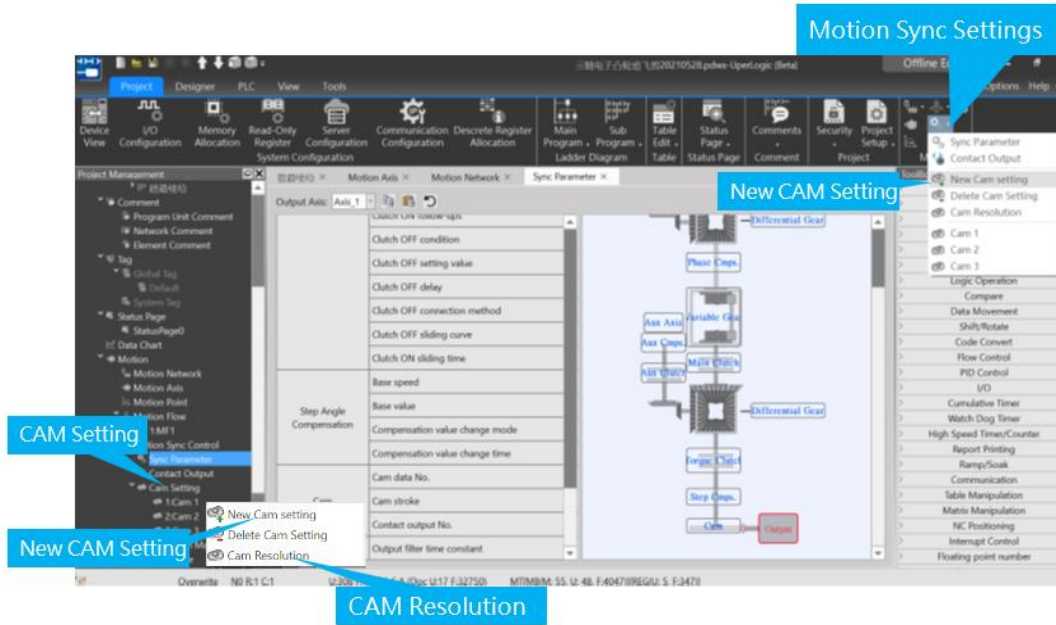
The output filtered wave can inhibit the frequency fluctuation. Even though significant change has occurred at the axis position within a short period of time, the frequency change of the Slave Axis can be inhibited through output filtered wave function.

\* If the output filtered wave is too large, it may cause the delay of moving quantity. Therefore, it should be set by considering the delay of moving quantity.

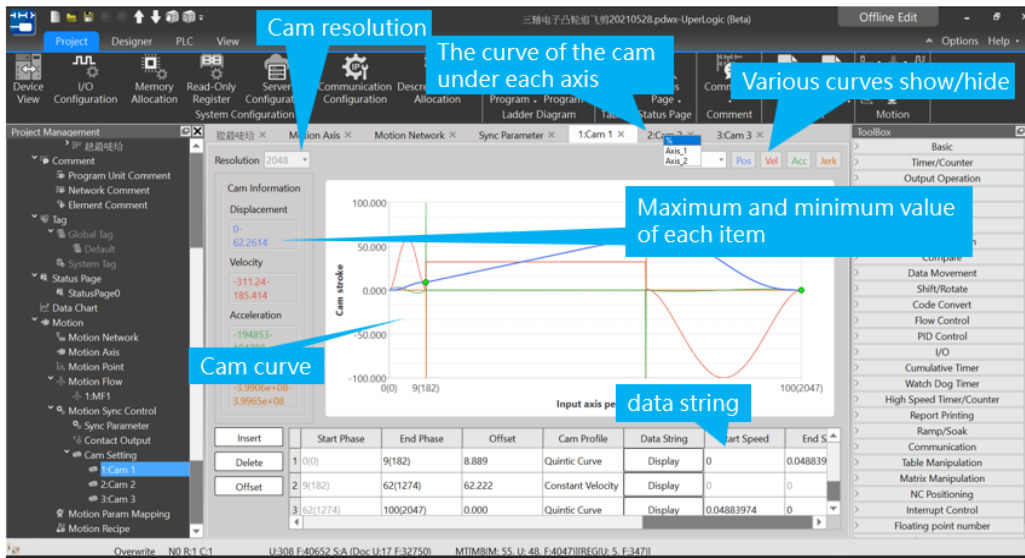


# 15-4 Synchronous Cam Setting

Please use UperLogic to set the Synchronous Cam. Indicated below is the software homepage after opening the project and it also introduces the Synchronous Cam related functions and setting.



To set the Cam in the homepage, press the mouse right key and click Add New Cam and then the resulting Cam curve will be indicated as in the figure below.



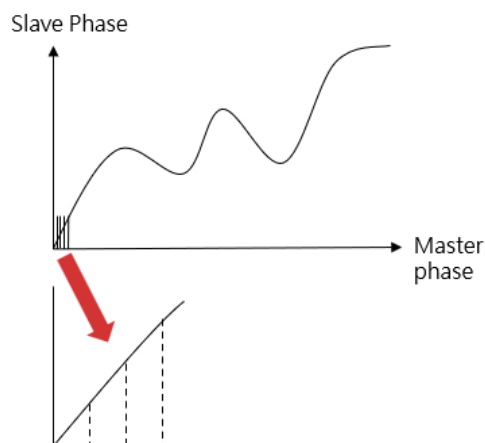
Cam resolution: The resolution of Cam curve. The higher the resolution, the smoother the curve. Based on the point and the Cam profile set by the user, the software will calculate the position of each resolution. Listed below is the relationship of Cam resolution and maximum Cam number. The lower the Cam maximum number, the better the Cam resolution; on the contrary, the higher the Cam maximum number, the lower the Cam resolution.

Cam resolution	Maximum number of cams
2048	16
4096	8
8192	4
16384	2
32768	1

Cam Datagram

Phase	No.	Displacement
0.000%	0	0.0000000
0.049%	1	0.0000143
0.098%	2	0.0001138
0.146%	3	0.0003808
0.195%	4	0.0008951
0.244%	5	0.0017337
0.293%	6	0.0029708

OK

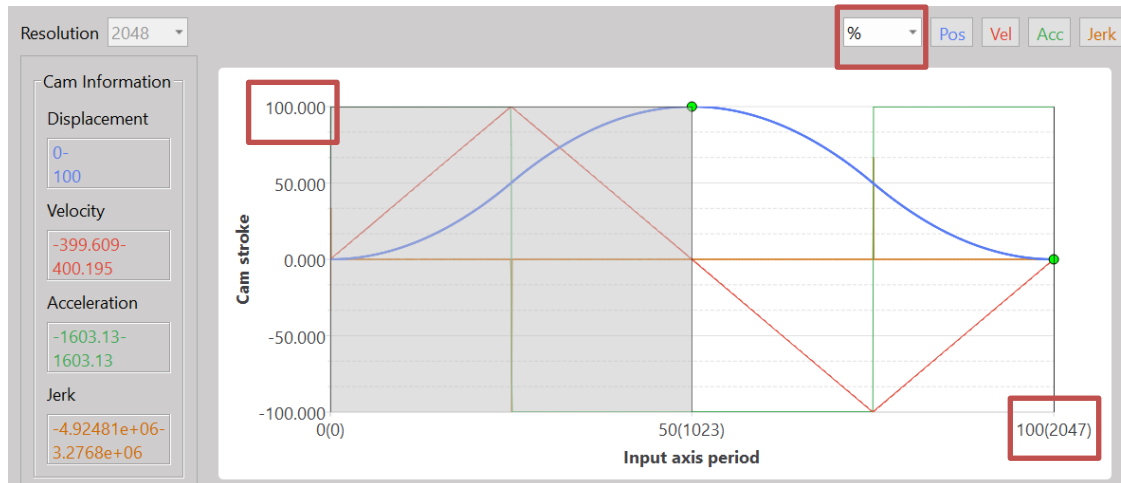


Example: If two sets of Cam curves are used, then the Slave Cam curve of each Master Axis cycle will be segmented into resolution for 16384 points. The finer the resolution, the smoother the curve.

The curve of Cam under different percentage ratios.

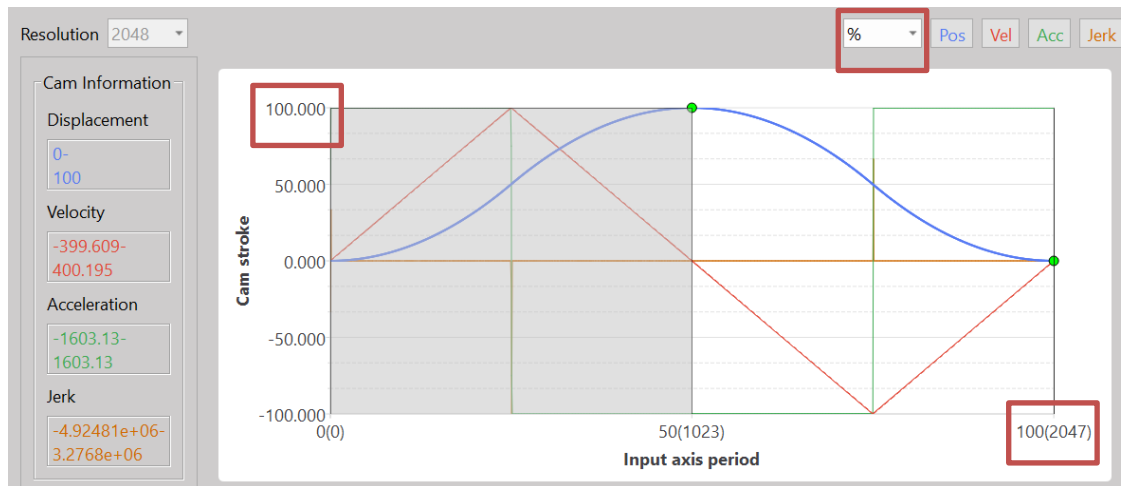
- Percentage Mode
  - ✓ The Input Axis travel is displayed with percentage (Axis-X)
  - ✓ The Output Axis travel is displayed with percentage (Axis-Y)

Per the figure below:

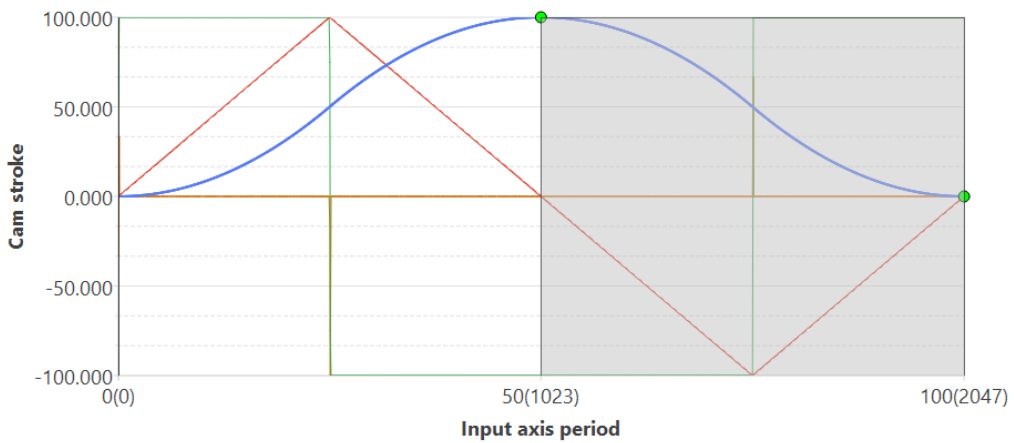
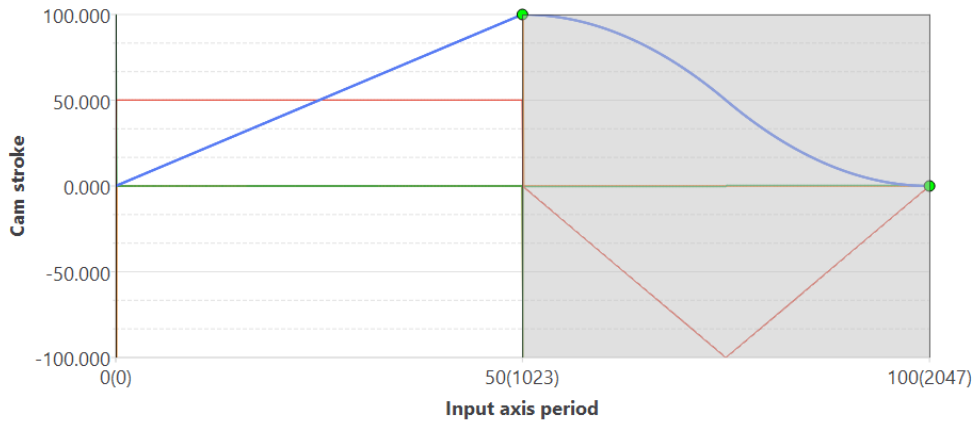
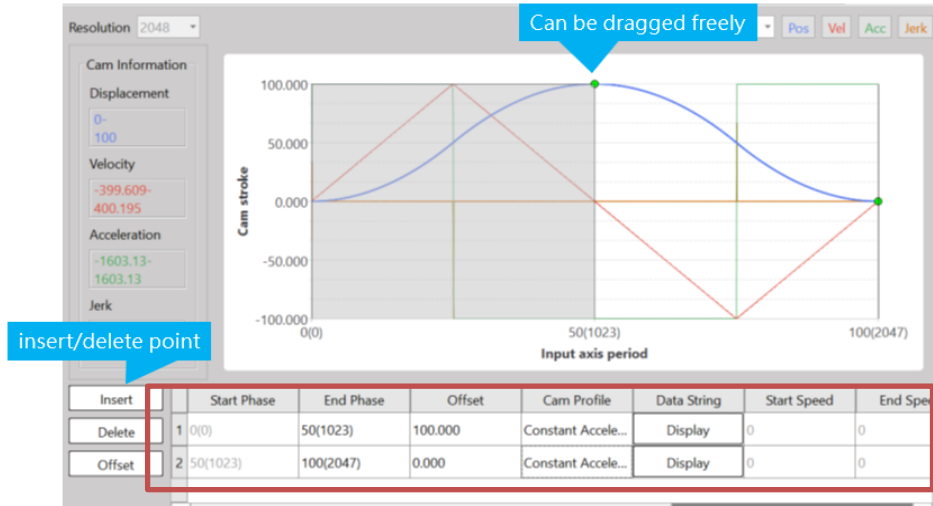


- Such Cam will be used with Axis-2
  - ✓ Input Axis travel: 1000mm (Axis-X)
  - ✓ Output Axis travel: 1000mm (Axis-Y)

Per the figure below:



To implement the Electronic Cam curve, click the plug-in button and a point will appear in the picture automatically. The user may drag the position of such point directly with the mouse, and the user will also be allowed to change the set value through the table highlighted with the red frame in the figure below.



Definition of Cam curve color:

Blue line: Position

Red line: Speed

Green line: Acceleration

Orange line: Jerk

## 15-5 Characteristics of Cam Profile

Described below are the characteristics of Cam profile:

The characteristics of Cam profile curve are mainly determined by velocity, acceleration and jerk.

Described below are the representing characteristics and meaning:

**Velocity (V):** The physical quantity used to describe the motion speed and direction of the object and it is proportional to the motion quantity of the Workpiece ( $P=mV$ ). In terms of control, the faster and heavier the load, the more difficult the control. Steadier control can be achieved by reducing the maximum value of velocity.

**Acceleration (A):** The acceleration is the rate of change between velocity vector and time, and it is used to describe the velocity direction and the speed resulting from the change of size. Because  $F=mA$  is presented in proportional type, the higher the acceleration, the larger the resulting torque and the easier the interference. Therefore, it should be appropriately adjusted according to the required load and inertia.

**Jerk (J):** It is also termed as jerk, impulse and jump, etc., and is the physical quantity used to describe the changing speed of acceleration. The Jerk is determined by the acceleration changing rate and time. The bigger the jump, the more violent the resulting torque changing rate, and it may lead to collisions or vibrations as well.

When using the Cam profile, it should be selected depending on the intended purpose, such as heavy load control in order to reduce the maximum speed. When executing the high-speed control, it can stabilize the control by reducing the jerk so as to avoid the vibration that may affect the stability and the accuracy of the control.

Provided below are the purpose and description of Cam profile:

1. Constant velocity line: Normally used in reducing the speed and executing the iso-linear motion. It is suitable for controlling the heavy load and low-speed running.
2. Uniform Acceleration: When the maximum value of the acceleration reaches its minimal level, the smallest torque will be produced. Because the speed of uniform acceleration will be discontinued at the point when shifting from acceleration to deceleration, it is therefore more suitable for medium speed.
3. Cycloid: The cycloid speed and the acceleration are continual. It is suitable for high-speed and light-load purposes.
4. Simple harmonic: Because the acceleration at the phase starting and ending point will be discontinued, it would be vulnerable to vibration and is not suitable for high-speed purposes. When executing the turn-around action, it will be suitable for continuous back-and-forth action.
5. Deformed constant velocity: It is suitable for medium-low speed and heavy-load purposes; the



curve characteristics will become steeper in acceleration and displacement change.

6. Deformed trapezoid: The Cam curve widely used. Due to smaller maximum acceleration value, it is suitable for high-speed and light-load purposes.
7. Deformed sinusoidal: Such curve is presented in balanced smooth type. Compared to the deformed trapezoid curve, it will inhibit the maximum speed value. Therefore, it will be safe for use in unknown load or variable purposes.
8. Trapezoid: The maximum speed value of trapezoid curve is higher. Because the acceleration will be executed continuously, it will not produce vibration and is suitable for light-load and high-speed purposes.
9. Single stay cycloid  $m=1$ : The cycloid curve applied by single stay. Because it will not become "0" acceleration at the ending phase, it can reduce the maximum value of speed and acceleration; further, the change of acceleration curve will become smoother. Therefore, it will be suitable for high-speed purposes.
10. Single stay cycloid  $m=2/3$ : Compared to single stay cycloid  $m=1$ , its acceleration curve will become smaller during deceleration. Therefore, it can reach the ending phase in a much smoother way.
11. Single stay trapezoid curve: Because it will not become "0" acceleration at the ending phase, it can achieve a lower maximum speed and acceleration value. Therefore, it will be suitable for light-load and high-speed purposes.
12. Single stay deformed sinusoidal: Because it will not become "0" acceleration at the ending phase, it can reduce the maximum speed and acceleration value. It belongs to a smoother curve showing lower speed and acceleration. Therefore, it will be suitable for medium-load and high-speed purposes.

# 16

## Motion Alarm List

<u>16-1</u>	<u>Motion Flow Alarm</u> .....	1-2
<u>16-2</u>	<u>EtherCAT Communication Error Alarm</u> .....	1-4
<u>16-3</u>	<u>Action Axis Alarm</u> .....	1-5

The alarms included in the FATEK M-PLC Alarm List are mainly divided into the following three types: Motion Flow Error Alarm, EtherCAT Communication Error Alarm and Axial Error Alarm. The aforesaid alarms will be stored in the respective Special Register.

## 16-1 Motion Flow Alarm

The Motion Flow error alarm comprises ID 1–ID 16 Motion control flow error codes and they are stored in R36932–R36947 special registers separately, as per the list below:

Motion Flow ID	Corresponding Register
ID 1	R36932
ID 2	R36933
ID 3	R36934
ID 4	R36935
ID 5	R36936
ID 6	R36937
ID 7	R36938
ID 8	R36939
ID 9	R36940
ID 10	R36941
ID 11	R36942
ID 12	R36943
ID 13	R36944
ID 14	R36945
ID 15	R36947
ID 16	R36947

M-PLC Motion Flow error alarm list:

Error Code	Symptom	Description	Solution	Stop Method
1	Motion Flow action axis error	Axis error detected when the Flow is running.	Remove the problem according to axis error instructions.	Stop instantly
2	Motion Flow action axis driver error	Driver error detected when the Flow is running.	Remove the problem according to Driver Manual.	Stop running the error axis
3	Motion Flow action axis driver alarm	Driver alarm detected when the Flow is running.	Remove the problem according to Driver Manual.	Stop the axis
4	Motion Flow action error	Computation error detected when the Flow is running.	Recheck the parameter set for the action.	Stop instantly

10	Position action positioning finish overtime	Inspection overtime after completing the action.	Extend the inspection time or add the allowable tolerance.	Stop the error axis
11	Position change target position error	Positioning curve type is incorrect, and only the linear interpolation can be used to change the target position.	Close or change the target position function.	Stop the error axis
20	Position action: Arc auxiliary circle error			Stop the error axis
21	Position action: Arc circular center mode error			Stop the error axis
22	Position action: Arc pass point mode error			Stop the error axis
23	Position action: Arc radius mode error			Stop the error axis

## 16-2 EtherCAT Communication Error Alarm

The error code of EtherCAT communication error alarm is displayed by Special Register R36883. Provided below are the R36883 error alarm codes:

Error Code	Symptom	Description	Solution
1	EtherCAT offline	PLC and driver communication overtime.	Check if the EtherCAT network wire is correctly connected. For details, please refer to Driver Manual.
2	EtherCAT Slave Station number error	Number of Slave Station is not the same as the project.	Check if the Driver station number and the EtherCAT wire connection are correctly. For details, please refer to Driver Manual.
3	EtherCAT layout failed	EtherCAT initialization failed	

## 16-3 Action Axis Alarm

The action axis error alarm is stored in Special Register R37004, and each action axis shall correspond to the respective register. Regarding this, "R37004" is used as the special register required for storing Axis-1 error alarm, Axis-2 error alarm special register is R37004+150 and Axis-3 is R37004+300, and so on. Each axis shall accommodate 150 error alarms. Provided below is the special register list for each axis:

Action axis error alarm	Corresponding Register
Axis 1	R37004
Axis 2	R37154
Axis 3	R37304
Axis 4	R37454
Axis 5	R37604
Axis 6	R37754
Axis 7	R37904
Axis 8	R38054
Axis 9	R38204
Axis 10	R38354
Axis 11	R38504
Axis 12	R38654
Axis 13	R38804
Axis 14	R38954
Axis 15	R39104
Axis 16	R39254

M-PLC Action Axis Error Alarm List:

Error Code	Symptom	Description	Solution
1	Action axis is not enabled.	Action axis is not enabled before running Motion Flow	Flow Enable the action axis and then execute the Flow again.
2	Action axis is not ready	Encoder not ready before running Motion Flow.	Check the Driver parameter. Execute the Flow again after confirming that the Driver is ready.
3	Action axis positive software limit	Action axis reaches forward software limit.	Check if the action setting or the software limit is correct.

4	Action axis backward software limit	Action axis reaches backward software limit.	Check if the action setting or the software limit is correct.
5	Action axis forward software limit switch	Forward limit switch is triggered.	Check if the action setting is correct.
6	Action axis backward software limit switch	Backward limit switch is triggered.	Check if the action setting is correct.
7	Action axis backward direction error	The forward limit switch is triggered when running backward.	Check if the installation and the wiring of the limit switch are correct.
8	Action axis forward software limit	The backward limit switch is triggered when running forward.	Check if the installation and the wiring of the limit switch are correct.
9	Action axis initial speed is higher than maximum value	The initial speed of the axis is higher than the maximum speed value.	Check if the initial speed and the maximum speed value specified in Axis Parameter Table is correct.
10	Action axis target speed is higher than maximum value	The target speed is higher than the maximum speed value.	Check if the maximum speed value specified in Axis Parameter Table and Action Point Parameter Table is correct.
11	Action axis is running	The action axis is occupied by other function.	Check if the Flow action axis ID is correct.
12	Torque protection is triggered	The torque feedback exceeds the torque limit scope indicated in the Axis Table.	Check the scope set for the torque protection.
20	Positioning: Auxiliary circle calculation error		
21	Positioning: Arc circular center mode error		
22	Positioning: Arc Point-3 mode error		
23	Positioning: Arc radius mode error	Arc radius is too small.	Reset the radius to reasonable value.
24	Positioning allowable tolerance error	Check the positioning done tolerance error and the positioning complete inspection time.	Reset the positioning done tolerance error and check if the positioning done inspection time is reasonable.
31	Synchronous parameter error: Cam ID does not exist	Cam ID does not exist.	Check if the project Cam ID still exists.

32	Axis parameter error: Software limit position setting error	Forward limit coordinate is smaller than backward limit coordinate.	
33	HOME reset error: Deceleration is too small	Sliding out of the HOME sensor scope when entering HOME sensor to reduce the speed.	1. Increase deceleration speed. 2. Increase damper width. Increase sensor triggering distance.
34	HOME reset error: Probe signal is disabled	Touch Probe function of Driver is not activated.	Check Driver parameter and open sch function.
90	Error detected in flow block.	Error detected in flow block.	Check the unit error code to find out flow block alarm.
91	Flow block emergency stop	Action axis receives emergency stop command when running.	Remove the alarm of such axis and then run such flow again.
92	Flow block deceleration stop	Action axis receives deceleration stop command when running.	Remove the alarm of such axis and then run such flow again.
100	Driver alarm	Driver is sending the alarm.	Check the Driver Manual and then remove the problem.



# 17

## Motion Probe

- 17-1 Probe Number ..... 錯誤! 尚未定義書籤。
- 17-2 Probe Mode..... 錯誤! 尚未定義書籤。
- 17-3 Information of Probe Register..... 錯誤! 尚未定義書籤。

## 17-1 Probe Number

---

0: Off

1: Input with external signal

2: Use encoder Z-phase signal

## 17-2 Probe Mode

---

0: Single trigger, Rising trigger

1: Continuous trigger, Rising trigger

2: Single trigger, Falling trigger

3: Continuous trigger, Falling trigger

## 17-3 Information of Probe Register

---

No.	Name	Description
M10617	Axis Probe Function ON	High Pos: ON Low Pos: Off
M10618	Axis Probe Function Reset	Rising Trigger
M11268	Axis Probe Triggering Status	High Pos: Status ON Low Pos: StatusOFF
DR37042	Axis Driver Probe Coordinates	Displays probe coordinates for axis drive feedback

# 18

## Motion Example Application

<u>18-1</u>	<u>中斷定長</u> .....	1-2
<u>18-2</u>	<u>6 軸噴塗機</u> .....	1-410
<u>18-3</u>	<u>VFFS 垂直填料包裝機</u> .....	1-419

## 18-1 中斷定長

### Background

The grinding machine is a common grinding tool, which uses the grinding wheel to grind or cut the surface of the material to be processed when it rotates at a high speed, so as to achieve the purpose of processing and dressing.

The grinding machine is mainly composed of motor, grinding wheel, grinding wheel support, support arm, protective cover and other components. The grinding wheel is the most critical part of the grinding machine, and its material, shape, size and abrasive grains will affect the processing effect and safety performance of the grinding machine.

Grinding machines are widely used, for example, in metal processing, wood processing, glass processing, ceramic processing, stone processing, rubber processing and other industries. If the grinding wheel needs to be replaced, it needs to be replaced from a fixed angle due to the fixing method of the grinding wheel; therefore, the 中斷定角 function will be used. When the stop button is pressed, the grinding wheel will decelerate and stop according to the set deceleration and stop at the specified angle.

The case is the control situation that needs to be used when simulating the control of the grinding machine.

The structure of this case is as follows:



Use the disc to simulate the mechanism of the grinding wheel (high inertia), and use the note paper as a positioning aid:



Connect the driver of the servo motor and use Ether Cat communication to communicate with M PLC:

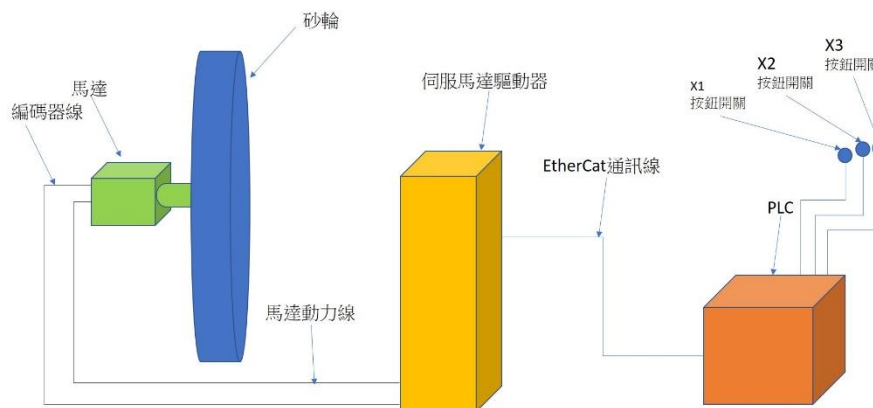


As a button switch for cutting speed and controlling the rotation and stopping of the disc at a specific angle, X1 is used for rotation or stop, X2 is 3000deg/s, X4 is 15000deg/s, and if neither is used, it is 9000deg/s.

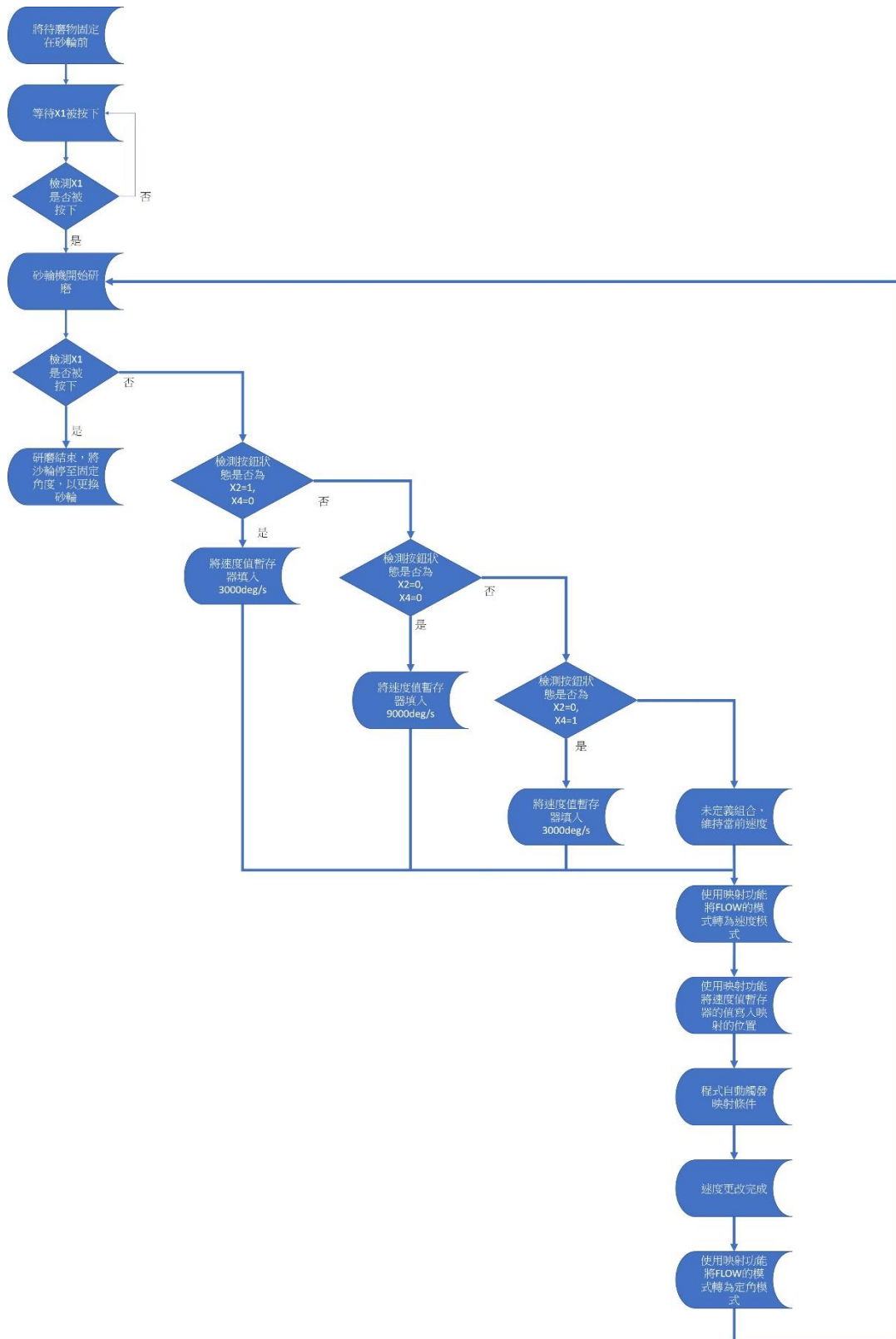
## Flow Control

This case consists of 1-axis rotation. By setting different speed controls, the different speeds required to deal with different materials can be simulated, thereby improving the grinding efficiency. After use or when the grinding wheel needs to be replaced, it can stop at a fixed position to For the replacement and maintenance of the subsequent grinding wheel, and because the inertia of the grinding wheel is generally large and the grinding wheel cannot be retracted, it is necessary to decelerate and stop with the set deceleration when stopping, and let the final stop position be the desired position. For the set angle, the direction cannot be reversed during the process.

The schematic diagram is as follows:



Flow control of the case is as follows:



## Program Design

This case simulates the need to switch the speed of the grinding wheel due to different material properties of the object to be ground, and it will maintain a fixed speed after switching until the speed is changed or stopped.

Because it needs to be combined with the interrupt fixed angle function, the single-axis speed operation mode of the point table can be used to keep the disc running at a fixed speed.

The Point Table setting is as below:

運行模式	軸	目標位置	速度	加速	減速	加速類型	圆弧模式	連續模式
單軸速度	M: 軸_1	負方向	9000 deg/s	9000 deg/s <sup>2</sup>	4500 deg/s <sup>2</sup>	T曲線		
未使用								
未使用								
未使用								

Fig. 1: Control Point Table of the case

In the program behavior part, the motor needs to be excited after the EtherCat communication is completed, and the command FUN176 ME\_START is used to enter the FLOW control process execution point table. The motion control process part is as follows:

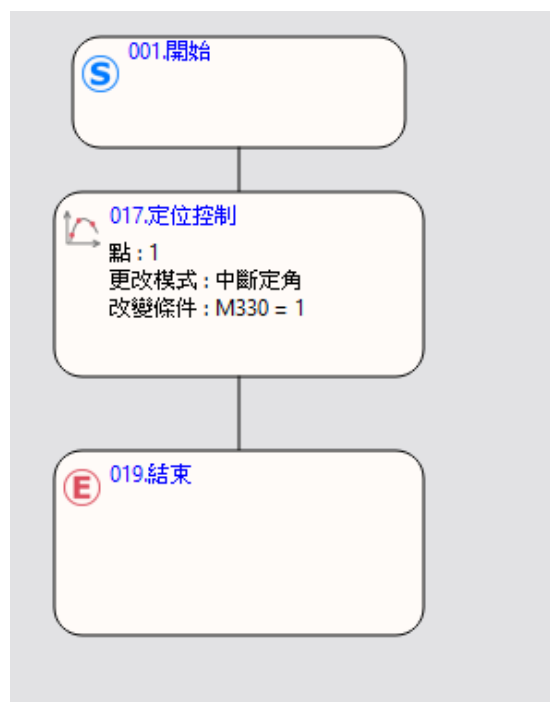


Fig. 2: Flow Chart



Among them, you need to double-click the positioning control box twice to set the change behavior, change the change behavior to “中斷定角”, and write the change condition. This uses M330=1 as the condition,

Because axis 1 is used, check axis 1 to enable it. Part of the changed value must be filled in the fixed angle when stopping. The positioning control setting is as shown in the figure below:

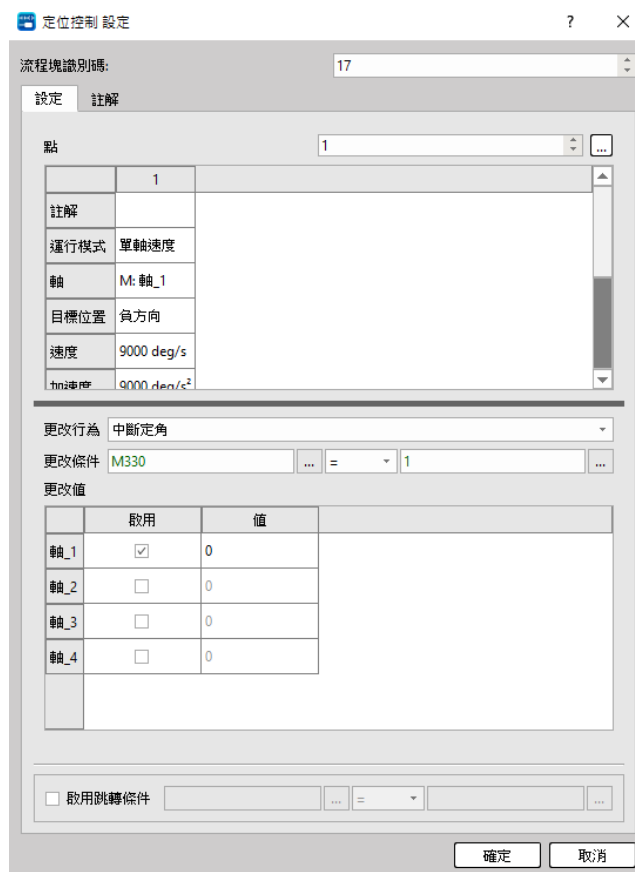


Fig. 3: Position Control setting

After the setting is completed, due to the design requirement, this case can switch the speed during operation. When the speed switch button is triggered, the speed value corresponding to the button combination will be written into the register to be mapped, and the change of the button combination will be proposed. The signal M340 ON is used for the Ladder program that subsequently changes the mode to change the speed value.

After the speed cut button is triggered, the ladder diagram program for writing the speed value and signal is as follows:

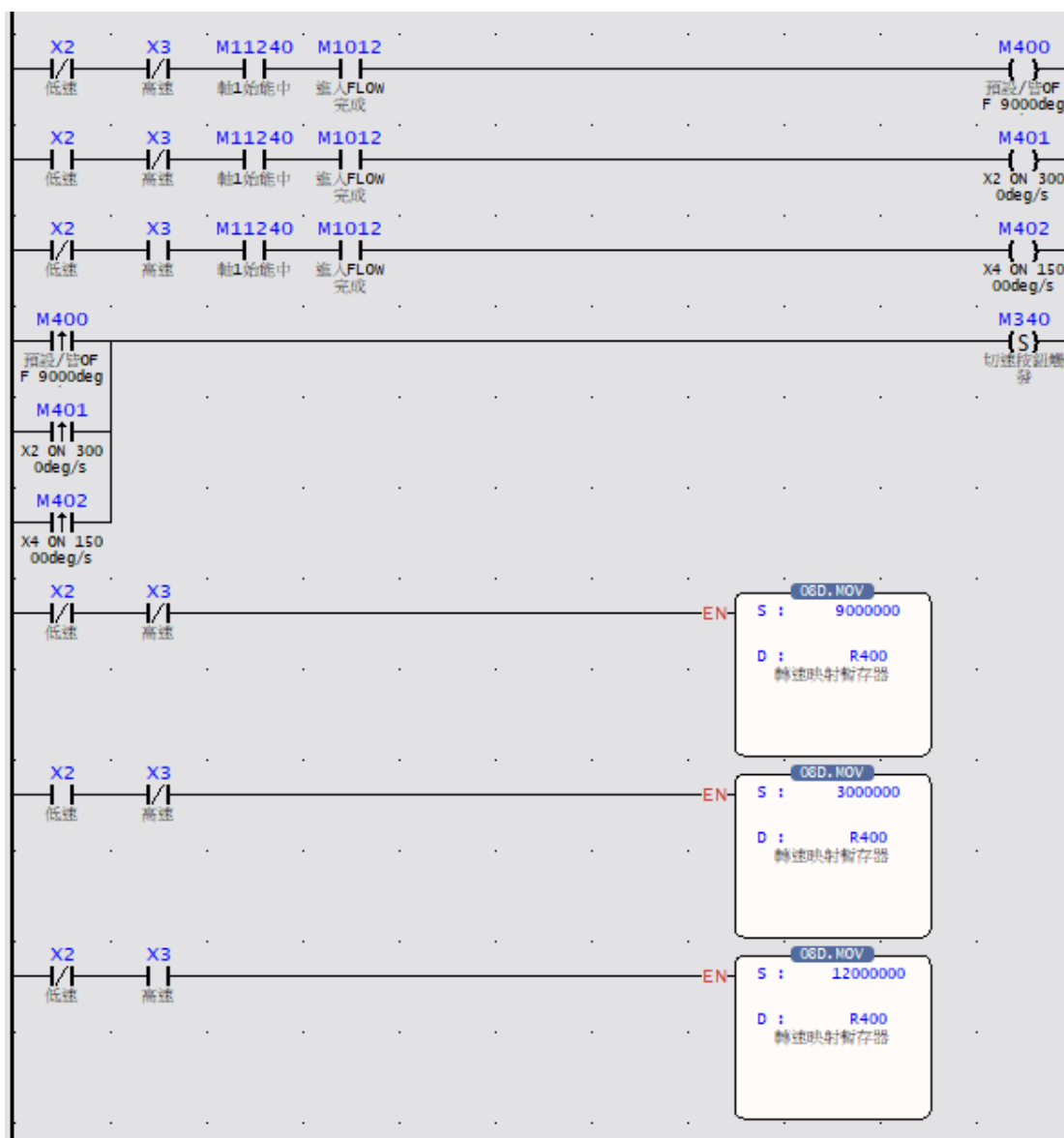


Fig. 4: Ladder diagram of speed triggered switch button

When the button changes, it will automatically change the mode to the speed change mode, and write the value into the value of the changed value through the different speed (variable) of the command FUN181 ME\_CHGPRM, and trigger the change condition, that is, M330 ON, and then change Return to the interrupt fixed angle mode, wait for the next change of the shift button or the stop button (triggered by the interrupt fixed angle change button), the Ladder automatically changes the mode to write the speed and then switch back to the fixed angle program part as shown in the figure below:

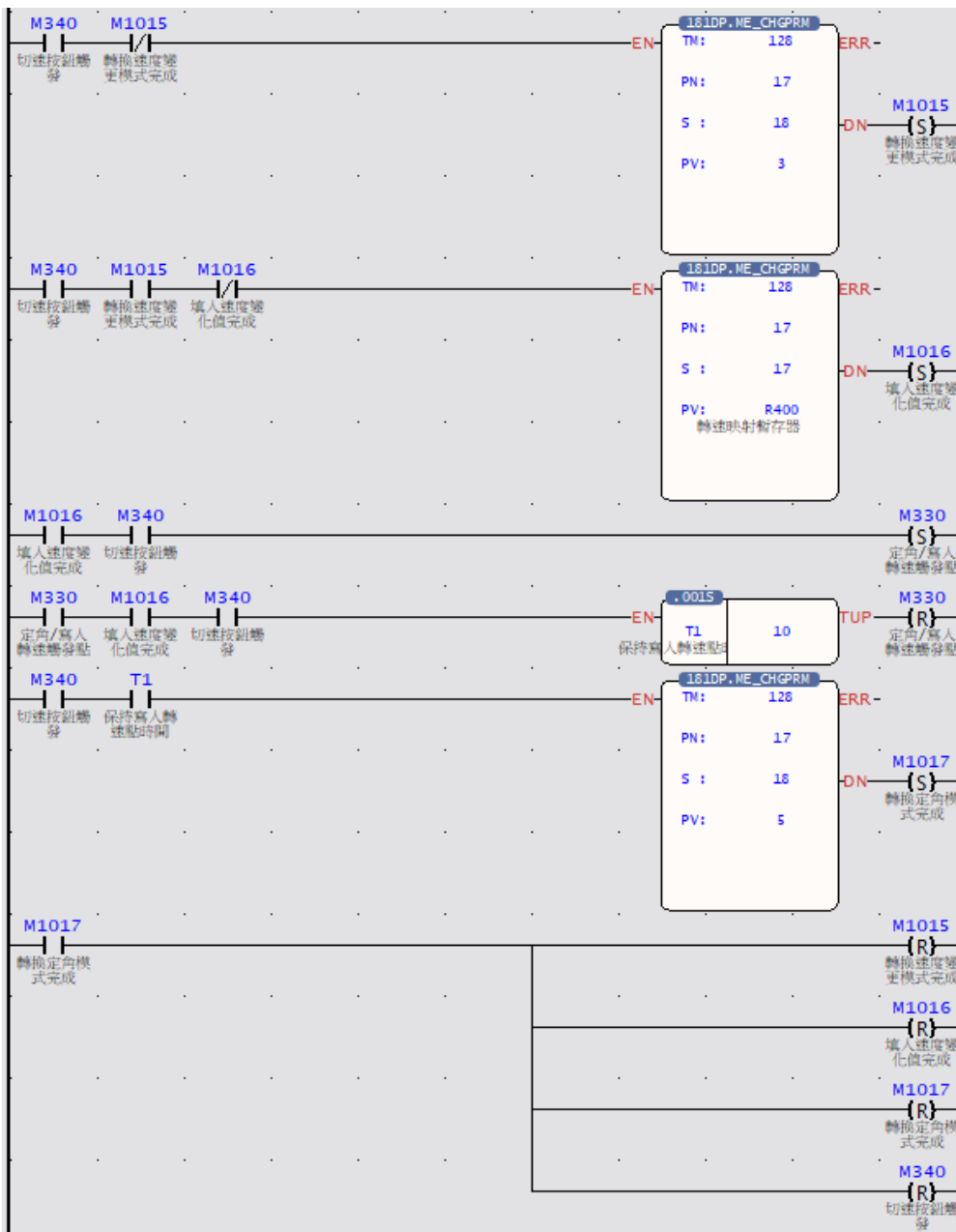
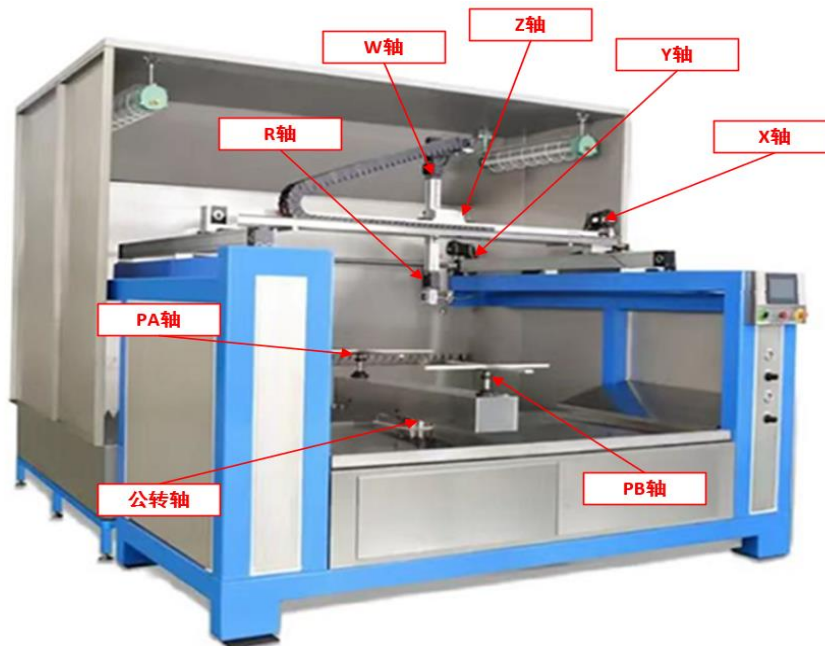


Fig. 5: Ladder diagram for switching modes to write speed

## 18-2 6 軸噴塗機

### Mechanic Structure

The 6 軸匯流排噴塗機 is a mechanical reciprocating spraying method that is different from robot automatic spraying and fixed automatic spraying equipment. As the name implies, reciprocating is from left to right, then from right to left (similarly from front to back, from back to front). The paint spraying machine is to fix the spray gun and the spraying machine together, so that reciprocating spraying can be realized. Its main advantages are whether it can track the spraying of the workpiece and improve a certain production efficiency. In addition, it can save part of the paint by allowing the gun to follow the spraying of the workpiece. The second is that it is more flexible and can set the speed repeatedly, and the program is simple, which is much cheaper than the cost of robots and operating costs. The structural analysis 6 軸匯流排噴塗機 of the is as follows:



Axis-X : Move left and right

Axis-W : Spray gun swings up and down

Axis-Y : Move forward and backward

Axis-R : 噴槍水準轉

Axis-Z : Move up and down

Axis-PA, PB : 產品噴塗平臺水準旋轉

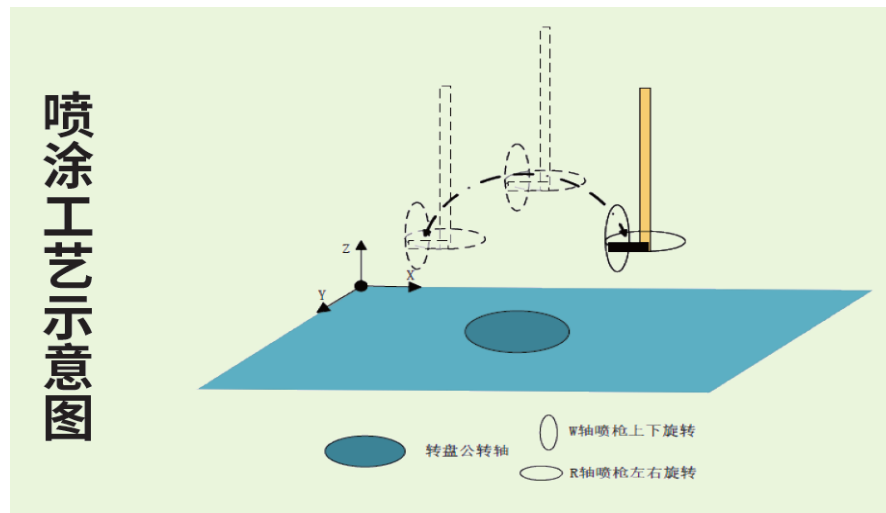
Axis of revolution : Switch product spraying platform

Axis-X of 6 軸往復噴塗機 is responsible for the left and right movement of the painting module as shown in the figure below. The Y axis is responsible for the forward and backward movement of the painting module. The Z axis is responsible for the up and down movement of the spray gun. The W axis is responsible for the up and down swing of the spray gun. The R axis is responsible for the 噴槍的水準旋轉. The rotation on the spraying platform, through the multi-axis coordinated action, can ensure that all surfaces of the product can be painted, and the revolution axis is responsible for switching the worktable, so that when one workbench is painting, the other workbench can carry out the product The loading and unloading work ensures that the painting work can be carried out at all times, which greatly improves the spraying efficiency of the product.

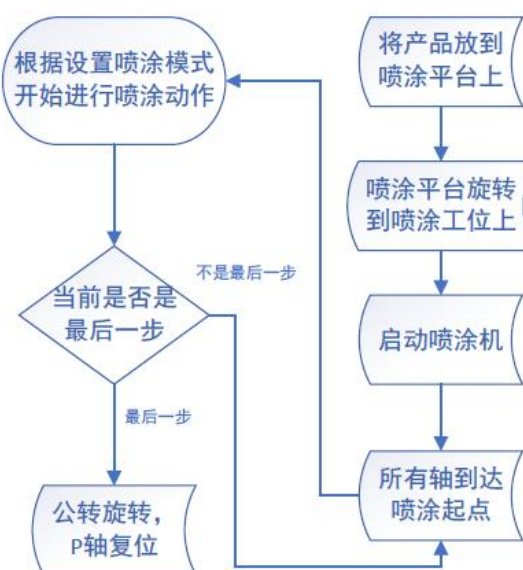


## Flow Control

According to the requirements of the production process, the 6 軸噴塗機 is mainly composed of X-axis, Y-axis, Z-axis, W-axis, R-axis, P-axis plus a revolution. By setting the cooperation between different axes, the spray gun can move along different The trajectory action constitutes the spraying action process. The schematic diagram of the spraying process of the 6 軸匯流排噴塗機 is as follows.



Control Flow of the 6 軸匯流排噴塗機 is shown below:

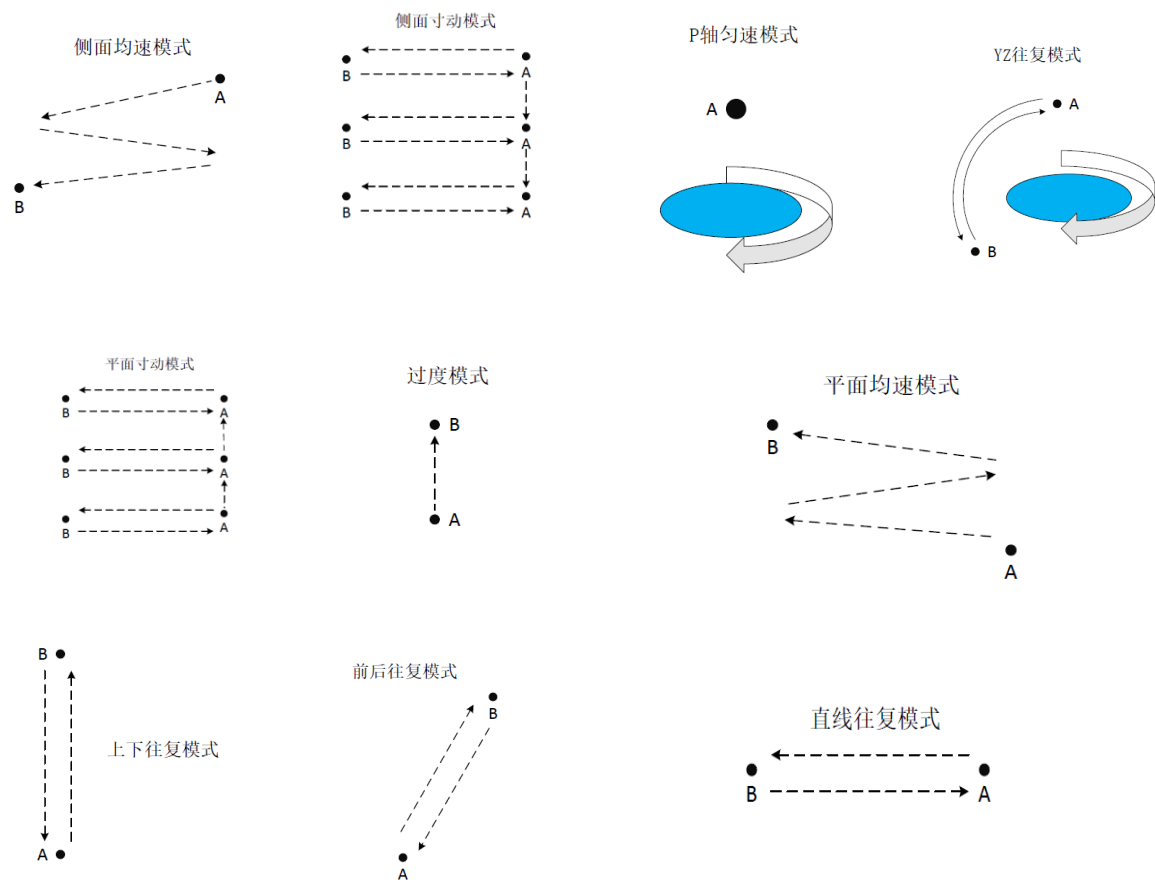


## Program Design

### Ordinary Plane Spraying

6 軸匯流排噴塗機 can carry out Ordinary Plane Spraying and special-shaped curved surface spraying. Ordinary plane spraying is suitable for products with regular and flat surfaces, such as flat plates in furniture, some flat parts in toys and auto parts; special-shaped Arc surface spraying is usually used for spraying on the surface of arc-shaped parts of automobiles. During the spraying process, the angle between the spray gun and the product surface needs to be kept consistent to

ensure the pass rate of the product. Ordinary plane spraying mode is shown in the figure below:



Schematic diagram of ordinary plane spraying mode

The motion trajectory of the 6 軸匯流排噴塗機 is to select the set motion mode, modify the starting point and end point, and set the motion control mode of each step in the form of position control data table. At the same time, the acceleration and deceleration time can be set separately. The acceleration and deceleration mode can also be set to S-shaped acceleration and deceleration, and the speed of each step can also be modified independently; in this way, the action coordination of 60 steps can be realized, which further meets the process requirements of product spraying. The motion control point table of the 6 軸匯流排噴塗機 is shown in Figure 1, and the setting program is shown in Figure 2

注解	运行模式	轴	目标位置	速度	加速	减速	加速类
26 平面X轴到起点	单轴/绝对	M: 轴_1	10 mm	1000 mm/s	50000 mm/s <sup>2</sup>	50000 mm/s <sup>2</sup>	T曲线
27 平面YZ插补	直线(2轴)/绝对	M: 轴_2 L: 轴_3	(10, 10)mm	100 mm/s	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	T曲线
28 平面W轴到终点	单轴/绝对	M: 轴_4	10 mm	100 mm/s	10000 mm/s <sup>2</sup>	10000 mm/s <sup>2</sup>	T曲线
29 平面R轴到终点	单轴/绝对	M: 轴_5	10 mm	100 mm/s	10000 mm/s <sup>2</sup>	10000 mm/s <sup>2</sup>	T曲线
30 平面寸动X轴到...	单轴/绝对	M: 轴_1	10 mm	1000 mm/s	50000 mm/s <sup>2</sup>	50000 mm/s <sup>2</sup>	T曲线
31 平面寸动X轴到...	单轴/绝对	M: 轴_1	10 mm	1000 mm/s	50000 mm/s <sup>2</sup>	50000 mm/s <sup>2</sup>	T曲线
32 平面寸动Y轴到...	单轴/相对	M: 轴_2	10 mm	1000 mm/s	10000 mm/s <sup>2</sup>	10000 mm/s <sup>2</sup>	T曲线
33 侧面匀速X轴到...	单轴/绝对	M: 轴_1	10 mm	1000 mm/s	50000 mm/s <sup>2</sup>	50000 mm/s <sup>2</sup>	T曲线
34 侧面匀速X轴到...	单轴/绝对	M: 轴_1	10 mm	1000 mm/s	50000 mm/s <sup>2</sup>	50000 mm/s <sup>2</sup>	T曲线
35 侧面匀速Z轴到...	单轴/绝对	M: 轴_3	10 mm	100 mm/s	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	T曲线
36 侧面寸动X轴到...	单轴/绝对	M: 轴_1	10 mm	1000 mm/s	50000 mm/s <sup>2</sup>	50000 mm/s <sup>2</sup>	T曲线
37 侧面寸动X轴到...	单轴/绝对	M: 轴_1	10 mm	1000 mm/s	50000 mm/s <sup>2</sup>	50000 mm/s <sup>2</sup>	T曲线
38 侧面寸动Z轴到...	单轴/相对	M: 轴_3	10 mm	100 mm/s	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	T曲线
39 上下往复Y轴到...	单轴/绝对	M: 轴_3	10 mm	100 mm/s	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	T曲线
40 上下往复Z轴到...	单轴/绝对	M: 轴_3	10 mm	100 mm/s	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	T曲线
41 前后往复Y轴到...	单轴/绝对	M: 轴_2	10 mm	1000 mm/s	15000 mm/s <sup>2</sup>	15000 mm/s <sup>2</sup>	T曲线
42 前后往复Y轴到...	单轴/绝对	M: 轴_2	10 mm	1000 mm/s	15000 mm/s <sup>2</sup>	15000 mm/s <sup>2</sup>	T曲线
43 YZ插补到终点	直线(4轴)/绝对	M: 轴_1 L: 轴_2 L: 轴_3 L:...	(10, 10, 10, 10)mm	1000 mm/s	10000 mm/s <sup>2</sup>	10000 mm/s <sup>2</sup>	T曲线
44 YZ插补到终点	直线(4轴)/绝对	M: 轴_1 L: 轴_2 L: 轴_3 L:...	(10, 10, 10, 10)mm	1000 mm/s	10000 mm/s <sup>2</sup>	10000 mm/s <sup>2</sup>	T曲线

Fig. 1: Table of motion control points of 軸匯流排噴塗機

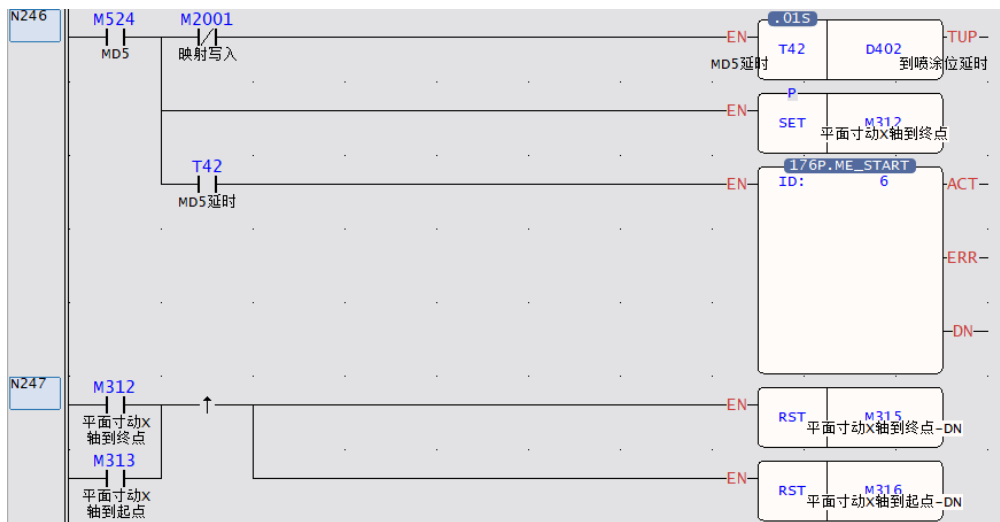


Fig. 2: Part of the program of the motion control trajectory of the 軸匯流排噴塗機



### Special-shaped Curved Surface Spraying

The special-shaped curved surface spraying needs to determine the spraying mode according to the size and placement of the product. There are X, Y axis arc R axis follow, X, Z axis arc W axis follow, Y, Z axis arc W axis follow 3 arc mode It can be selected by customers, and the speed of action and the size of the arc can be adjusted. According to the customer's product requirements, choose to walk the arc or the arc surface, so as to meet the customer's spraying process requirements. Figure 4-8 shows the schematic diagram of the special-shaped curved surface spraying mode.

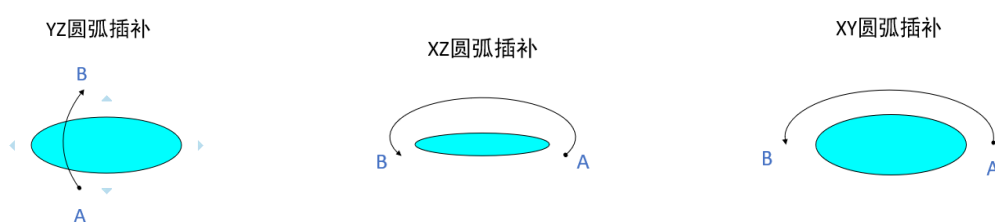


Fig. 3: Schematic diagram of spraying mode on special-shaped curved surface

The arc or arc spraying trajectory of the 6 軸匯流排噴塗機 is mainly determined by selecting the preset position control table, setting the passing point, starting point, end point and speed of the trajectory on the host computer operation interface, and saving these data in the HMI downloads all motion trajectory data to PLC when actions are required, and PLC then performs spraying process actions according to the order of the trajectory selected by the steps. The motion trajectory preset table of the 6 軸匯流排噴塗機 is shown in Figure 3, and the trajectory setting table is shown in Figure 4.

点参数	注解	运行模式	轴	目标位置	速度	加速	减速	加速类
47		未使用						
48		未使用						
49		未使用						
50	XY圆弧插补到...	螺旋/绝对	M: 轴_1 A: 轴_2 L: 轴_5	(10, 10, 10)mm	1000 mm/s	8000 mm/s <sup>2</sup>	8000 mm/s <sup>2</sup>	T曲线
51	XY圆弧插补到...	螺旋/绝对	M: 轴_1 A: 轴_2 L: 轴_5	(10, 10, 10)mm	1000 mm/s	8000 mm/s <sup>2</sup>	8000 mm/s <sup>2</sup>	T曲线
52	XY圆弧插补Z轴...	单轴/绝对	M: 轴_3	10 mm	100 mm/s	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	T曲线
53		未使用						
54		未使用						
55		未使用						
56		未使用						
57		未使用						
58		未使用						
59		未使用						
60	XZ圆弧插补到...	螺旋/绝对	M: 轴_1 A: 轴_3 L: 轴_4	(10, 10, 10)mm	1000 mm/s	10000 mm/s <sup>2</sup>	10000 mm/s <sup>2</sup>	T曲线
61	XZ圆弧插补到...	螺旋/绝对	M: 轴_1 A: 轴_3 L: 轴_4	(10, 10, 10)mm	1000 mm/s	10000 mm/s <sup>2</sup>	10000 mm/s <sup>2</sup>	T曲线
62	XZ圆弧插补Y轴...	单轴/绝对	M: 轴_2	10 mm	1000 mm/s	8000 mm/s <sup>2</sup>	8000 mm/s <sup>2</sup>	T曲线
63		未使用						
64		未使用						
65		未使用						

Fig. 4: Motion track preset table of 6 軸匯流排噴塗機

點資料設定

点编号: 50

注解: XY圆弧插补到终点

运行模式: 螺旋/绝对

轴设定

主轴: 1 轴\_1

圆弧内差轴: 2 轴\_2

直线内差轴: 5 轴\_5

运动设定

目标位置: 轴1(主轴) 10mm, 轴2 10mm, 轴3 10mm

速度: 1000mm/s

加速度: 8000mm/s<sup>2</sup> ↔ 125ms

减速度: 8000mm/s<sup>2</sup> ↔ 125ms

加速类型: T曲线

S加速度曲线%: 100.0%

S减速度曲线%: 100.0%

圆弧设定

圆弧模式: 通过点

圆弧通过点: 10mm / 10mm

连续

连续点: 结束

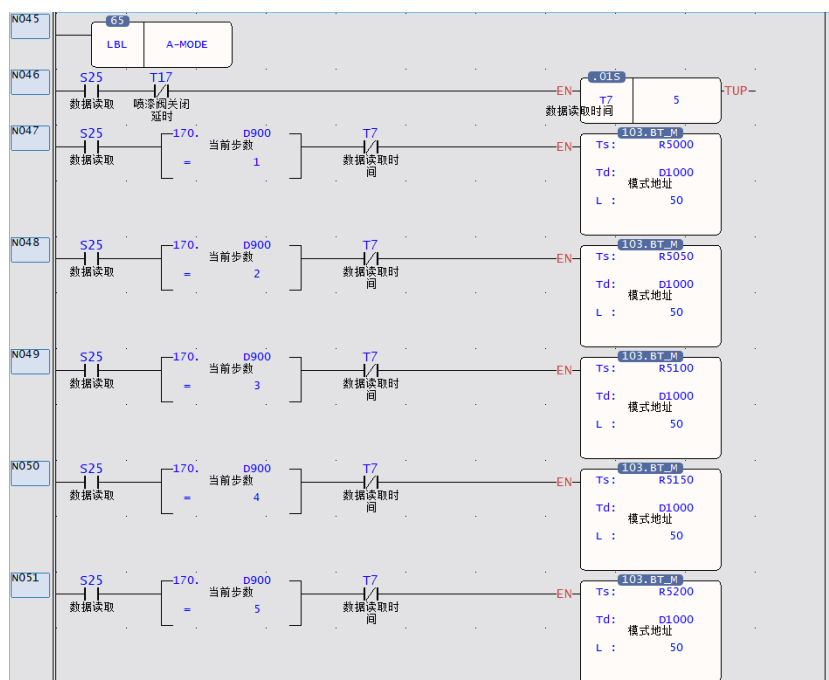
连续模式: 待机

待机时间: 0ms

确定 取消

Fig. 5: Motion track setting form of 6 軸匯流排噴塗機

After the 6 軸匯流排噴塗機 is started, it operates according to the set steps. After completing one step, it reads the data of the next step, and performs the next step according to the set data. When the program runs and reads the next step without setting the action, then Indicates that the spraying action of the current product has been completed, execute the revolution to rotate the current spraying platform, and restart the spraying work of the next product from the first step. The step reading program of the 6 軸匯流排噴塗機 is as shown in the figure below.



6 軸匯流排噴塗機 steps to read part of the program

### Spiral Interpolation Control

In the spraying process of special-shaped curved surface products, the angle of the spray gun and the product needs to be consistent. Through the spiral interpolation algorithm, the two axes can draw arcs, and the third axis can follow the linear interpolation, so as to realize the circular arc. During the process, swing the spray gun from time to time so that the angle of the spray gun is consistent with the product. The helical interpolation trajectory demonstration is shown in Figure 5, and the spiral interpolation program control of the 6 軸匯流排 is shown in Figure 6 °

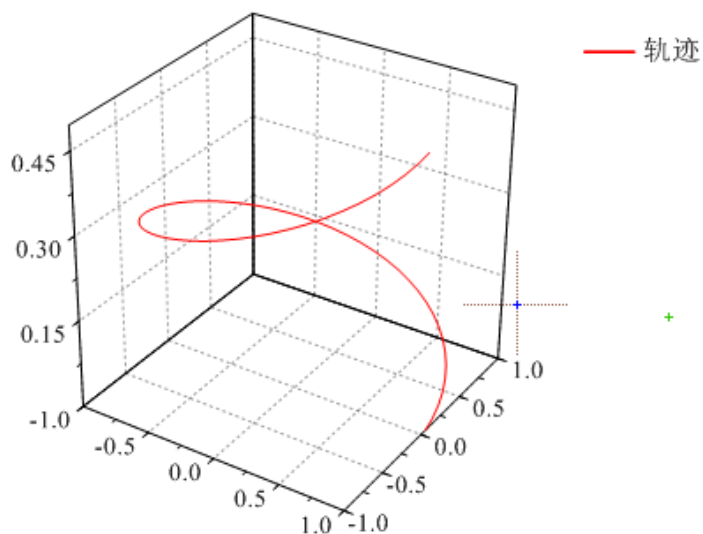


Fig 6: Demonstration of spiral interpolation trajectory

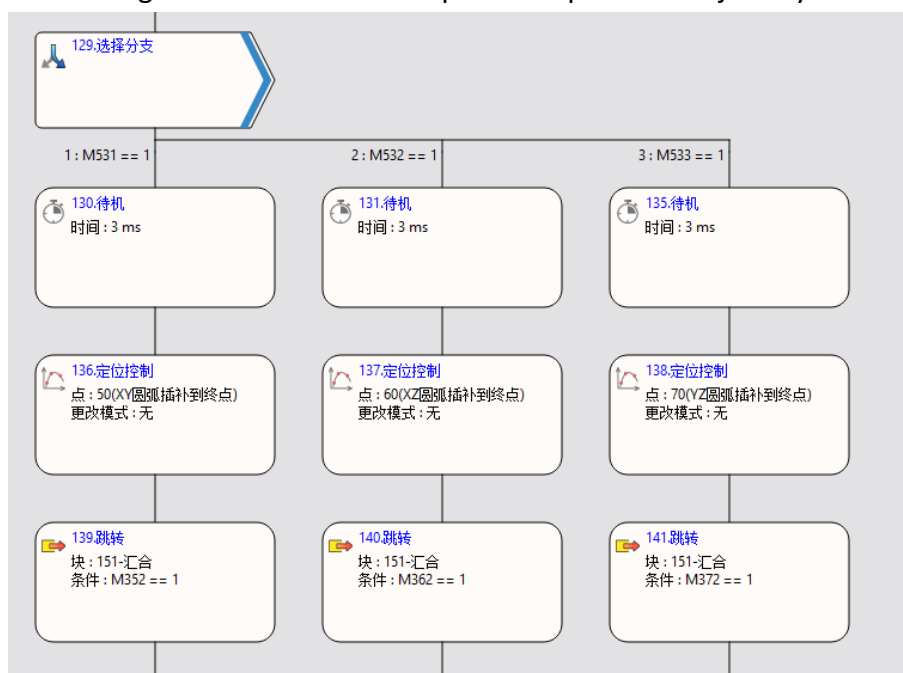


Fig. 6-2: 6 轴匯流排 spiral interpolation program control

### 3D Arc Interpolation Control

In the spraying process of special-shaped curved surface products, some products cannot be placed flat on the spraying platform, and the placement position will have an angle with the spraying platform. At this time, the spiral interpolation cannot meet the current process requirements. It can make the action trajectory of the spray gun the same as the shape of the product, so as to meet the customer's spraying process requirements. The 3-axis space circular interpolation trajectory demonstration is shown in Figure 7, and the 6 軸匯流排 3-axis space arc interpolation trajectory is shown in Figure 8.

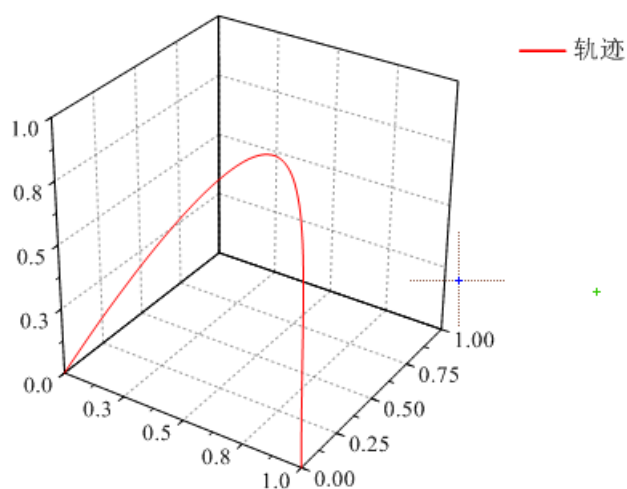


Fig. 7: Demonstration of axis space arc interpolation trajectory

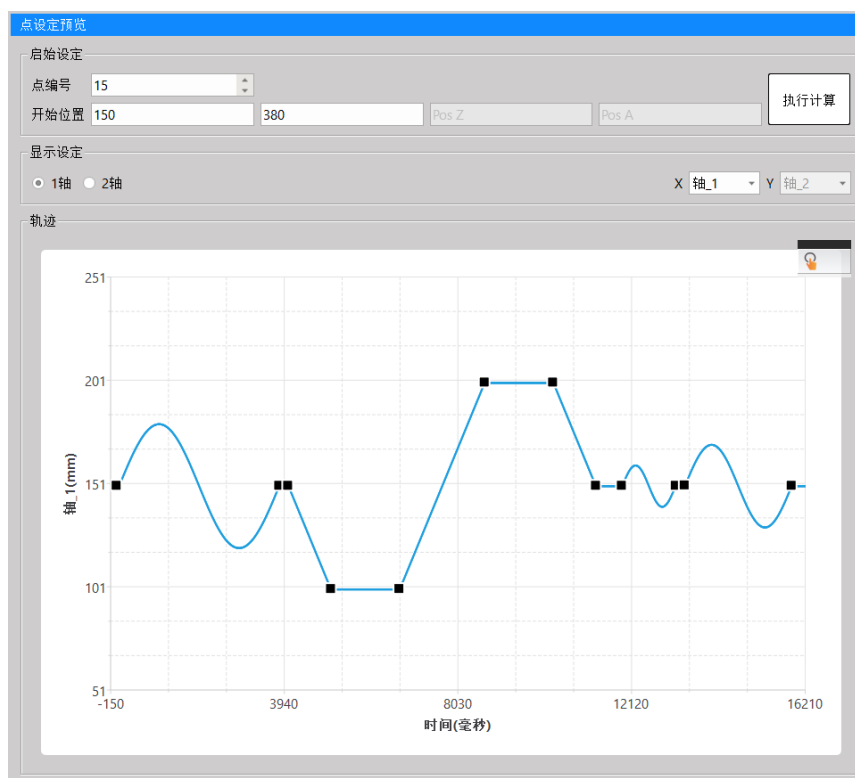


Fig. 8: 6 轴匯流排 3-axis space arc interpolation trajectory

## 18-3 VFFS 垂直填料包裝機

### 【Example 1】VFFS 垂直填料包裝機

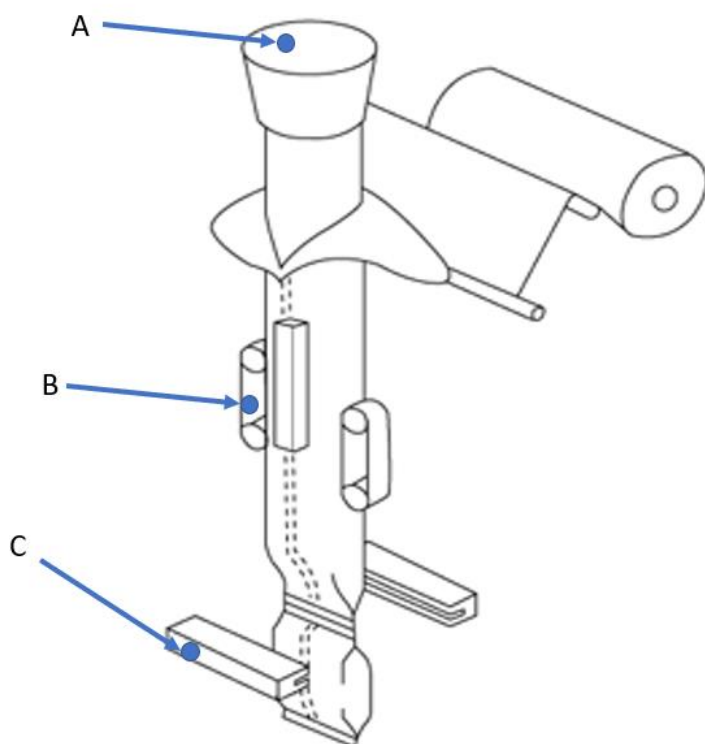
With E-CAM, use the **reference axis** to synchronously control the three axes of

A. Filling Machine/B. Drawing Machine/C. Sealing machine

In the following sample program, the axis numbers of Reference Axis 1/Reference Axis 2/Filling Machine/Drawing Machine/Sealing Machine correspond to **Axis 5/Axis 1/Axis 4/Axis 3/Axis 2**.

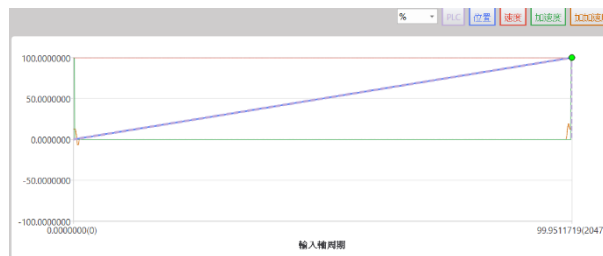
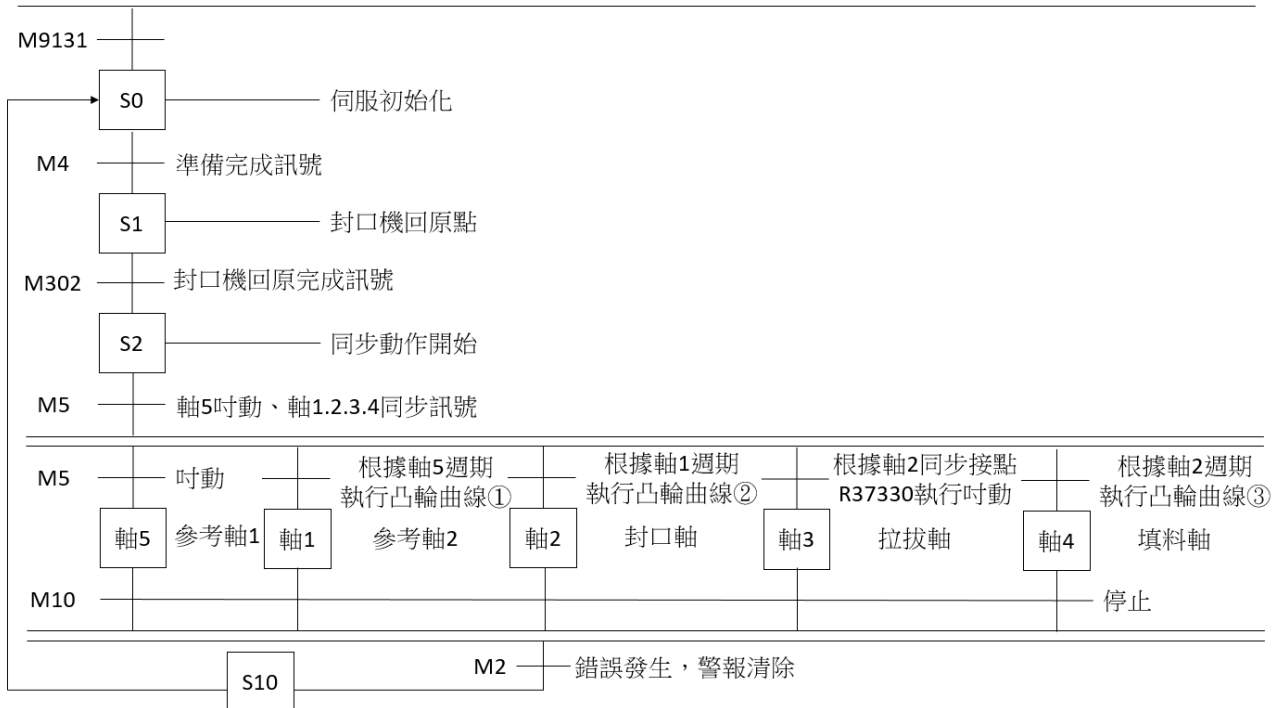
#In this example, two virtual axes are used as the motion curve of the reference axis, in order to demonstrate more motion control actions, so that users can be familiar with more motion control. After familiarizing with this example, users can The program of the synchronous input axis can be optimized according to the actual use.

Organization diagram

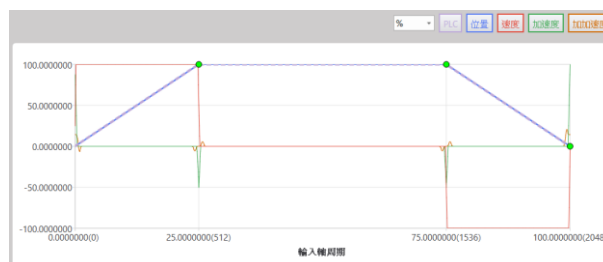


- A. 填料機-軸4
- B. 拉拔機(拉包裝紙)-軸3
- C. 封口機(切包裝)-軸2

### Stepping Ladder Diagram

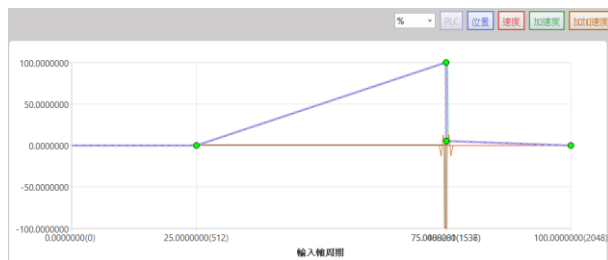


CAM Curve ①



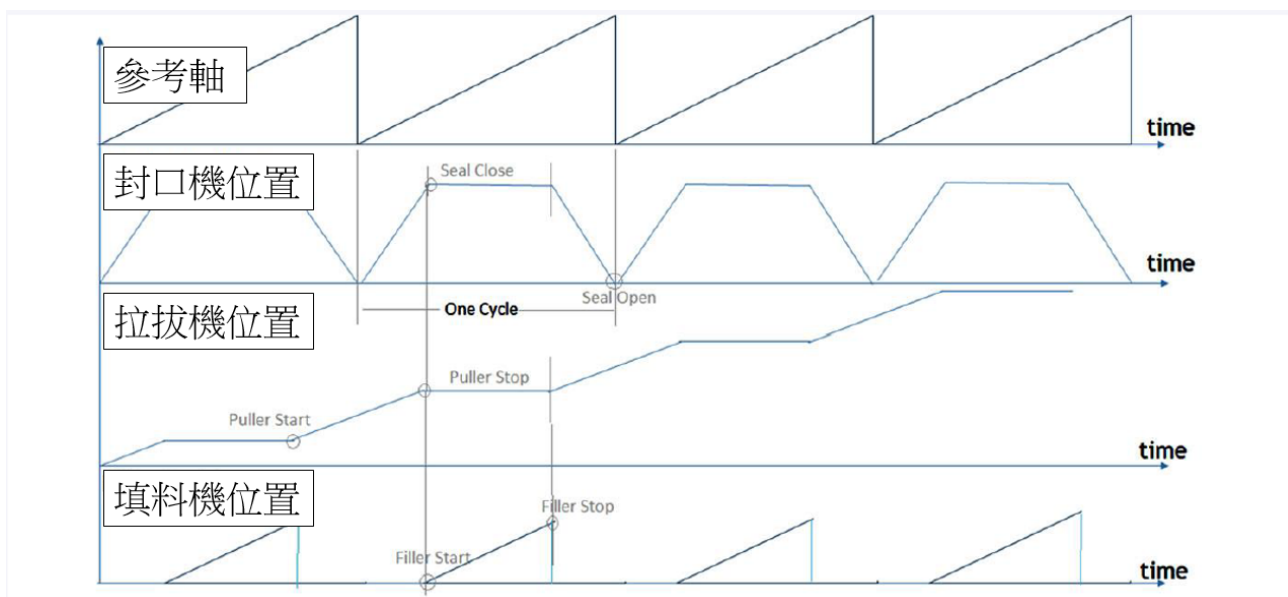
CAM Curve ②



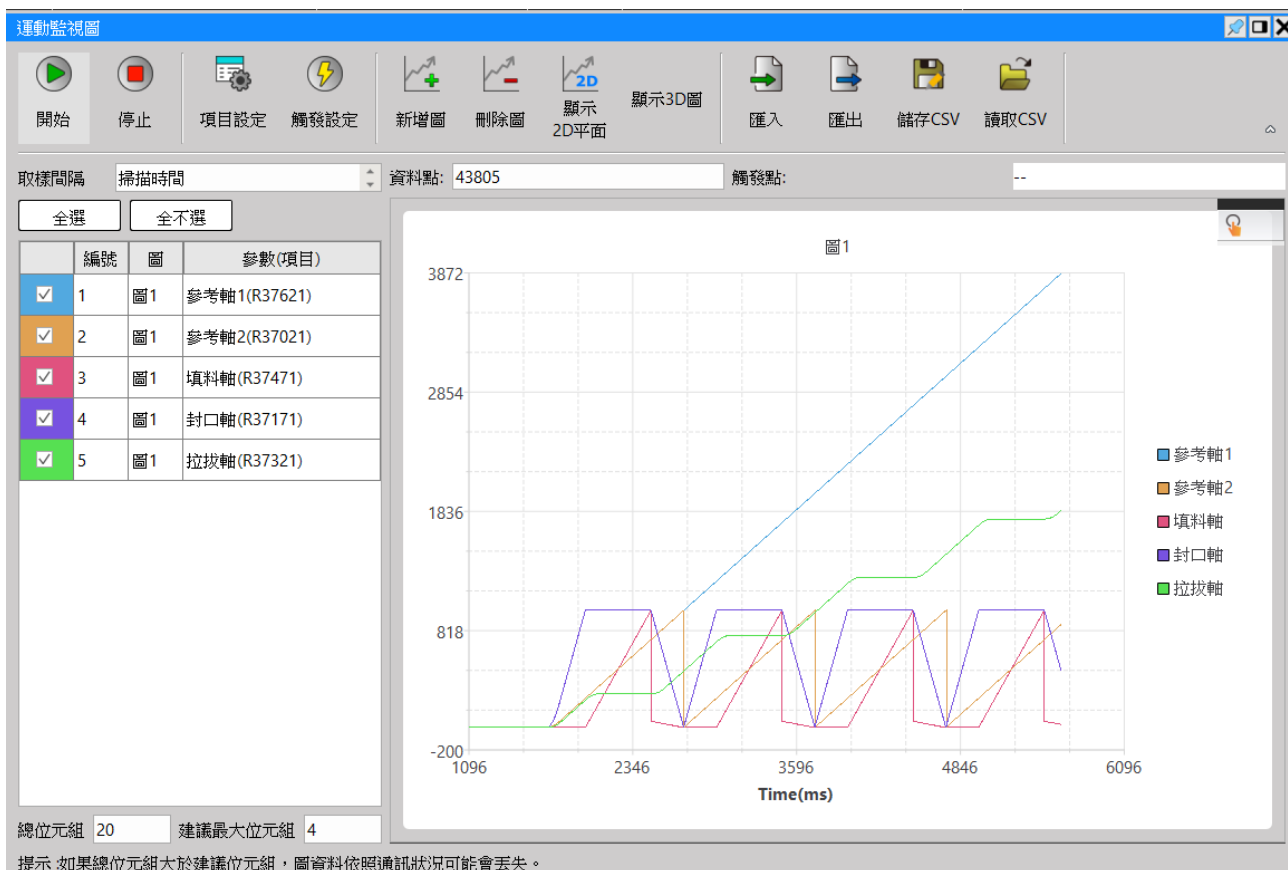


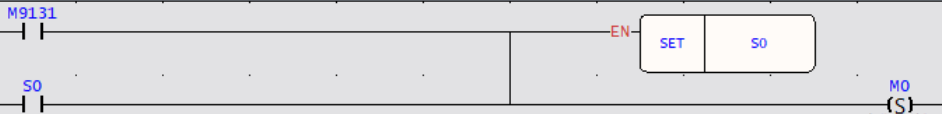
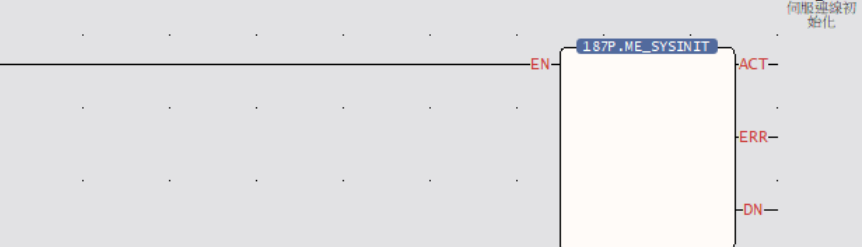
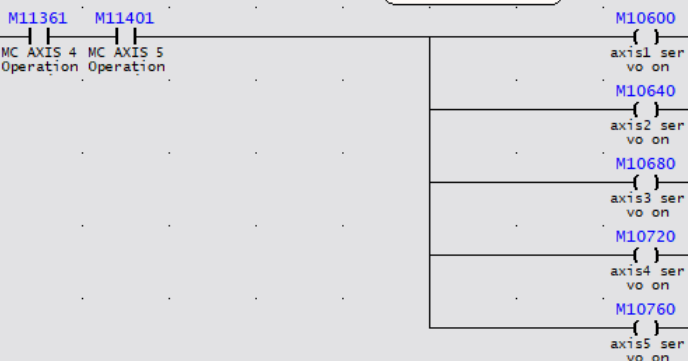
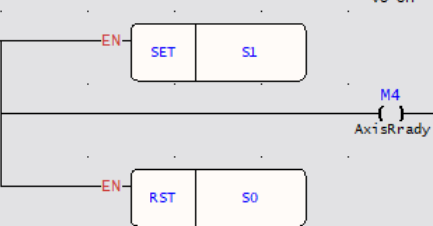

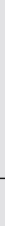

CAM Curve ③

### Time Order Chart



### Monitoring chart during actual operation



Uperlogic	Description
<p>初始化</p> <p>N000 M9131</p> 	M9131 Initial Pulse
<p>N001 M0</p> <p>伺服連線初始化</p> 	Servo connection initialization
<p>N002 M11241 M11281 M11321 M11361 M11401</p> <p>MC AXIS 1 Operation MC AXIS 2 Operation MC AXIS 3 Operation MC AXIS 4 Operation MC AXIS 5 Operation</p> 	<p>When initialization is complete, servo control ready signal ON → Axis Servo on</p> <p>M10600 ax1s1 ser vo on</p> <p>M10640 ax1s2 ser vo on</p> <p>M10680 ax1s3 ser vo on</p> <p>M10720 ax1s4 ser vo on</p> <p>M10760 ax1s5 ser vo on</p> <p>Servo on signal feedback All axes are Ready→M4 ON (Axis ready)</p>
<p>N003 M11240 M11280 M11320 M11360 M11400</p> <p>MainAxis1_ON MainAxis2_ON MainAxis3_ON MainAxis4_ON MainAxis5_ON</p> 	<p>When each axis alarm occurs</p> <p>M2 Manual→ON</p>
<p>錯誤清除</p>	clear alarm
<p>N013 M11242 M11282 M11322 M11362 M11402</p> <p>MC AXIS 1 Axis erro MC AXIS 2 Axis erro MC AXIS 3 Axis erro MC AXIS 4 Axis erro MC AXIS 5 Axis erro</p> <p>M2 Reset_Alar m</p> 	<p>M3→ON</p> <p>Clea error alarm</p> <p>M400→ON</p>
<p>N014 M3</p> <p>警報清除</p> <p>M2 Reset_Alar m</p> 	<p>Back to initialization</p> <p>#For the definition of special register, please refer to the PLC instruction manual</p>
<p>N015 M400</p> 	

Uperlogic	Description
<p>封口機回原點</p> <p>N006 M4 AxisRrady</p> <p>N007 X8 M11285 DI_SealHome homing in progress</p> <p>N008 M12 SealHoming</p> <p>N009 M302</p>	<p>When an axis error occurs, the homing action cannot be performed</p> <p>In this example, the reset I/O signal is output from the PLC, so M10645 coil is required</p> <p>M12 ON→axis 3 starts homing</p> <p>Return to original action completed → M302 ON</p>
<p>同步動作開始</p> <p>N000 S2 M5 START</p> <p>N001 M5 START</p> <p>N002 R37180 AXIS 2 Contact output = 1</p> <p>N003 M5 START</p> <p>N004 M11242 MC AXIS 1 Axis erro M11282 MC AXIS 2 Axis erro M11322 MC AXIS 3 Axis erro M11362 MC AXIS 4 Axis erro M11402 MC AXIS 5 Axis erro</p>	<p>M5→ON starts motion flow control</p> <p>Axis 5 JOG start → operate according to the JOG parameters set by the motion axis</p> <p>MD: 2, jogging at JOG speed</p> <p>D/R: positive direction (ON) / negative direction (OFF)</p> <p>R37180: Axis 2 synchronous contact</p> <p>R37180=1, axis 3 JOG start</p> <p>M5→ON motion process control</p> <p>Start</p> <p>When an error occurs on each axis, enter the error clearing step.</p>

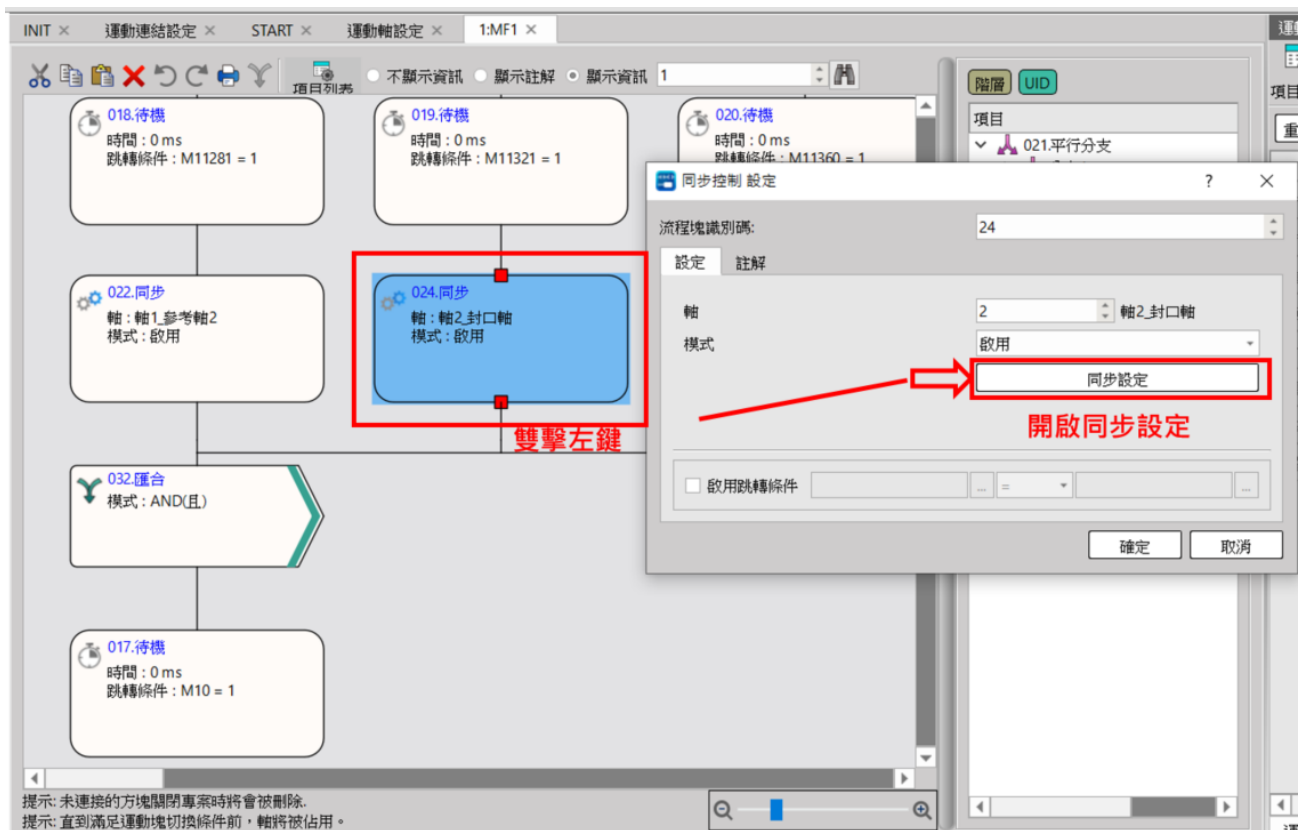
Uperlogic	Description
<pre> graph TD     S((001.開始)) --&gt; B[021.平行分支]     B --&gt; W1(018.待機)     B --&gt; W2(019.待機)     B --&gt; W3(020.待機)     W1 --&gt; Sync1[022.同步]     W2 --&gt; Sync2[024.同步]     W3 --&gt; Sync3[031.同步]     Sync1 --&gt; M[032.匯合]     Sync2 --&gt; M     Sync3 --&gt; M     M --&gt; E(017.待機)                     </pre> <p>001.開始</p> <p>021.平行分支</p> <p>018.待機 時間: 0ms 跳轉條件: M11281 = 1</p> <p>019.待機 時間: 0ms 跳轉條件: M11321 = 1</p> <p>020.待機 時間: 0ms 跳轉條件: M11360 = 1</p> <p>022.同步 軸: 軸1_參考軸2 模式: 啟用</p> <p>024.同步 軸: 軸2_封口軸 模式: 啟用</p> <p>031.同步 軸: 軸4_填料軸 模式: 啟用</p> <p>032.匯合 模式: AND(且)</p> <p>017.待機 時間: 0ms 跳轉條件: M10 = 1</p>	<p>Flow start → enter parallel branch</p> <p>After entering each branch, confirm the servo ready signal</p> <p>Start synchronous action</p> <p>(For synchronization settings, please refer to the instructions on the next page)</p> <p>After the synchronous action is enabled, the flow stops until the user flow M10</p> <p>(The synchronous action will be canceled when the flow ends)</p>

## Sync settings and CAM settings

After adding the “Synchronize” function block in the motion flow, it is necessary to perform CAM settings on this function block so that axes 1, 2, and 4 can correctly follow the master axis coordinates to perform synchronous E-CAM motion. For detailed steps, please refer to the following:

### 1. Setting Function Block

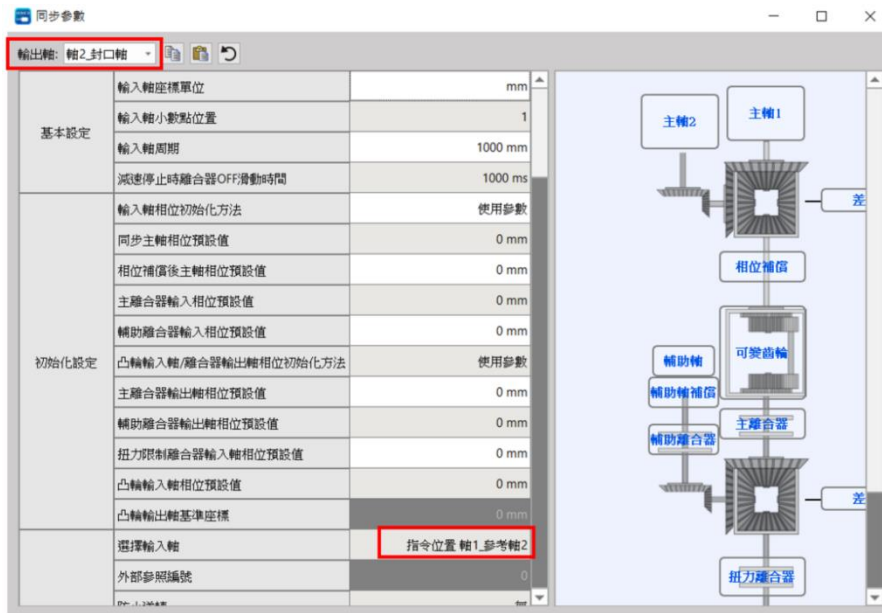
Left click on the sync block → open sync settings



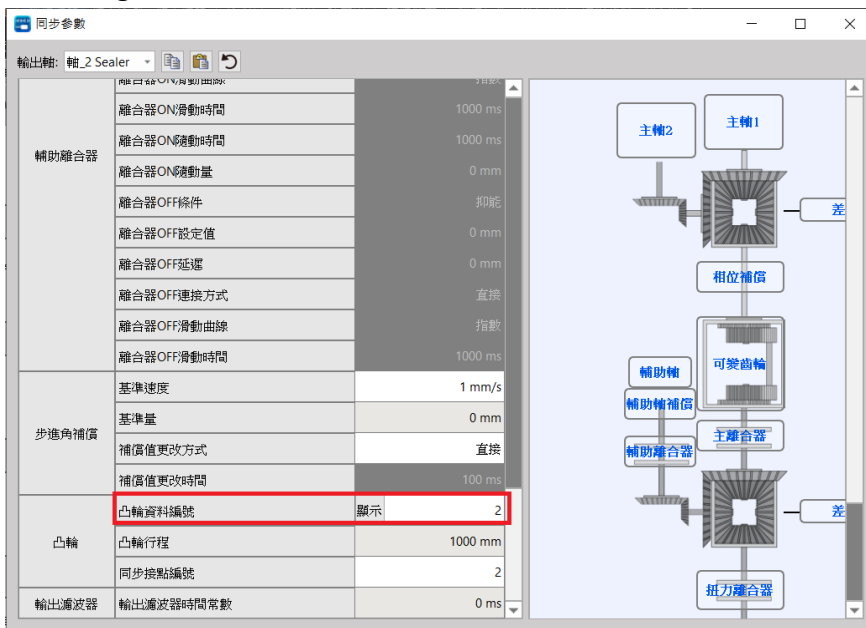
After enabling the synchronization setting, the setting window will appear as follows:

Take the sealed axis of axis 2 as an example, if the axis 2 synchronization setting is turned on, you can see that the “output axis” is axis 2.

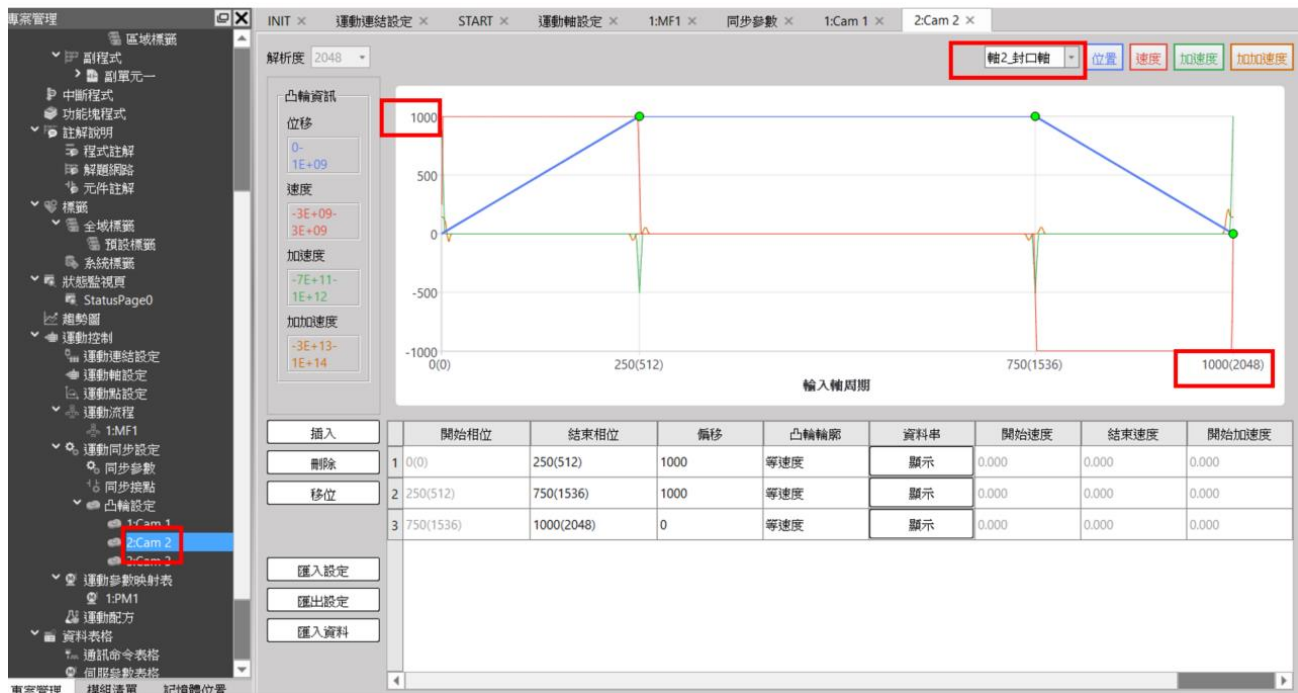
In addition, the input coordinates of the package axis refer to “reference axis 2”, so in “select input axis”, select “command position axis 1\_reference axis 2”



After setting the input and output axes, then set the “cam data number”, and the axis can move according to the cam stroke of this number.



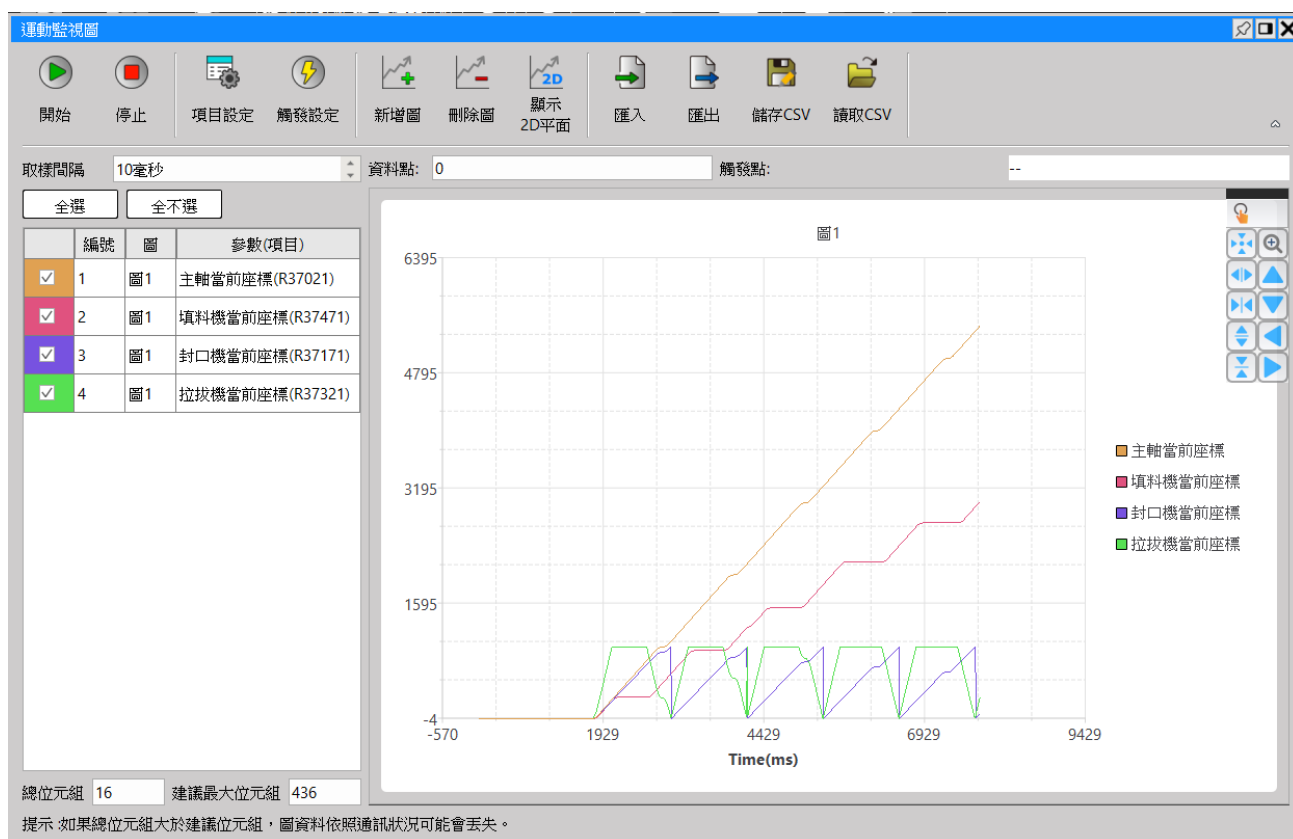
Take the package axis of axis 2 as an example, when I set the Cam numbered 2, the stroke is as shown in the figure below:



The cam curve of the display axis 2 packaging axis will move according to this stroke, the “1000” of the Y axis will be changed according to the “cam stroke” in the synchronization parameter, and the “1000(2048)” of the X axis will be changed according to the “input axis” in the synchronization parameter cycle to make changes. This example shows that the output axis “axis 2” will follow this cam curve, and when the input axis “axis 1” reaches the position of 1000mm, the position of axis 2 will change according to this curve.

The action trajectory reference monitoring diagram is as follows:

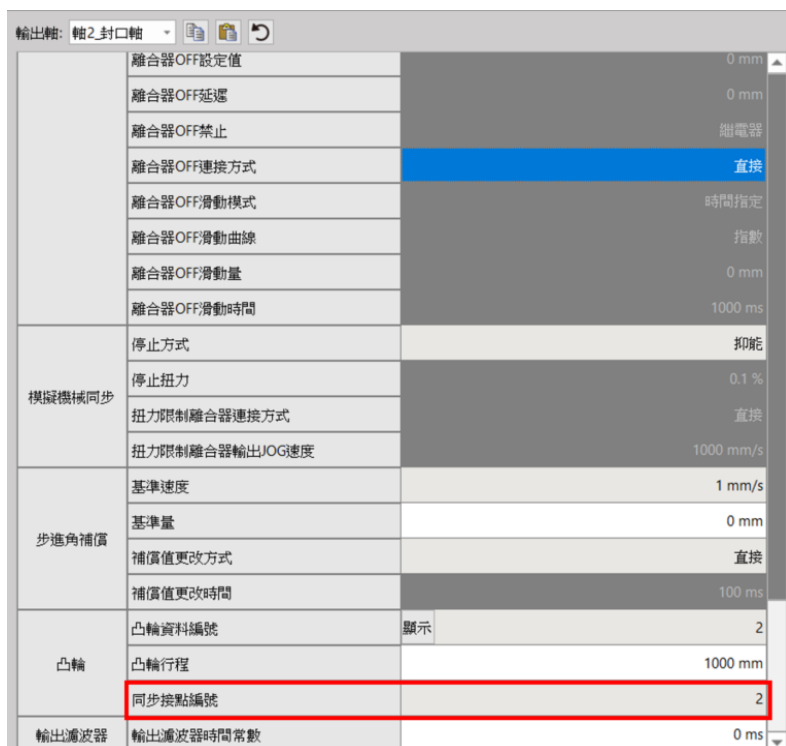




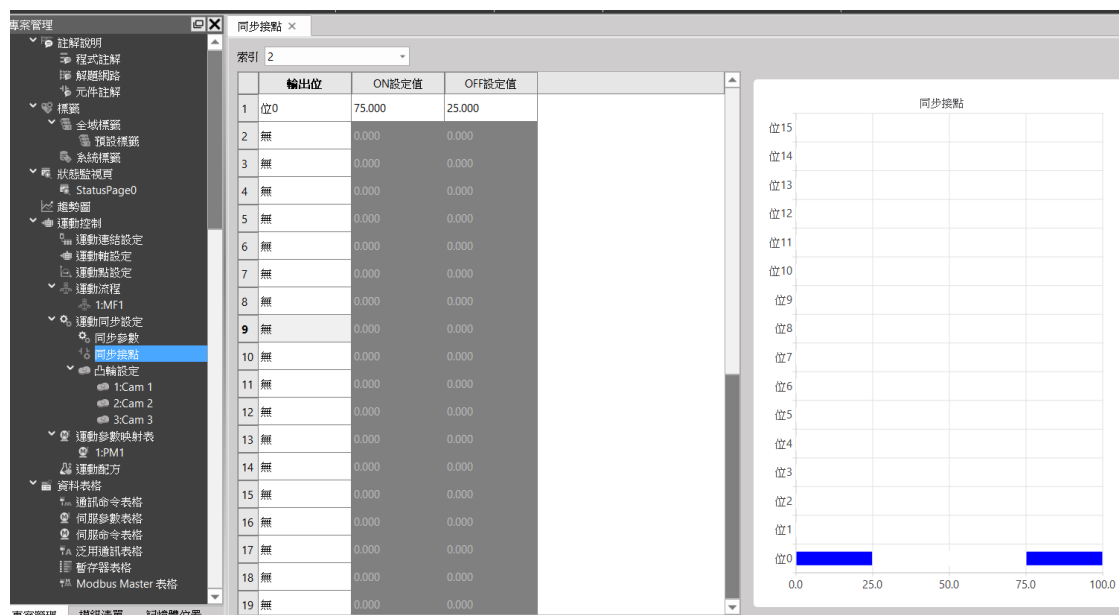
The same is true for other axes, when the synchronization and CAM travel of each axis are set Users can perform cam CAM control synchronously.

## 2. Setting synchronous contact

The action of axis 3 needs to be matched with the synchronous contact function of axis 2. Select the synchronous contact number 2 according to the figure below:

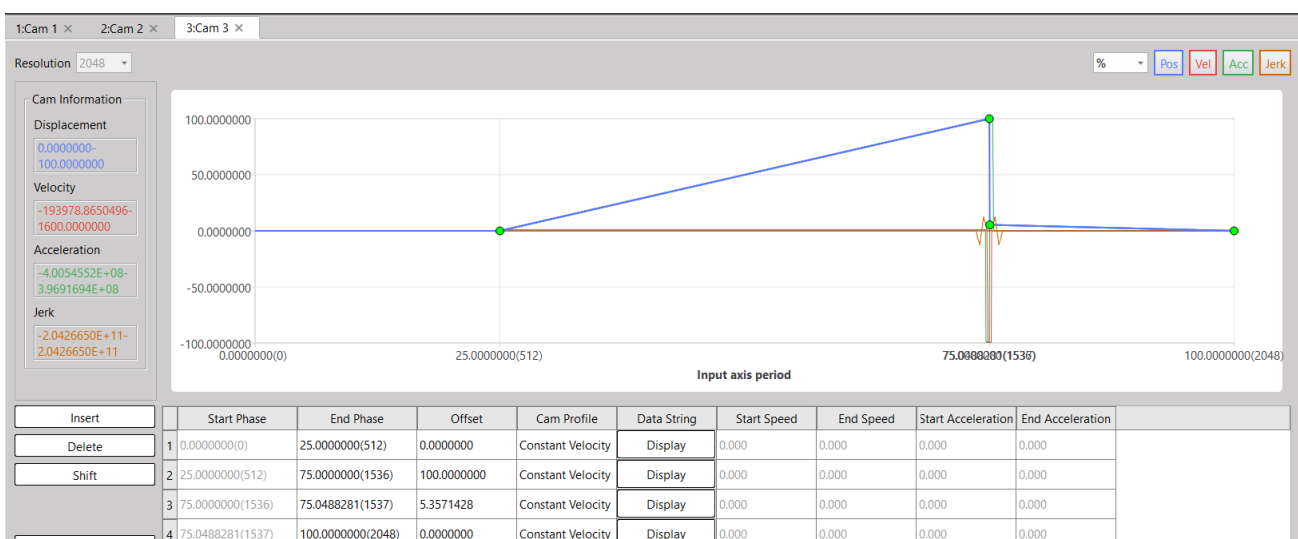
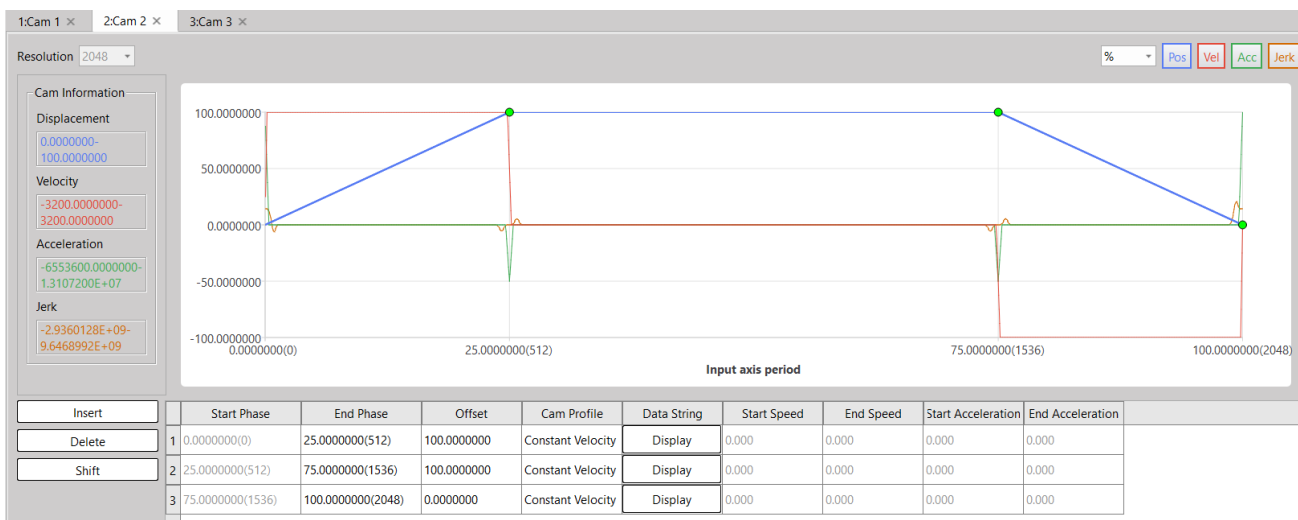
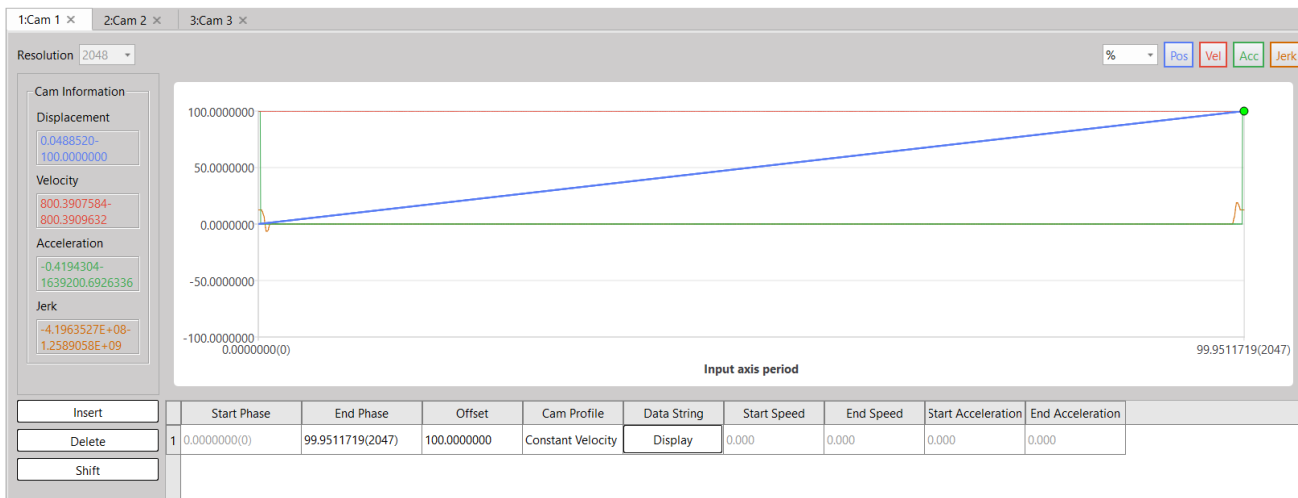


Axis-2 synchronous contact temporary register R37180 will change according to the settings in the figure below, take this figure as an example at the position of 75% of the cam curve R37180=1, 25% Position R37180=0



### 3. Setting E-CAM Stroke

The figure below shows the CAM settings of each axis



## 4. Motion Axis Setting Reference

		1	2	3	4	5
基本設定	軸名稱	軸1_參考軸2	軸2_封口軸	軸3_拉拔軸	軸4_填料軸	軸5_參考軸1
	軸類型	虛擬伺服	虛擬伺服	虛擬伺服	虛擬伺服	虛擬伺服
	編碼器類型	增量型	增量型	增量型	增量型	增量型
單位設定	單位	mm	mm	mm	mm	mm
	小數點位置	1	1	1	1	1
	脈波/圈	131072 PLS/Rev	131072 PLS/Rev	131072 PLS/Rev	131072 PLS/Rev	131072 PLS/Rev
	單位/圈	100 mm/Rev	100 mm/Rev	100 mm/Rev	100 mm/Rev	100 mm/Rev
	速度單位	指令位置/秒	指令位置/秒	指令位置/秒	指令位置/秒	指令位置/秒
	速度增益	1.000	1.000	1.000	1.000	1.000
操作設定	開始速度	0 mm/s	0 mm/s	0 mm/s	0 mm/s	0 mm/s
	最大馬達速度	沒限制	沒限制	沒限制	沒限制	沒限制
	預設加速度	沒限制	沒限制	沒限制	沒限制	沒限制
	預設減速度	沒限制	沒限制	沒限制	沒限制	沒限制
	軟限制(+)	0 mm	0 mm	0 mm	0 mm	0 mm
	軟限制(-)	0 mm	0 mm	0 mm	0 mm	0 mm
	跟蹤誤差容許範圍	0 mm	0 mm	0 mm	0 mm	0 mm
	跟蹤誤差容許時間	0 ms	0 ms	0 ms	0 ms	0 ms
停止	定位完成容許誤差	0 mm	0 mm	0 mm	0 mm	0 mm
	定位完成檢查時間	10 ms	10 ms	10 ms	10 ms	10 ms
	最大馬達扭矩	沒限制	沒限制	沒限制	沒限制	沒限制
停止	最大扭矩限制(+)	沒限制	沒限制	沒限制	沒限制	沒限制
	最大扭矩限制(-)	沒限制	沒限制	沒限制	沒限制	沒限制
	停止模式	立即停止	立即停止	立即停止	立即停止	立即停止
原點復歸	停止減速度	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>
	復歸模式	當前位置為原點	當前位置為原點	當前位置為原點	當前位置為原點	當前位置為原點
	復歸IO來源	從伺服驅動	從伺服驅動	從伺服驅動	從伺服驅動	從伺服驅動
	復歸開始方向	正方向	正方向	正方向	正方向	正方向
	原點復歸偏移	0 mm	0 mm	0 mm	0 mm	0 mm
	復歸搜尋速度	10000 mm/s	10000 mm/s	10000 mm/s	10000 mm/s	10000 mm/s
	復歸爬行速度	1000 mm/s	1000 mm/s	1000 mm/s	1000 mm/s	1000 mm/s
	復歸減速度	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>
	極限開關(-)(DI)	60FD:00	60FD:00	60FD:00	60FD:00	60FD:00
	極限開關(+)(DI)	60FD:01	60FD:01	60FD:01	60FD:01	60FD:01
原點開關(DI)	60FD:02	60FD:02	60FD:02	60FD:02	60FD:02	
原點零點訊號數	0	0	0	0	0	
JOG啟動速度	1 mm/s	1 mm/s	1 mm/s	1 mm/s	1 mm/s	
點動	JOG速度	1000 mm/s	100 mm/s	1000 mm/s	2000 mm/s	1000 mm/s
	JOG加速度	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	10000 mm/s <sup>2</sup>	20000 mm/s <sup>2</sup>	10000 mm/s <sup>2</sup>
	JOG減速度	1000 mm/s <sup>2</sup>	1000 mm/s <sup>2</sup>	10000 mm/s <sup>2</sup>	20000 mm/s <sup>2</sup>	10000 mm/s <sup>2</sup>
	吋動距離	1000 mm	1 mm	1 mm	1 mm	1000 mm
探針	探針1來源	禁用	禁用	禁用	禁用	禁用
	探針1模式	上緣 單次	上緣 單次	上緣 單次	上緣 單次	上緣 單次
	探針2來源	禁用	禁用	禁用	禁用	禁用
	探針2模式	上緣 單次	上緣 單次	上緣 單次	上緣 單次	上緣 單次