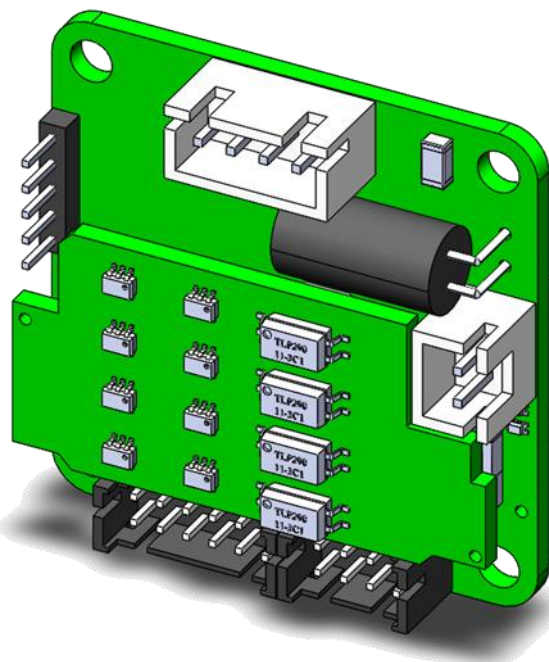


Firmware Simple tuner user manual

Order command : EZD-1136-CANOPEN



Revisions

Version	Modifications	Writer	Checker	Date
1.2	Initial version	MLE	SRU	12/11/2024
1.3	Update interface description	MLE	SRU	22/11/2024
1.4	Add Programming section	MLE	SRU	09/12/2024
1.5	Complete programming functions	MLE	SRU	17/12/2024
1.6	Add parameters list	MLE	SRU	06/01/2025
1.7	Add general information	MLE	SRU	06/02/2025

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1. Global View

The simple tuner software have 5 different window :

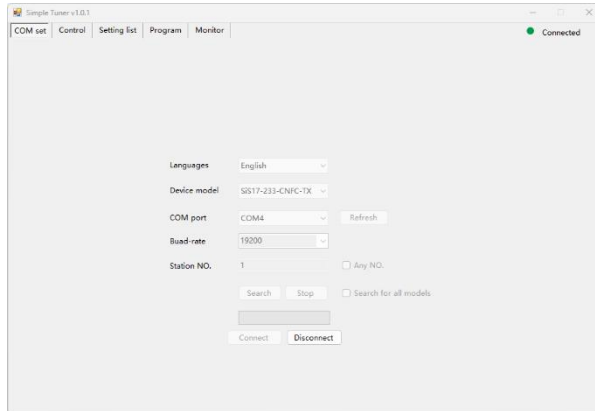


Figure 1 : Communication window

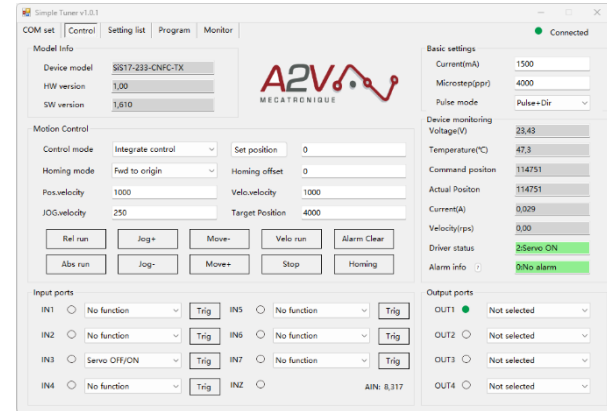


Figure 4 : Control window

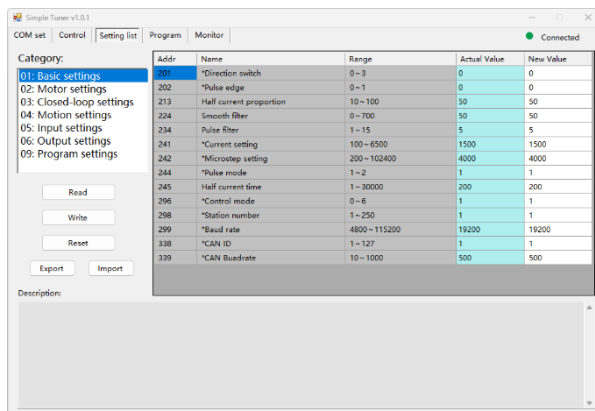


Figure 2 : Parameter list window

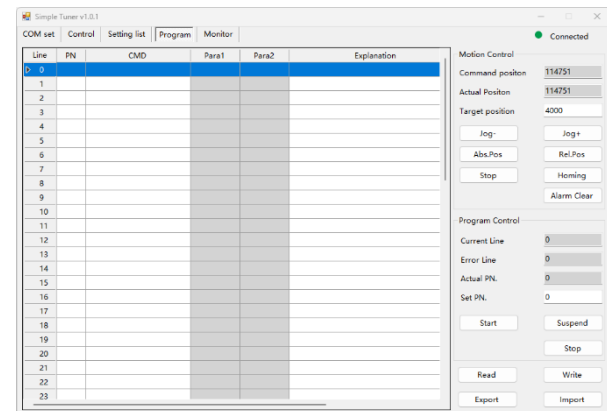


Figure 5 : Program window

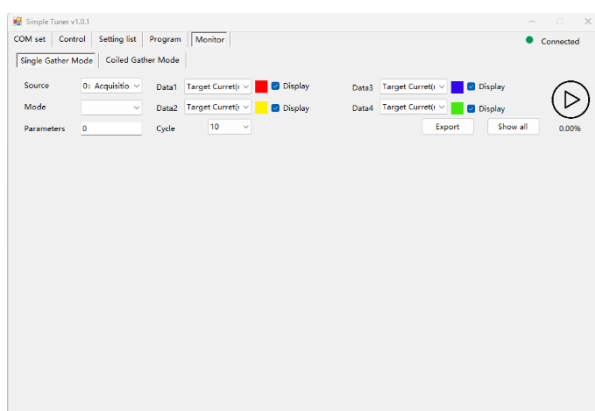


Figure 3 : Monitor window

2. Software interface

- Initialize communication

Select the device model, the device model needs to be consistent with the connected driver model, and then select the serial port, that is, the device access computer out of the serial port, if you first open the software in the access serial module, you need to press the refresh key, re-read the serial port, and then select the correct serial port. Then select the serial Baud Rate, the default Baud Rate is 19200, just select. Finally, the site number, generally if no modification default is 1, confirm it.

Once you've confirmed it's all done, tap Connect, and the software jumps to the device monitoring interface

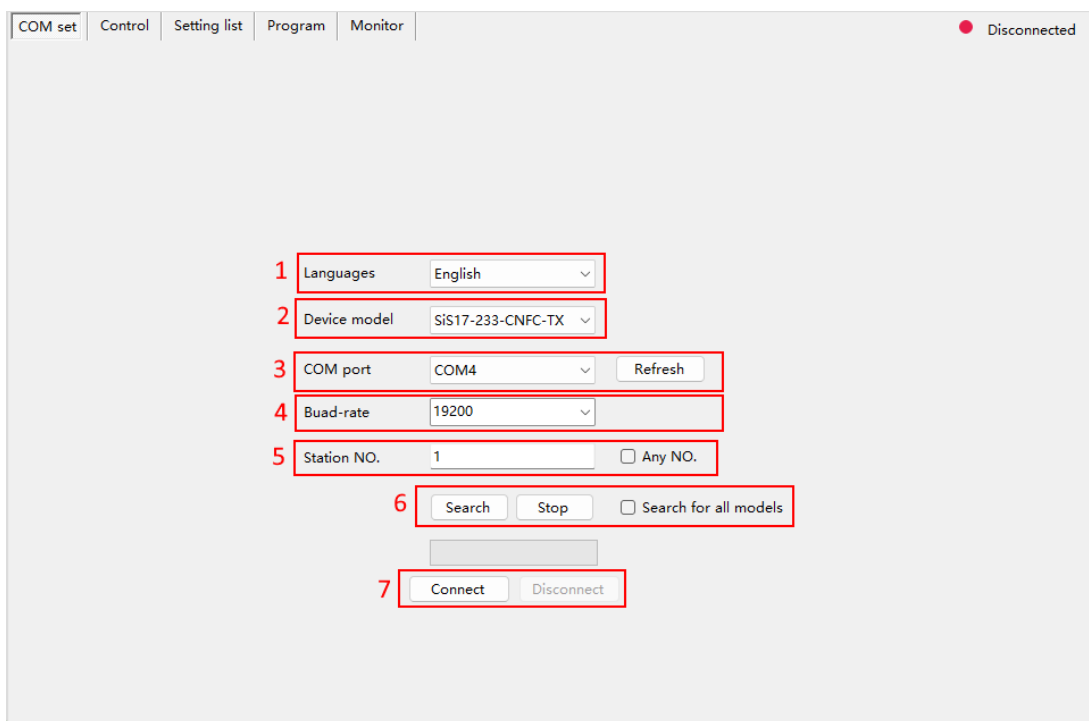


Figure 6 : Communication interface

Id	Function
1	Select the language
2	Select the device model, which is the connected driver model
3	Select the serial port and the drive needs to be installed when connecting to the motor using the module
4	Select serial bit rate, default 19200
5	Select site number, default 1
6	Site search, which can be searched when there is only one driver connected and the site is not confirmed
7	Connect and disconnect

Table 1 : Communication Interface description

- Control interface

The device monitoring interface is divided into 6 parts: Model Information, Motion Control, Input ports, Basic setting, Device monitoring and Output ports.

Both parts are display sections where product information is automatically read when connected, and device detection is constantly updated to implement the real-time parameters of the device, including the real-time status of motors such as bus voltage driver temperature.

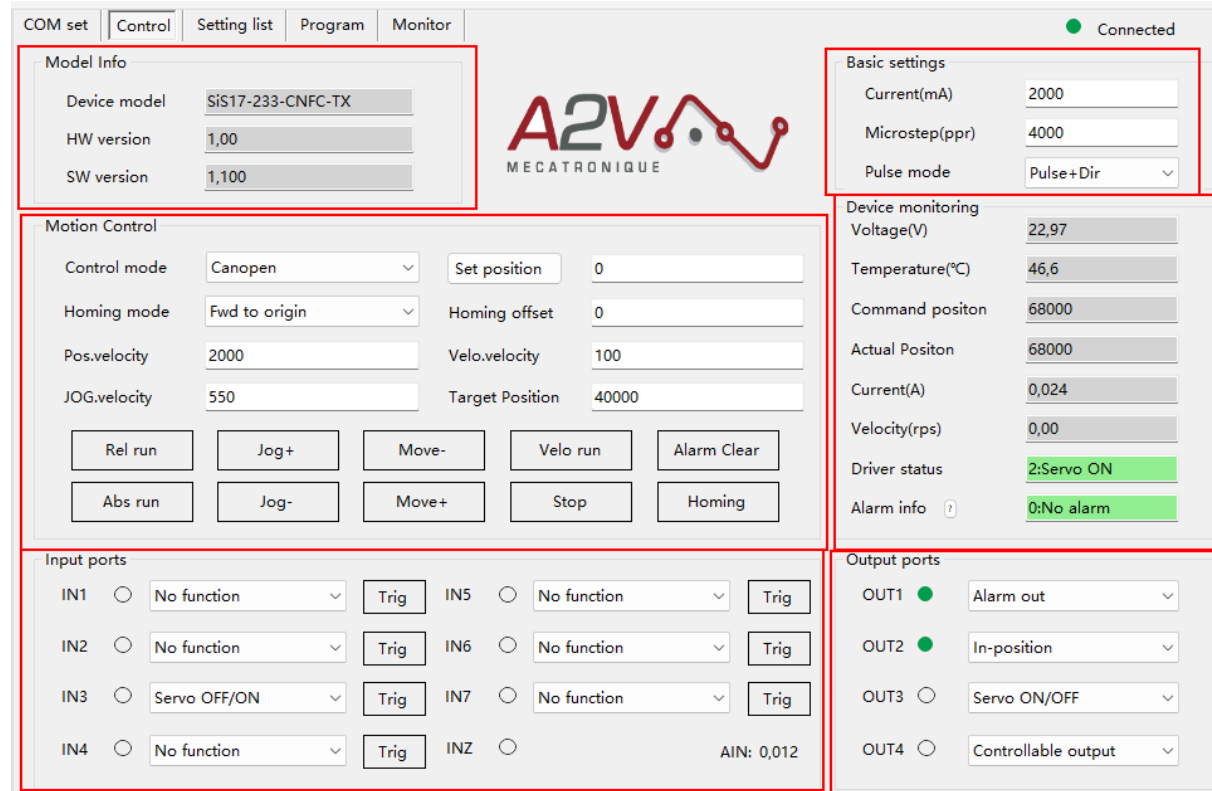


Figure 7 : Control interface

Name Function	Function
Model info	Displays the driver basic information
Motion control	Set motion parameters and perform basic control and alarm clearing
Input ports	Set the input ports configuration and software trigger
Basic setting	Set the run's microstep and current
Device monitoring	Displays the current status of the device
Output ports	Set the output ports configuration

Table 2 : Control interface description

- Basic setting and motion control

The first is to set the current setting and segmentation setting, the current setting value should be consistent with the motor current, the segmentation setting determines the number of pulses per revolution of the motor, generally after the first set-up will not change. Then there are the parameters and the corresponding functions.

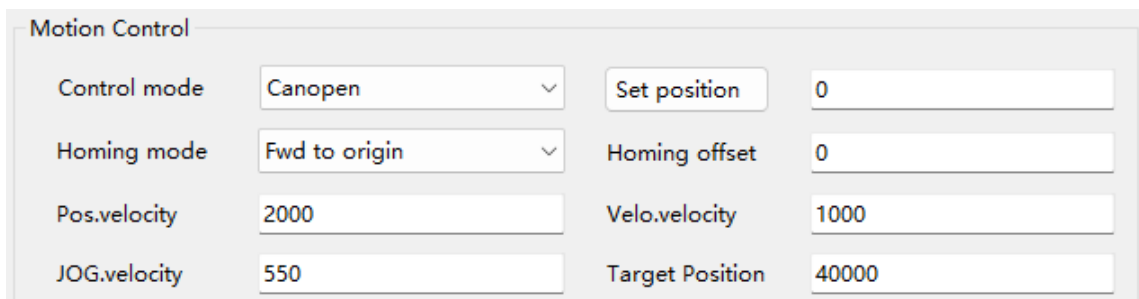


Figure 8 : Motion control interface

Name	Affected button	Function
Control mode		Change the control mode of the drive, integrate control mode for motion with the software
Homing mode	Homing	Select the homing method
Pos.velocity	Rel run, Abs run, Move+, Move-	Setting the velocity in position mode unit (0.01rps) is independent of microstep
JOG.velocity	Jog+, Jog-	Setting the velocity in Jog mode unit (0.01rps) is independent of microstep
Set position		When set position is pressed, replace the actual position with the value in the box
Homing offset	Homing	Set origin offset, pulses entered in the extra motion box after the return-to-origin motion ends
Velo.velocity	Velo run	Setting the velocity in velocity mode unit (0.01rps) is independent of microstep
Target Position	Rel run, Abs run	Set the target position for the position mode

Table 3 : Motion control interface description

The main concern is the speed of several movements, the units are 0.01rps, do not calculate the subdivision, directly calculate the number of laps per second.

The specific position of operation needs to refer to the instruction position and the actual position, the motor without the encoder cannot display the actual position, always show 0, the motor with the encoder will show the actual position. The operation of all buttons modifies the command position, which is always equal to the actual position in closed-loop mode. Open loop mode may appear deviation, after power-up the default command position is 0, that is, the default origin, the relationship between the instruction position and segmentation is: segmentation set a pulse to run a

circle, such as segmentation set 1000, when the command position is 1000, the motor is rotating forward, the command position is -1000, the motor is running a circle in reverse.

Then there is the control mode, the internal pulse control is directly through the drive motor control, can be directly used in the software interface of the ten buttons to achieve motor control. The button functions as follows:

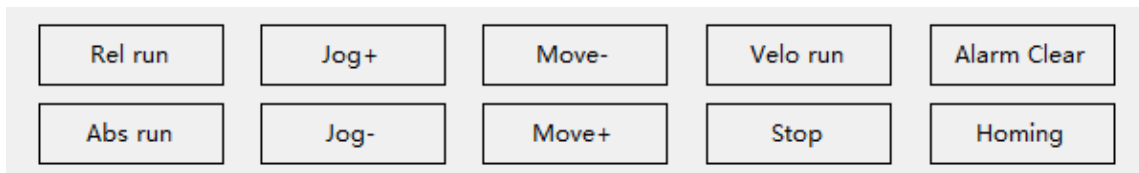


Figure 9 : Motion buttons

Button name	Action
Rel run	Instruction position increases with in function of the target position Unit correspond to pulse number (according to microstep)
Abs run	Instruction position set to the target position Unit correspond to pulse number (according to microstep)
Jog+	Move forward at Jog velocity while holding
Jog -	Move backward at Jog velocity while holding
Move -	Instruction position decrease with in function of the target position. Unit correspond to pulse number (according to microstep)
Move +	Same as Rel run button
Velo mode velo	Run at velocity mode, and the command position automatically increases by microstep
Stop	Stop running while running
Alarm Clear	Clear the alarm when there is an alarm
Homing	Make Homing mode

Table 4 : Motion buttons description

▪ Input ports and Output ports

The input and output port configuration allows for simple control through external triggering. The action can be configured in the control window with drop-down list, or directly by parameters in setting list.

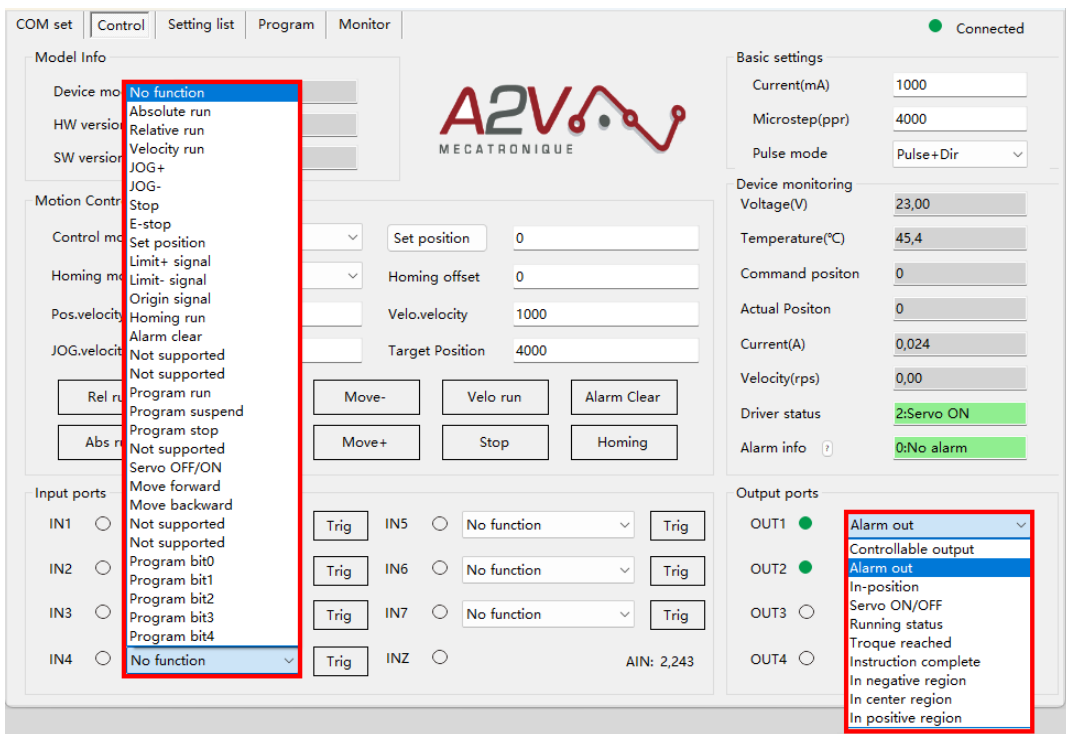


Figure 10 : Input and output port configuration

Function Id	Name	Function	Note
0	No function	Make the port invalid, no action	
1	Absolute run	Instruction position set to the target position	
2	Relative run	Instruction position increases in function of the target position	
3	Velocity run	Run at velocity mode	
4	JOG +	Move forward at Jog velocity while holding	
5	JOG-	Move backward at Jog velocity while holding	
6	STOP	Stop running while running in function of deceleration	
7	E-stop	Let the port stop quickly, faster than slow down	
8	Set position	Replace the actual position with the value in the "set position" box	
9	Limit+ signal	Triggers a limit+ signal	
10	Limit- signal	Triggers a limit- signal	Used at homing
11	Origin signal	Triggers a origin signal	
12	Homing run	Strat homing method	
13	Alarm clear	Clear the alarm when there is an alarm	
16	Program run	Start running multiple segments	

17	Program suspend	Pause running multiple segments	
18	Program stop	Stop running multiple segments	
20	Servo OFF/ON	The motor is offline when triggered and resumes when it is not triggered	
21	Move forward	Instruction position increases in function of the target position	
22	Move backward	Instruction position decrease in function of the target position	
25	Program bit0	Input program bit0	Used for multi segmented programming
26	Program bit1	Input program bit1	
27	Program bit2	Input program bit2	
28	Program bit3	Input program bit3	
29	Program bit4	Input program bit4	

Table 5 : Input port function

Function Id	Name	Function
100	Controllable output	Universal output, which can be triggered by modifying parameters
101	Alarm out	Triggered when no alarm
102	In-position	Triggered when positioning are completed
103	Servo ON/OFF	Triggered when the servo is OFF
104	Running status	Triggered when the motor is running
105	Torque reached	Triggered when torque is reached
106	Instruction complete	Triggered when instruction is completed
107	In negative region	Triggered when position is in negative region
108	In center region	Triggered when position is 0
109	In positive region	Triggered when position is in positive region

Table 6 : Output port function

- Parameter settings

Setting list window permit to change the driver parameter, there are not dynamically update. You need to read or write parameter with appropriated button.

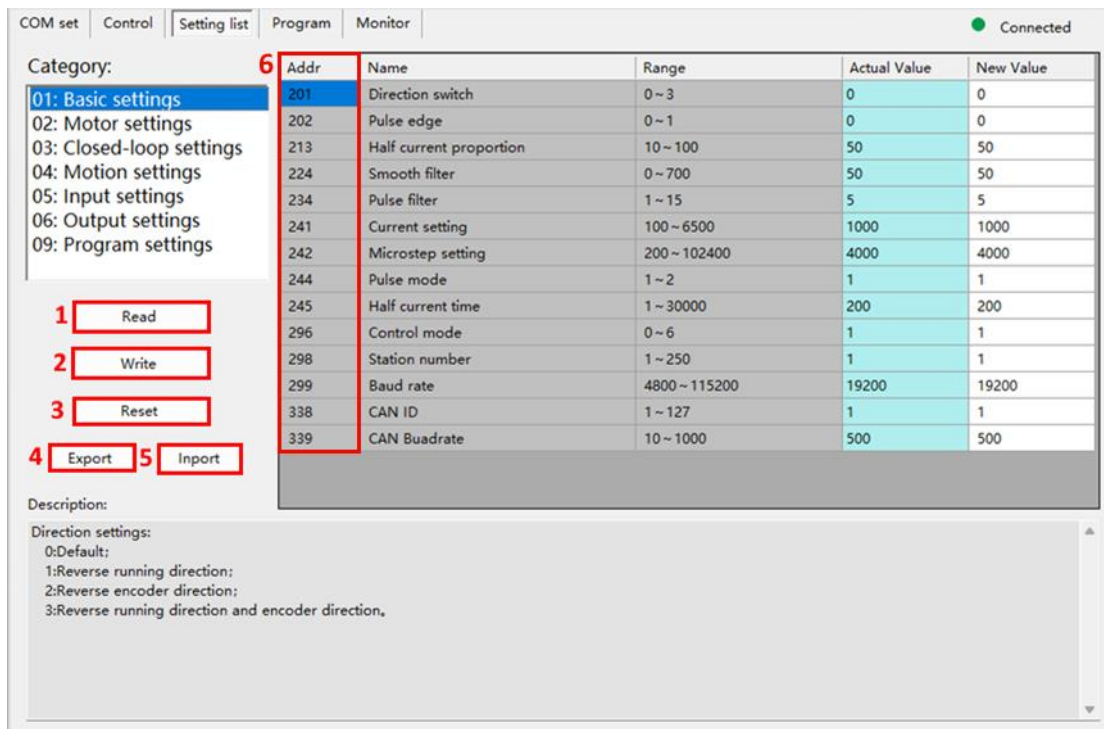


Figure 11 : Parameter list interface

Id	Function
1	Read the parameters on the driver
2	Write the new parameters value on the driver
3	Reset driver parameters
4	Export driver parameter to external file (.par)
5	Import driver parameter from external file
6	Parameter address, refer to the next section for more details

Table 7 : Parameter list description

- **Parameter list**

Except for the parameters with yellow background which do not save EEPROM automatically, all other parameters save EEPROM automatically, and there is a limitation on the number of times EEPROM can be written, the maximum is 1 million times.

a) Controller basic status (Category 01)

Adr	Word	Items	Details								Range/ Unit																
0100	1	Motor Current	Real-time motor current value								0.1%A																
0101	1	Input Voltage	Current Input Voltage								1%V																
0104	2	The subdivision value	The subdivision value								ppr																
0106	1	Pulse mode	1 for pulse+ direction mode, 2 for double pulse mode								1-2																
0108	1	Error Code	Alarm code, see 5.2 for content, display "0" for no faults								-																
0109	1	operational state	Driver board operation status, see 5.1 for contents								-																
0110	1	hardware version	Driver Board Hardware Version								-																
0111	1	software version	Driver Board Software Version								-																
0117	2	Target Position	Target Position								pulse																
0119	1	Actual velocity display	-								0.01rps																
0126	2	Actual position	Actual position								pulse																
0174	1	IO selects program running paragraphs	-								-																
0176	1	Program error No	-								-																
0178	1	Program Running No	-								-																
0135	1	Input Port Status	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Data Bit</td><td>Bit6</td><td>Bit5</td><td>Bit4</td><td>Bit3</td><td>Bit2</td><td>Bit1</td><td>Bit0</td></tr> <tr> <td>Input Port</td><td>X7</td><td>X6</td><td>X5</td><td>X4</td><td>X3</td><td>X2</td><td>X1</td></tr> </table>								Data Bit	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Input Port	X7	X6	X5	X4	X3	X2	X1	
Data Bit	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0																				
Input Port	X7	X6	X5	X4	X3	X2	X1																				
0136	1	Output Port Status	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>data bit</td><td>Bit1</td><td>Bit0</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>output port</td><td>Y2</td><td>Y1</td><td></td><td></td><td></td><td></td><td></td></tr> </table>								data bit	Bit1	Bit0						output port	Y2	Y1						
data bit	Bit1	Bit0																									
output port	Y2	Y1																									
0144	1	Analog Input Voltage									0.001V																

Table 8: Controller basic status list

b) Basic Parameter Setting (Category 02)

Adr	Word	Items	Details	Range/Unit
0201	1	*Motor direction switching	Selection of motor running direction (valid for restart)	0 1~
0206	1	user command	Setting when the motor is stopped 1: User parameter reset 2: Clear alarms (except some hardware failure alarms) 3: Driver board reboot	0~5
0213	1	Idle current ratio	Idle current ratio (valid in open loop mode)	10%~120%
0217	1	*Motor control mode	0: open loop 1: Closed Loop Default: 1	0 1~
0224	1	angular filtering	The smaller the value, the smoother the motor runs, but also the higher the delay	1~700
0234	1	digital filtering	Filter coefficient of the input pulse, the larger the value, the lower the input frequency response	1~15
0241	1	*Input current	Setting current	400~6500 0.4A~6.5A
0242	2	*Set breakdown	Number of pulses per revolution	200~102400 ppr
0244	1	*Pulse mode	1: Pulse+ Direction Mode 2: Double pulse mode	1~2
0245	1	half-hour	Delay time to enter half-current state after motor stops running (valid in open-loop mode)	1~32767 ms

0296	1	*Operation mode selection	Control mode setting: 0: Pulse control; 1: Internal control; 2: Invalid; 3: Invalid; 4: Invalid; 5: Thrust control; 6: Position downward pressure control; Default: 0	0~1
0298	1	*MODBUS communication address	Default: 1	1~255
0299	2	*MODBUS baud rate for communication	Default: 19200	4800~115200 bps
0338	1	*CAN communication address	Default: 1	1~127
0339	1	*CAN baud rate for communication	Default: 500	10~1000 kbps

Table 9 : Basic parameter setting list

c) Motor Parameters (Classification 03)

Adr	Word	Items	Details	Range/Unit
0200	1	Current loop Kp	Current loop Kp Default: 800	50~20000
0215	1	Current loop Ki	Current loop Ki Default: 800	50~20000
0222	1	Current loop Kp max.	Current loop Kp max. Default: 800	50~20000
0225	1	Current boost	Current automatically adjusts the proportional maximum value. Open loop effective Default: 1000	1000~2000
0228	1	Current loop Ki max.	Current loop Ki max. Default: 800	50~20000
0277	1	Anti-resonance factor	Anti-resonance factor. Open loop effective. Default: 100	0~500
0295	1	Auto motor parameter detection	Auto-detect motor parameter setting: (valid for restart) 0: Set the motor parameters manually; 1: Automatic detection of motor parameters. Default: 1	0~1

Table 10: Motor parameters list

d) Closed loop Parameterization (Category 04)

Adr	Word	Items	Details	Range/Unit
0217	1	*Motor mode	Motor mode: (valid at restart) 0: Open loop; 1: Closing the loop.	0~1
0246	1	*Encoder resolution	Resolution (ppr) = number of encoder lines (cpr) x 4. (Valid at restart). Default: 4000	200~65535 Encoder Resolution
0247	1	In position range	Reach the target position proximity distance, output in place signal Default: 0	1~1000 Encoder Resolution
0248	1	Flux weakening limit	Weak magnetic limitations. Closed loop mode only.	0~1000
0249	1	Flux weakening coefficient 1	Weak magnetic coefficient 1. Closed loop mode only.	0~1000
0250	1	Flux weakening coefficient 2	Weak magnetic coefficient 2. Closed loop mode only.	0~1000
0251	1	Speed loop kp	Velocity loop Kp. Closed loop mode only.	0~ 30000
0252	1	Speed loop Ki	Velocity loop Ki. Closed loop mode only.	0~ 30000
0253	1	Speed loop Kd	Velocity loop Kd. Closed loop mode only.	0~ 30000
0255	1	Position loop Kp	Position loop Kp. Closed loop mode only.	0~ 30000
0256	1	Position loop Ki	Position loop Ki. Closed loop mode only.	0~ 30000
0257	1	Position loop Kd	Position loop Kd. Closed loop mode only.	0~ 30000
0258	1	Position error threshold	Position overshoot threshold, value is the encoder resolution. Closed loop mode only. Default: 1000	0~ 30000 encoder resolution
0264	1	Current loop Kd filter	KD filter coefficients. Closed loop mode only. Default: 50	0~ 1000
0265	1	Kd filter gain	KD Gain. Closed loop mode only. Default: 50	0~ 1000
0266	1	Current filter	Current Coefficient. Closed loop mode only.	0~ 1000

Table 11: Closed loop parameterization list

e) Control parameters (Category 05)

Adr	Word	Items	Details	Range/Unit
0301	1	Start velocity	Default: 100	1~2000 0.01~20rps
0302	1	Stop velocity	Default: 100	1~2000 0.01~20rps
0303	1	Accelerations	Default: 100	5~10000 rps ²
0304	1	Deceleration	Default: 100	5~10000 rps ²
0305	1	Homing Mode	Return to home mode. 0: Clockwise back to the home position 1: Counterclockwise back to the origin 2: Clockwise back to the limit 3: Counterclockwise back to the limit 8: Clockwise z-pulse back to home position 9: Counterclockwise z-pulse back to home position	0~30
0306	1	Velocity for position mode	Default: 1000	1~5000 0.01~50rps
0307	1	Velocity for velocity mode	When in speed mode, the running direction is the same as the speed direction Default: 1000	-5000~5000 -50~50rps
0308	1	Velocity for JOG mode	Default: 100	1~5000 0.01~50rps
0309	1	Homing approach velocity	Default: 200	1~5000 0.01~50rps
0310	1	Homing creep velocity	Running speed after hitting the origin Default: 100	1~5000 0.01~50rps
0311	2	Return to Home Offset	Default: 0	-2000000000~ 2000000000 pulse
0313	2	Output pulse	travel distance Absolute Position Mode: Run to a specified position Relative Position Mode: Runs set offset stroke Default: 0	-2000000000~ 2000000000 pulse
0317	2	Positive soft limit	Default: 2000000000 Note: Invalid during return to home position	-2000000000~ 2000000000 pulse

0319	2	Negative soft limit	Default: -2000000000 Note: Invalid during return to home position	-2000000000~2000000000 pulse
0321	2	Setting the current position	Default: 0	-2000000000~2000000000 pulse
0323	1	Control Word	<p>0: Empty</p> <p>1、Absolute operation, running to the set distance, the running direction is determined by the distance positive and negative, the speed positive and negative values are invalid, in the process of running to modify the target position effective</p> <p>2、Relative operation, run at the set distance and running speed, the running direction is determined by the distance positive and negative, the speed positive and negative values are invalid, in the running process to modify the movement distance is invalid</p> <p>3. Speed mode</p> <p>4、Positive point movement</p> <p>5、Reverse point movement</p> <p>6. Deceleration stop</p> <p>7. Emergency stop</p> <p>8、Set the current position only when the motor stops</p> <p>12. Back to the origin</p> <p>13. Alarm Clearance</p> <p>14: Program data validation</p> <p>15: Program data retention</p> <p>16: Program data start</p> <p>17: Program data suspension</p> <p>18: End of program data</p> <p>Default: 0</p>	0~29

0324	1	*Memory switch	Memory control switch, pulse control mode is invalid; bit0: Enable the forward soft limit function; bit1: Enable reverse soft limit function; bit3-4: 00: The communication command selects multiple segments of data at address 328; 01: Multi-paragraph IO selects the appropriate paragraph and executes it; 02: Multi-paragraph IO selects the corresponding paragraph by binary combination, and the execution is triggered by the multi-paragraph start IO. bit5: Enable power-on automatic Program running function (Program segment selection is set via address 490);	0-65535
0327	1	Number of paragraphs	Default: 1	1~32
0328	1	Program selection	Default: 0 Note: If the IO port is configured with the program selection function, the IO configuration with program selection takes precedence.	0~31

Table 12 : Control parameters list

NB: The speed parameter range represents only the range of data acceptable to the controller, and does not mean that the speed (high speed) can actually be achieved, as limited by the following factors:

- Maximum motor response speed
- Maximum control frequency of the controller (automatic limitation when out of range)

Therefore, if high speed operation is required, commissioning should start from the minimum subdivision. If ultra-low speed operation is required, commissioning should start from the maximum subdivision.

f) Input Block Designation (Category 06)

Adr	Word	Items	Details	Range/Unit
0400	1	IN1 (X1) function selection	0: Empty 1: Absolute operation 2: Relative operation 3: Speed mode 4: Positive point movement 5: Reverse point movement 6: Deceleration stop 7: Emergency stop 8: Set the current position only when the motor stops 9: Positive Limit 10: Negative Limit 11: Home signal 12: Back to the origin 13: Alarm Clearance 14: Program data validation 15: Program data retention 16: Program data 17: Program data suspension 18: End of program data 20: Enable 25: IO Port Configuration Program Selection Bit0 26: IO Port Configuration Program Selection Bit1 27: IO Port Configuration Program Selection Bit2 28: IO Port Configuration Program Selection Bit3 29: IO Port Configuration Program Selection Bit4 Default: 0	0~30
0401	1	IN2 (X2) function selection	Setting content is the same as IN1 (X1) (default value: 0).	0~30
0402	1	IN3 (X3) Function Selection	Setting content is the same as IN1 (X1) (default value: 0).	0~30
0403	1	IN4 (X4) function selection	Setting content is the same as IN1 (X1) (default value: 0).	0~30
0405	1	IN5 (X5) function selection (PUL port)	Setting content is the same as IN1 (X1) (default value: 0). (Port function disabled when external pulse is applied)	0~30
0406	1	IN6 (X6) function selection (DIR port)	Setting content is the same as IN1 (X1) (default value: 0). (Port function disabled when external pulse is applied)	0~30
0429	1	Universal Digital Input Logic		

0410	1	Pseudo communication setting IN1 (X1)	0: OFF (initial value 0) 1: ON (triggers action configured in IN1 (X1))	0~1
0411	1	Pseudo-communication setting IN2 (X2)	0: OFF (initial value 0) 1: ON (triggers action configured in IN2 (X2))	0~1
0412	1	Pseudo-communication setting IN3 (X3)	0: OFF (initial value 0) 1: ON (triggers action configured in IN3 (X3))	0~1
0413	1	Pseudo-communication setting IN4 (X4)	0: OFF (initial value 0), 1: ON (triggers action configured in IN4 (X4))	0~1
0415	1	Pseudo-communication setting IN5 (X5)	0: OFF (initial value 0), 1: ON (triggers action configured in IN5 (X5))	0~1
0416	1	Pseudo-communication setting IN6 (X6)	0: OFF (initial value 0) 1: ON (triggers action configured in IN6 (X6))	0~1

Table 13 : Input block designation list

g) Output Block Designation (Category 07)

Adr	Word	Items	Details	Range/Unit						
0420	1	OUT1 (Y1) function selection	100: Universal port 101: Alarm output function There is an output signal when there is no alarm, and no output signal when there is an alarm. 102: Signal in place 103: Enable control output: There is an output signal when it is offline and no output signal when it is enabled. (Default value: 101)	100~104						
0421	1	OUT2 (Y2) function selection	Setting content is the same as OUT 1 (Y2) (default value: 100).	100~104						
0428	1	Universal digital output control	Output Port Output Settings <table border="1"> <tr> <td>data bit</td> <td>Bit1</td> <td>Bit0</td> </tr> <tr> <td>output port</td> <td>OUT2 (Y2)</td> <td>OUT1 (Y1)</td> </tr> </table>	data bit	Bit1	Bit0	output port	OUT2 (Y2)	OUT1 (Y1)	
data bit	Bit1	Bit0								
output port	OUT2 (Y2)	OUT1 (Y1)								
0430	1	Digital output logic	Corresponding output port logic <table border="1"> <tr> <td>data bit</td> <td>Bit1</td> <td>Bit0</td> </tr> <tr> <td>output port</td> <td>OUT2 (Y2)</td> <td>OUT1 (Y1)</td> </tr> </table>	data bit	Bit1	Bit0	output port	OUT2 (Y2)	OUT1 (Y1)	
data bit	Bit1	Bit0								
output port	OUT2 (Y2)	OUT1 (Y1)								

Table 14 : Output block designation list

h) Multi-segment programming Instruction Designation (Category 09)

Adr	Word	Items	Details	Range/Unit
0480	2	Global variable 1	Multi-segment use: global variable 1	0~65535
0481	2	Global variable 2	Multi-segment use: global variable 2	0~65535
0482	2	Global variable 3	Multi-segment use: global variable 3	0~65535
0483	2	Global variable 4	Multi-segment use: global variable 4	0~65535
0484	2	Global variable 5	Multi-segment use: global variable 5	0~65535
0485	1	Multi-segment self-starting segment selection	Multi-segment self-starting segment selection	0~65535

Table 15 : Multi-segment programming instruction list

- Monitor window

This window permit to record specific value of the driver, data can be read on a chart or can be export to csv.



Figure 12 : Display interface

Id	Function
1	Triger source to start capture
2	Mode of trigger
3	Select data signals
4	Choose number of cycle recording
5	Export the data into csv file
6	Unzoom to see all signals
7	Launch recording

Table 16 : Display interface description

- Programming interface

- Programming Feature Introduction

Multi-segment position mode is a way to combine multiple position segments in a certain order, trigger motion through an external IO signal, and complete a series of position segment actions. This function can be regarded as a multi-segment combination of position mode, the user can store several segments of the description parameters such as deceleration, pulse number, etc. are stored in the EEPROM in advance, need to enable these position segments when only need to provide a trigger signal to complete the work.

- Programming Writing

Multi-segment functions can write multiple paragraphs, each of which can set its own motion, supporting up to 16 paragraphs, each of which must end with a paragraph to trigger properly. Paragraph content can be randomly arranged, first in the command bar drop-down, select the need for instructions, most instructions only parameter one can enter the corresponding parameters. Column explain, is automatically generated, allows to have a simple representation of the command line.

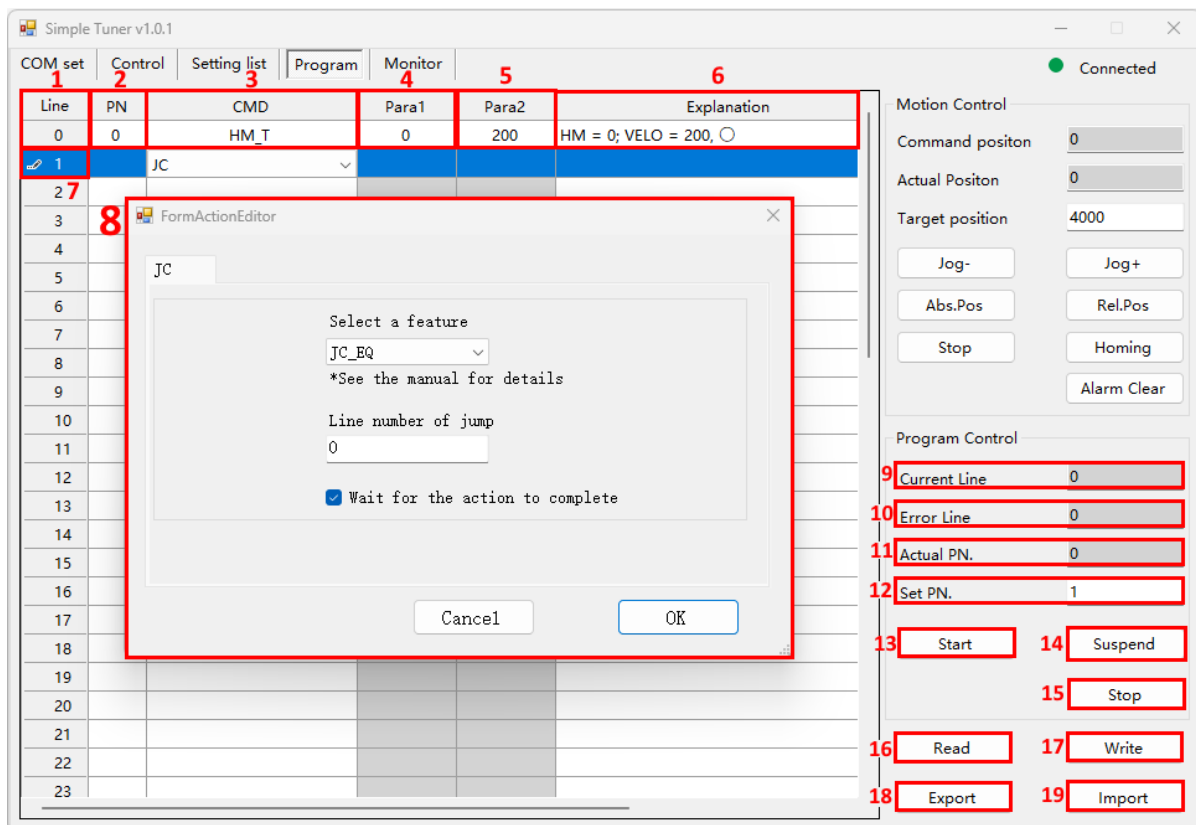


Figure 13 : Program interface

ID	Function
1	Line numbers displayed while editing multiple programs, automatically generated and cannot be edited
2	Program number, automatically generated during program editing, with the next program number automatically generated after the end command of the current program. The user can specify the beginning program number at ⑩, or specify the program number at the input port. For the specific method of program selection, refer to the parameter address "324: Memory control switch" bits 3~4 setting.
3	Command, see the current manual "3.Programming features"
4	Command parameters, automatically generated according to the command edit box ⑧, can also be manually edited.
5	Command parameters, automatically generated according to the command edit box ⑧, can also be manually edited.
6	Command description, a simple description of the current command function based on the command settings.
7	Command edit trigger: Click to pop up the "Command edit box ⑨".
8	Command edit: Set the command based on "3.Programming features".
9	Running line number, displays the current line number being executed by the program.
10	Error line number, the line number where an error occurred during program execution. If an error occurs in command operation, refer to this line number to check if the current line's execution result is valid.
11	Selected program, the current running program.
12	Specify program, effective when the memory switch is set to "0: The communication command selects multiple segments of data at address 328". Otherwise, programs are selected by other means.
13	Start program, trigger button for start program.
14	Pause program, pause the command operation.
15	Stop program, trigger button for stop the program.
16	Read, read program data from the driver and display it in the software
17	Write, write the current program data from the software to the driver.
18	Export, export the program data from the software to the PC and save it as a ".dat" file.
19	Import, import the ".dat" file previously saved on the PC into the software.

Table 17 : Program interface description

▪ Programming Segment Selection

The choice of multi-segment paragraph number is based on multi-segment bit, multi- segment bit needs to be entered through the input port, the multi-segment bit has a total of four digits, the default is all 0, you can set the multi-segment bit at the input port, and then triggered by input, below is the relationship between multi-segment bit and multi-segment selection.

Bit0	Bit1	Bit2	Bit3	Bit4	Steps
0	0	0	0	0	0
1	0	0	0	0	1
0	1	0	0	0	2
1	1	0	0	0	3
...
1	1	1	1	1	31

Table 18 : Segment selection in function of program bits

For example, when bit1 is at high level, the number of segments is selected as 2, and when starting multiple segments is enabled, a multi-segment with segment number 2 runs

Input ports

IN1	<input type="radio"/> Program bit0	<input type="button" value="Trig"/>	IN5	<input type="radio"/> Program bit4	<input type="button" value="Trig"/>
IN2	<input checked="" type="radio"/> Program bit1	<input type="button" value="Trig"/>	IN6	<input type="radio"/> No function	<input type="button" value="Trig"/>
IN3	<input type="radio"/> Program bit2	<input type="button" value="Trig"/>	IN7	<input type="radio"/> No function	<input type="button" value="Trig"/>
IN4	<input type="radio"/> Program bit3	<input type="button" value="Trig"/>	INZ	<input type="radio"/>	AIN: 0,012

Figure 14 : Program bit configuration

3. Programming features

- Overview

The programming section includes 5 accumulators (ACC), 5 global variables, and no save function by multi-segment write. The 5 global variable (GV) can be saved to the EEPROM via the software in settings list.

- Functions

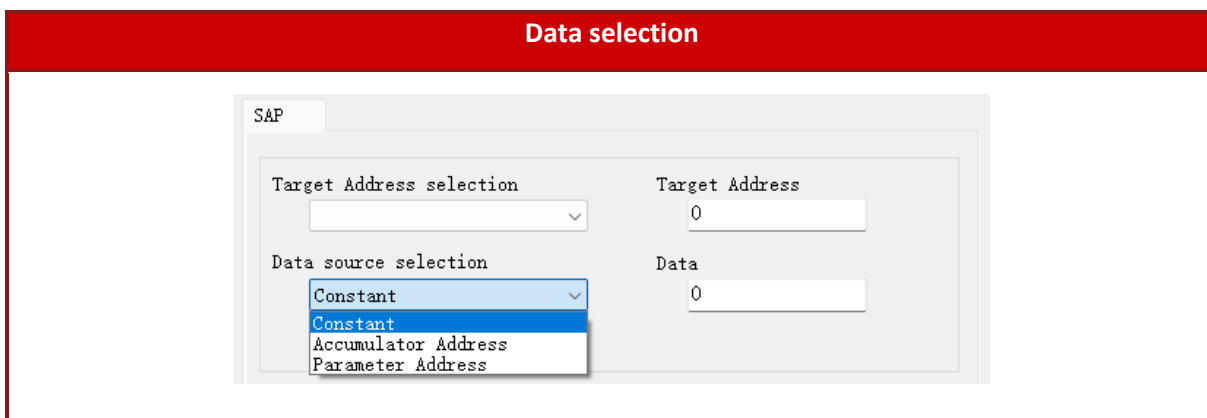
For each line in program you can choose one function, a window appear to change the parameter of this functions. The list of function available below:

Function		Description
STOP	STOP	Deceleration stops
SAP	Set parameter	Read and write parameters
COMP	COMPARE	Conditional selection
JC	JUMP	Jump to subroutine
CALC	CALCULATE	compute
PP_T	Place Position Target	Positioning runs
PV_T	Place Velocity Target	Speed runs
HM_T	Homing	Homing
SETXY_T	Set Axis Location	Set the current location
WAIT_T	WAIT	Wait
Program_end	END	End of the paragraph (also stop the program)

Table 19 : Program function

▪ Data selection

There are three types of data selection: constant, accumulator, and parameter (including general parameters), which can be selected according to different instruction requirements.

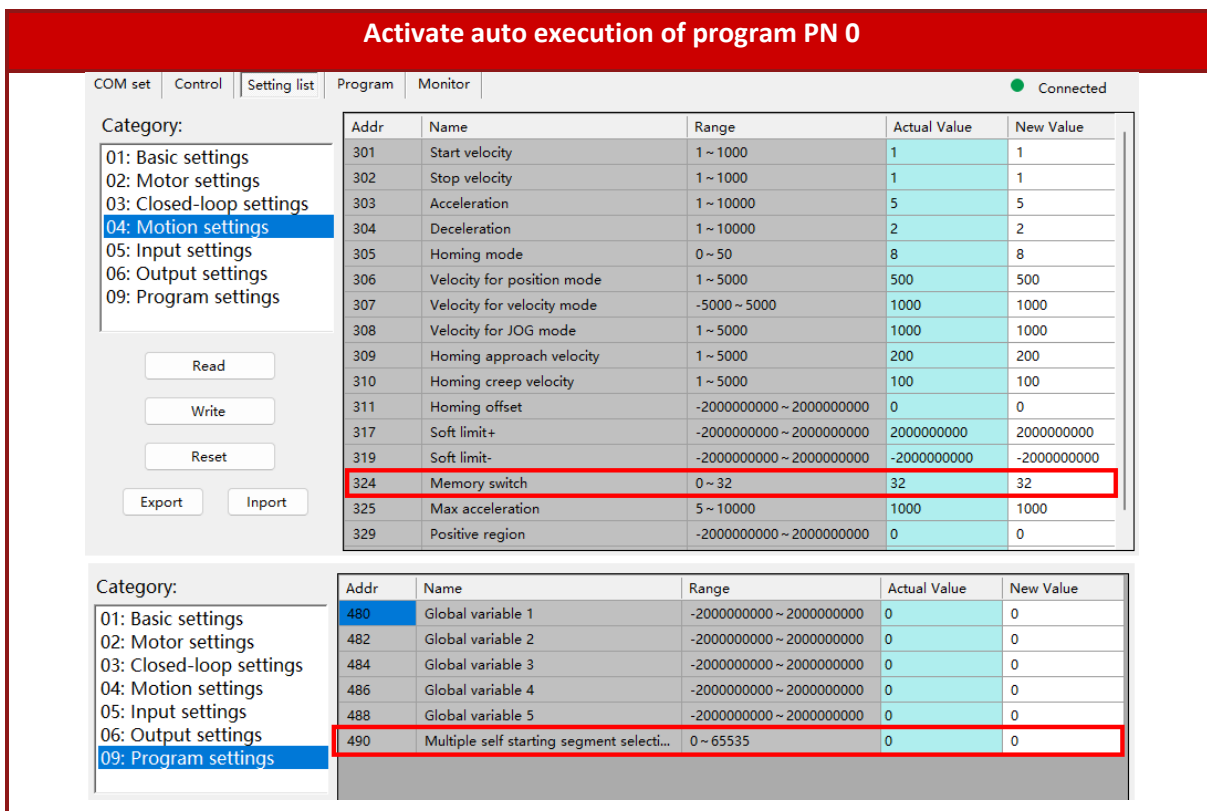


▪ Auto execute program

According to the actual needs, you can choose whether you need to executing the program at the power ON.

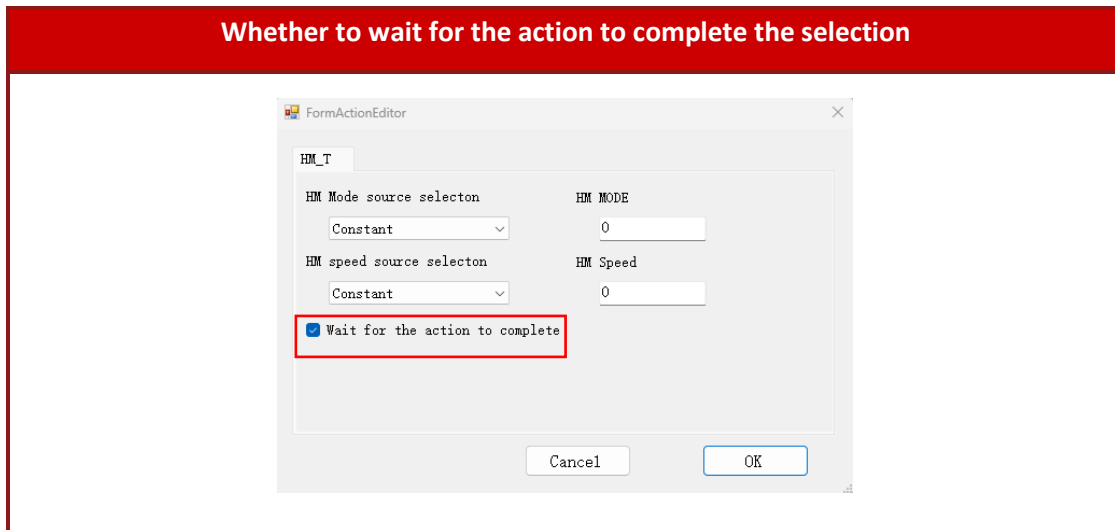
Parameter 324 need to be set at 32, that active the auto execution program.

Parameter 490 need to be set at X for executing the program number X (PN column).



- **Command waiting for command completed**

Based on actual needs, you can decide whether to wait for the command to complete before executing the next action.



After selecting, when the action is complete, a “○” indicator will appear in the explanation section.

Wait for action to complete

Line	PN	CMD	Para1	Para2	Explanation
0	0	PV_T	0	200	VELO, 200
1	0	WAIT_T	0	3000	DT = 3000 ○
2	0	Stop			STOP
3	0	Program end			Program end
4	1	HM_T	0	100	HM = 0; VELO = 100 ○
5	1	Program end			Program end

- Programming command

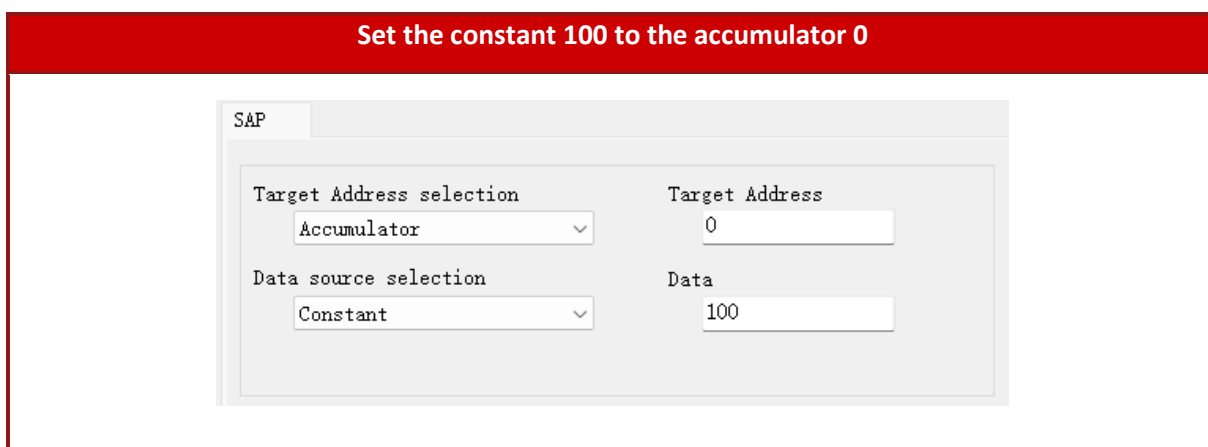
➤ SAP : Read/write parameters

Set the data in parameters or accumulators, for parameter address please refer to the section “Parameter list”

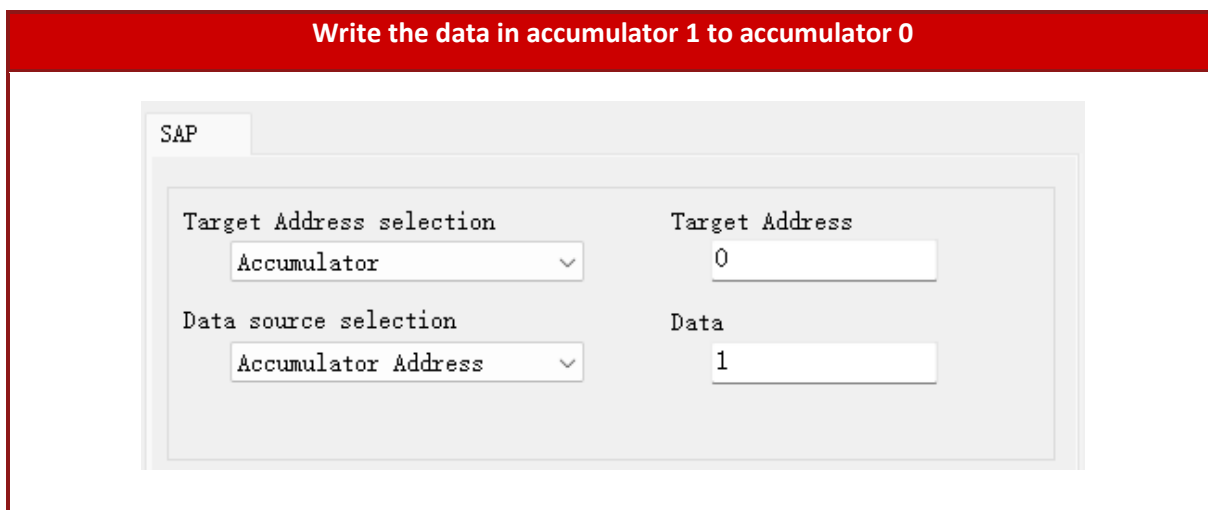
a) Write an accumulator

There are **5 accumulators** in the system that provide the storage of temporary data during the programming process. The programming process sets the address range of the accumulator **0~4**, and setting more than the range will cause an error and the program cannot run.

a1) Constants are written to the accumulator

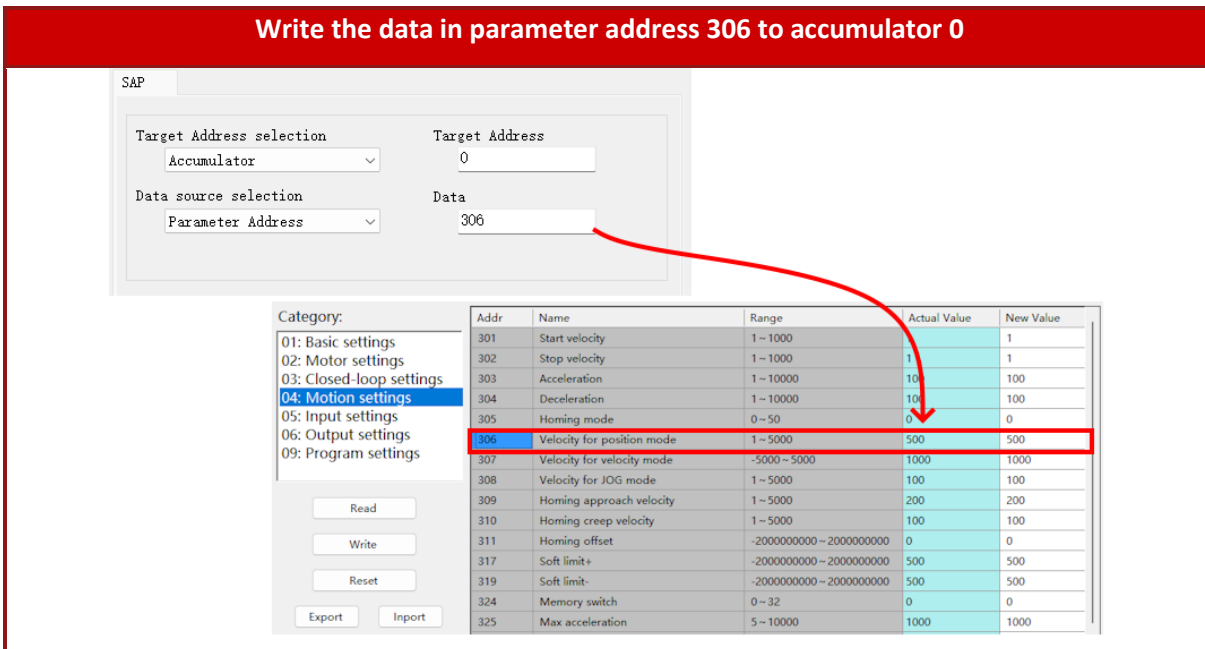


a2) Data in the accumulator is written to the accumulator



a3) Write the data in the parameter address to the accumulator

Write the data in parameter address 306 to accumulator 0



The screenshot shows the SAP software interface with the following details:

- Target Address selection:** Accumulator, Target Address: 0
- Data source selection:** Parameter Address, Data: 306
- Category:** 04: Motion settings (highlighted in blue)
- Table:** A list of motion parameters with columns: Addr, Name, Range, Actual Value, New Value.

A red arrow points from the "Data" field in the top-left panel to the "Actual Value" column of the table, specifically highlighting row 306.

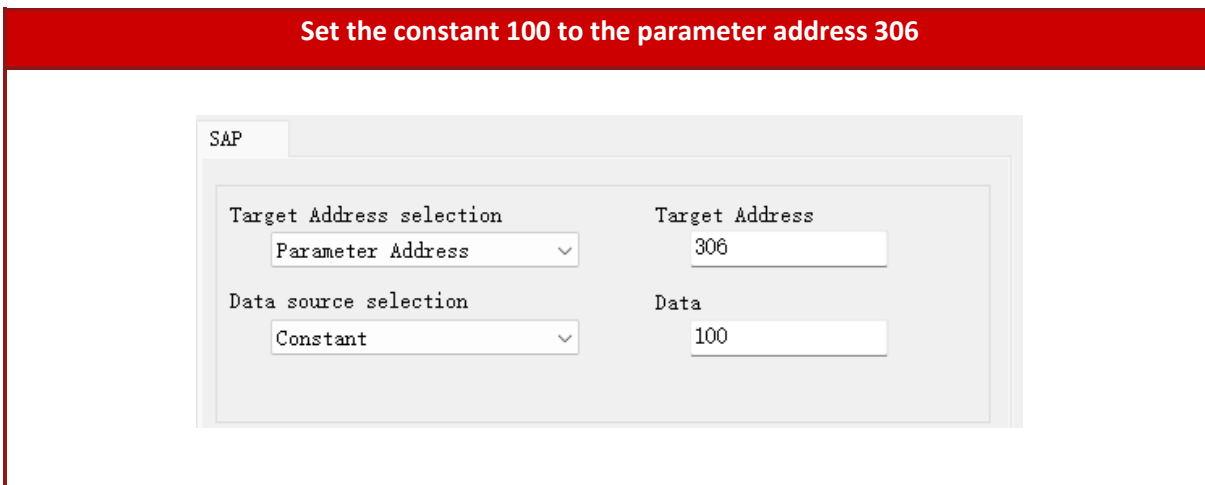
Addr	Name	Range	Actual Value	New Value
301	Start velocity	1~1000	1	1
302	Stop velocity	1~1000	1	100
303	Acceleration	1~10000	10	100
304	Deceleration	1~10000	10	100
305	Homing mode	0~50	0	0
306	Velocity for position mode	1~5000	500	500
307	Velocity for velocity mode	-5000~5000	1000	1000
308	Velocity for JOG mode	1~5000	100	100
309	Homing approach velocity	1~5000	200	200
310	Homing creep velocity	1~5000	100	100
311	Homing offset	-2000000000~2000000000	0	0
317	Soft limit+	-2000000000~2000000000	500	500
319	Soft limit-	-2000000000~2000000000	500	500
324	Memory switch	0~32	0	0
325	Max acceleration	5~10000	1000	1000

b) Write the parameter address

The parameter address 306 corresponds to the velocity for position mode, all there method permit to change this parameter.

b1) Constant are written to the parameter address

Set the constant 100 to the parameter address 306

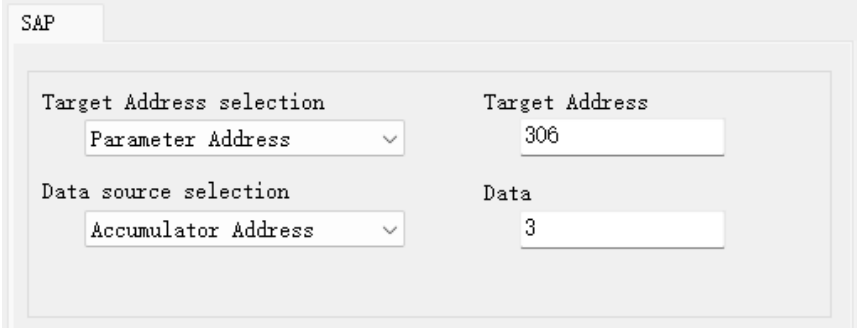


The screenshot shows the SAP software interface with the following details:

- Target Address selection:** Parameter Address, Target Address: 306
- Data source selection:** Constant, Data: 100

b2) Write the data in accumulator 3 to parameter address

Set the data in the accumulator 3 to the parameter address 306

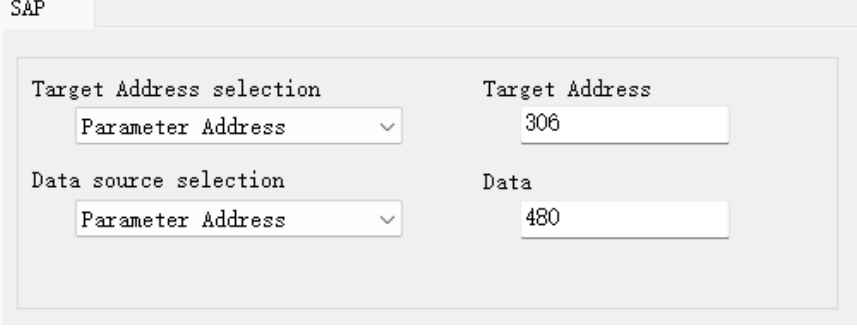


The SAP interface shows the following configuration:

- Target Address selection: Parameter Address
- Target Address: 306
- Data source selection: Accumulator Address
- Data: 3

b3) Write global variable to the parameter address

Set the data in parameter address 480 (Global variable 1) to parameter address 306



The SAP interface shows the following configuration:

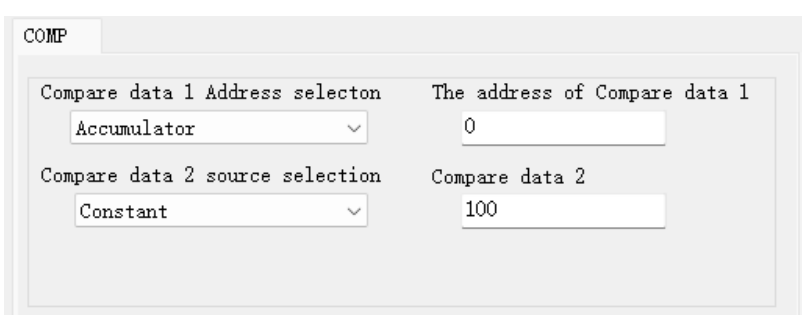
- Target Address selection: Parameter Address
- Target Address: 306
- Data source selection: Parameter Address
- Data: 480

➤ COMP : Conditional Selection

Select the data source you want to compare, must be use with JC function.

a) Comparison of accumulator with constant

The data in accumulator 0 is compared with the constant 100



COMP

Compare data 1 Address selection: Accumulator

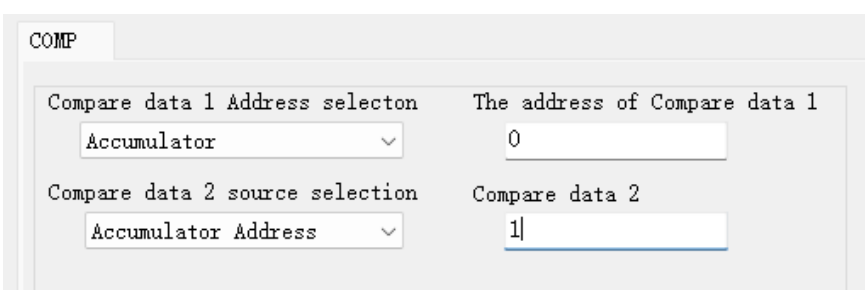
Compare data 2 source selection: Constant

The address of Compare data 1: 0

Compare data 2: 100

b) Comparison of accumulator with accumulator

Compare the data in accumulator 0 with the data in accumulator 1



COMP

Compare data 1 Address selection: Accumulator

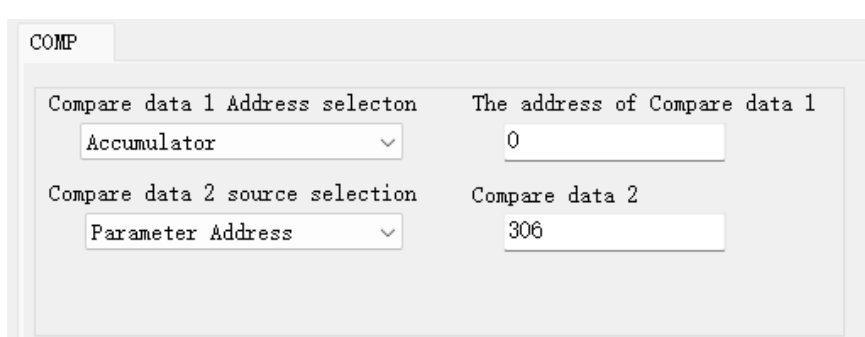
Compare data 2 source selection: Accumulator Address

The address of Compare data 1: 0

Compare data 2: 1

c) Comparison of accumulator with parameter

The data in accumulator 0 were compared with the data in parameter 306



COMP

Compare data 1 Address selection: Accumulator

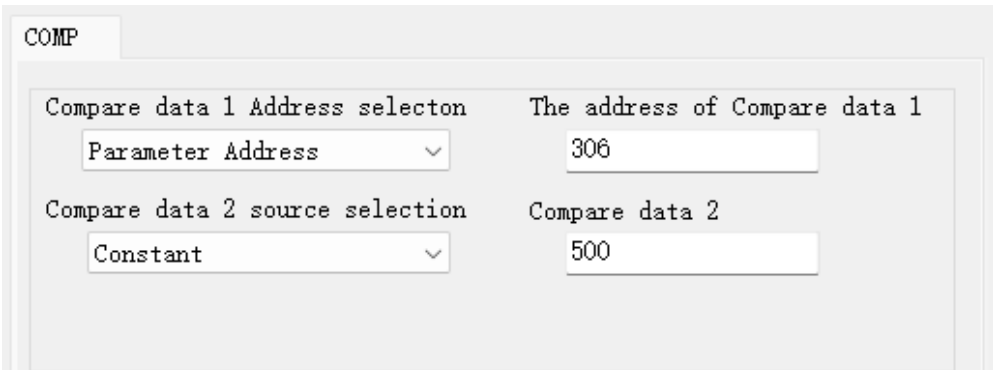
Compare data 2 source selection: Parameter Address

The address of Compare data 1: 0

Compare data 2: 306

d) Comparison of parameter with constant

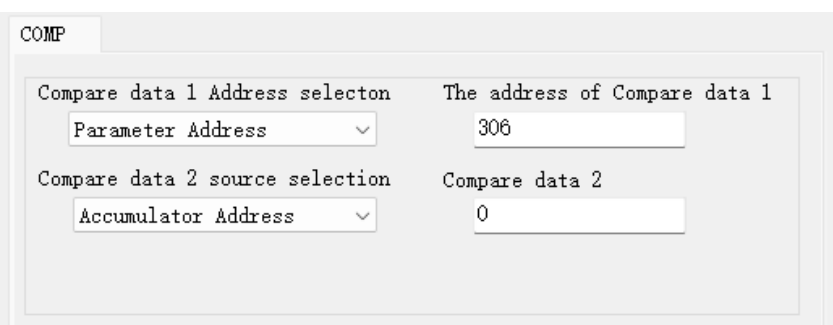
The data in parameter 306 were compared with the constant 500



Compare data 1 Address selection	The address of Compare data 1
Parameter Address	306
Compare data 2 source selection	Compare data 2
Constant	500

e) Comparison parameters with accumulator

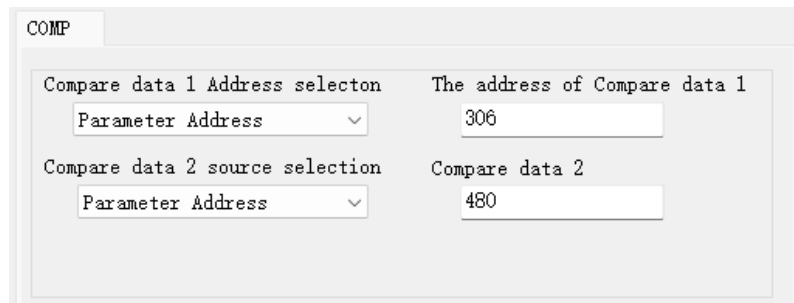
The data in parameter 306 were compared with the data in accumulator 0



Compare data 1 Address selection	The address of Compare data 1
Parameter Address	306
Compare data 2 source selection	Compare data 2
Accumulator Address	0

f) Comparison of parameter with parameter

The data in parameter 306 were compared with the data in parameter 480



Compare data 1 Address selection	The address of Compare data 1
Parameter Address	306
Compare data 2 source selection	Compare data 2
Parameter Address	480

➤ JC : Jump

Select the data according to the COMP, judge the data according to the conditions, and jump to the set line number when the condition is established, otherwise the next row will be automatically executed.

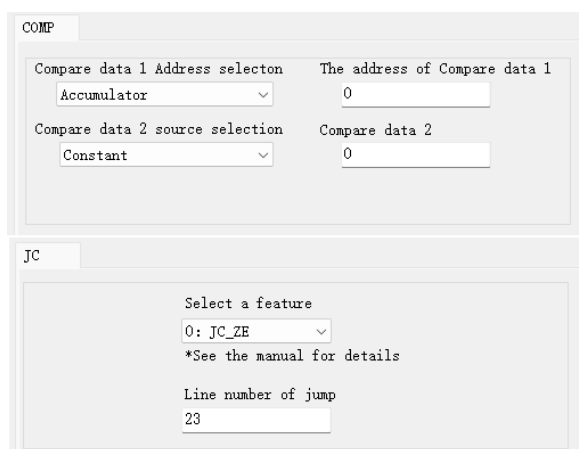
It can be used with COMP (0-7), under certain conditions (8-11), or directly (12).

#	Name	Condition to jump to the set line
0	JC_ZE	Is equal to 0
1	JC_NZ	Is not equal to 0
2	JC_EQ	Equal
3	JC_NE	Not equal
4	JC_GT	Greater than
5	JC_GE	Greater than or equal to
6	JC_LT	Less than
7	JC_LE	Less than or equal to
8	JCETO	Timed out
9	JC_INPOSITION	Position reach (PP motion)
10	JC_MAXSPEED	Speed reach (PV motion)
11	JC_HOMEOK	Homing finish (HM motion)
12	JC_NONE	No condition (always jump)

Table 20 : Jump function feature

a) JC_ZE : Equal to 0

If the data in the accumulator is equal to 0, jump to line 23

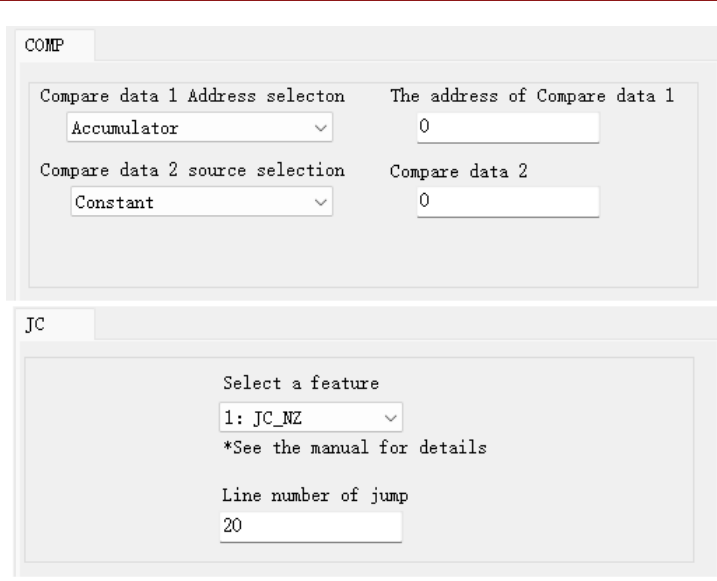


The screenshot shows two stacked blocks in a ladder logic editor:

- COMP (Compare) Block:**
 - Compare data 1 Address selector: Accumulator
 - The address of Compare data 1: 0
 - Compare data 2 source selection: Constant
 - Compare data 2: 0
- JC (Jump if Condition) Block:**
 - Select a feature: 0: JC_ZE
 - *See the manual for details
 - Line number of jump: 23

b) JC_NZ : It is not equal to 0

If the data in the accumulator is not equal to 0, jump to line 20

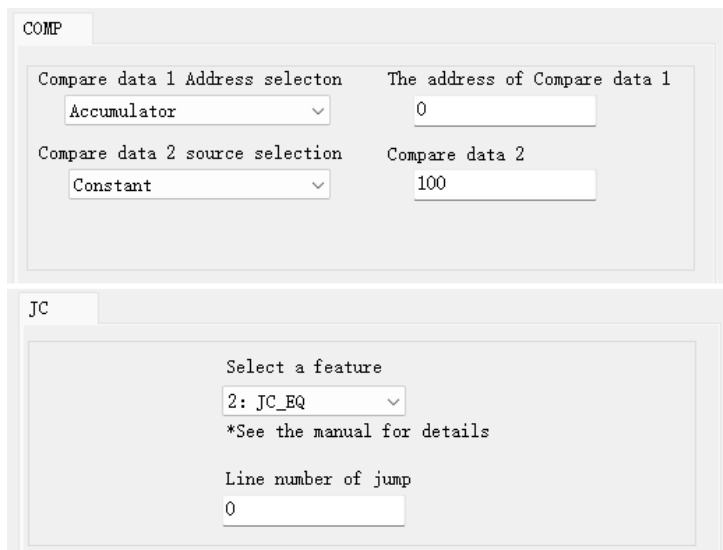


The screenshot shows two stacked blocks in a ladder logic editor:

- COMP (Compare) Block:**
 - Compare data 1 Address selector: Accumulator
 - The address of Compare data 1: 0
 - Compare data 2 source selection: Constant
 - Compare data 2: 0
- JC (Jump if Condition) Block:**
 - Select a feature: 1: JC_NZ
 - *See the manual for details
 - Line number of jump: 20

c) JC_EQ : equal

If the data in the accumulator 0 is equal to 100, jump to line 0



COMP

Compare data 1 Address selector: Accumulator
The address of Compare data 1: 0

Compare data 2 source selection: Constant
Compare data 2: 100

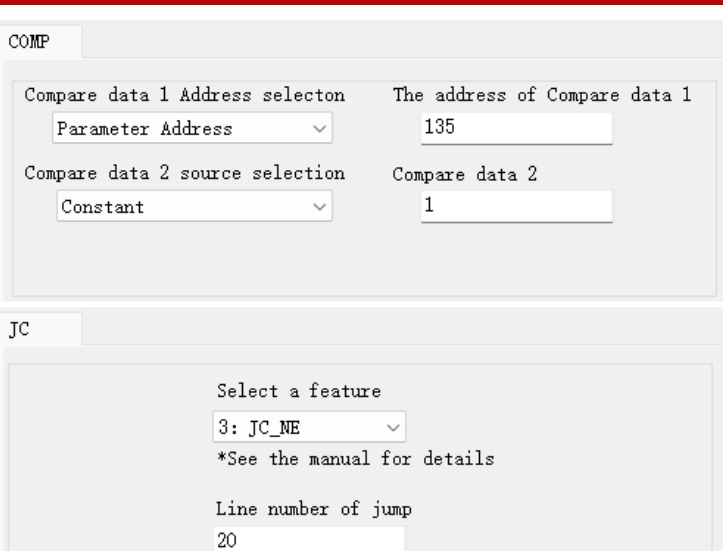
JC

Select a feature: 2: JC_EQ
*See the manual for details

Line number of jump: 0

d) JC_NE : Not equal

If the data of the parameter address 135 is not equal to 1, jump to line 20



COMP

Compare data 1 Address selector: Parameter Address
The address of Compare data 1: 135

Compare data 2 source selection: Constant
Compare data 2: 1

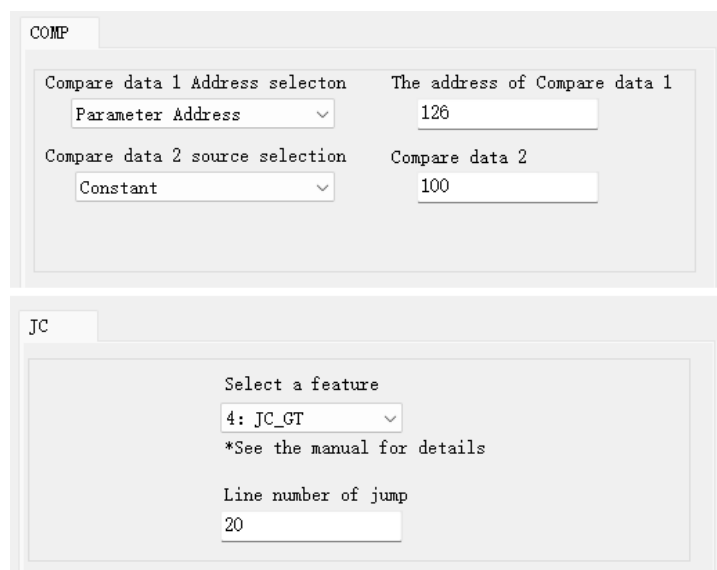
JC

Select a feature: 3: JC_NE
*See the manual for details

Line number of jump: 20

e) JC_GT : Greater than

If the data of the parameter address 126 is greater than 100, jump to line 20



The screenshot shows two configuration panels:

- COMP (Compare) Block:**
 - Compare data 1 Address selection: Parameter Address, value: 126
 - Compare data 2 source selection: Constant, value: 100
- JC (Jump) Block:**
 - Select a feature: 4: JC_GT
 - *See the manual for details
 - Line number of jump: 20

f) JC_GE : Greater than or equal to

If the data of the parameter address 126 is greater than or equal to 100, jump to line 20

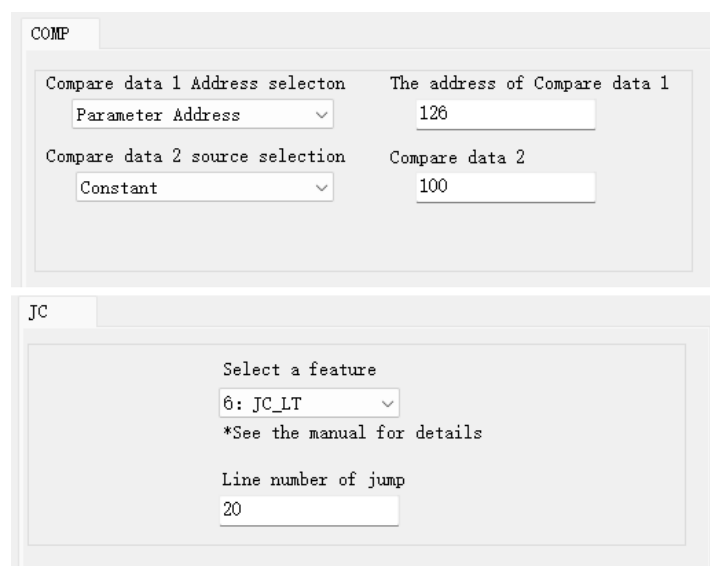


The screenshot shows two configuration panels:

- COMP (Compare) Block:**
 - Compare data 1 Address selection: Parameter Address, value: 126
 - Compare data 2 source selection: Constant, value: 100
- JC (Jump) Block:**
 - Select a feature: 5: JC_GE
 - *See the manual for details
 - Line number of jump: 20

g) JC_LT : Less than

If the data of the parameter address 126 is less than 100, jump to line 20

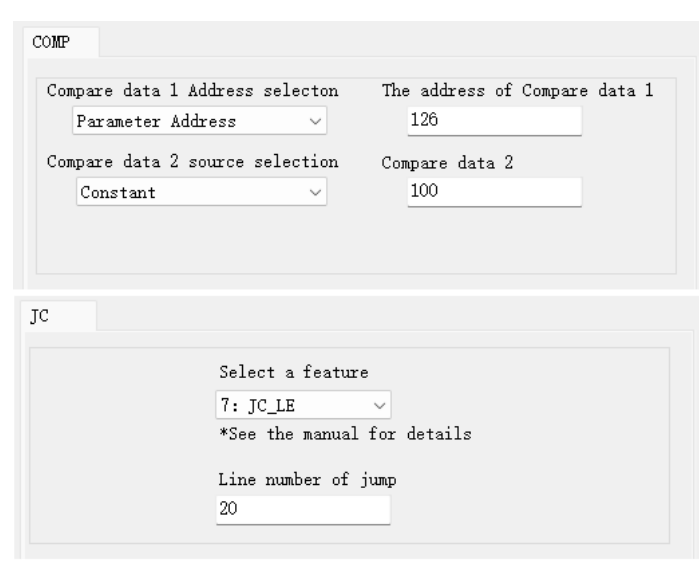


The screenshot shows a ladder logic editor interface with two main components:

- COMP (Comparison Block):**
 - Compare data 1 Address selection: Parameter Address, The address of Compare data 1: 126
 - Compare data 2 source selection: Constant, Compare data 2: 100
- JC (Jump Block):**
 - Select a feature: 6: JC_LT
 - *See the manual for details
 - Line number of jump: 20

h) JC_LE : Less than or equal to

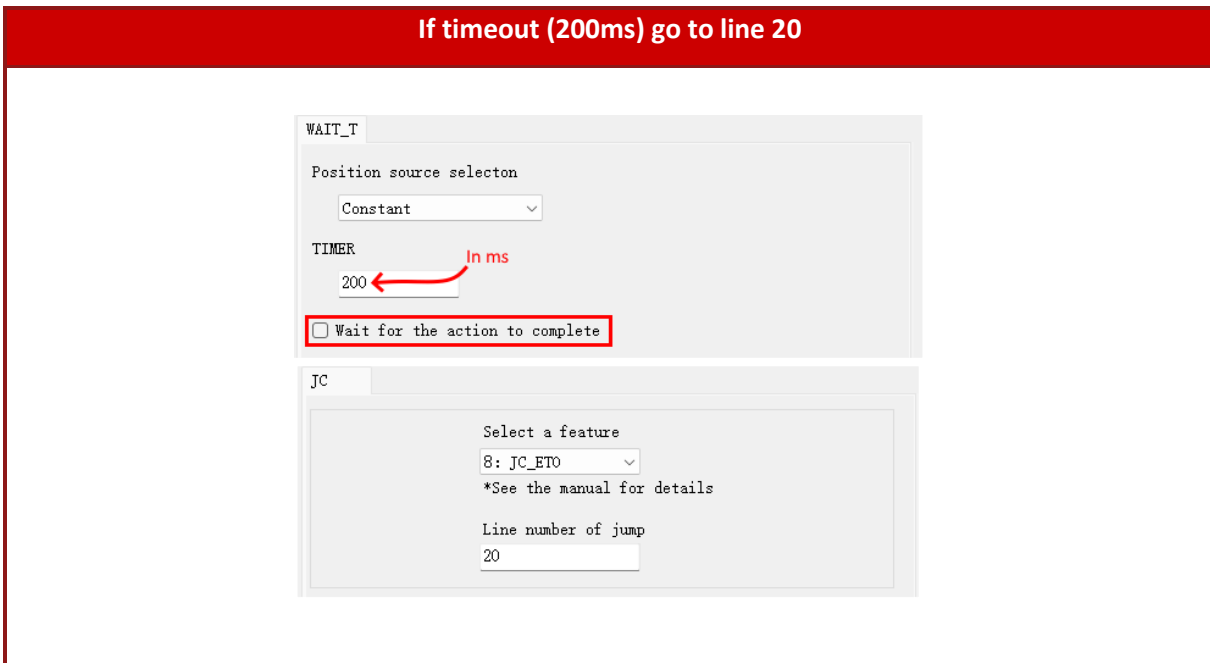
If the data of the parameter address 126 is less than or equal to 100, jump to line 20



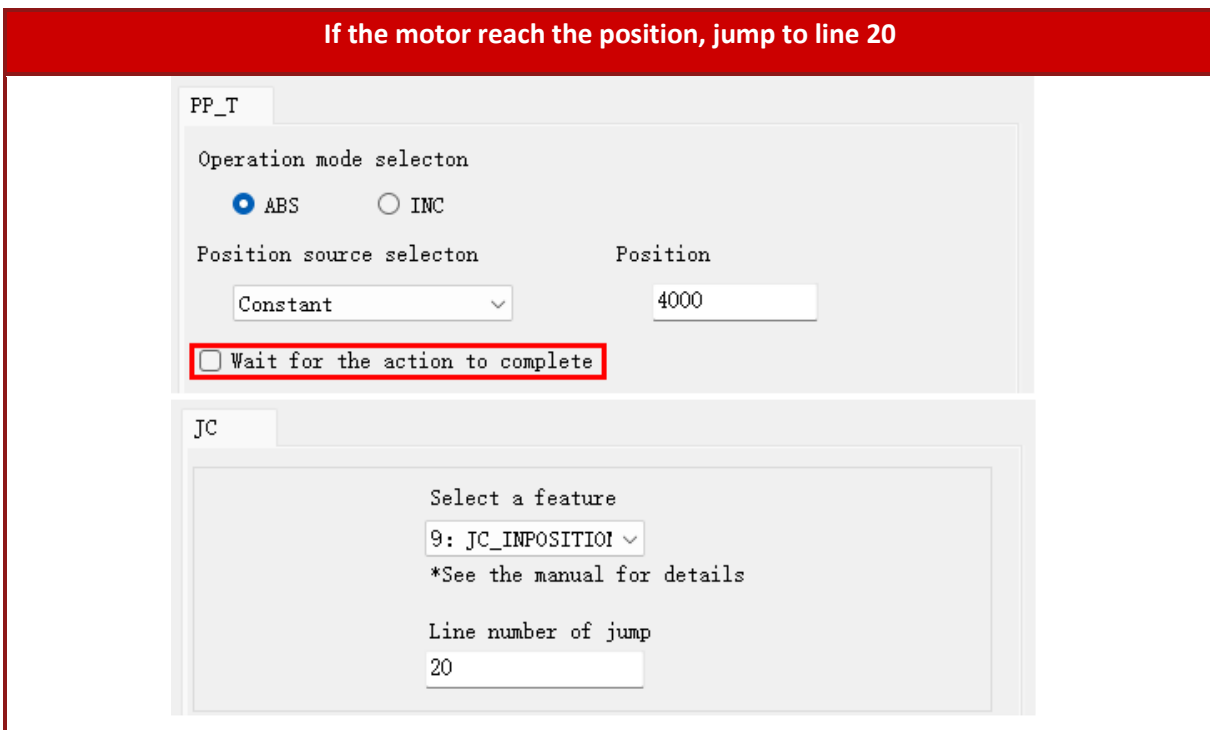
The screenshot shows a ladder logic editor interface with two main components:

- COMP (Comparison Block):**
 - Compare data 1 Address selection: Parameter Address, The address of Compare data 1: 126
 - Compare data 2 source selection: Constant, Compare data 2: 100
- JC (Jump Block):**
 - Select a feature: 7: JC_LE
 - *See the manual for details
 - Line number of jump: 20

i) JC_ETO : Timeout



j) JC_INPOSITION : Wait motor reach position



k) JC_MAXSPEED : Wait for the motor reach his speed

If the motor reach his target speed, jump to line 20

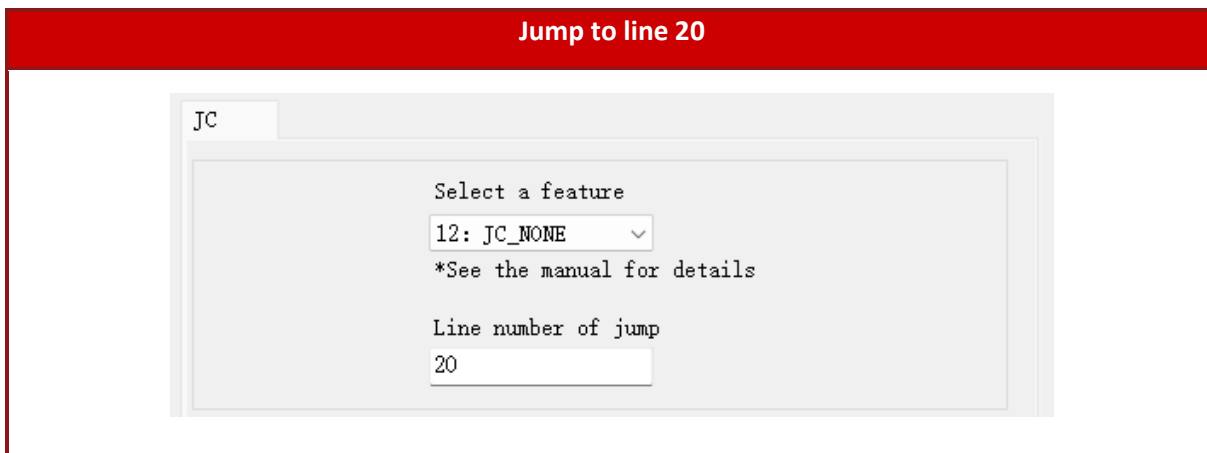
PV_T	Speed source selecton Constant
Speed	200
JC	Select a feature 10: JC_MAXSPEED *See the manual for details Line number of jump 20

l) JC_HOMEOK : The homing action is successful

If the homing action is successful, jump to line 20

HM_T	HM Mode source selecton Constant	HM MODE 0
	HM speed source selecton Constant	HM Speed 200
<input type="checkbox"/> Wait for the action to complete		
JC	Select a feature 11: JC_HOMEOK *See the manual for details Line number of jump 20	Forward to origin

m) JC_NONE : Unconditional jump



➤ CALC : Calculations

The data in the accumulator is calculated and processed according to the rules, and the running results are put back into the accumulator

Liste of the operations available below:

#	Name	Operation
0	CALC_ADD	Add
1	CALC_SUB	Minus
2	CALC_MUL	Multiply
3	CALC_DIV	Divide
4	CALC_MOD	Modulo
5	CALC_AND	AND
6	CALC_OR	OR
7	CALC_XOR	XOR
8	CALC_NOT	bitwise NOT

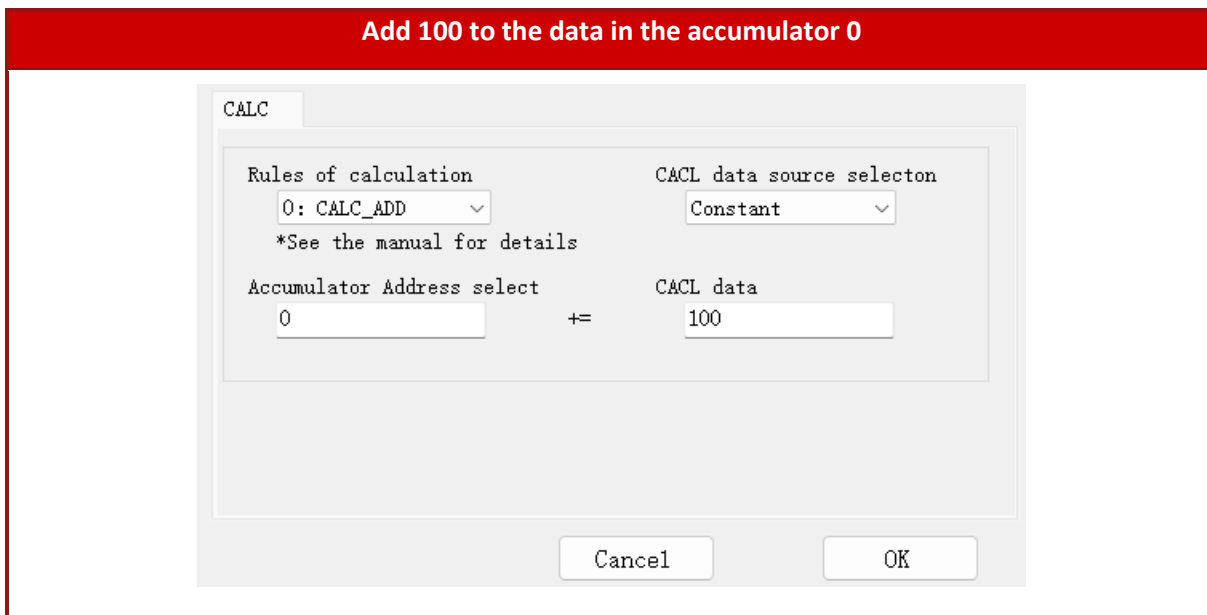
Table 21 : CALC function features

The calculation data source processes the data in the address of the accumulator according to the operation rules, and the calculation result is put into the accumulator

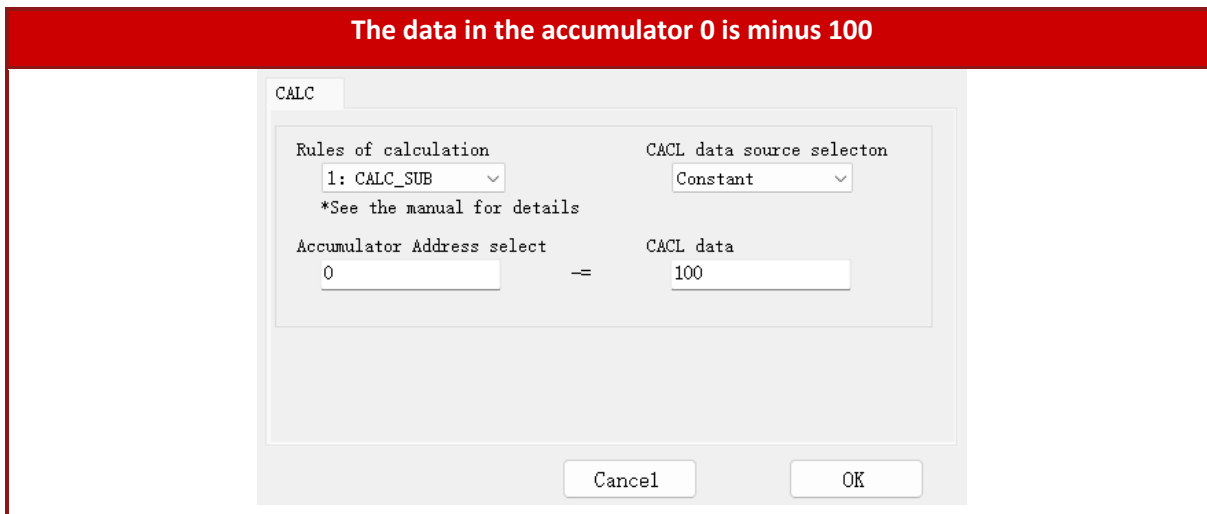
Accumulator = Accumulator < calculation rule> computing data source

The computing data source can be : constant, accumulator or parameter address

a) Data addition operations in the accumulator

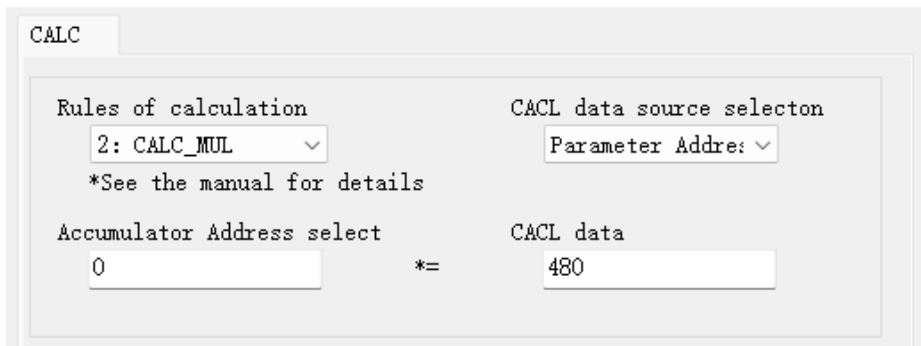


b) Subtract the data in the accumulator



c) Multiplication of data within an accumulator by parameter address

Multiply the data in the accumulator 0 by the parameter address 480



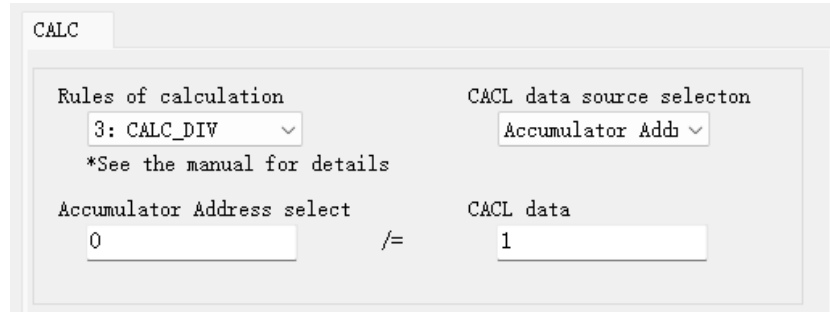
The screenshot shows the CALC software interface with the following settings:

- Rules of calculation:** 2: CALC_MUL
- CACL data source selecton:** Parameter Addre:
- Accumulator Address select:** 0
- CACL data:** 480

Example : If ACC[0]=10 and GV1=5 (parameter address 480)
 The result of the CALC function is : ACC[0] = 50 and GV1=5

d) Data division operations within the accumulator by another accumulator

The data in accumulator 0 is divided by the data in accumulator 1



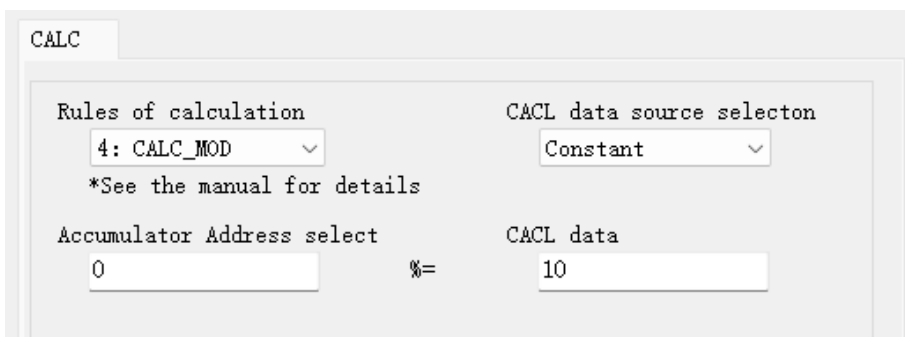
The screenshot shows the CALC software interface with the following settings:

- Rules of calculation:** 3: CALC_DIV
- CACL data source selecton:** Accumulator Addr:
- Accumulator Address select:** 0
- CACL data:** 1

Example : If ACC[0] = 10 and ACC[1]=6
 The result of the CALC function is : ACC[0]=1 and ACC[1]=6

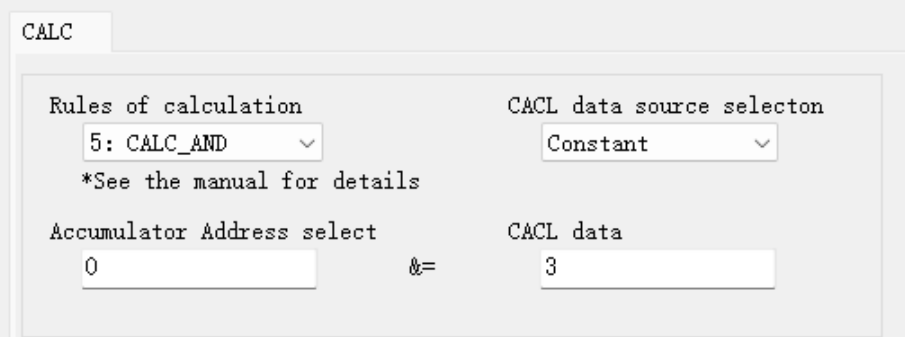
e) Data modulo operation in the accumulator

The data in the accumulator 0 is modulo by 10



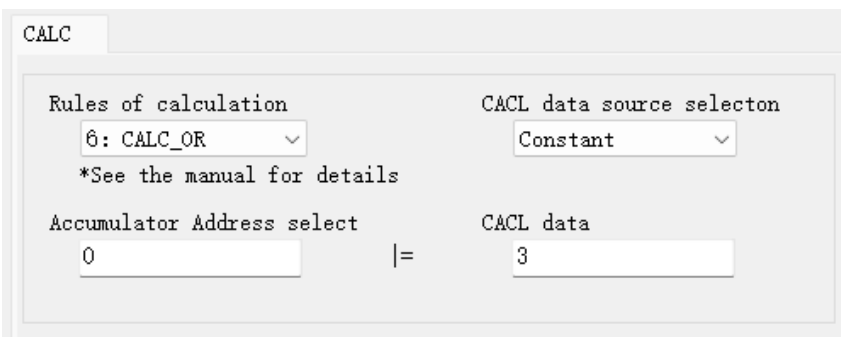
f) AND operations within an accumulator

The data in accumulator 0 is AND 3



g) OR operations within an accumulator

The data in the accumulator 0 is OR 3



CALC

Rules of calculation: 6: CALC_OR
*See the manual for details

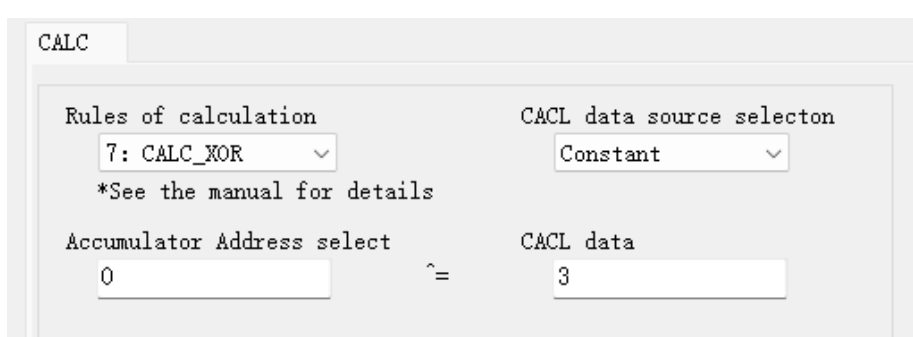
Accumulator Address select: 0

CACL data source selection: Constant

CACL data: 3

h) XOR operations within an accumulator

The data in the accumulator 0 is XOR 3



CALC

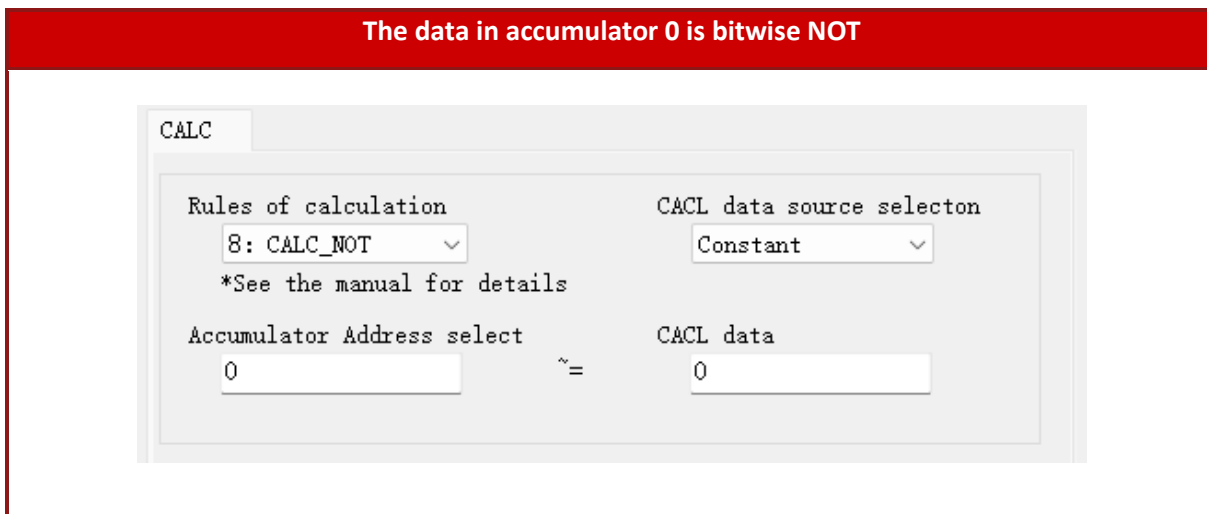
Rules of calculation: 7: CALC_XOR
*See the manual for details

Accumulator Address select: 0

CACL data source selection: Constant

CACL data: 3

i) The data in the accumulator is bitwise NOT



Example: If $ACC[0] = 10$ (00001010)_b,

The result of the CALC function is : $ACC[0]=11$ (11110101)_b

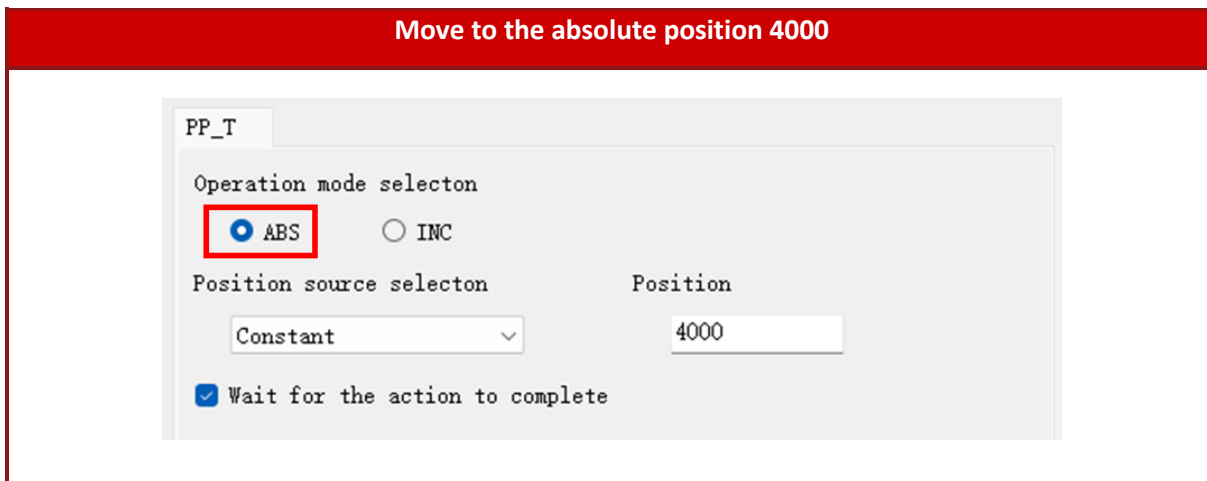
➤ PP_T : Set position target

Run to the target location according to the setting.

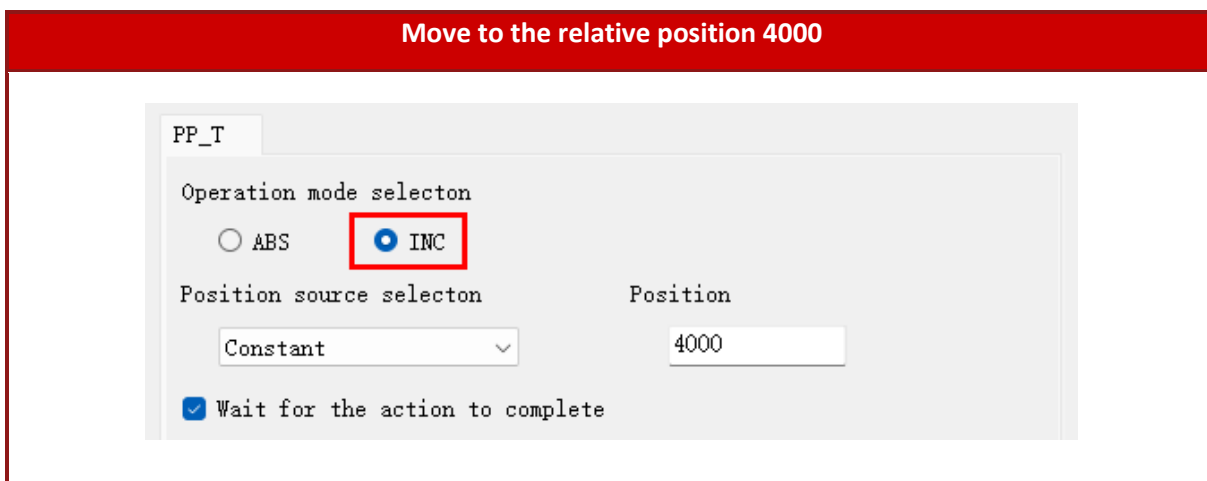
The position can be set by : constant, accumulator or parameter address.

The case "Wait for the action to complete" permit to wait the motor reach the position before go to the next line, else use JC function.

a) Absolute operation

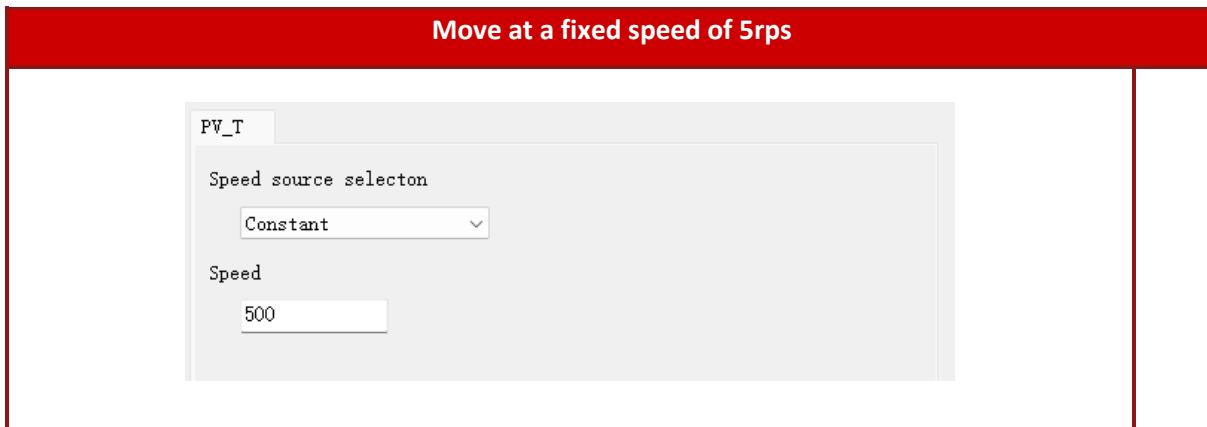


b) Relative operation



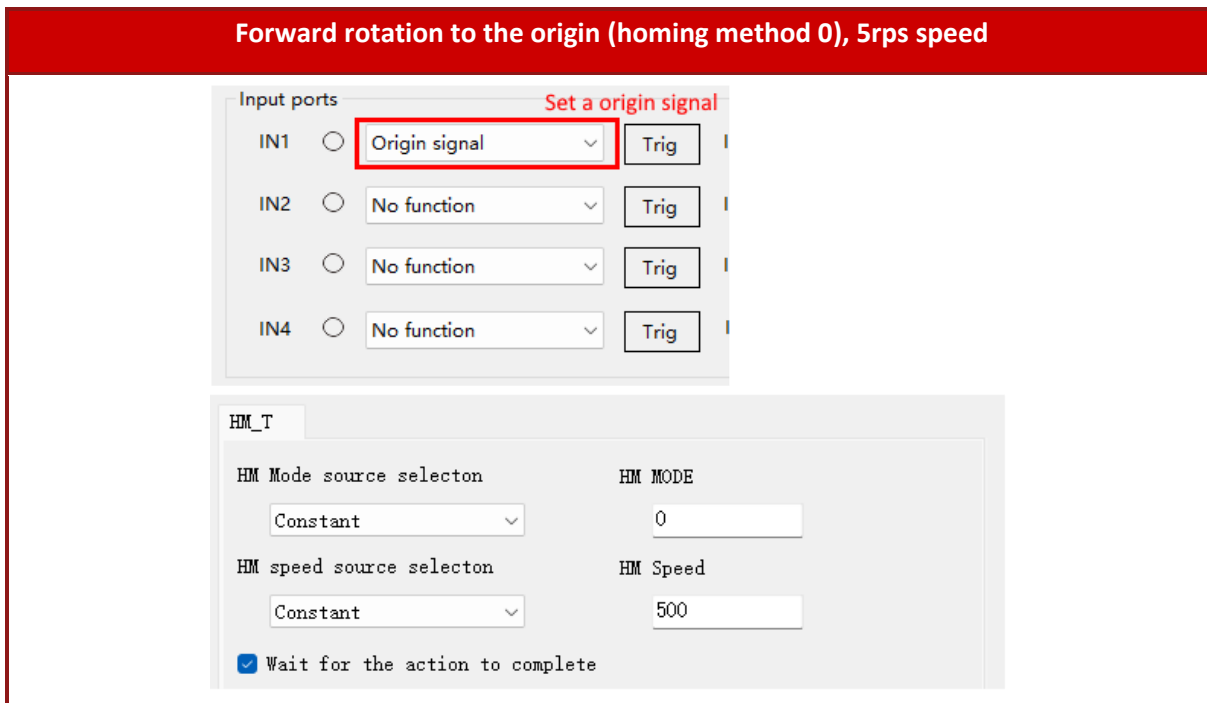
➤ PV_T : Set speed target

Run according to the set speed. After the speed command is executed, the next line will be automatically run without waiting to reach the target speed. And if you want to end the action, you need to use the function stop.



➤ HM_T : Homing method

Run according to the homing mode and speed. homing method and speed can be set by constant, accumulator or parameter address.

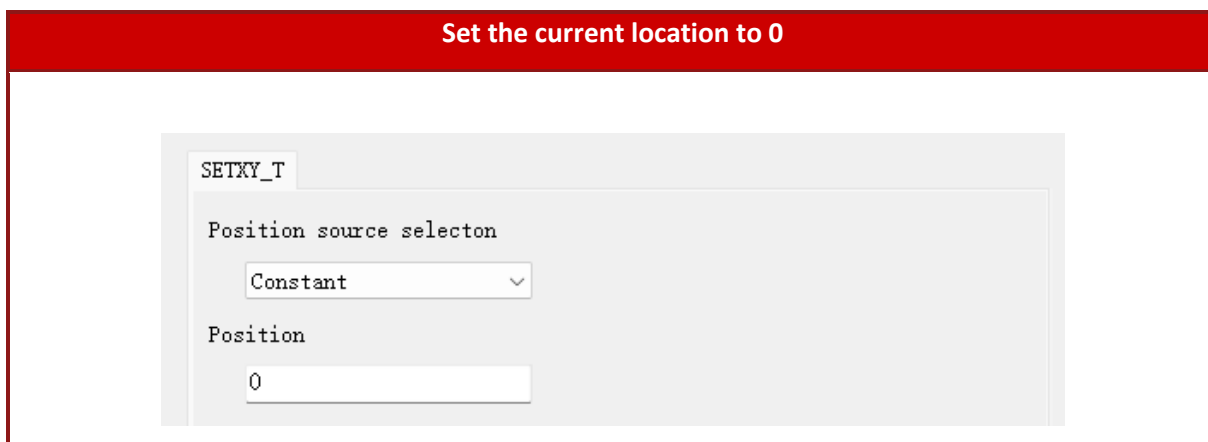


➤ Stop

The stop function will stop the movement according to the deceleration parameter, jump to next line when the motor are completely stop.

➤ SETXY_T : Set current location

Set the current location. The position can be set by constant, accumulator or parameter address.



➤ WAIT_T : Wait

If you want to wait, you can select the waiting method. The time can be set by constant, accumulator or parameter address.

The time is in milliseconds.

The case “Wait for the action to complete” permit to wait the time before go to the next line, else use JC function.



➤ Program_end

A paragraph end flag must be set at the end of each programming section. After setting the paragraph end flag, the paragraph number will automatically increment by 1 when programming the next line.

Paragraph End					
Line	PN	CMD	Para1	Para2	Explanation
0	0	PV_T	0	200	VELO, 200
1	0	WAIT_T	0	3000	DT = 3000, ○
2	0	Stop			STOP
3	0	Program end			Program end
4	1	HM_T	0	100	HM = 0; VELO = 100, ○
5	1	Program end			Program end

- Code example

- Input condition program

Line	PN	CMD	Para1	Para2	Explanation	Remarks
0	0	PV_T	0	200	VELO, 200	Start to run at 2RPS
1	0	SAP	16385	2	ACC[1] = 2	ACC[1] = 2(0010b)
2	0	CALC	1541	135	ACC[1] &= *135	ACC[1] &= IO input status
3	0	COMP	16385	2	ACC[1] AND 2	Compare ACC[1] with 2(0010b)
4	0	JC	18	7	EQ, JC-L7	If ACC[1] == 2(0010b) the jump to line 7(stop)
5	0	WAIT_T	0	1000	DT = 1000, ○	Else delay 1000ms
6	0	JC	12	1	JC-L1 ○	Jump to line 1
7	0	Stop			STOP	Stop
8	0	Program end			Program end	End
9						

Figure 15 : Input condition program example

The program start the running the motor at 2rps, compare with a mask the input port and 2 to know if IN2 is activate. If IN2 is activated, the movement is stop else the movement continue until the IN2 is activated.

- Analog input program

Line	PN	CMD	Para1	Para2	Explanation	Remarks
0	0	SAP	41440	144	*480 = *144	GV1=analog
1	0	SAP	24576	144	ACC[0] = *144	ACC[0]=analog
2	0	CALC	2	10	ACC[0] *= 10	ACC[0]*=10
3	0	SAP	37346	0	*482 = ACC[0]	GV2=ACC[0]
4	0	COMP	16384	1500	ACC[0] AND 1500	Compare ACC[0] and 1500
5	0	JC	22	7	LT, JC-L7	If ACC[0]<1500 jump line 7
6	0	SAP	16384	0	ACC[0] = 0	Else ACC[0]=0
7	0	PP_T	1	0	ABS, ACC[0], ○	Run to position ACC[0]
8	0	WAIT_T	0	500	DT = 500, ○	Wait 500ms
9	0	JC	12	0	JC-L0 ○	Jump to line 0
10	0	Program end			Program end	
11						

Figure 16 : Analog input program example

The program will set global variable 1 and accumulator 0 to the analog value. Multiply the analog value by 10. After run at target position that is 1000pt/V or 0 if analog value is outrange. After 500ms restart instruction.

For example if there are a tension of 2.5V on analog, the motor will move to position 25000.

▪ Homing and for loop

Line	PN	CMD	Para1	Para2	Explanation	Remarks
0	0	SAP	16384	0	ACC[0] = 0	ACC[0] = 0
1	0	HM_T	0	200	HM = 0; VELO = 200, ○	Do homing with mode 0 at 2RPS
2	0	SAP	33074	500	*306 = 500	Set velocity of position mode to 5rps
3	0	PP_T	4	4000	INC, 4000, ○	Moving 4000pts forward
4	0	WAIT_T	0	2000	DT = 2000, ○	Delay 2000ms
5	0	CALC	0	1	ACC[0] += 1	ACC[0] += 1
6	0	COMP	16384	10	ACC[0] AND 10	Compare ACC[0] and 10
► 7	0	JC	19	3	NE, JC-L3	If ACC[0] != 3, then jump to line 3
8	0	Program end			Program end	End
9						

Figure 17 : Homing and for loop program example

The program will start the homing method 0 (forward to origin) at 2 rps, an origin signal input must be assign to achieve the homing.

After the position mode velocity is set to 5rps, the motor will move forward 10 times of 4000 points.

▪ Input, Output and speed mode

Line	PN	CMD	Para1	Para2	Explanation	Remarks
0	0	SAP	16384	1	ACC[0] = 1	Part 1-ACC[0]=1(0001)b
1	0	CALC	517	135	ACC[0] &= *135	ACC[0] &= input status
2	0	COMP	16384	1	ACC[0] AND 1	Compare ACC[0] with 1(0001)b
3	0	JC	19	6	NE, JC-L6	IF IN1 go next line else go line 6
4	0	SAP	33248	1000	*480 = 1000	GV1=1000
5	0	JC	12	7	JC-L7 ○	Go line 7
6	0	SAP	33248	5000	*480 = 5000	GV1=5000
7	0	SAP	16385	2	ACC[1] = 2	Part 2-ACC[1]=2(0010)b
8	0	CALC	1541	135	ACC[1] &= *135	ACC[1] &= input status
9	0	COMP	16385	2	ACC[1] AND 2	Compare ACC[1] with 2(0010)b
10	0	JC	18	13	EQ, JC-L13	IF IN2 go line 13 and start motion
11	0	WAIT_T	0	300	DT = 300, ○	Else, wait 300ms
12	0	JC	12	0	JC-L0 ○	Jump line 0
13	0	WAIT_T	0	1000	DT = 1000, ○	Part 3- Wait 1000ms
14	0	SAP	33071	5	*303 = 5	Set accel to 5
15	0	PV_T	0	1000	VELO, 1000	Timer GV1
16	0	JC	10	17	INV, JC-L17 ○	IF maxspeed jump next line
17	0	SAP	33196	1	*428 = 1	SET output port to (0001)b
18	0	WAIT_T	2	480	DT = *480, ○	Timer of GV1
19	0	Stop			STOP	Stop mouvement
20	0	SAP	33196	0	*428 = 0	Set output port to 0
21	0	JC	12	0	JC-L0 ○	Restart loop
22	0	Program end			Program end	

Figure 18 : Program example condition on Inputs state , set output and speed motion

In the program there is 3 parts:

- Check input state 1 and action (line 0 to 6) : If the input state 1 is active global variable 1 is set to 1000 else it set to 5000. After go to line 0.
- Check input state 2 and action (line 7 to 12) : If the input state 2 is activate, start the motion.
- Motion (line 13 to 21) : Set the acceleration to 5, set target speed to 10 rps. When the motor reach the target speed the OUT1 is set to 1, the motor will rotate during 1000ms or 5000ms (in function of IN2). When the motor is stopped the output port is set to 0.

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5. Annexs

- **Glossary**

RPS : Rotate per seconds (1 RPS = 60RPM)

ACC : Accumulator, temporary data storage for programming

GV : Global variable for programming

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