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Author	Raven Liu	Version	1.0.0	Date	Oct. 2010	Page	1 / 66

Motion Control - Using I-8094F/8092F/8094

NOTE:

[Download FAQ-132 Demo.](#)

1. XP-8x47-CE6 has been phased out and users can choose XP-8x37-CE6.
2. XP-8x47-CE6 supports motion functions since Ver.1.09. Download the driver at
<https://www.icpdas.com/en/download/show.php?num=368&nation=US&kind1=&model=&kw=isagraf>

This chapter is about ISaGRAF Motion Control using I-8094F/I-8092F/I-8094 modules. The design method is introduced step-by-step by showing how to create a demo example. All the ISaGRAF demo examples are shown with HMI demos developed by Soft-GRAF. Note that Soft-GRAF HMI has been phased out on Jun, 03, 2017, users can choose eLogger HMI. [Refer to FAQ-115 for more details and demo program.](#)

The hardware/software listed below is the basic requirement for the demos in this chapter:
one XP-8xx7-CE6 PAC plus one I-8094F or I-8092F motion module.

For different motion control applications, please refer to the following website for more devices:

ICP DAS products: <https://www.icpdas.com/en/product/index.php>

Motion control modules: <https://www.icpdas.com/en/product/p02.php?root=606>

11.1 Hardware / Software Requirement

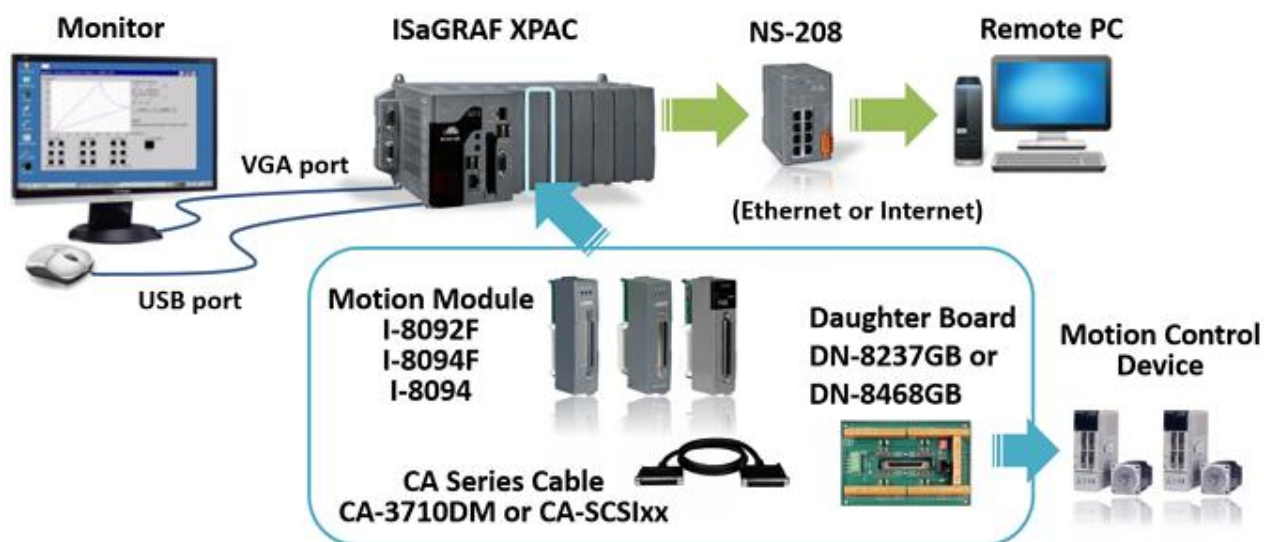
11.1.1 Hardware Requirement for the demo examples:

Type	Module	Description	Remark
PAC	XP-8xx7-CE6	ISaGRAF XPAC-CE6 PAC	The leftmost I/O slot number of XP-8xx7-CE6 is slot 1.
Motion Modules	I-8092F	2-axis High Speed Motion Control Module	With one FRnet master port
	> DN-8237G	Daughter board for I-8092F	-
	> CA-3710DM	Cable for I-8092F: 37 Pin Dsub	Connect card with daughter board
	I-8094(F)	4-axis High Speed Motion Control Module	I-8094F: With FRnet master I-8094: Without FRnet master
	> DN-8468G	Daughter board for I-8094(F)	-
	> CA-SCSIxx	Cable for I-8094F: 68-pin SCSI-II	Connect card with daughter board: CA-SCSI15 / 30 / 50: length 1.5M / 3 M / 5 M

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Other Devices	Monitor	VGA port	-
	USB Mouse	USB port	-
	NS-208/NS-205	Industrial Ethernet switch	-

Hardware Wiring :



11.1.2 ISaGRAF IO Library :

Item	Type	Project
1	I/O connection file	"i_8092f.xia": for I-8092F "i_8094f.xia": for I-8094F/8094
2	Motion C function	"z8094.uia": for I-8094F/8094/8092F

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11.1.3 ISaGRAF Demo Programs :

Please refer to Section 11.7 for detail demo descriptions.

Item	Type	Project
1	I-8094F/8094 demo files	"M94_01.pia", "M94_01a.pia", "M94_01b.pia", "M94_01c.pia", "M94_01d.pia", "M94_02.pia", "M94_02a.pia", "M94_02b.pia", "M94_03.pia", "M94_04.pia", "M94_05.pia", "M94_06.pia"
2	I-8092F demo files	"M92_01.pia", "M92_01a.pia", "M92_01b.pia", "M92_01c.pia", "M92_01d.pia", "M92_02.pia", "M92_02a.pia", "M92_02b.pia", "M92_03.pia"
3	Motion function file	"samp809.pia"

Before continuing this chapter, please copy all the files listed above to your PC and restore the demo program files to ISaGRAF Workbench (refer to [XP-8xx7-CE6 Getting Started](#) Ch.3.2).

NOTE:

If you have never installed ISaGRAF, please install the ISaGRAF and "ICPDAS Utility for ISaGRAF".

<https://www.icpdas.com/en/download/show.php?num=368&nation=US&kind1=&model=&kw=isagraf>

If you are not familiar with the ISaGRAF programming, refer to Section 2.1 ~ 2.2 of the XP-8xx7-CE6 Getting Started:

<https://www.icpdas.com/en/download/show.php?num=343&nation=US&kind1=&model=&kw=isagraf>

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11.2 Introduction and installation for I-8094F/8092F/8094

11.2.1 Introduction

The motion control modules, I-8094F/8092F/8094, support 4/2-axis stepping / servo motor controls with a maximum of 4M PPS pulse output rate for each axis. They provide several motion functions, such as 2/3-axis linear interpolation, 2-axis circular interpolation, T/S-curve acceleration/deceleration and auto-home- search... functions.

Furthermore, based on its outstanding low CPU loading feature, several motion modules can be used on one ISaGRAF XPAC at the same time and other I/O statuses can be monitored simultaneously.

11.2.2 Hardware Specification

I-8094F / I-8094 main specifications:

ASIC Chip: MCX314As

Number of axes: 4 axes, pulse-type output (Stepping or servo motor)

Maximum pulse output: 4M PPS

I-8092F main specifications:

ASIC Chip: MCX312

Number of axes: 2-axis, pulse-type output (Stepping or servo motor)

Maximum pulse output: 4M PPS

I-8092F / I-8094F / I-8094 interpolation functions:

2-axis / 3-axis Linear Interpolation:

Interpolation range: -2,147,483,646 ~ +2,147,483,646

Vectors speed of interpolation: 1 PPS ~ 4M PPS

Precision of interpolation: ± 0.5 LSB

Circular interpolation:

Interpolation range: -2,147,483,646 ~ +2,147,483,646

Vectors Speed of interpolation: 1 PPS ~ 4M PPS

Relative interpolation function:

Any 2-axis or 3-axis interpolation; Fixed vectors speed

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11.2.3 Hardware Connection

- I-8092F Module Wiring Reference:

Manual: I-8092F-G Getting_Started_for_PAC(EN)

<https://www.icpdas.com/en/download/show.php?num=593&nation=US&kind1=&model=&kw=I-8092F+>

Web:

I-8092F-G: <http://www.icpdas.com/en/product/I-8092F-G>

- I-8094F/8094 Module Wiring Reference

Manual: I-8094-G,I-9094,I-8094F-G,I-9094F Getting_Started_for_PAC(EN)

<https://www.icpdas.com/en/download/show.php?num=589&nation=US&kind1=&model=&kw=I-8094-G>

Web:

I-8094F-G: <http://www.icpdas.com/en/product/I-8094F-G>

I-8094-G: <http://www.icpdas.com/en/product/I-8094-G>

11.2.4 Installation for the Motion Module

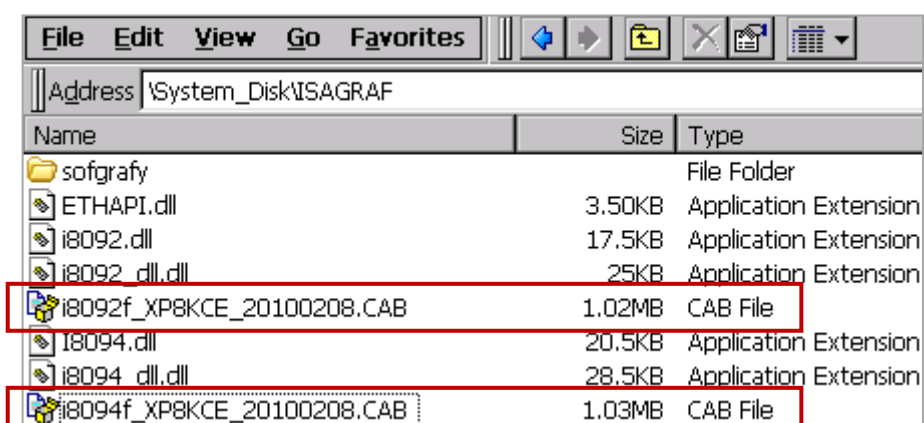
Before the first time using the I-8094F / I-8092F / I-8094 modules, user has to update ISaGRAF Driver to V.1.09 or latter version and then install the Drivers, Libraries and the Utilities for the modules.

Step 1: Install the PAC CAB file

Run the "My Device" on the XPAC, switch to "**\System_Disk\ISaGRAF**", and then double click the PAC file to install it.

I-8094(F) CAB file: i8094f_XP8KCE_20100208.CAB

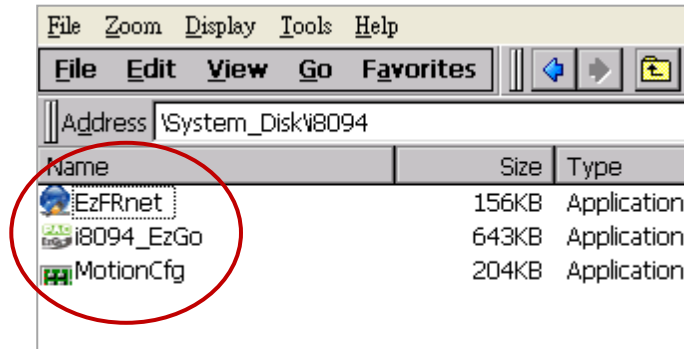
I-8092F CAB file: i8092f_XP8KCE_20100208.CAB



Now, the Drivers and Libraries are installed into the XP-8xx7-CE6.

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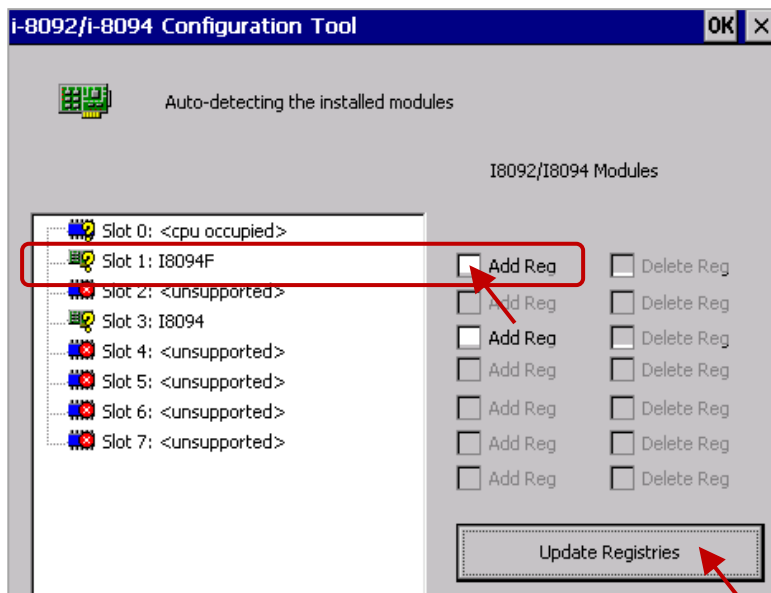
The Utilities are installed to the XP-8xx7-CE6, in the folder of “\System_Disk\i8094”.



The Utilities files:

Item	Utility Name	Description
1.	MotionCfg	A configuration utility to enable/disable the I-8094F/ 8094/8092F modules on the XP-8xx7-CE6 series.
2.	i8094_EzGo	A tool, similar to the PISO-PS400 PCEzGo, helps to indicate the status of each axis, configure the polarity of external sensors and demonstrate the basic/simple motion-controlling models.
3.	EzFRnet	Demonstrate the FRnet features.

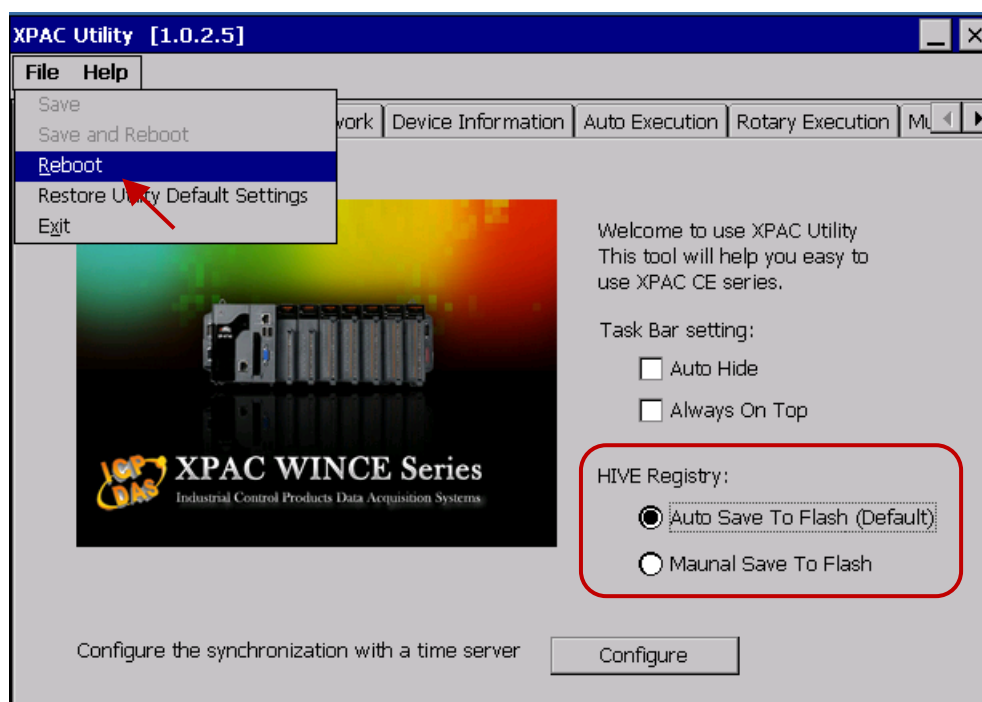
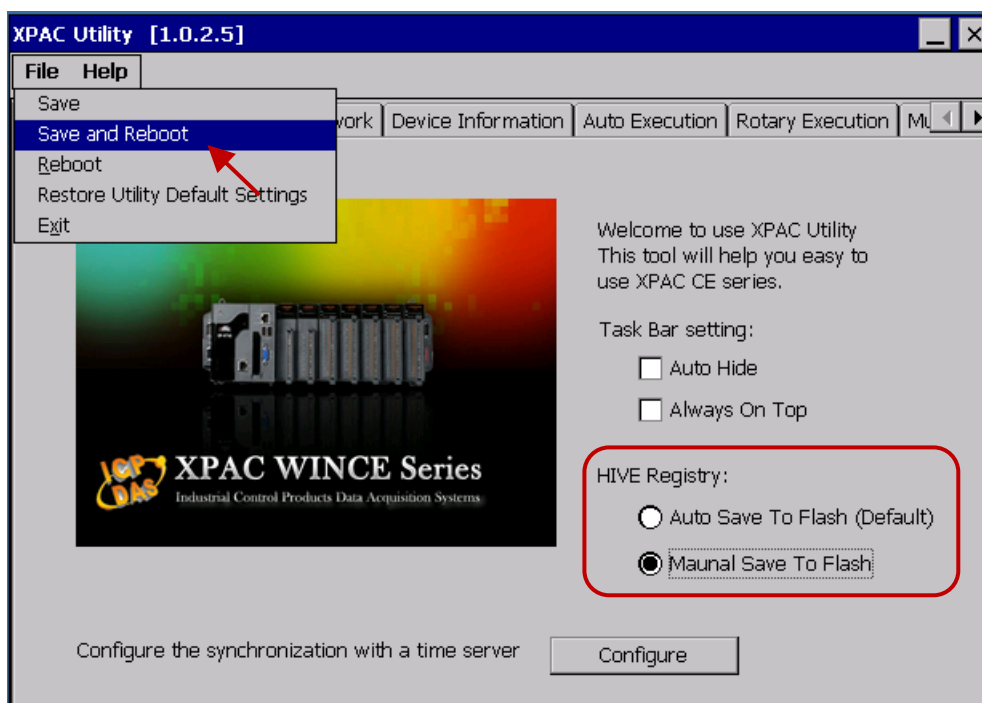
Step 2 : Add system registries of I-8094F/I-8092F card: double click “\System_Disk\i8094\MotionCfg.exe” to open the “I-8012/I-8094 Configuration Tool” window, check the box “AddReg” that mapping to the module slot number, then click “Update Registries” and “OK”. If the module on the slot is changed, please execute "MotionCfg" again and then the module can be used well and correctly.



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Step 3 : Run XPAC Utility (V.1.0.2.5 or latter) and click on [File] > [Save & Reboot] to reboot XPAC.

If users do not “Save & Reboot” the XPAC, the card may not work well. If the XPAC is in the Auto Save mode, it’s ok to “Reboot”.

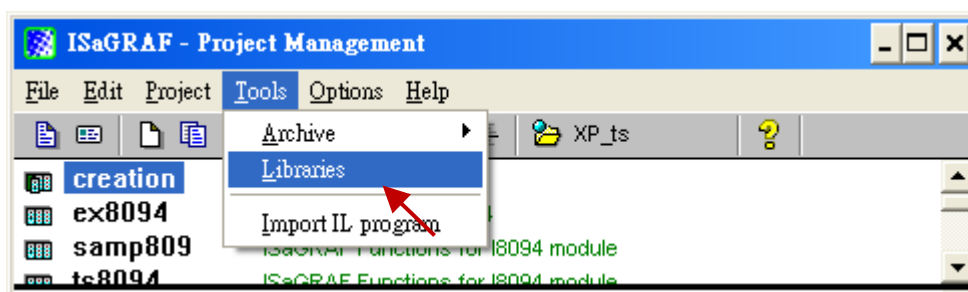


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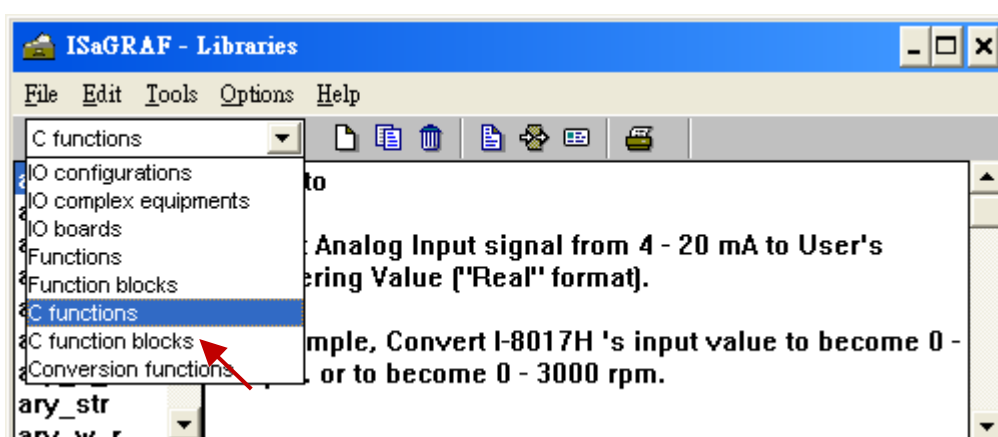
11.2.5 Install the C function “Z_8094” into the ISaGRAF

In this section, we will introduce how to install the C function “Z_8094” into the ISaGRAF Workbench for writing the ISaGRAF Motion programs.

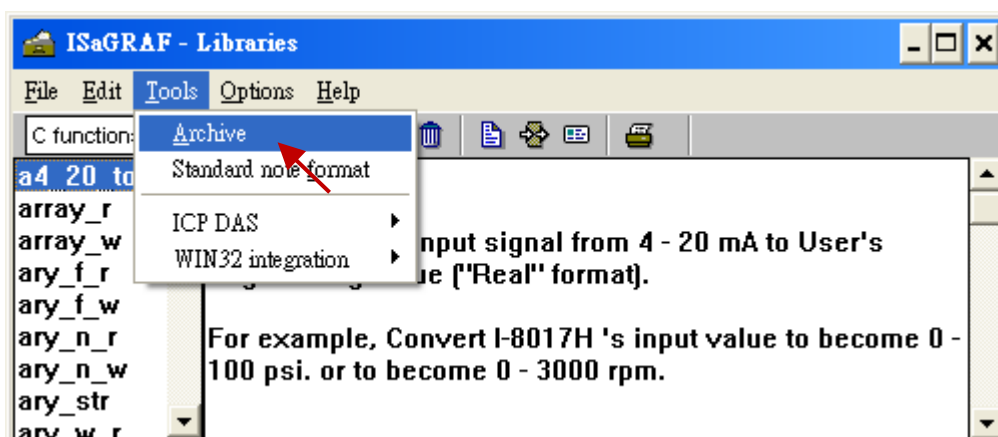
Step 1: Run the ISaGRAF Workbench in the PC. Click [Tools] > [Libraries].



Step 2: Select [C functions]

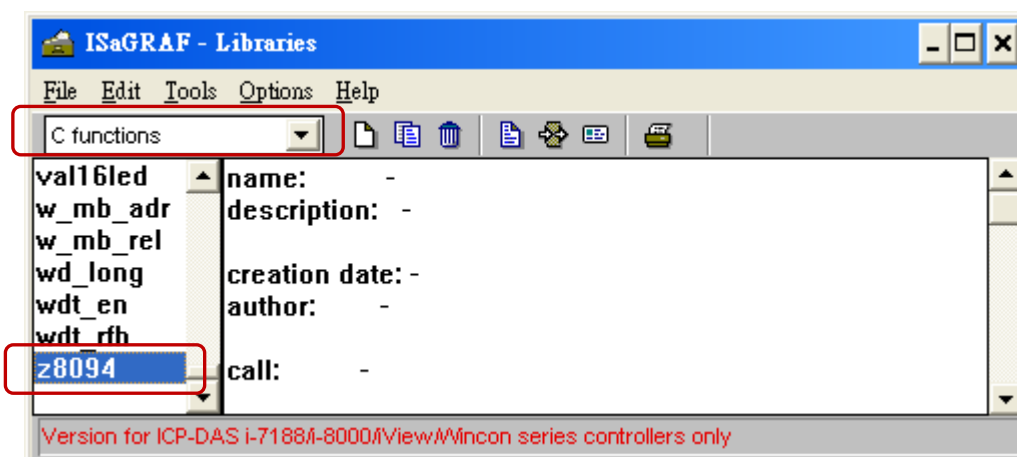
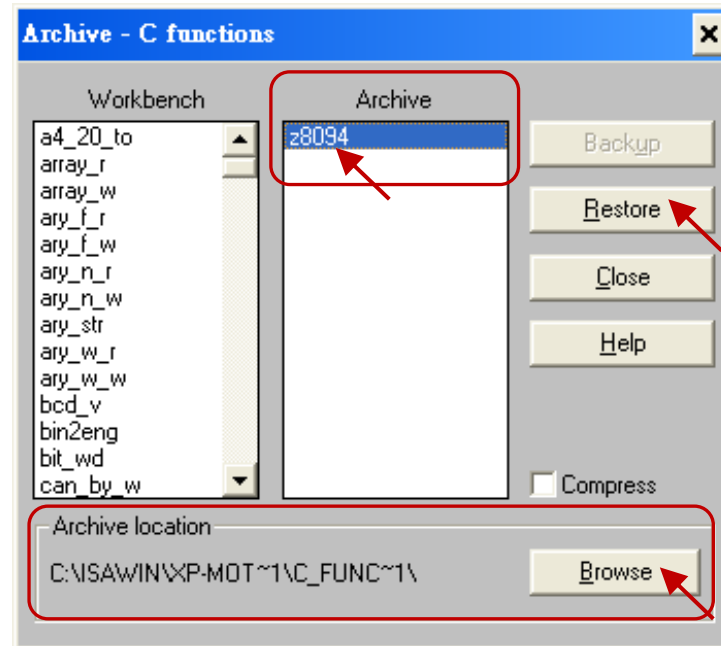


Step 3: Click [Tools] > [Archive]



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Step 4: Click [Browse] and switch to the folder that the Motion function file are downloaded. Click the motion function “z8094” in the [Archive] box, and click on [Restore] to install the C function “Z_8094” into the ISaGRAF.

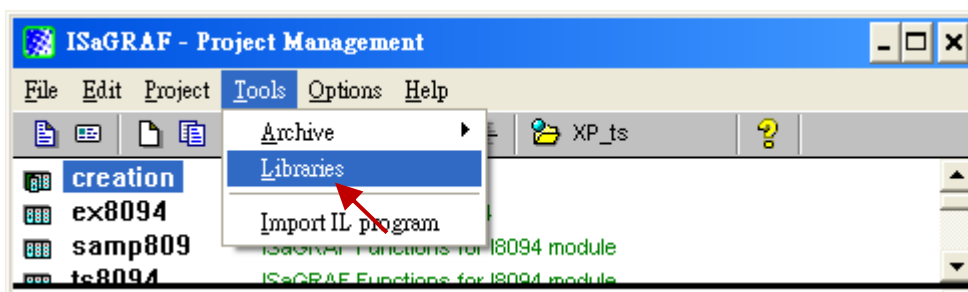


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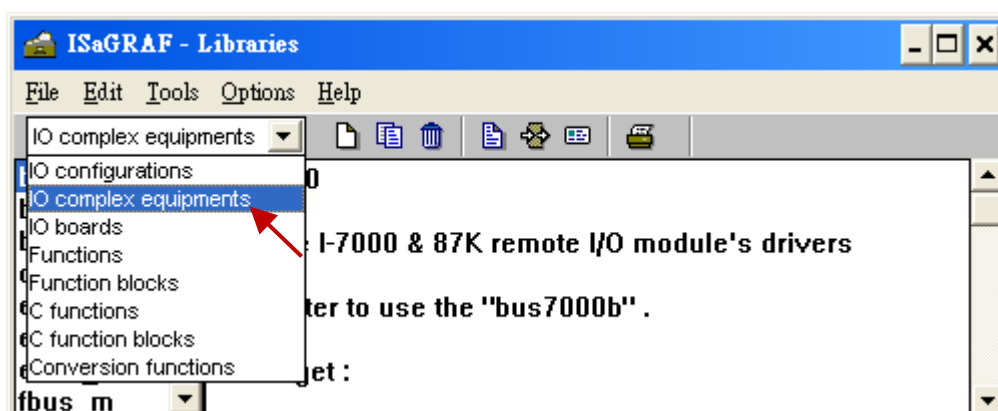
11.2.6 Install the I/O connection: i_8094f & i_8092f into the ISaGRAF

In this section, we will introduce how to install the I/O connection: i_8094f & i_8092f into the ISaGRAF Workbench for writing ISaGRAF Motion programs.

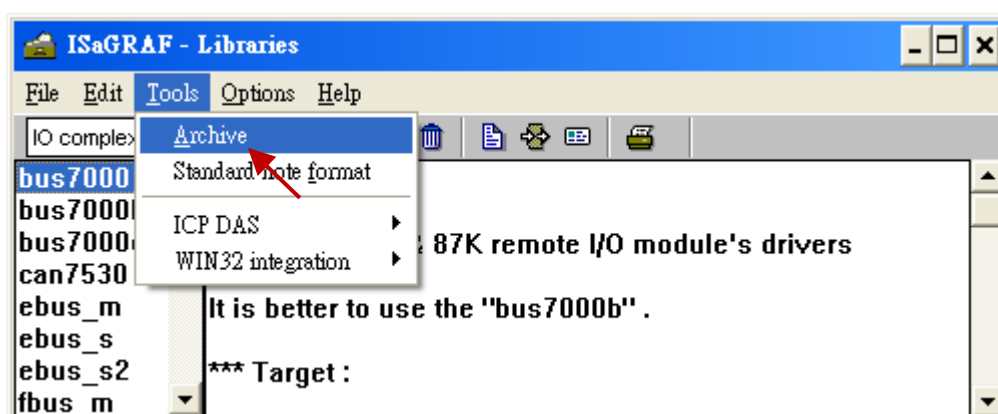
Step 1: In the ISaGRAF Workbench, click [Tools] > [Libraries].



Step 2: Select [I/O complex equipments]

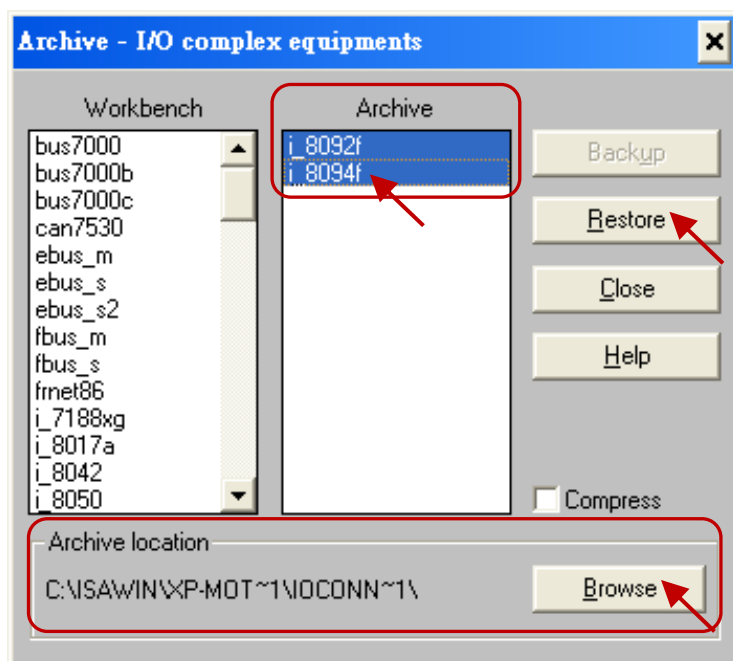


Step 3: Select [Tools] > [Archive]



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Step 4: Click [Browse] and switch to the folder that the I/O connection files are downloaded, then select the files in the [Archive] box (press and hold the “Shift” key to select continuous multiple files; press and hold the “Ctrl” key to select non-continuous multiple files.), then click [Restore] to install them into the ISaGRAF Workbench.



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11.3 A simple Motion Example - Using I-8094F Module

In this section, we introduce how to program the motion control project, using I-8094F motion module, by creating a simple ISaGRAF example "M94_01". All the motion functions are collected in the "samp809" file. We need to copy "samp809" into the new project and the method will be introduced in the following steps.

NOTE:

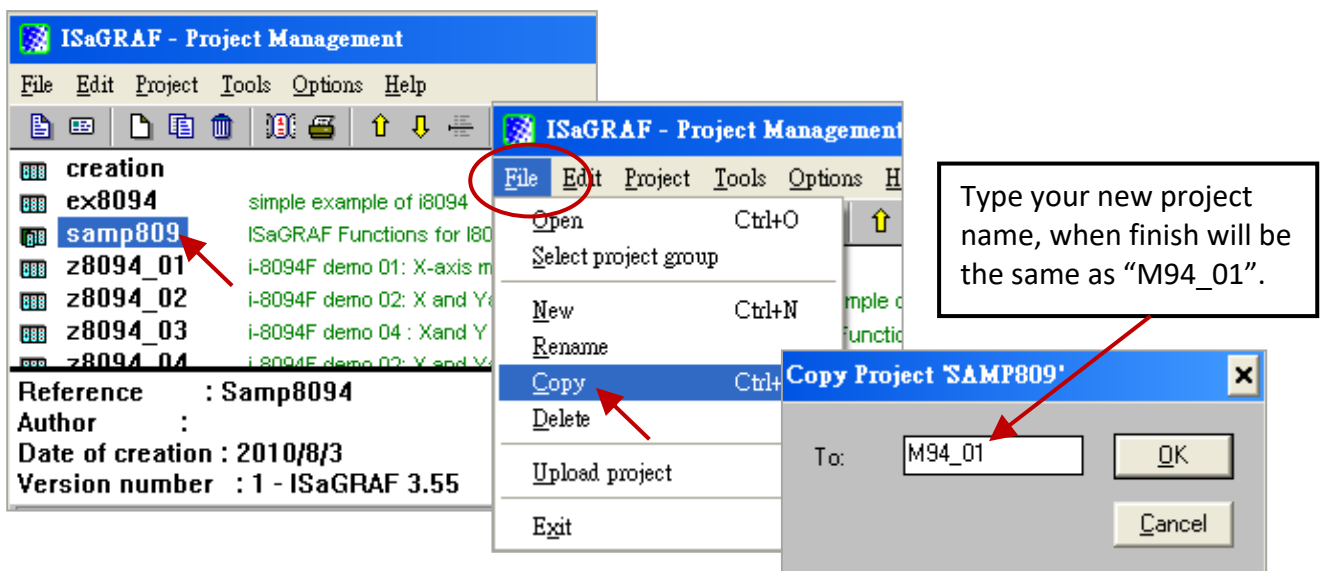
1. All about speed and pulse output setting must be set **according to your actual motion machines to avoid any danger.**
2. If you are not familiar with the ISaGRAF programming, refer to Section 2.1 of the XP-8xx7-ce6 manual.
<https://www.icpdas.com/en/download/show.php?num=343&nation=US&kind1=&model=&kw=isagraf>

11.3.1 Create an ISaGRAF Motion Project

Please make sure the Motion demo files are restored already. If not yet, please refer to Ch.11.1 for the files. And refer to the Chapter 3.2. of XP-8xx7-CE6 user manual for the restoring steps.

In this section, user will create a simple ISaGRAF project (the same as the example "M94_01" when finish.) in the ISaGRAF Workbench and download to the XP-8xx7-CE6 PAC (slot1: I-8094F), then execute this project. This project includes 2 LD (LD1 & LD2) and one ST (HMI_1) programs which code can be copied from the "M94_01".

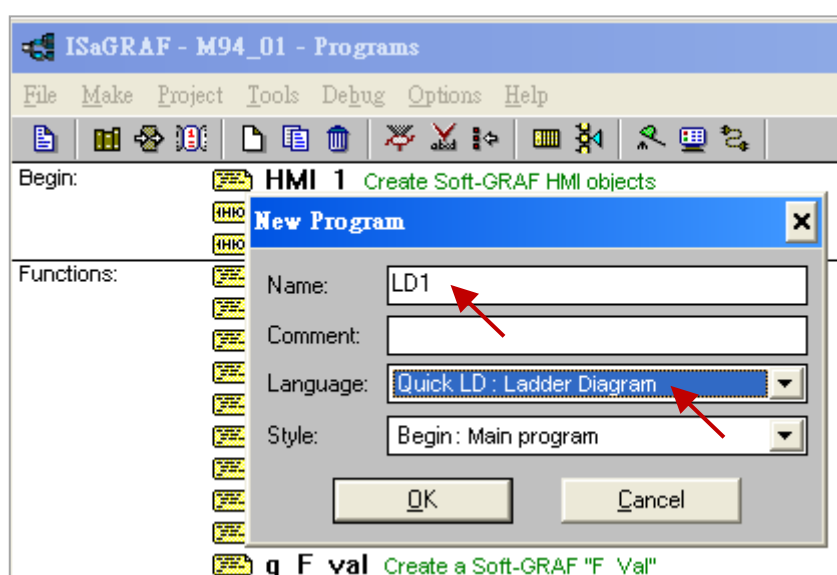
Step 1. Copy the Motion function file "samp809" to the new project. Double click the file to open it.



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creation	
m92_01	XP-8xx7-CE6+slot0: i8092 (LD) ,1-axis find "NHome" then "Home" & pt to pt move
m92_01a	XP-8xx7-CE6+slot0: i8092 (ST) ,1-axis find "NHome" then "Home" & pt to pt move
m92_02	XP-8xx7-CE6+slot0: i8092 (LD) ,2-axis find "NHome" then "Home" & pt to pt move
m92_02a	XP-8xx7-CE6+slot0: i8092 (ST) ,2-axis find "NHome" then "Home" & pt to pt move
m94_01	XP-8xx7-CE6+slot0: i8094 (LD) ,1-axis find "NHome" then "Home" & pt to pt move
m94_01a	XP-8xx7-CE6+slot0: i8094 (ST),1-axis find "NHome" then "Home" & pt to pt move
m94_02	XP-8xx7-CE6+slot0: i8094 (LD) ,2-axis find "NHome" then "Home" & pt to pt move

Step 2. Click [File] > [New] or “Create new program” tool icon to create the LD program “LD1” & “LD2”.



Begin:	HMI 1 Create Soft-GRAF HMI objects
	LD1 Motion action (refer to ISaGRAF FAQ-132 & 131)
	LD2 Motion Steps
Functions:	g_Page Create a Soft-GRAF "Page"
	g_Login Create a Soft-GRAF "Login" button
	g_Logout Create a Soft-GRAF "Logout" button
	g_ToPage Create a Soft-GRAF "ToPage" Button
	g_Label Create a Soft-GRAF "Label"
	g_B_Led Create a Soft-GRAF "B_Led"
	g_B_val Create a Soft-GRAF "B_Val"
	g_WD_val Create a Soft-GRAF "WD_Val"
	g_N_val Create a Soft-GRAF "N_Val"
	g_F_val Create a Soft-GRAF "F_Val"
	g_B_pic Create a Soft-GRAF "B_Pic"

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Step 3. Declare variables and write the ST code.

Variables Declaration:

Variable Name	Type	Attribute	Network addr.	Description
TMP	Boolean	internal	-	Temp variable for creating the HMI.
Soft_GRAF_init	Boolean	internal	-	Initial for HMI, default True
INIT	Boolean	internal	-	Initial for motion, default True
Start	Boolean	internal	1	Start the motion
Move_it	Boolean	internal	2	Move to the next point
Clear_Trace	Boolean	internal	3	Clear the HMI trace region
Set_i8094	Boolean	internal	-	Set the I-8094 parameters
Server_ON	Boolean	internal	-	Turn on the servo motor
Find_Home	Boolean	internal	-	Auto-search-home
Reset_ENCO	Boolean	internal	-	Reset the encoder value
Mov_PT	Boolean	internal	-	The needed pulses for the single-axis moving
Stop_Motion	Boolean	internal	-	Stop motion
Server_OFF	Boolean	internal	-	Turn off the servo motor
Limit_P_X	Boolean	input	11	Hardware limit+ signal
Limit_N_X	Boolean	input	12	Hardware limit- signal
EMG_X	Boolean	input	13	Emergency stop signal
NHome_X	Boolean	input	14	Hardware Near-Home signal
Home_X	Boolean	input	15	Hardware Home signal
DRV_X	Boolean	input	16	Check if the motor is running
Ack_Error	Boolean	internal	4	Check if the error code is set to 0
Slot_1	Integer	internal	-	The slot number of the card, default 1
X_AXIS	Integer	internal	-	X-axis of the card, default 1
Y_AXIS	Integer	internal	-	Y-axis of the card, default 2
Z_AXIS	Integer	internal	-	Z-axis of the card, default 4
U_AXIS	Integer	internal		U-axis of the card, default 8

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Variable Name	Type	Attribute	Description
DEC_T_X	Integer	internal	Set the deceleration of X-axis
Mov_Pulse_cnt_X	Integer	internal	Calculate how many pulses need to move. Can be negative.
Mov_Speed_X	Integer	internal	The average speed of moving
Step	Integer	internal	Check the current moving step
TMP_Int	Integer	internal	The temp variable for moving function
Current_point_X	Integer	input	Current point of the X-axis
Next_Point_X	Integer	internal	Move to the next point
Z_Done_X	Integer	internal	Check if the moving done
Trace_type_x	Integer	internal	For the trace function, default 1
Error_code	Integer	internal	The error code for the moving

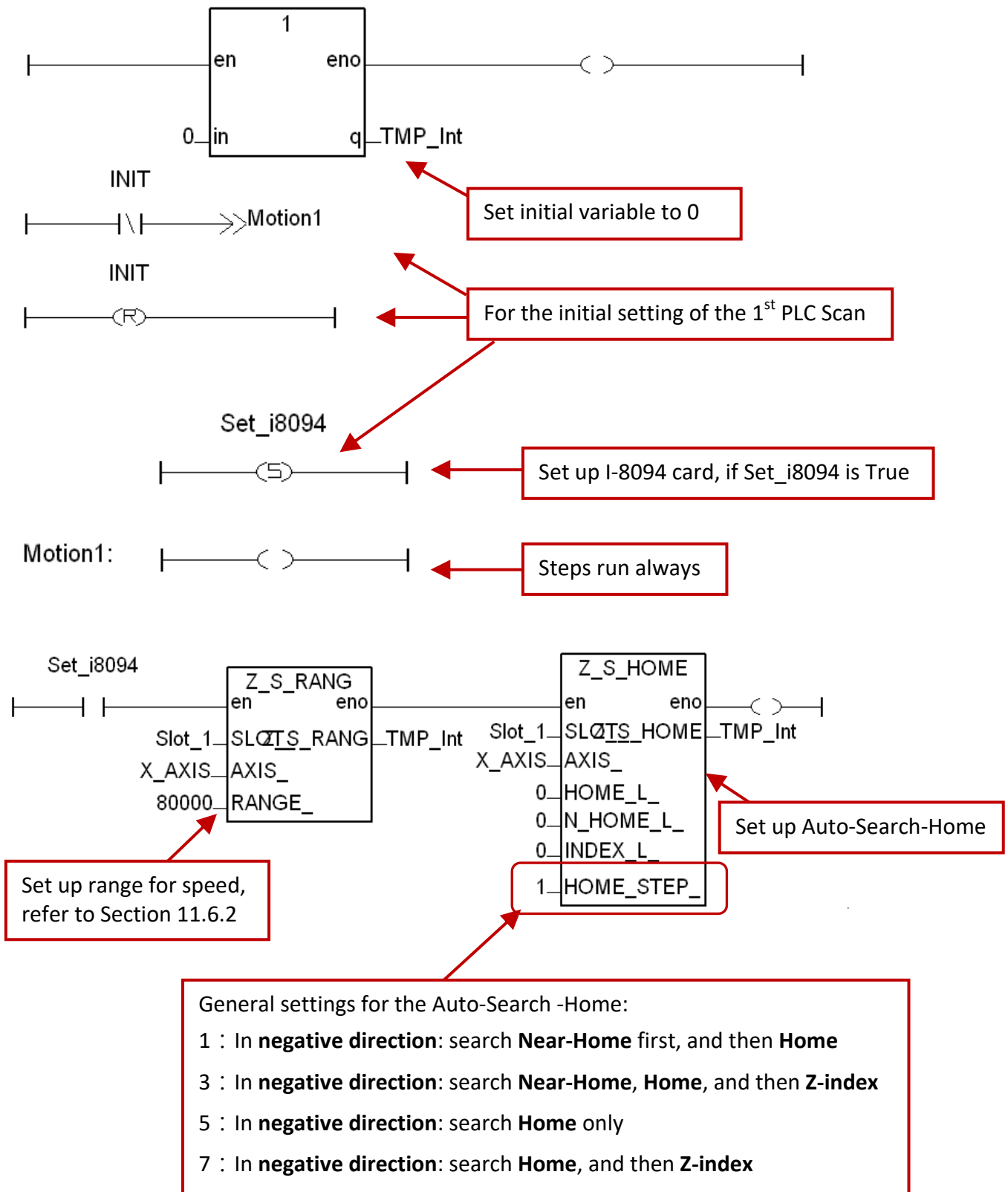
NOTE:

The **Soft-GRAF HMI** has been phased out on Mar. 6, 2017. The suggested replacement software: eLogger HMI. Please refer to the [FAQ-115](#).

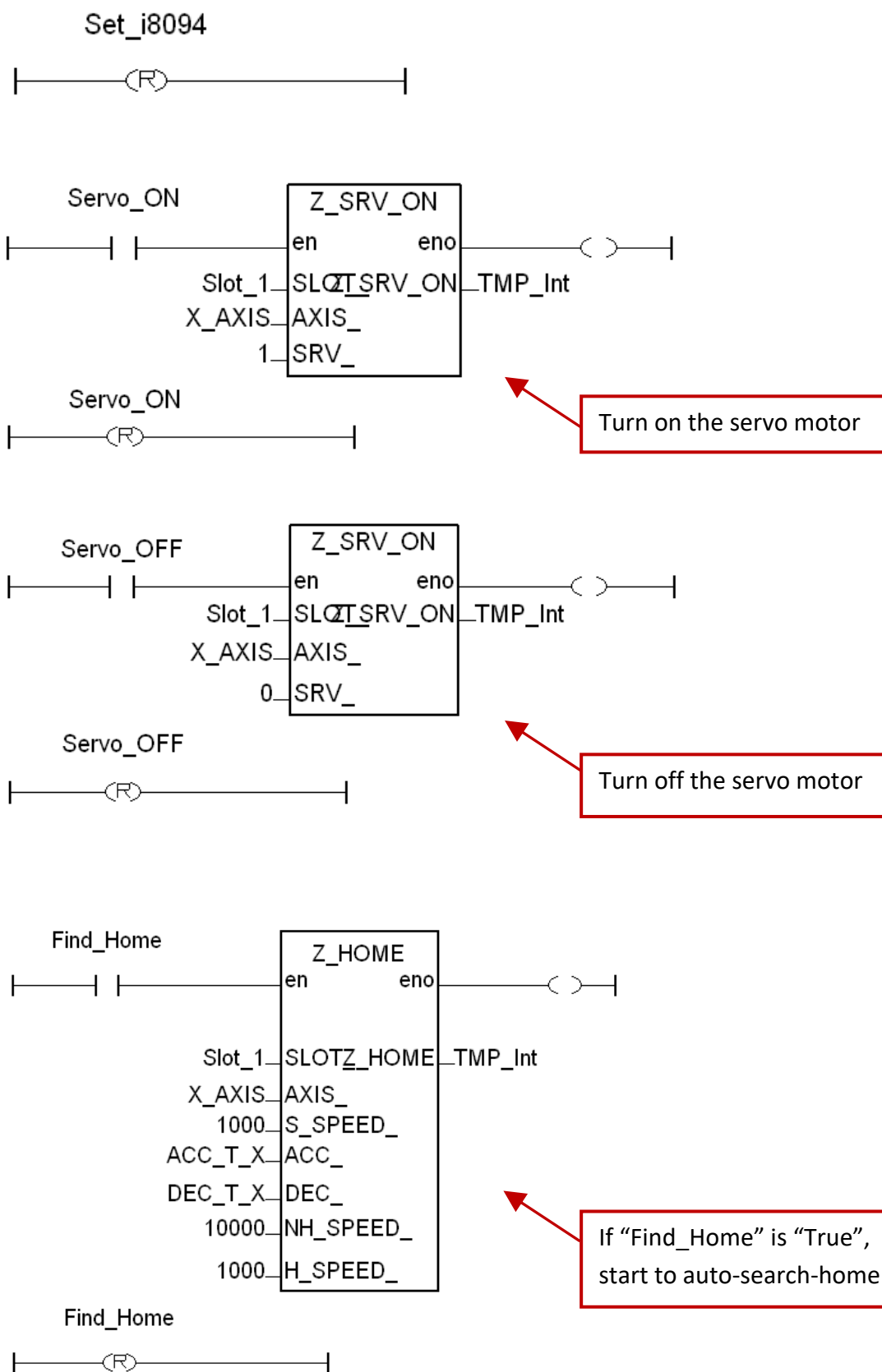
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Ladder Program (LD1):

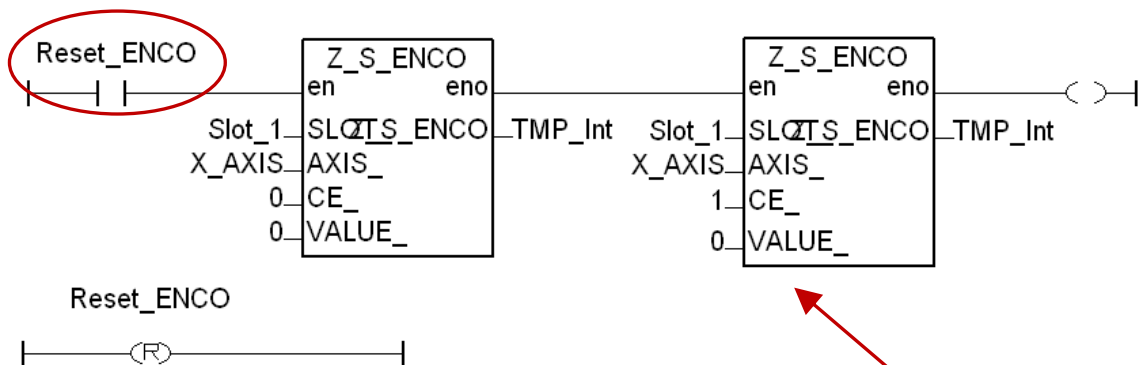
(Type the code or copy from the "LD1" in the project "M94_01")



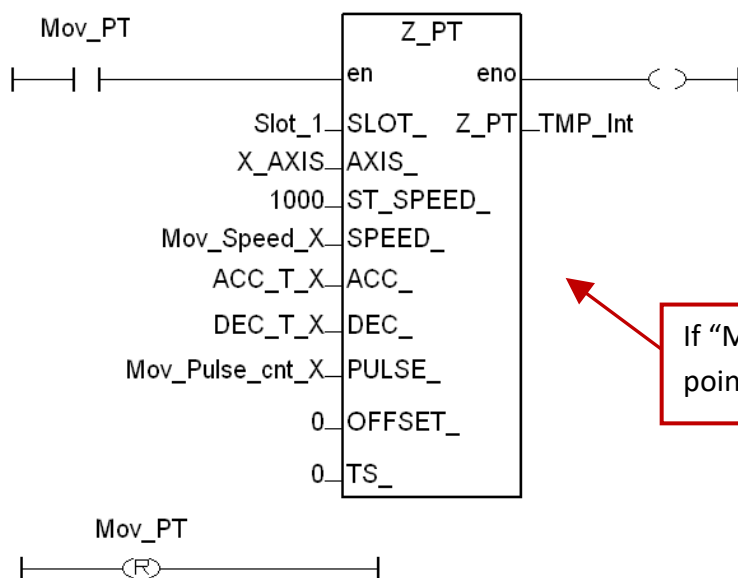
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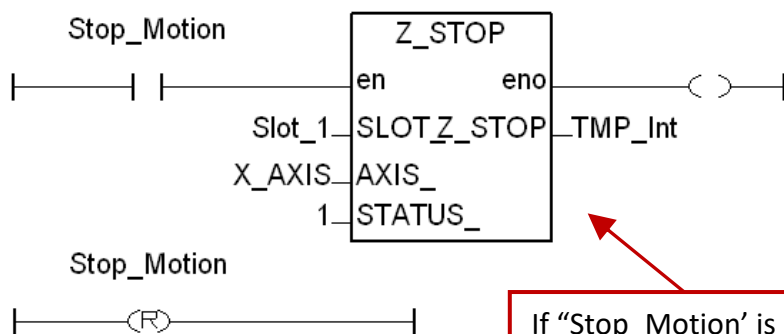
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If "Reset_ENCO" is "True", then set "logic pulse" & "encoder pulse" to "0".

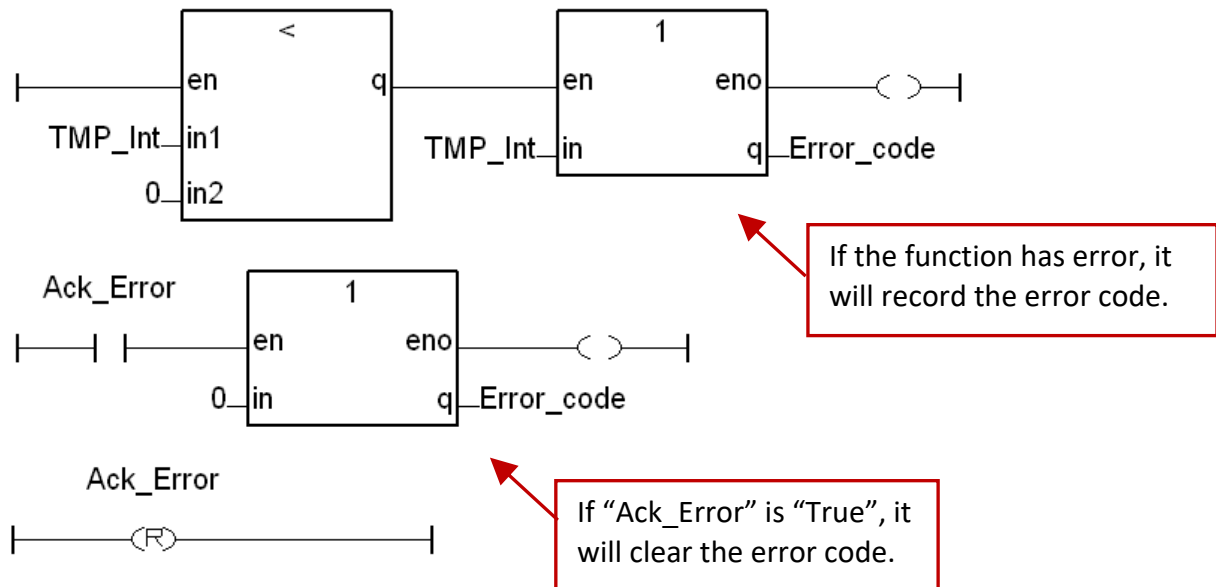


If "Mov_PT" is "True", then start single-axis point-to-point motion moving.



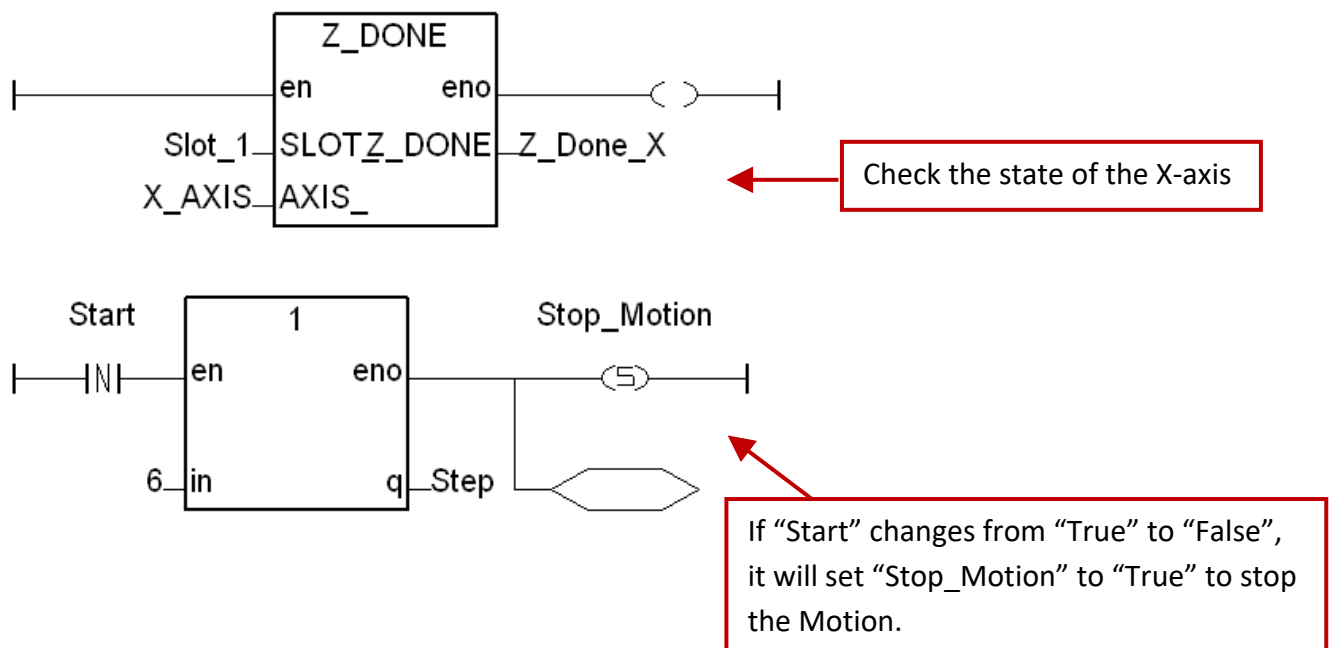
If "Stop_Motion" is "True", stopping X-axis motion moving. STATUS_ = 1 indicates "stop immediately"; STATUS_ = 0 indicates "deceleration stop"

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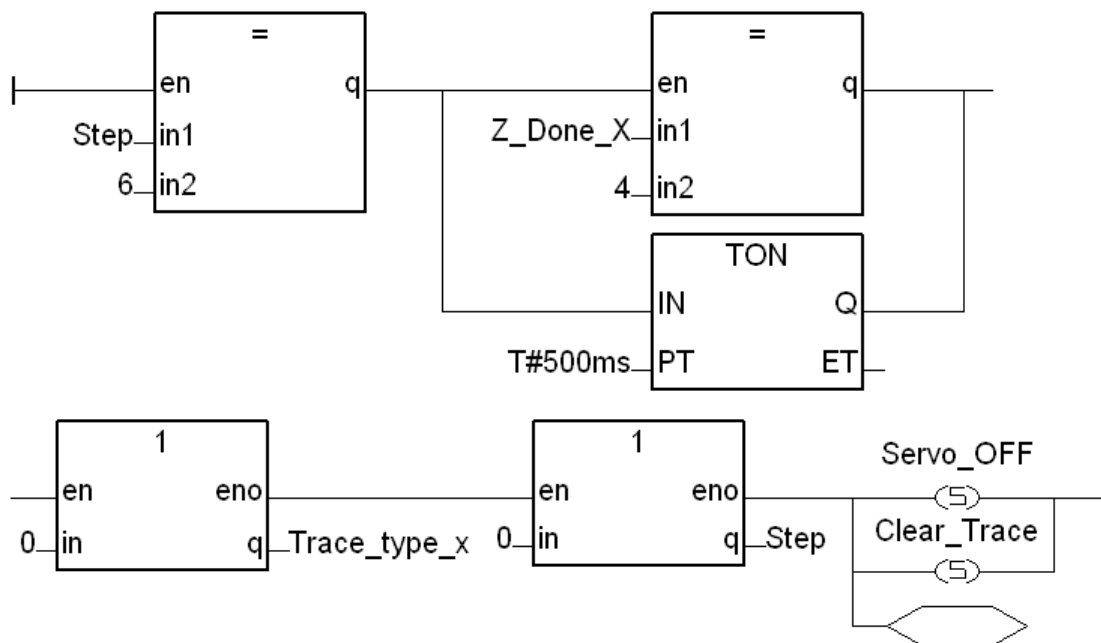
Ladder Program (LD2):

(Type the code or copy from the "LD2" in the project "M94_01")

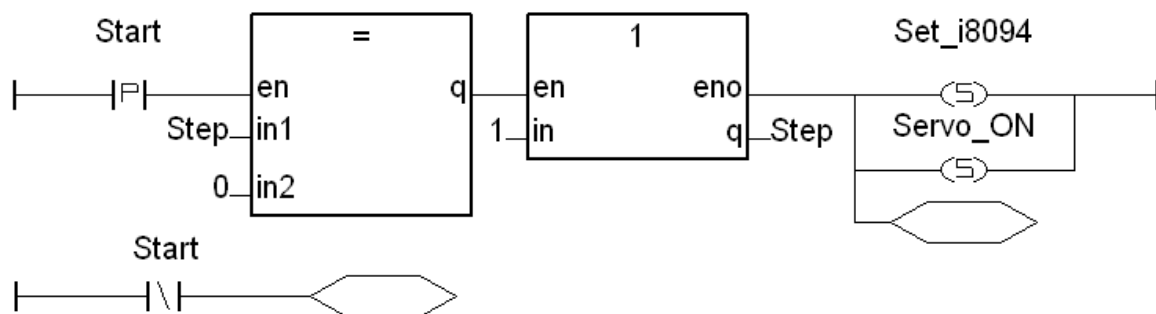


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In "Step=6", if the stay time is over 0.5 sec or the motor is stopped, it will set "server_OFF" to "True" to stop the servo motor.

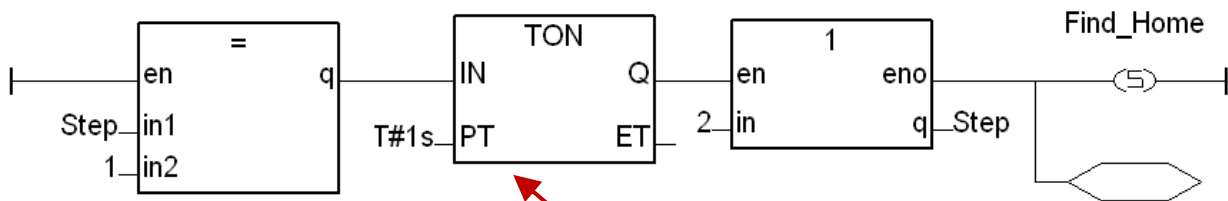


If "Start" changes from "False" to "True" and "Step=0", then set Step=1, Set_i8094=True, Server_ON=True, to set up the card and turn on the servo motor.

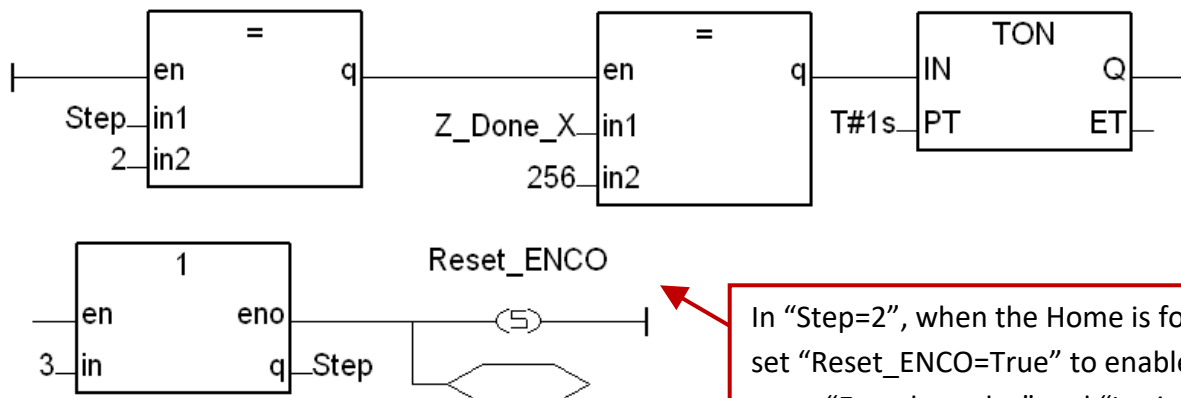


The following program is running only if "Start=True".

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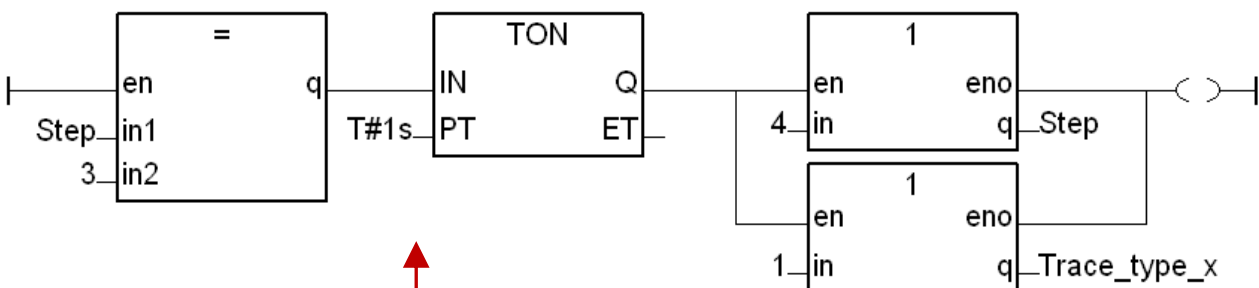


In "Step=1", if stay over 1 sec, set "Find_Home" to "True" to start the Auto-Search-Home.



In "Step=2", when the Home is found, it'll set "Reset_ENCO=True" to enable LD1, reset "Encoder pulse" and "Logic pulse".

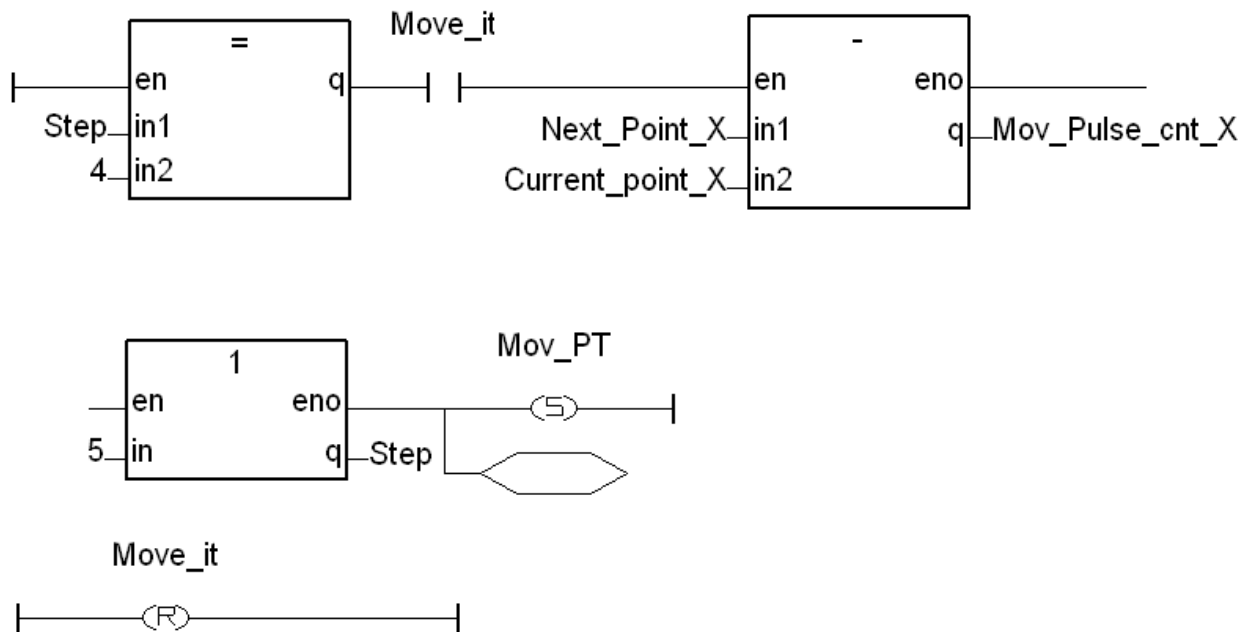
※ When the Home is found, the program must wait for a little time to start any other motion function to ensure "Encoder" has been reset correctly.



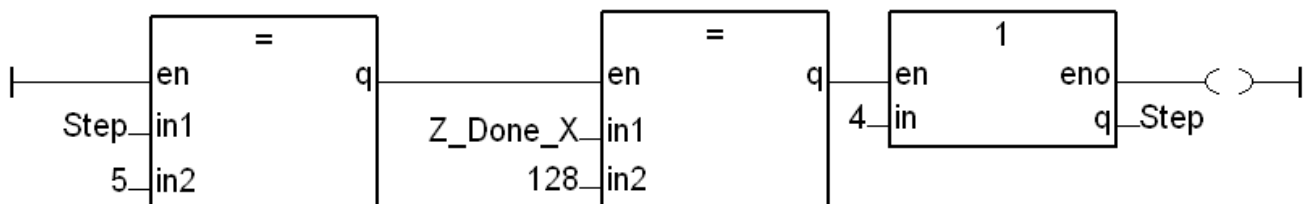
In "Step=3", after 1 second, set Step=4.

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In “Step=4”, if set “Move_it=True”, it will calculate how much pulses need to move. The pulse will be used as an absolute input value, then set “Mov_PT” to “True” to run point-to- point motion in LD1.



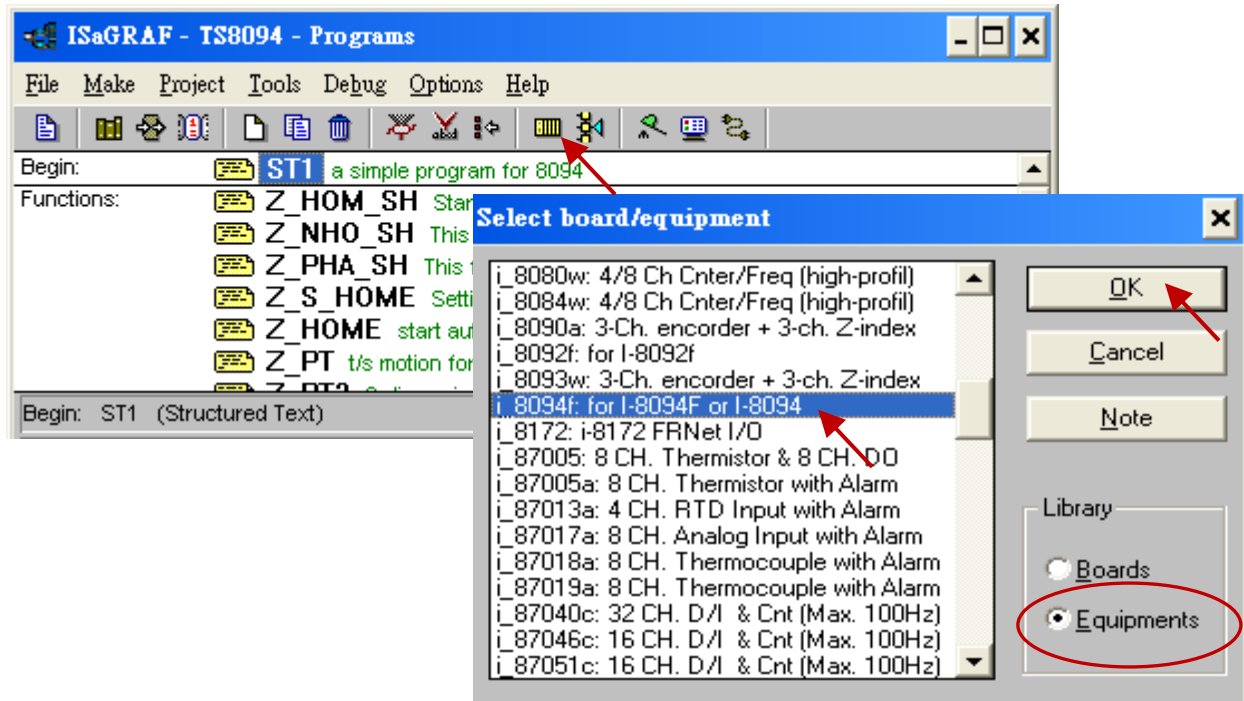
In “Step=5”, use Z_done to check if the motion is done. If done, set Step=4.



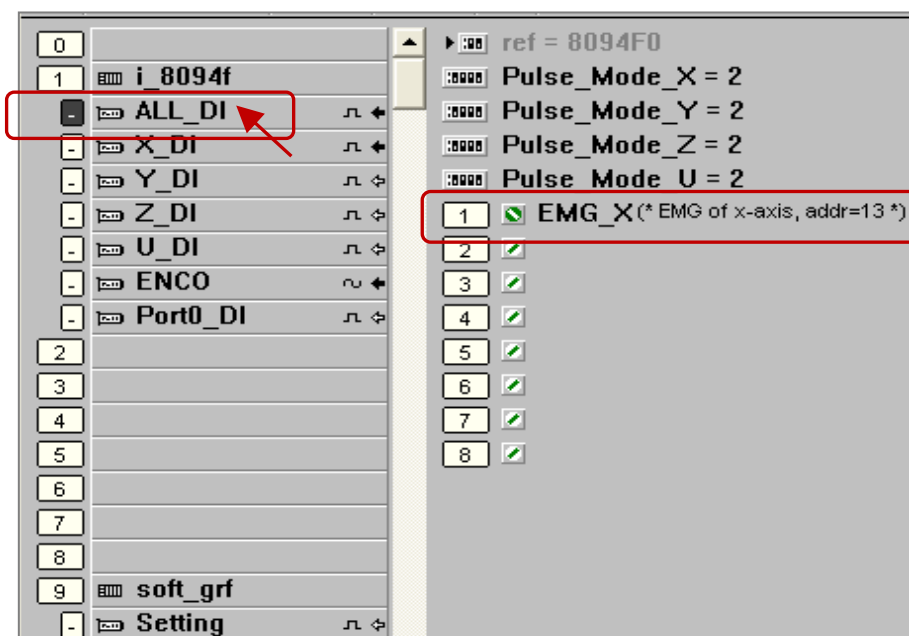
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11.3.2 Set up I/O connection

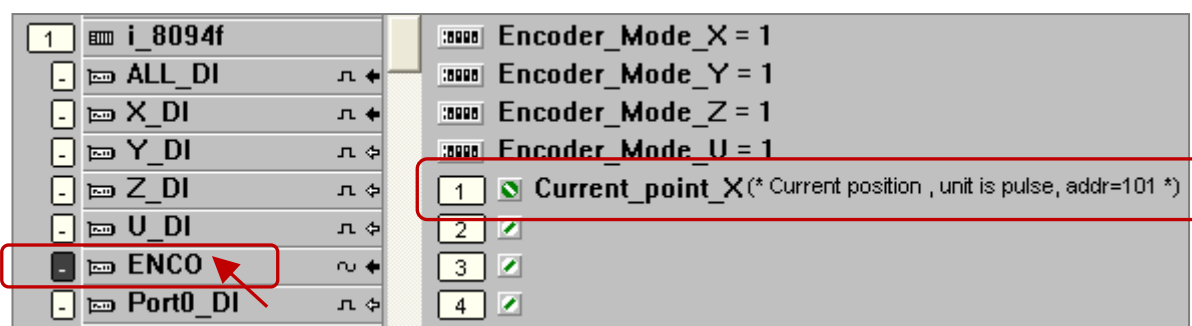
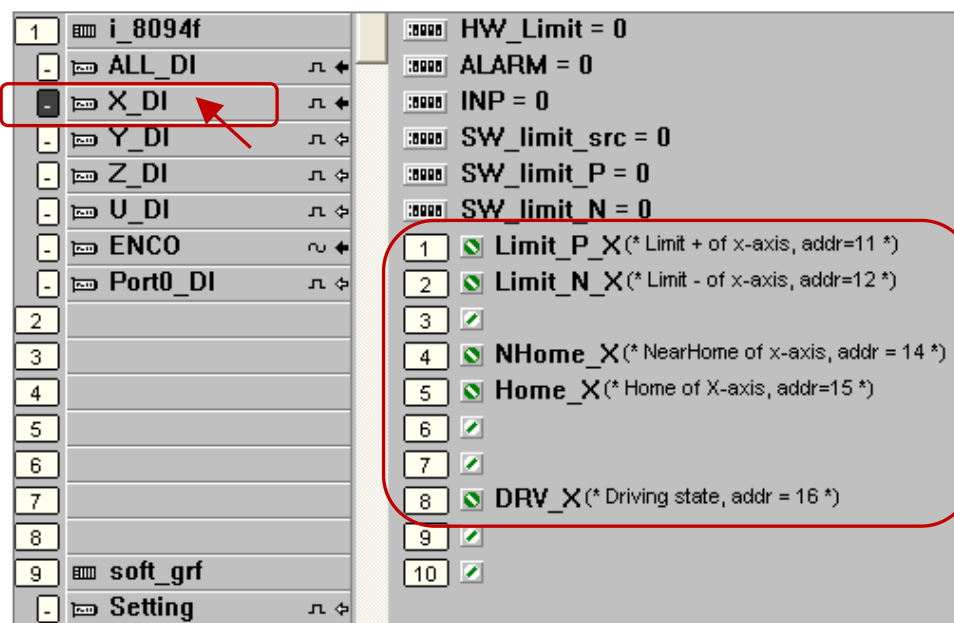
Step 1: Click [Project] > [I/O connection] or the tool icon to open the setting window. Select “Equipments” and then select “I_8094f: for I-8094F or I-8094” I/O module.



Step 2: Set up the parameters and variables for I/O connection. For this example, setup the “ALL_DI”, “X_DI” and “ENCO”.



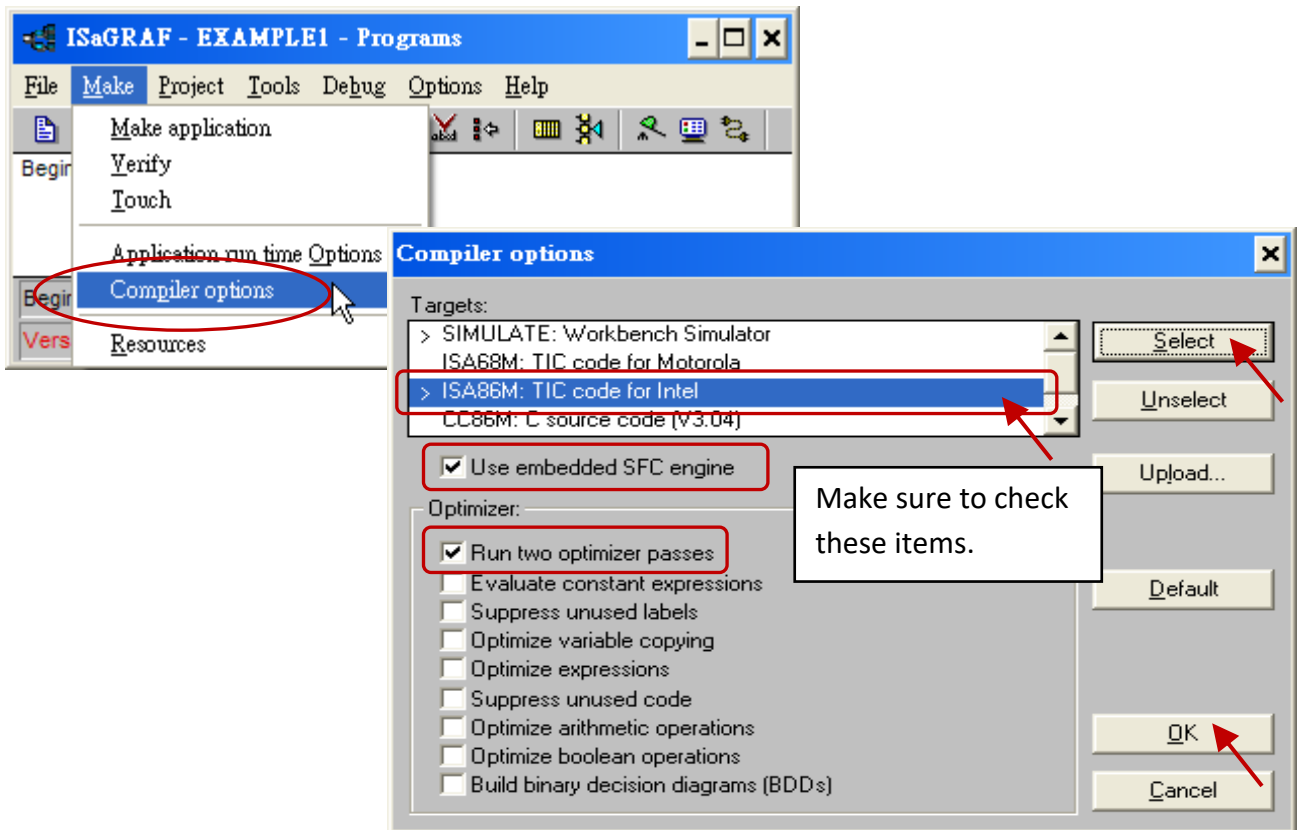
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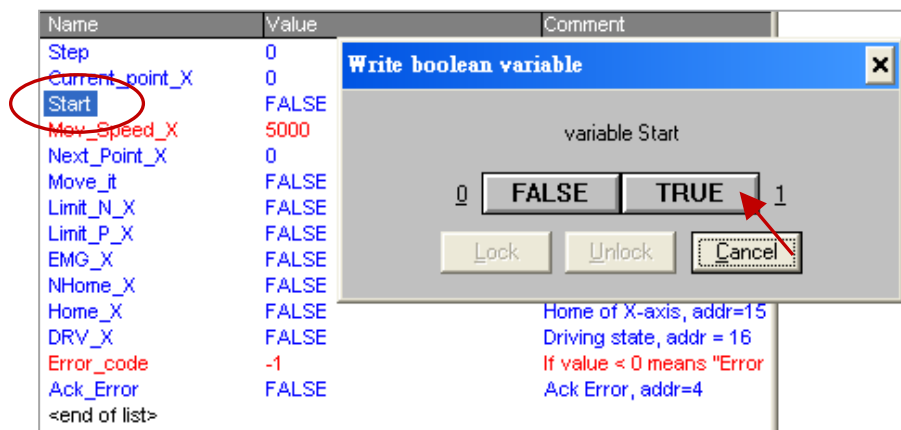
11.3.3 Compile, Download and execute the project

Step1: **Set up compiler Options:** click [Make] > [Compiler options].



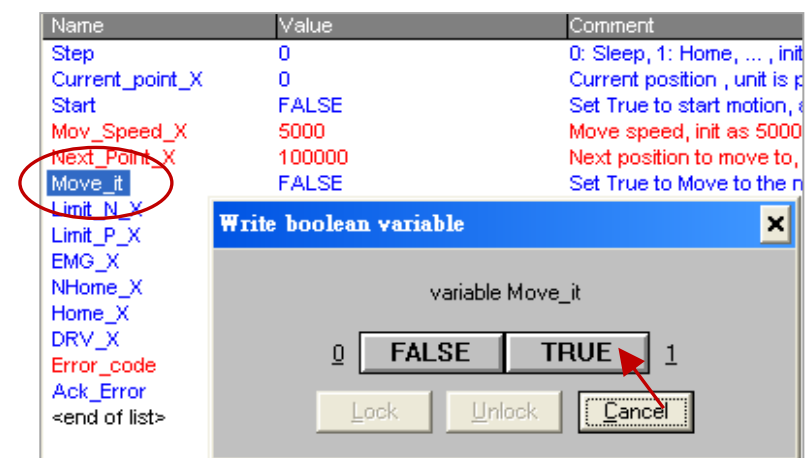
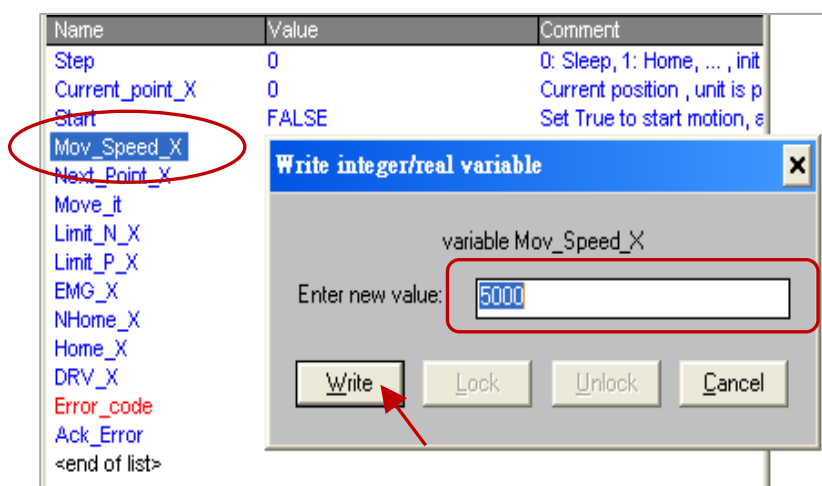
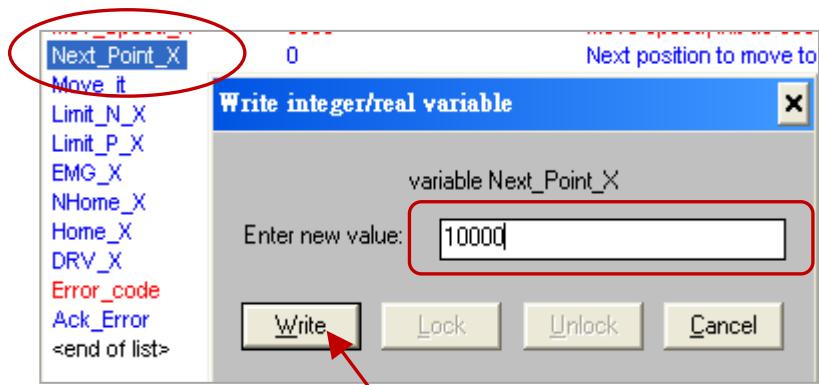
Step2: **Compile & download:** click [Make] > [Make Application] , then download the project into XPAC in the [Debug] mode.

Step3: **Execute:** Double click "start", select "True", and notice the variables' value changing.



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Step4: **Test:** Double click “Next_Point_X”, enter the next position to move to. Double click “Mov_Speed_X”, enter the move speed. Double click “Move_it” and select “True” to start motion.

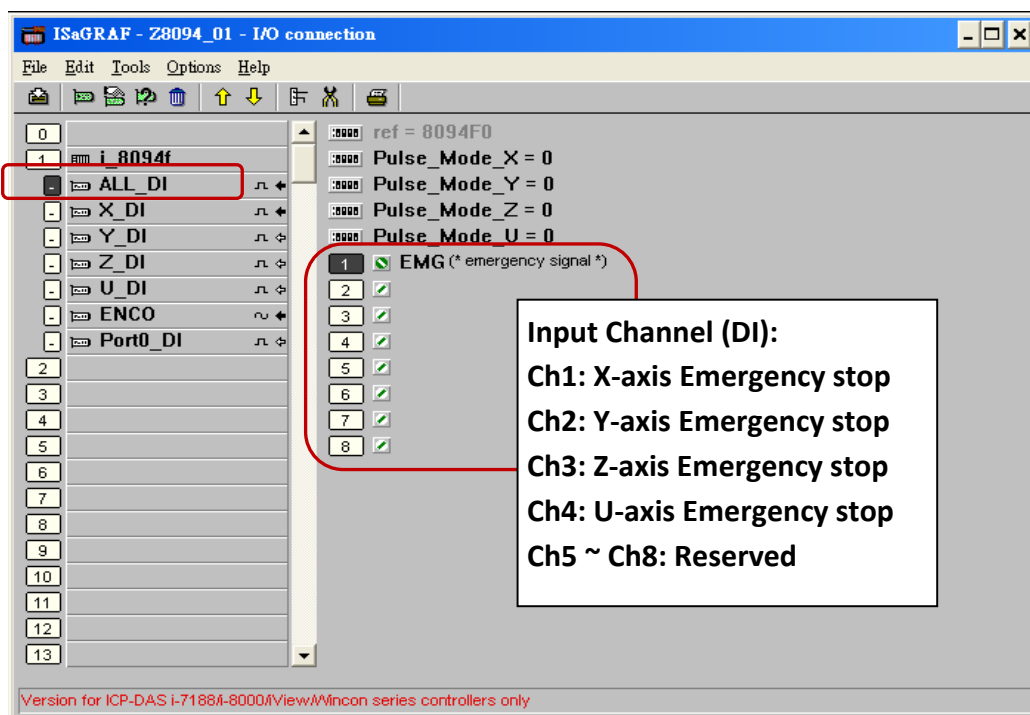


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11.4 Descriptions for the Setting of I/O Connection

We use the I-8094F module as an example to illustrate the motion settings of I/O connection. Differ from the I-8094F, the 2-axis motion module I-8092F has the settings about X-axis and Y-axis only, without the settings about Z-axis and U-axis.

ALL_DI



Pulse_Mode_X: Set the X-axis pulse output mode

Pulse_Mode_Y: Set the Y-axis pulse output mode

Pulse_Mode_Z: Set the Z-axis pulse output mode

Pulse_Mode_U: Set the U-axis pulse output mode

0: CW/CCW (Active Low); The default setting.

1: CW/CCW (Active High)

2: Pulse (Active High) / Dir. + (Active Low)

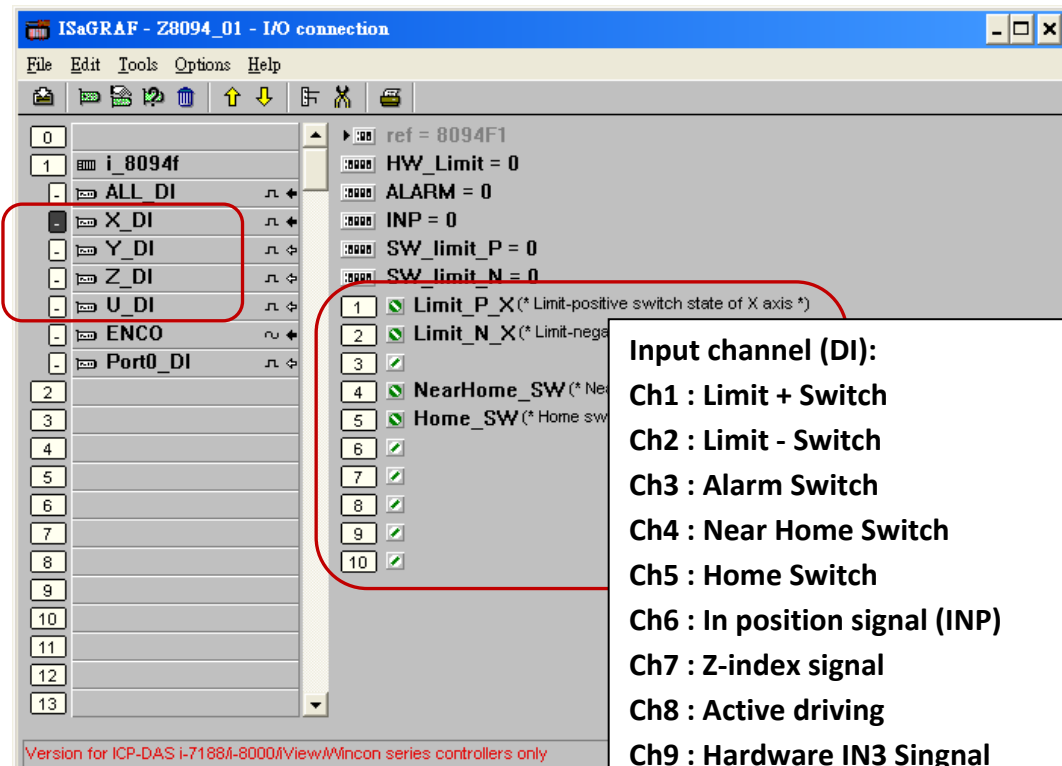
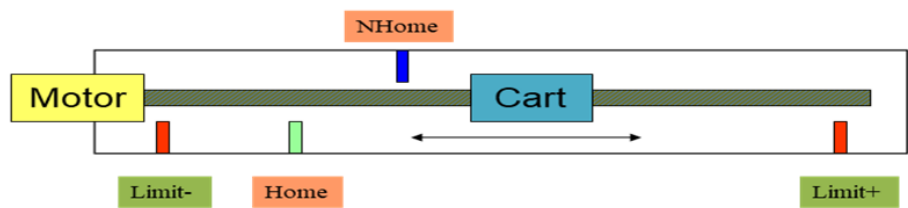
3: Pulse (Active Low) / Dir. + (Active Low)

4: Pulse (Active High) / Dir. + (Active High)

5: Pulse (Active Low) / Dir. + (Active High)

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X_DI, Y_DI, Z_DI, U_DI:



Input channel (DI):

- Ch1 : Limit + Switch
- Ch2 : Limit - Switch
- Ch3 : Alarm Switch
- Ch4 : Near Home Switch
- Ch5 : Home Switch
- Ch6 : In position signal (INP)
- Ch7 : Z-index signal
- Ch8 : Active driving
- Ch9 : Hardware IN3 Singnal
- Ch10: Reserved

HW_Limit: Setting the hardware limit positions (Limit+ and Limit-).

- 0 : Active Low, slowdown stop; The default setting.
- 1 : Active Low, suddenly stop.
- 2 : Active High, slowdown stop.
- 3 : Active High, suddenly stop.

ALARM: Setting the hardware alarm.

- 0: Disable alarm; The default setting.
- 1: Enable alarm, active Low.
- 2: Enable alarm, active High.

INP: Setting INP status.

- 0: Disable INP; The default setting.
- 1: Enable INP, active low.
- 2: Enable INP, active high.

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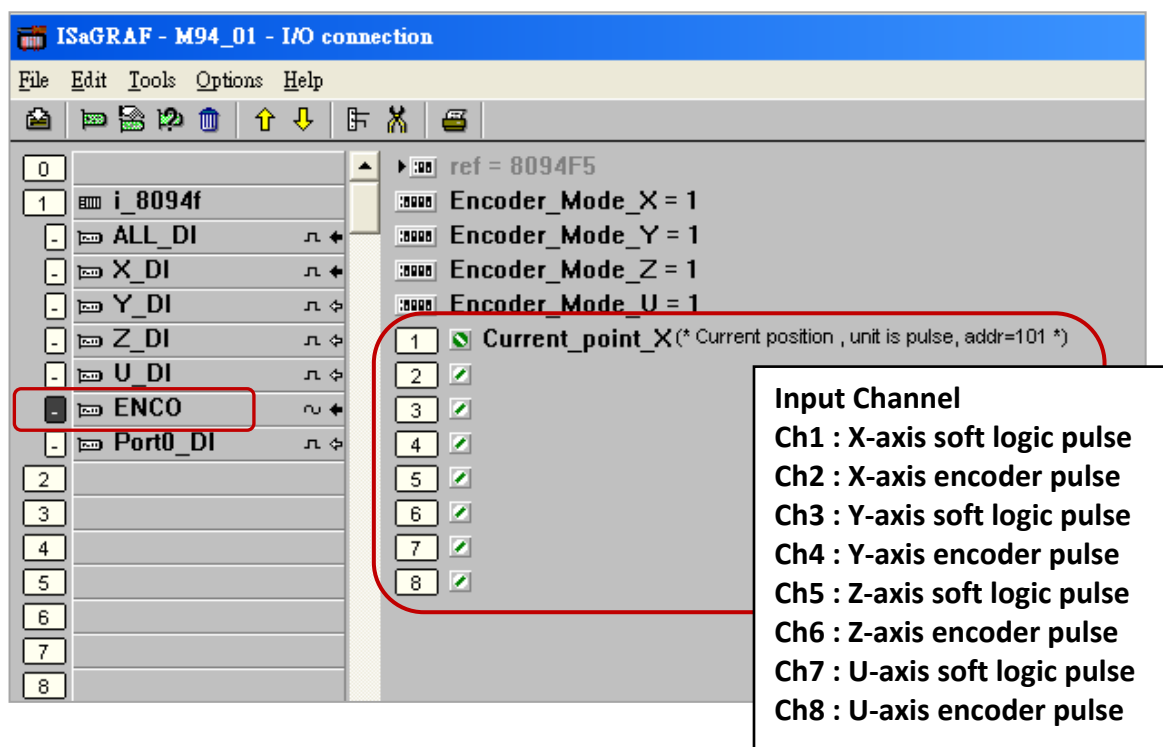
SW_limit_P : Setting software Positive Limit position (Limit+, unit: pulse)

0: Disable Limit+; The default setting.

SW_limit_N : Setting software Negative Limit position (Limit-, unit: pulse)

0: Disable Limit-; The default setting.

ENCO :



Encoder_Mode_X: Setting X-axis Encoder

Encoder_Mode_Y: Setting Y-axis Encoder

Encoder_Mode_Z: Setting Z-axis Encoder

Encoder_Mode_U: Setting U-axis Encoder

0: CW/CCW mode; The default setting.

1: 1/1 AB phase

2: 1/2 AB phase

4: 1/4 AB phase

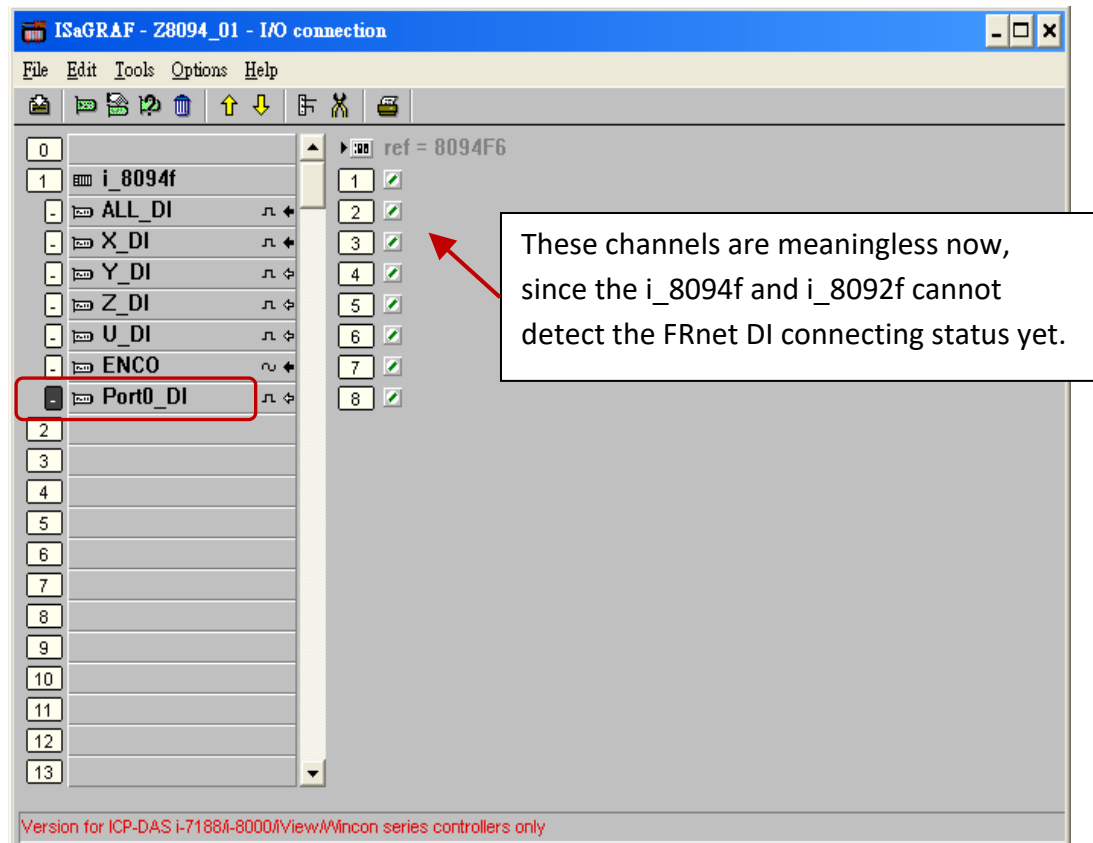
Other values: Auto setting to '0: CW/CCW mode'.

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Port0_DI :

There is one FRnet port in the I-8094F or I-8092F module to connect with the FRnet I/O.
For writing the programs to connect with the FRnet I/O, please refer to [FAQ-082](#) about using "FR_16DO", "FR_16DI" and "FR_B_A" C-function- blocks.

FAQ-082 : <http://www.icpdas.com/faq/isagraf/082.htm>

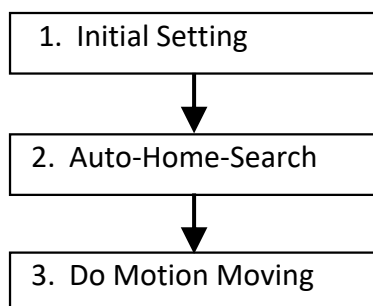


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11.5 The Motion Control Programming Steps for ISaGRAF

11.5.1 The Motion Control Steps:

The Motion control programming steps for ISaGRAF are the steps to use the axis cards to control the motor moving. The basic flow chart is as below:



Step 1. Initial Setting:

It includes the initial setting of the range for speed (rate), the hardware active, the Auto-Home-Search, the servo motor etc. In ISaGRAF programming, the **Near Home/NORG**, **Home/ORG** and **Z-index** are set in the motion functions and the other hardware settings are set in the I/O connection.

The initial setting functions:

Function Usage	I-8092F	I-8094F / I-8094
Speed (rate) range initial setting	Z_S_RANG()	
Auto-Home-Search initial setting	Z_S_HOME()	
Servo motor initial setting	Z_SRV_ON()	

Step 2. Auto-Home-Search:

This step will search and check **Near Home**, **Home** and **Z-index** signals automatically before the motion moving. The Z-index may not be searched in this step if it's set not to search the Z-index in the initial setting.

The Auto-Home-Search functions:

Function Usage	I-8092F	I-8094F / I-8094
1. Search Hear Home	Z_NHO_SH()	Z_HOME()
2. Check if succeeds	Z_DONE(): return 256	
3. Search Home	Z_HOM_SH()	
4. Check if succeeds	Z_DONE(): return 512	
5. Search Z-index	Z_PHA_SH()	

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Function Usage	I-8092F	I-8094F / I-8094
6. Check if succeeds	Z_DONE(): return 1024	Z_DONE(): return 256

Step 3. Do Motion Moving:

Start to do the motion moving. The I-8094F, for instance, can do the single-axis motion, 2/3-axis interpolation motion, 2-axis circular interpolation...etc.

Motion Moving functions: (Refer to Ch.11.6.2 for more functions)

Function Usage	I-8092F	I-8094F / I-8094
Fixed-pulse (Point-to-point) motion	Z_PT() Z_PT2() ZC_PT2()	Z_PT() Z_PT2() Z_PT3() ZC_PT2() ZC_PT3()
Circular motion	Z_ARC2() ZC_ARC2()	
Speed-mode Motion	Z_CON_MV() Z_VEL_MV()	

Accident Situation:

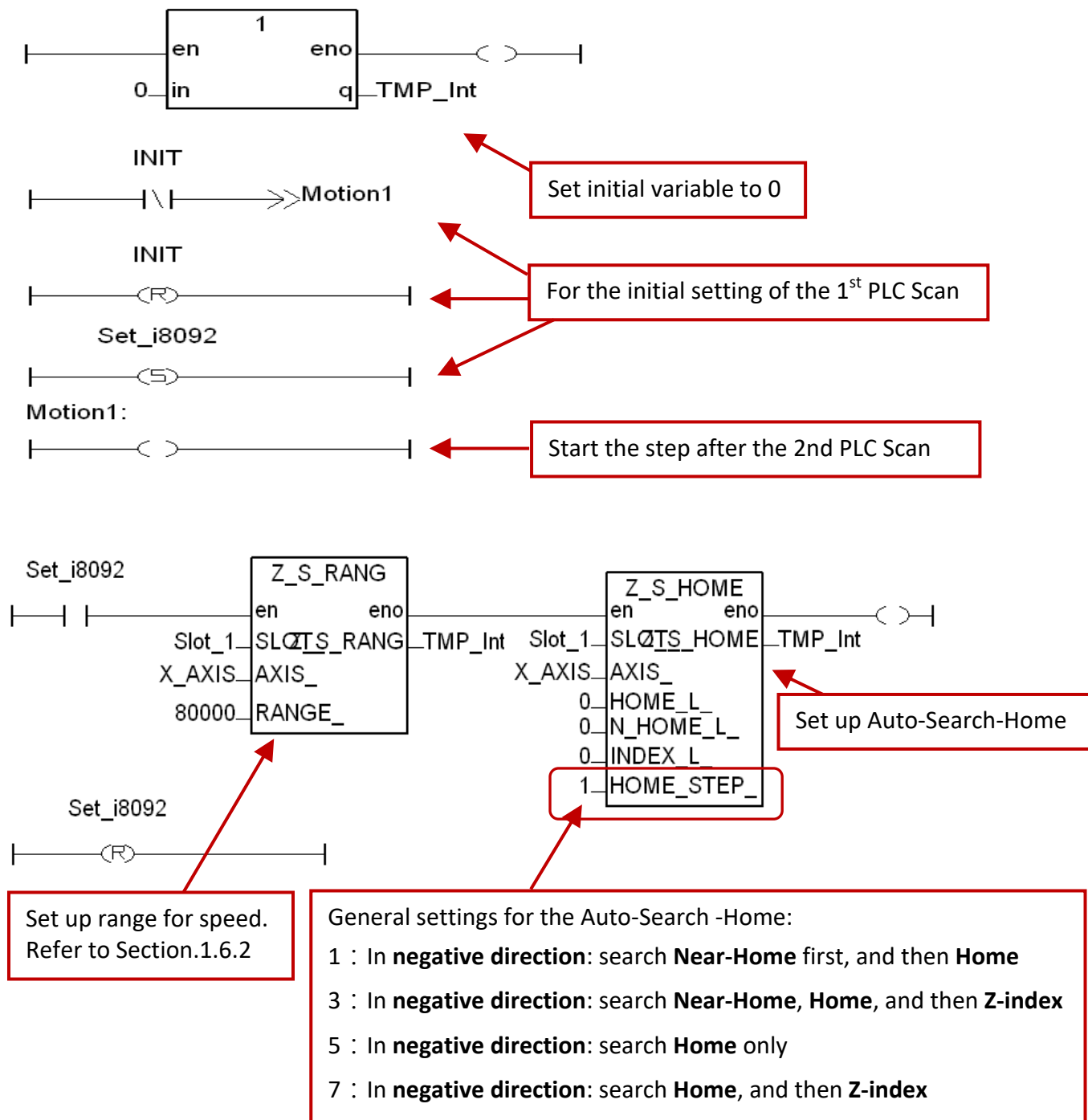
When the motion is moving, it will be stopped at once if some hardware signals are activated, such as Limit+, Limit- or EMG (emergency) signals.

In the next section, we will explain the ISaGRAF motion steps by the examples written in LD program using I-8092F motion module.

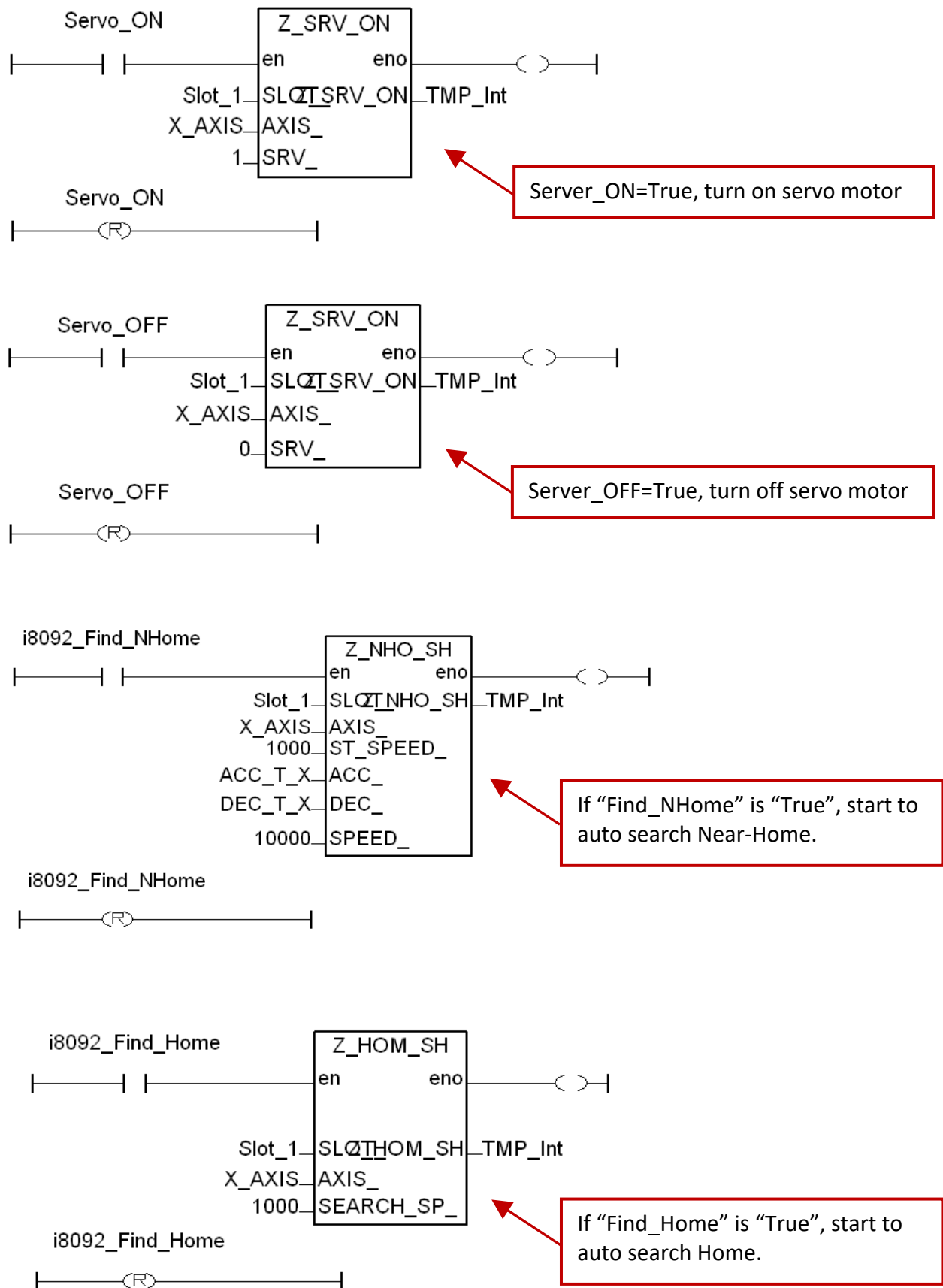
11.5.2 The I-8092F Example:

The motion example uses I-8092F module.

m92_01 program LD1

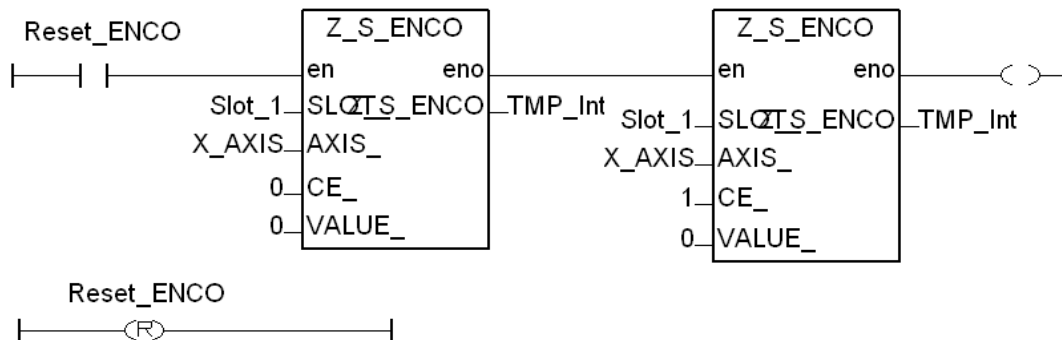


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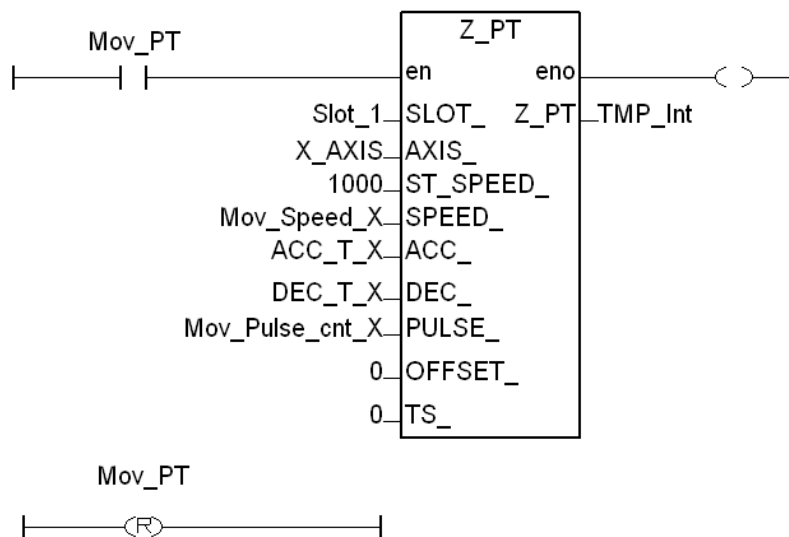


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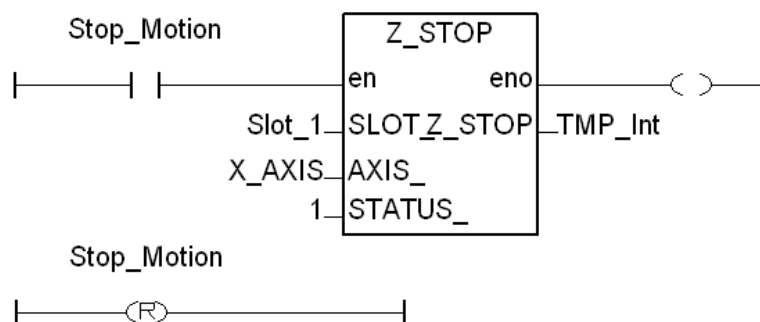
If "Reset_ENCO" is "True", set "logic pulse" & "encoder pulse" to "0".



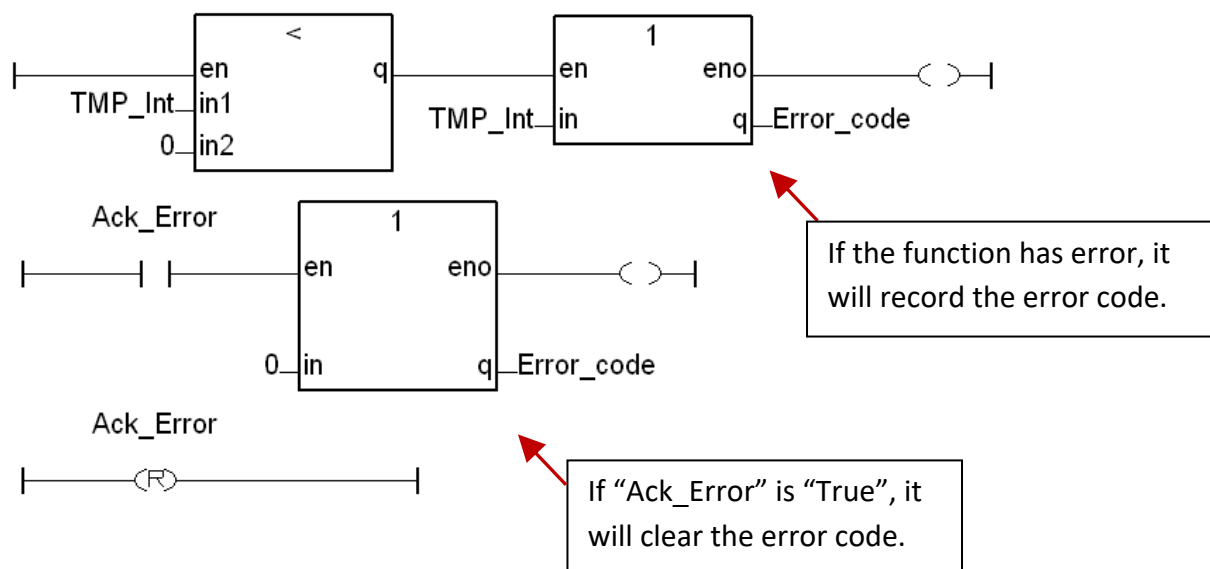
If "Mov_PT" is "True", start the single-axis point-to-point motion moving.



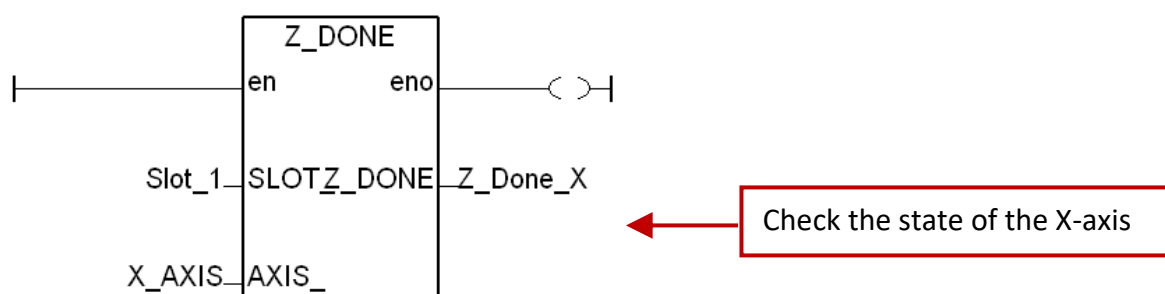
If "Stop_Motion" is "True", stop the X-axis motion at once.
 "STATUS_=1" indicates "suddenly stop"; "STATUS_=1" indicates "slowdown stop"



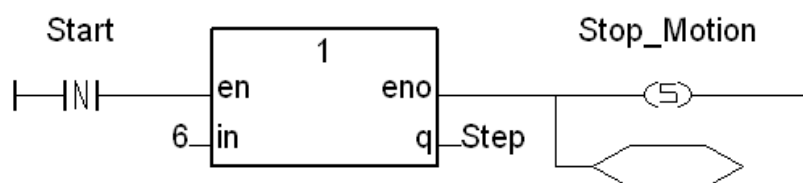
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m92_01 程式 LD2

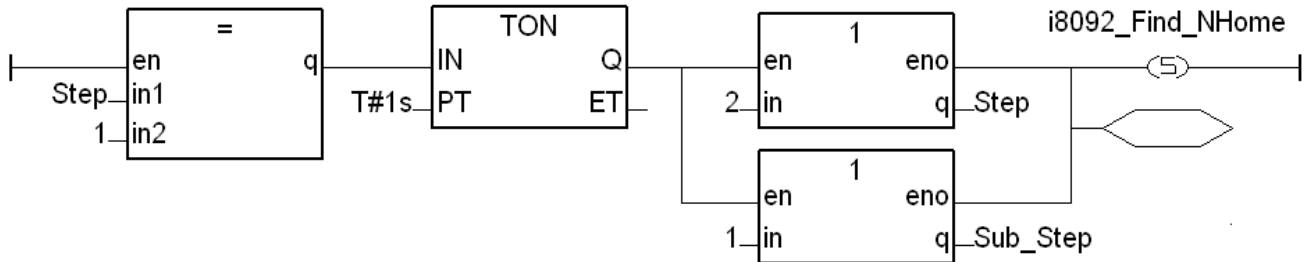


If "Start" changes from "True" to "False", it will set "Stop_Motion" to "True" to stop the Motion.

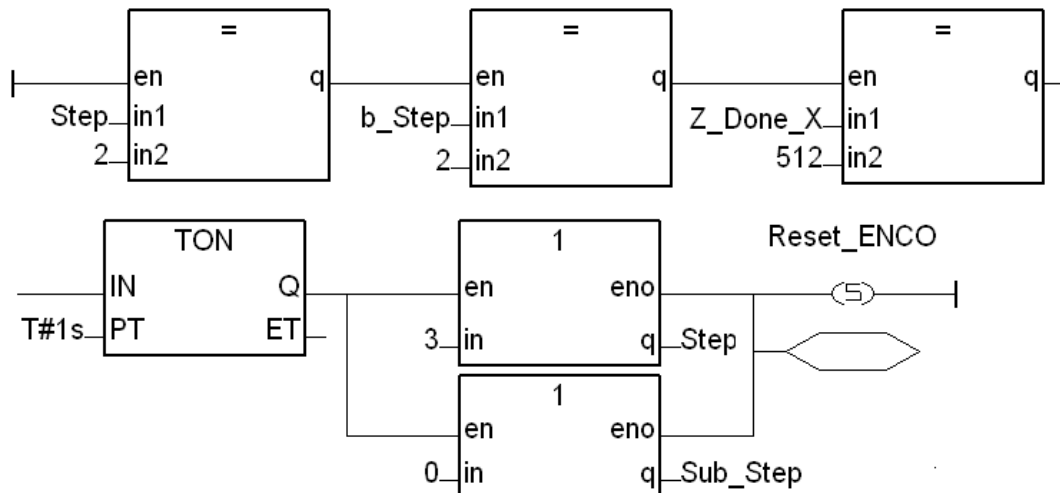


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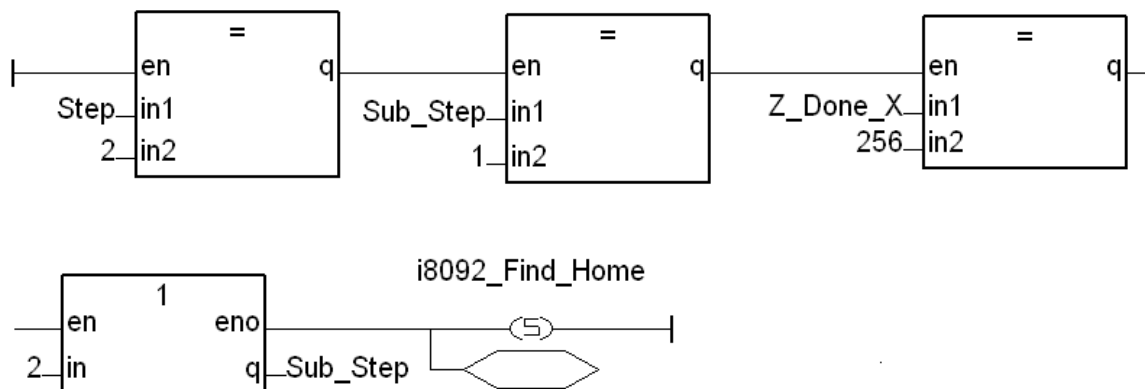
If “Step=1”, wait for 1 sec, then set “Find_NHome” to “True” to start the auto search **Near-Home** in the LD1.



If “Step=2” and “Sub_Step” =1, set “Find_Home” to “True” to start the auto search **Home** in the LD1.



If “Step=2” and “Sub_Step=2”, use Z_done() to check if return to the Home position. If Z_Done_X=512, it means Home is found, then reset “logic pulse” & “encoder pulse” to “0”.



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11.6 ISaGRAF Function Descriptions

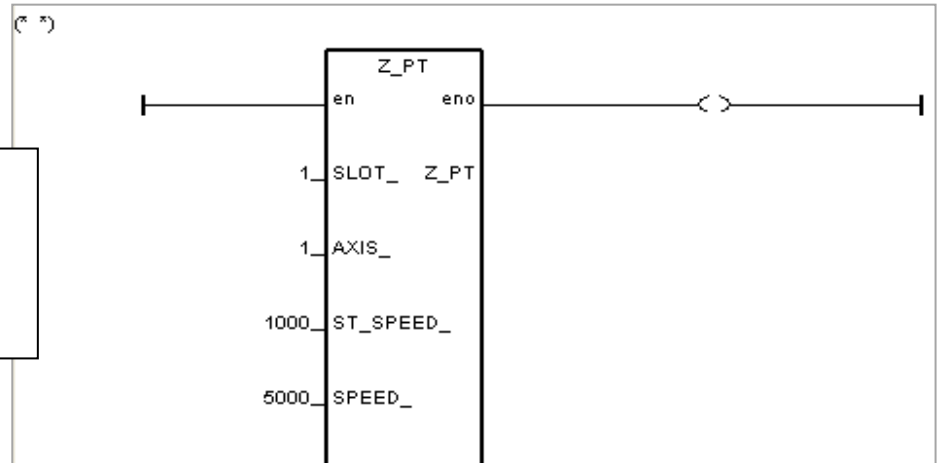
11.6.1 Notice in using motion functions:

In ISaGRAF, programmers often use the motion functions in **Sequential Function Chart** or **Structure Text** language. **If user select the LD or FBD to use the functions, please note not to call the I-8094F/8092F/8094 functions in every PLC scan.** Note the examples below:

Wrong Using:

Dangerous !!

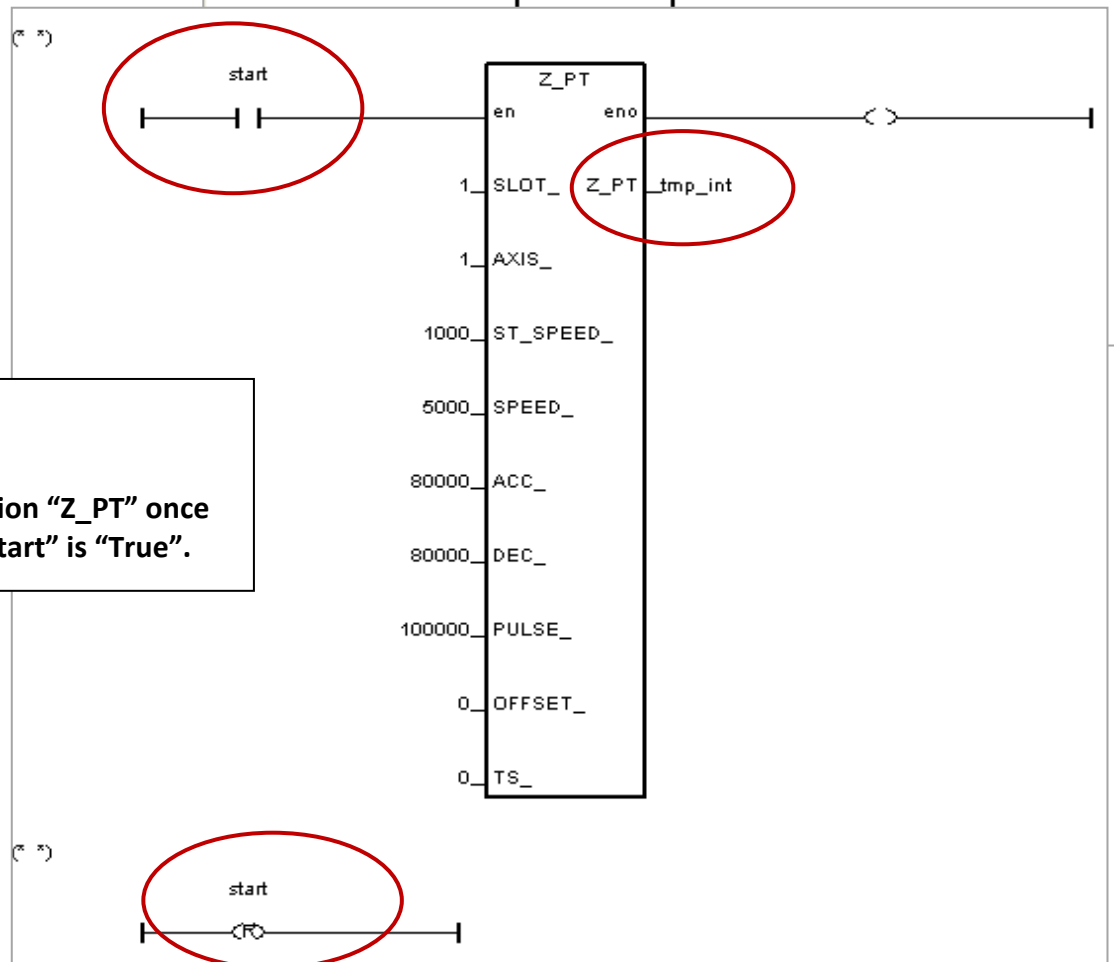
It calls function "Z_PT" in every PLC Scan.



Right Using: :

Safe !!

It calls function "Z_PT" once when the "start" is "True".



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11.6.2 I-8094F / I-8092F / I-8094 Functions:

All parameters and returns of I-8094F/I-8092F/I-8094 functions are **Integer**.

Z_S_RANG: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function changes the *Range* register to change the accuracy and valid-range of speed, acceleration (rate) or deceleration (rate).

Note: Remember to call this function before using motion moving functions.

If not, the range_ default setting is 80000. Default ranges:

Range of start speed or drive speed: 100 ~ 800000

Range of acceleration or deceleration: 12500 ~ 100000000

Range of acceleration rate or deceleration rate:

95368 ~ 6250000000 (Max. value for software setting is 2147483647)

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

RANGE_ : The value to be assigned to the Range register (16,000 ~ 8,000,000)
RANGE_ : The R value of “multiple” in the expressions of speed, acceleration, deceleration, acceleration rate and deceleration rate. User can use the PC tool “Set_Range” to set the RANGE_, or give a suitable R value by referring the expressions of the I-8094F/8092F/8094.

Return: 0: OK

Others: Error. Refer to [Ch.11.9](#) for the error message list.

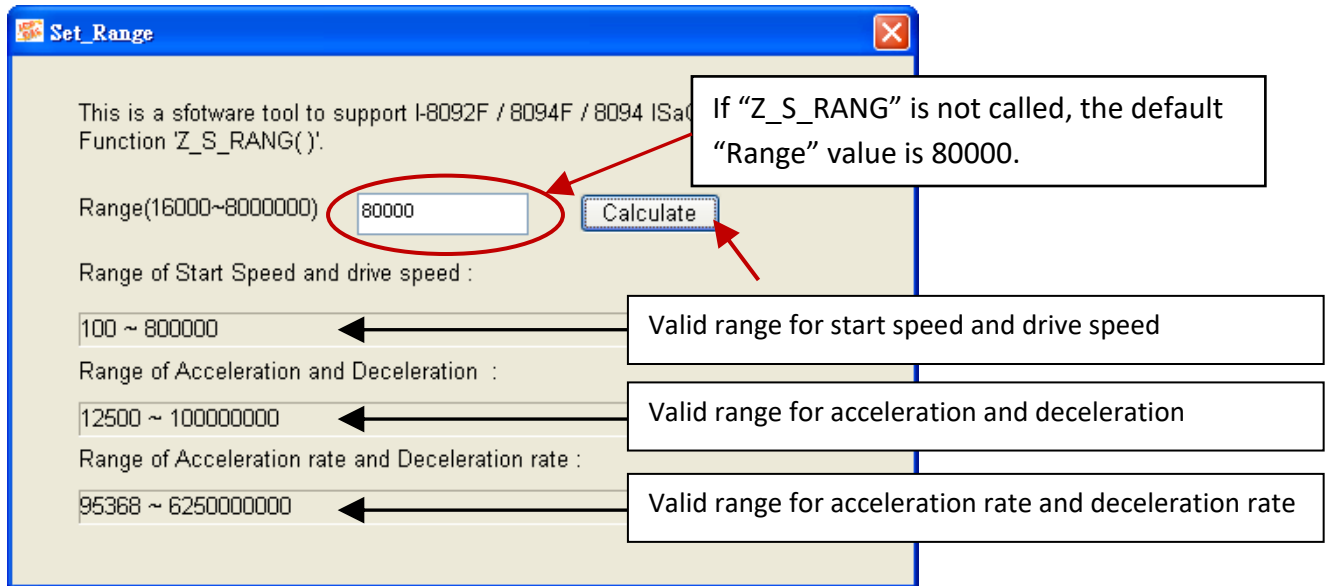
Set_Range Software Tool & the Expressions:

Download the demo and find “Set_Range.exe” in the ‘faq132_demo_chinese’ folder.

http://www.icpdas.com/web/product/download/software/development_tool/isagraf/document/faq/faq132_demo.zip

As the figure below, run “Set_Range.exe” tool, enter a RANGE_ value in the “Range” column and click “Calculate” to show the ranges of start speed, drive speed, acceleration (rate) and deceleration (rate) that are the valid & safe ranges for the parameters in the motion moving functions. Please set a suitable “RANGE_” value.

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The expressions of I-8094F/I-8092F/I-8094 motion modules to calculate the speed and rate are listed below. Please refer to the module manual for detail information.

$\text{Multiple} = \frac{8,000,000}{R}$	$\text{Deceleration Increasing Rate (PPS/SEC}^2) = \frac{62.5 \times 10^6}{L} \times \underbrace{\frac{8,000,000}{R}}_{\text{Multiple}}$
$\text{Jerk (PPS/SEC}^3) = \frac{62.5 \times 10^6}{K} \times \underbrace{\frac{8,000,000}{R}}_{\text{Multiple}}$	$\text{Deceleration (PPS/SEC)} = D \times 125 \times \underbrace{\frac{8,000,000}{R}}_{\text{Multiple}}$
$\text{Acceleration (PPS/SEC)} = A \times 125 \times \underbrace{\frac{8,000,000}{R}}_{\text{Multiple}}$	$\text{Initial Speed (PPS)} = SV \times \underbrace{\frac{8,000,000}{R}}_{\text{Multiple}}$
$\text{Drive Speed (PPS)} = V \times \underbrace{\frac{8,000,000}{R}}_{\text{Multiple}}$	

The usual words table for the expressions and ISaGRAF functions :

In Expression	In ISaGRAF Function
Multiple	Multiple
R	R value (RANGE_)
Initial Speed	Start speed (ST_SPEED_)
Drive Speed	Drive speed (SPEED_)
Acceleration	Acceleration (ACC_)
Deceleration	Deceleration (DEC_)

In Expression	In ISaGRAF Function
Jerk	Acceleration rate (ACC_)
Deceleration Increasing Rate	Deceleration rate (DEC_)
L, K, D, A, SV, V	These values will be transferred into the modules. Users don't need to set in the ISaGRAF, so there are no corresponded words.

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Z_S_HOME: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function configures the polarities of Near-Home (NORG), Home (ORG) and Z-index sensors. Also, the searching-steps of Auto-Home- Search are configured in this function.

Parameters:

- SLOT_ : The specific slot number that the motion module installed on.
- AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)
- HOME_L_ : **Home** logic polarity. (0: Active Low; 1: Active High)
- N_HOME_L_ : **Near Home** logic polarity. (0: Active Low; 1: Active High)
- INDEX_L_ : **Z-index** logic polarity. (0: Active Low; 1: Active High)
- HOME_STEP_ : The selections for Auto-Home-Search steps:
- 0: Do not execute the Auto-Home-Search steps.
 - 1: In negative direction, trigger Near Home, and then Home.
 - 2: In positive direction, trigger Near Home, and then Home.
 - 3: In negative direction, trigger Near Home, Home and then Z-index.
 - 4: In positive direction, trigger Near Home, Home and then Z-index.
 - 5: In negative direction, trigger Home only.
 - 6: In positive direction, trigger Home only.
 - 7: In negative direction, trigger Home and then Z-index.
 - 8: In positive direction, trigger Home and then Z-index.
 - 9: In positive direction, trigger Z-index only.
 - 10: In negative direction, trigger Z-index only.

Return: 0: OK

 Others: Error. Refer to [Ch.11.9](#) for the error message list.

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Z_SRV_ON: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function turns on/off the servo motor.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.
 AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)
 SRV_ : The setting turns on/off the Servo, and sets up how to turn off the servo if the ISaGRAF program stops.
 0: Servo off.
 1: Servo on, and turn off automatically.
 2: Servo on, and turn off manually.

Return: 0: OK
 Others: Error. Refer to [Ch.11.9](#) for the error message list.

Z_HOME: ■ I-8094F □ I-8092F ■ I-8094

Description: This function starts Auto-Home-Search motion with the Start-Speed, Acceleration, Deceleration, Near-Home-Search Speed and Home-Search Speed.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.
 AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)
 S_SPEED_ : The **Start Speed** in the Auto-Home-Search motion. (Unit: PPS)
 ACC_ : The **Acceleration** in the Auto-Home-Search motion. (Unit: PPS/SEC)
 DEC_ : The **Deceleration** in the Auto-Home-Search motion. (Unit: PPS/SEC)
 NH_SPEED_ : The **Near-Home** Search Speed (Drive Speed) in the Auto-Home-Search motion. (Unit: PPS)
 H_SPEED_ : The **Home** Search Speed in the Auto-Home-Search motion. (Unit: PPS)
 This speed is recommended to be lower than the Start Speed.

Return: 0: OK
 Others: Error. Refer to [Ch.11.9](#) for the error message list.

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Z_DONE: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function checks the completion of motion and returns the cause of motion-completion.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

Return:

- 1: reach software limit in positive direction and stop.
- 2: reach software limit in negative direction and stop.
- 4: the stop command "Z_STOP" is executed.
- 128: complete the fixed-pulse (point-to-point) moving.
- 256: I-8094/8094F: complete the Auto-Home-Search moving.
- I-8092F: complete the **Near-Home** (NORG) Search step.
- 512: I-8092F: complete the **Home** (ORG) Search step.
- 1024: I-8092F: complete the **Z-index** Search step.
- 4096: reach hardware limit in positive direction and stop.
- 8192: reach hardware limit in positive direction and stop.
- 16384: the driving is stopped because the ALARM is enabled.
- 32768: the driving is stopped because the Emergency is activated.

Others: Error. Refer to [Ch.11.9](#) for the error message list.

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Z_NHO_SH: ☐ **I-8094F** ☒ **I-8092F** ☐ **I-8094**

Description: This function is for I-8092F to start Near-Home-Search moving with the Start speed, Acceleration, Deceleration, Near-Home Searching Speed.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.
 AXIS_ : Can be one of X-axis or Y-axis. (X: 1, Y: 2)
 ST_SPEED_ : The Start Speed in Near-Home-Search. (Unit: PPS)
 ACC_ : The Acceleration in Near-Home-Search. (Unit: PPS/SEC)
 DEC_ : The Deceleration in Near-Home-Search. (Unit: PPS/SEC)
 SPEED_ : The Near-Home Search Speed (Drive Speed) in Near-Home-Search. (Unit: PPS)

Return: 0: OK
 Others: Error. Refer to [Ch.11.9](#) for the error message list.

Z_HOM_SH: ☐ **I-8094F** ☒ **I-8092F** ☐ **I-8094**

Description: This function starts Home-Search procedure with the Home (ORG) Searching Speed.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.
 AXIS_ : Can be one of X-axis or Y-axis. (X: 1, Y: 2)
 SEARCH_SP_ : The speed of Home (ORG) searching. (Unit: PPS)

Return: 0: OK
 Others: Error. Refer to [Ch.11.9](#) for the error message list.

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Z_PHA_SH: ☐ I-8094F ☒ I-8092F ☐ I-8094

Description: This function starts Z-index-Search procedure with the Search_SP Speed.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

AXIS_ : Can be one of X-axis or Y-axis. (X: 1, Y: 2)

Search_SP_ : The speed of Z-Phase Searching. (Unit: PPS)

Return: 0: OK
Others: Error. Refer to [Ch.11.9](#) for the error message list.

Z_S_ENCO: ☒ I-8094F ☒ I-8092F ☒ I-8094

Description: This function sets the values in the counter of logic pulse or encoder pulse.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

CE_ : 0: set up the Logic Pulse; 1: set up the Encoder Pulse

VALUE : The value to be set.

Return: 0: OK
Others: Error. Refer to [Ch.11.9](#) for the error message list.

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Z_PT: ■ **I-8094F** ■ **I-8092F** ■ **I-8094**

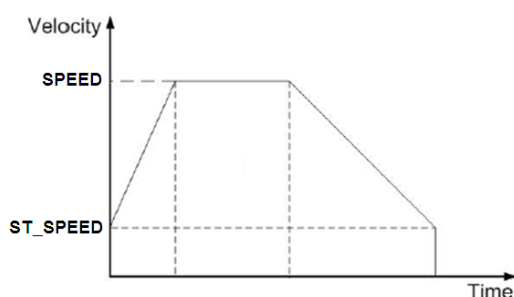
Description: This function starts the fixed-pulse (point-to-point) motion in the Trapezoidal-profile or S-curve moving.

Parameters:

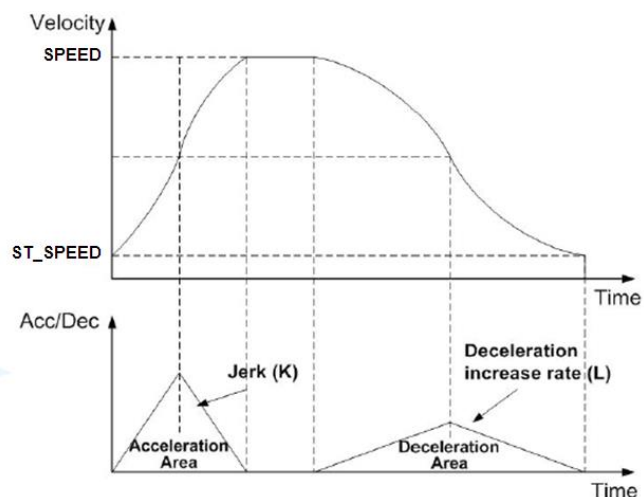
- SLOT_ :** The specific slot number that the motion module installed on.
- AXIS_ :** Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)
- ST_SPEED_ :** The **Start Speed** in trapezoidal-profile and S-curve moving. (Unit: PPS)
- SPEED_ :** The **Drive Speed** in trapezoidal-profile and S-curve moving. (Unit: PPS)
- ACC_ :** The **Acceleration** (Unit: PPS/SEC) in trapezoidal-profile moving. Or
The Acceleration Rate ((Unit: PPS)/SEC²) in S-curve moving. And its Acceleration will be assigned to maximum automatically.
- DEC_ :** The **Deceleration** (Unit: PPS/SEC) in trapezoidal-profile moving. Or
The Deceleration Rate ((Unit: PPS)/SEC²) in S-curve moving. And its Deceleration will be assigned to maximum automatically.
- PULSE_ :** The total numbers of output pulse. This parameter is a signed 32-bits variable, the negative value indicates motion in negative direction.
- OFFSET_ :** To configure the offset for Acceleration or Deceleration driving.
OFFSET_ is optional and default setting is 0. (Unit: Pulse)
- TS_ :** 0: Set to Trapezoidal-profile moving
 1: Set to S-curve moving

Return: 0: OK
 Others: Error. Refer to [Ch.11.9](#) for the error message list.

Trapezoidal-profile moving:



S-curve moving:



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Z_PT2: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function starts the trapezoidal-profile or S-curve 2-dimension linear interpolation moving. The ST_SPEED_, SPEED_, ACC_ and DEC_ will be applied to the main-axis.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

MAIN_AXIS_ : Main-axis: one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

SLAVE_AXIS_ : Slave-axis: one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

Note: Above two parameters must assign to the different axis.

ST_SPEED_ : The **Start Speed** in trapezoidal-profile and S-curve moving. (Unit: PPS)

SPEED_ : The **Drive Speed** in trapezoidal-profile and S-curve moving. (Unit: PPS)

ACC_ : The **Acceleration** (Unit: PPS/SEC) in trapezoidal-profile moving. Or
The Acceleration Rate ((Unit: PPS)/SEC²) in S-curve moving.

DEC_ : The **Deceleration** (Unit: PPS/SEC) in trapezoidal-profile moving. Or
The Deceleration Rate ((Unit: PPS)/SEC²) in S-curve moving.

MAIN_FIN_ : The finish point of main-axis. This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in negative-direction.

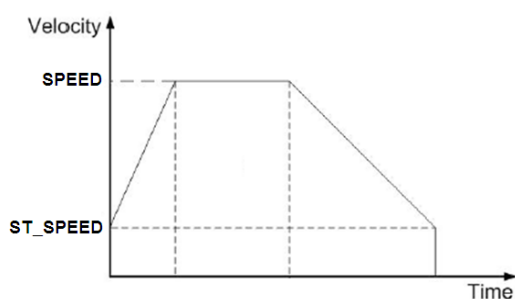
SLAVE_FIN_ : The finish point of slave-axis. This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in negative-direction.

OFFSET_ : To configure the offset for Acceleration or Deceleration driving.
OFFSET_ is optional and default setting is 0. (Unit: Pulse)

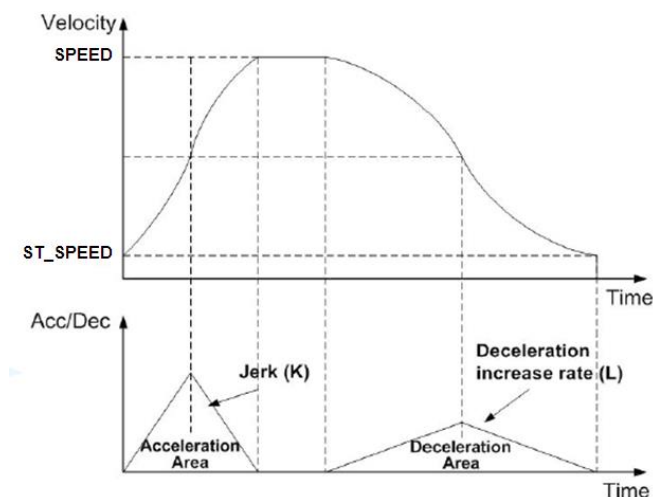
TS_ : 0: Set to Trapezoidal-profile moving
 1: Set to S-curve moving

Return: 0: OK
 Others: Error. Refer to [Ch.11.9](#) for the error message list.

Trapezoidal-profile moving:



S-curve moving:



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Z_PT3: ☒ **I-8094F** ☐ **I-8092F** ☒ **I-8094**

Description: This function starts the trapezoidal-profile or S-curve 3-dimension linear interpolation moving. The ST_SPEED_, SPEED_, ACC_ and DEC_ will be applied to the main-axis.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

MAIN_AXIS_ : Main-axis: one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

SLAVE_AXIS_ : Slave-axis: one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

THIRD_AXIS_ : Third-axis: one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

Note: Above three parameters must assign to the different axis.

ST_SPEED_ : The Start Speed in trapezoidal-profile and S-curve moving. (Unit: PPS)

SPEED_ : The Drive Speed in trapezoidal-profile and S-curve moving. (Unit: PPS)

ACC_ : The Acceleration (Unit: PPS/SEC) in trapezoidal-profile moving. Or
The Acceleration Rate ((Unit: PPS)/SEC²) in S-curve moving.

DEC_ : The Deceleration (Unit: PPS/SEC) in trapezoidal-profile moving. Or
The Deceleration Rate ((Unit: PPS)/SEC²) in S-curve moving.

MAIN_FIN_ : The finish point of main-axis. This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in negative-direction.

SLAVE_FIN_ : The finish point of slave-axis. This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in negative-direction.

THIRD_FIN_ : The finish point of third-axis. This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in negative-direction.

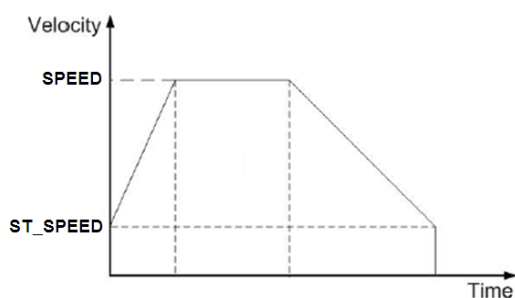
OFFSET_ : To configure the offset for Acceleration or Deceleration driving.
OFFSET_ is optional and default setting is 0. (Unit: Pulse)

TS_ : 0: Set to Trapezoidal-profile moving. 1: Set to S-curve moving

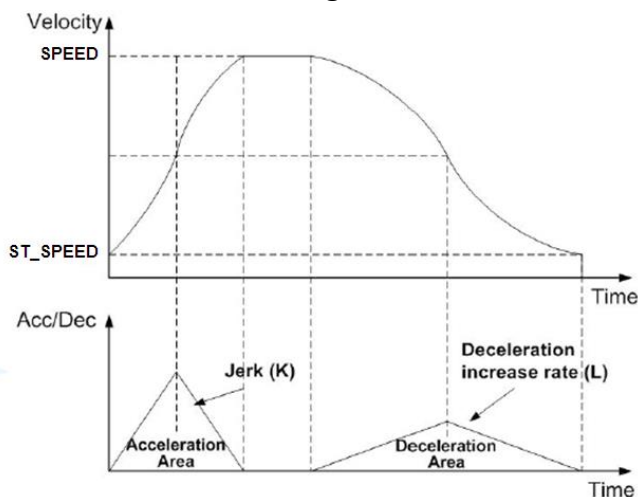
Return: 0: OK

Others: Error. Refer to [Ch.11.9](#) for the error message list.

Trapezoidal-profile moving:



S-curve moving:



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Z_ARC2: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function starts the trapezoidal-profile, 2-dimension circular interpolation moving and can only applied to the symmetric trapezoidal Acceleration or Deceleration.

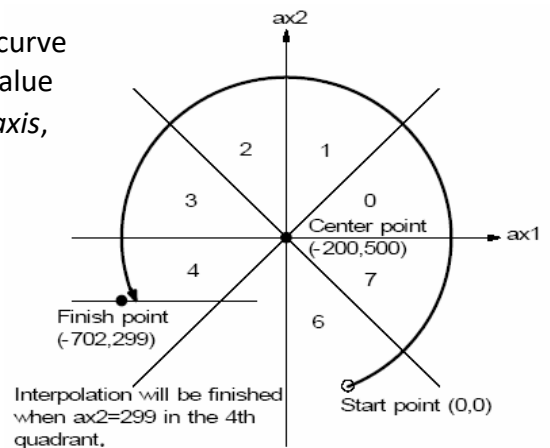
The start-point will be the *Origin* of circular-interpolation motion.

The **MAIN_CEN_P_** & **SLAVE_CEN_P_** are *center* coordinates related to *Origin*; and **MAIN_FIN_P_** & **SLAVE_FIN_P_** are *finish* coordinates related to *Origin*.

The position tolerance for the specified circular curve is ± 1 within the interpolation range. When the value of finish-point reaches the coordinate of *short-axis*, the circular interpolation will be completed. It's showed as below.

Note:

The ST_SPEED_, SPEED_, ACC_ and DEC_ will be applied to the main-axis.



Parameters:

SLOT_ : The specific slot number that the motion module installed on.

AXIS_MAIN_ : Main-axis: one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

AXIS_SLAVE_ : Slave-axis: one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

Note: Above two parameters must assign to the different axis.

ST_SPEED_ : The **Start Speed** in trapezoidal-profile moving. (Unit: PPS)

SPEED_ : The **Drive Speed** in trapezoidal-profile moving. (Unit: PPS)

ACC_ : The **Acceleration** (Unit: PPS/SEC) in trapezoidal-profile moving.

DIR_ : Clockwise or Counter-Clockwise.(0 : Clockwise, 1: Counter-Clockwise)

MAIN_CEN_P_ : **The center point of main-axis.** This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in negative-direction.

SLAVE_CEN_P_ : **The center point of slave-axis.** This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in negative-direction.

MAIN_FIN_P_ : **The finish point of main-axis.** This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in negative-direction.

SLAVE_FIN_P_ : **The finish point of slave-axis.** This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in negative-direction.

Return: 0: OK

Others: Error. Refer to [Ch.11.9](#) for the error message list.

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Z_CON_MV: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function starts constant-speed, fixed-pulse (point-to-point) motion.
No acceleration or deceleration is applied in this motion.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.
 AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)
 SPEED_ : The Drive-Speed in constant-speed moving.
 PULSE_ : The total numbers (32-bits) of output pulse.
 The negative value indicates motion in negative-direction

Return: 0: OK
Others: Error. Refer to [Ch.11.9](#) for the error message list.

Z_VEL_MV: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function starts velocity-move with drive speed continuously. The trapezoidal-profile moving will be applied to Acceleration. Call Z_STOP() to terminate the velocity-move.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.
 AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)
 ST_SPEED_ : The Start Speed in trapezoidal-profile moving. (Unit: PPS)
 SPEED_ : The Drive Speed in trapezoidal-profile moving. (Unit: PPS)
 ACC_ : The Acceleration in trapezoidal-profile moving. (Unit: PPS/SEC)
 DIR_ : 0: Move Direction Positive (Forward)
 1: Move Direction Negative (Reverse)

Return: 0: OK
Others: Error. Refer to Ch.11.9 for the error message list.

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Z_DRV: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function holds the motion-starting of the involved axes.
And these involved axes will start moving simultaneously when HOL_STA_ is equal to 1.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.
 AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)
 HOL_STA_ :
 0: drive hold
 1: drive start

Return: 0: OK
 Others: Error. Refer to [Ch.11.9](#) for the error message list.

Z_STOP: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function stops motion of multiple axes. Please call **Z_DONE** to make sure that all axes are stopped before starting next motion.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.
 AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)
 STATUS_ :
 0 : Slowdown stop
 1 : Suddenly stop

Return: 0: OK
 Others: Error. Refer to [Ch.11.9](#) for the error message list.

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Z_MPG: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function enables and configures the manual-pulse-generator feature. After enabling manual-pulse-generator feature, the constant-speed motion will be started when every pulse is sent from external manual- pulse-generator.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

CONFIG_ : 0: Disable , 1: AB_PHASE, 2 : CW_CCW

FIX_PULSE_ : Indicates the numbers of pulse will be output when each pulse is sent from manual-pulse-generator.
For instance, assigning 5 to this parameter, 5 pulses will be output when each pulse is sent from external manual-pulse-generator.

CONSTSP_ : The constant-speed of output pulse.

MPGFQ_ : The maximum frequency of the manual-pulse-generator.
Please check the datasheet of manual-pulse-generator.

Return: 0: OK
Others: Error. Refer to [Ch.11.9](#) for the error message list.

Z_GET_SP: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function gets the speed of current motion.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

Return: 0: OK
Others: Error. Refer to [Ch.11.9](#) for the error message list.

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Z_GET_AC: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function gets the acceleration of current motion.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

AXIS_ : Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1, Y: 2, Z: 4, U: 8)

Return: 0: OK
Others: Error. Refer to [Ch.11.9](#) for the error message list.

ZC_BEGIN: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function configures the involved axes, the constant vector-speed in continuous interpolation moving.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

MAXIS_ : The main-axis of interpolation moving.
Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1,Y: 2,Z: 4,U: 8)

SAXIS_ : The slave-axis of interpolation moving.
Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1,Y: 2,Z: 4,U: 8)

TAXIS_ : The third-axis of interpolation moving.
Can be one of X-axis, Y-axis, Z-axis or U-axis. (X: 1,Y: 2,Z: 4,U: 8)

Note: Above parameters must assign to the different axis.

CONSTSPEED_ : The constant vector-speed in continuous interpolation.
This parameter should be less than 2,000,000 PPS

Return: 0: OK
Others: Error. Refer to [Ch.11.9](#) for the error message list.

Demo files: "M94_03.pia", "M92_03.pia"

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ZC_READY: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function checks if the next interpolation segment is ready to be set.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

Return: 0: the next interpolation segment is not ready to be set.
1: the next interpolation segment is ready to be set.
Others: Error. Refer to [Ch.11.9](#) for the error message list.

Demo files: "M94_03.pia", "M92_03.pia"

ZC_END: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function completes the continuous-interpolation moving, and clears the related configurations kept in driver.

Parameters:

SLOT_ The specific slot number that the motion module installed on.

Return: 0: OK
Others: Error. Refer to [Ch.11.9](#) for the error message list.

Demo files: "M94_03.pia", "M92_03.pia"

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ZC_PT2: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function starts the constant vector-speed, 2-dimension linear interpolation moving.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

MFINISH_ : The finish point of main-axis.
This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in reverse-way.

SFINISH_ : The finish point of slave-axis.
This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in reverse-way.

MOVEMODE_ 0: indicates the “begin” of continuous interpolation moving.
1: the interpolation segment is one part of continuous interpolation moving, and the interrupt of motion checking in involved implicitly.

Return: 0: OK
Others: Error. Refer to [Ch.11.9](#) for the error message list.

Demo files: “M94_03.pia”, “M92_03.pia” , “M94_04.pia” , “M94_05.pia”

Warning: Don't call "ZC_PT2" , "ZC_ARC2" and "ZC_PT3" if no movement for the next command. Please wait and call them until the next command has any pulse movement. (Please refer to the "STEP5" program of the "m94_05.pia")

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ZC_PT3: ☒ **I-8094F** ☐ **I-8092F** ☒ **I-8094**

Description: This function starts the constant vector-speed, 3-dimension linear interpolation moving.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

MFINISH_ : The finish point of main-axis.
This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in reverse-way.

SFINISH_ : The finish point of second-axis.
This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in reverse-way

TFINISH_ The finish point of third-axis.
This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in reverse-way

MOVEMODE_ 0: indicates the “begin” of continuous interpolation moving.
1: the interpolation segment is one part of continuous interpolation moving, and the interrupt of motion checking in involved implicitly.

Return: 0: OK
Others: Error. Refer to [Ch.11.9](#) for the error message list.

Demo files: “M94_04.pia” , “M94_05.pia”

Warning: Don't call "ZC_PT2" , "ZC_ARC2" and "ZC_PT3" if no movement for the next command. Please wait and call them until the next command has any pulse movement.
(Please refer to the "STEP5" program of the "m94_05.pia")

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ZC_ARC2: ■ I-8094F ■ I-8092F ■ I-8094

Description: This function starts the constant vector-speed, 2-dimension circular interpolation moving.

Parameters:

SLOT_ : The specific slot number that the motion module installed on.

DIR_ : The direction. 0: Clockwise; 1: Counter-Clockwise

MCENTER_ : The center point of main-axis.
This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in reverse-way.

SCENTER_ The center point of slave-axis.
This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in reverse-way.

MFINISH_ The finish point of main-axis.
This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in reverse-way.

SFINISH_ The finish point of slave-axis.
This parameter is the relative offset to the current position. And the negative value indicates that the finish point is in reverse-way.

MOVEMODE_ 0: indicates the “begin” of continuous interpolation moving.
1: the interpolation segment is one part of continuous interpolation moving, and the interrupt of motion checking in involved implicitly.

Return: 0: OK
Others: Error. Refer to [Ch.11.9](#) for the error message list.

Demo files: “M94_03.pia”, “M92_03.pia” , “M94_04.pia” , “M94_05.pia”

Warning: Don't call "ZC_PT2" , "ZC_ARC2" and "ZC_PT3" if no movement for the next command. Please wait and call them until the next command has any pulse movement. (Please refer to the "STEP5" program of the "m94_05.pia")

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11.7 Motion Demo Programs

11.7.1 The List of ISaGRAF Motion Demos with HMI

The demos can be found at:

<http://www.icpdas.com/en/faq/index.php?kind=280#751> FAQ-132

Program	Description
Samp809	A sample project which contains all motion functions.
M94_01	Use I-8094 card and LD language; Single-axis auto search Near-Home & Home, and do the point-to-point moving.
M94_01a	The same as “M94_01”, but use ST language.
M94_01b	Use I-8094 card and LD language; Single-axis auto search Home, and do the point-to-point moving.
M94_01c	Use I-8094 card and LD language; Single-axis auto search Home, do the point-to-point moving, and the manual-pulse- generator control.
M94_01d	Use I-8094 card and LD language; Single-axis auto search Home, do the point-to-point moving, and the FRnet.
M94_02	Use I-8094 card and LD language; 2-axis auto search Near-Home & Home, and do the 2-axis 2-dimension interpolation moving.
M94_02a	The same as “M94_02a”, but use ST language.
M94_02b	Use I-8094 card and LD language; 2-axis auto search Home, and do the 2-axis 2-dimension interpolation moving.
M94_03	Use I-8094 card and LD + ST language; 2-axis auto search Home, do the 2-axis 2-dimension interpolation moving.
M94_04	Use I-8094 card and LD + ST language; 2-axis auto search Home, do the 2-axis 2-dimension interpolation moving and the 3-axis 3-dimension interpolation moving.
M94_05	Use I-8094 card and LD + ST language; 2-axis auto search Home, and read max. 250 (x,y) operating parameters for continuous motion from ‘\System_disk\Backup_integer_0.txt’.
M94_06	Use I-8094 card and LD + ST language; 2-axis auto search Home, and read more than 250 (x,y) operating parameters for continuous motion from ‘\System_disk\Backup_integer_0.txt’. Max. 10000 (x,y) operating parameters for this demo.
M92_01	Use I-8092 card and LD language; Single-axis auto search Near-Home & Home, and do the point-to-point moving.
M92_01a	The same as “M92_01”, but use ST language.

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Program	Description
M92_01b	Use I-8092 card and LD language; Single-axis auto search Home, and do the point-to-point moving.
M92_01c	Use I-8092 card and LD language; Single-axis auto search Home, do the point-to-point moving, and the manual-pulse- generator control.
M92_01d	Use I-8092 card and LD language; Single-axis auto search Home, do the point-to-point moving, and the FRnet.
M92_02	Use I-8092 card and LD language; 2-axis auto search Near-Home & Home, and do the 2-axis 2-dimension interpolation moving.
M92_02a	The same as "M92_02", but use ST language.
M92_02b	Use I-8094 card and LD language; 2-axis auto search Home, and do the 2-axis 2-dimension interpolation moving.
M92_03	Use I-8092 card and LD + ST language; 2-axis auto search Home, do the 2-axis 2-dimension interpolation moving.

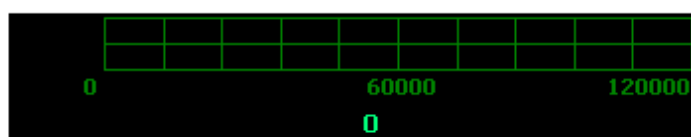
NOTE: The **Soft-GRAF HMI** has been phased out on Mar. 6, 2017. The suggested replacement software: **eLogger HMI**. Please refer to the [FAQ-115](#).

Example M94_01 :

XP-8xx7-CE6 Motion Demo : M94_01.pia . Pls refer to www.icpdas.com>FAQ>Software>ISaGRAF>132

XP-8xx7-CE6 + Slot 1: I-8094 Demo 01 (1-axis-X). This demo using Pulse_Mode as "2: Pause / Dir" and Encoder Mode as "1: AB phase (Divided by 1)". If your hardware is different, pls change it in the IO connection "I_8094f" .

This demo will find NHome switch first and then find Home switch. If your hardware doesnt have NHome or Home switch, pls modify the "HOME_STEP_" setting in the "Z_S_HOME" block in LD1.



Start

Stop

Z_Done_X : -1

Ack Error

Speed (pulse/sec) :

5000

Move it

Position (pulse) :

0

Limit- : ☐

Limit+ : ☐

EMG : ☐

NHome : ☐

Home : ☐

DRV : ☐

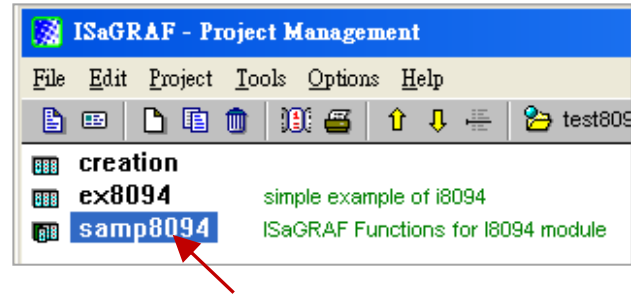
Step 0: Sleeping, press [Start] to demo it

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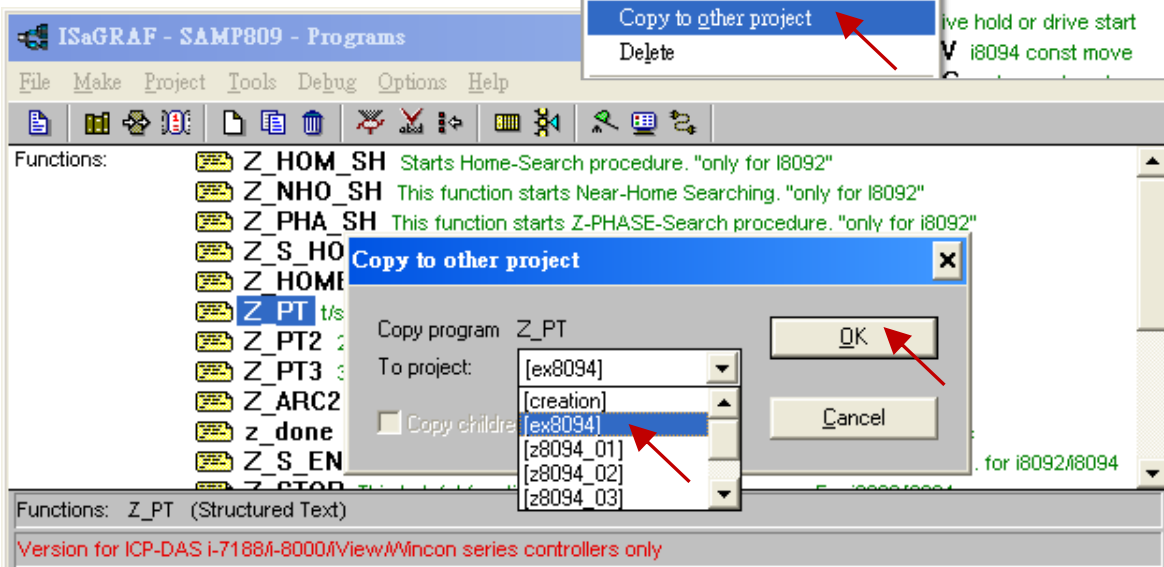
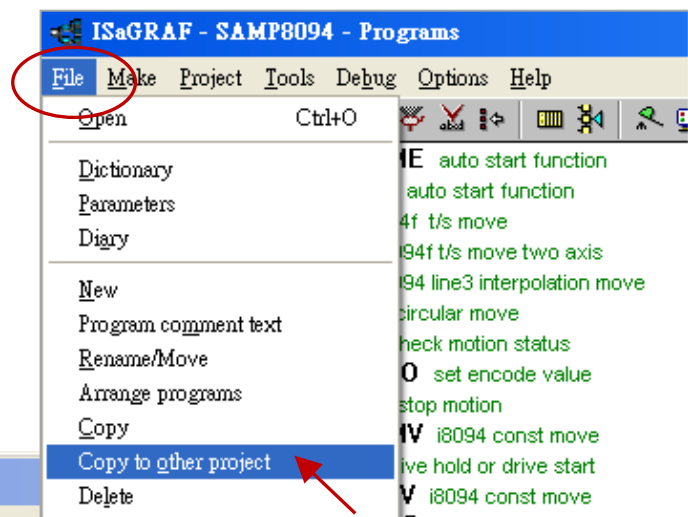
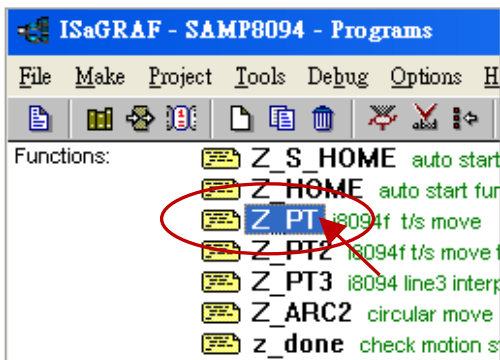
11.8 How to Copy One Single Motion Function

All the functions for I-8094F/8092F/8094 are collected in the "samp809" file. In Section 11.3.1, we show you how to copy the whole function file "samp809" to your new project, now we will show you how to copy one single Motion function to your project. Here, we will copy a function "Z_PT" from the "samp809" to the "ex_8094".

Step 1: In the ISaGRAF Workbench, open the function file "samp809".



Step 2: Select function "Z_PT", click [File] > [copy to other project], then select "ex_8094" to copy the "Z_PT" to the project "ex_8094". Press "OK".



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11.9 Error Code List for the Function Return

Error Code List for the Function Return -- I-8092F/8094F/8094

Return Value	Description
-1	Fail to find the correct card in the specific slot or the card has not registered to the RegEdit file.
-102	Fail to open the device-node of I-8092F/8094F/8094. Please make sure no other process occupies that I-8092F/8094F/8094 module.
-103	Fail to close the device-node of I-8092F/8094F/8094.
-104	Cannot reset the Motion-Control ASIC.
-105	Cannot change the content of RANGE_ register
-106	Cannot change the output pulse mode
-107	Cannot change the input encoder mode.
-108	Cannot configure the hardware-limit sensor.
-109	Cannot set the INP configuration.
-110	Cannot set the ALARM configuration
-111	Cannot set the Servo output.
-115	Cannot configure the software-limit settings
-116	Cannot change the configuration of Auto-Home-Search
-118	Cannot start Auto-Home-Search.
-119	Cannot get motion-related digital inputs.
-121	Cannot set the logic-command counter.
-122	Cannot get the logic-command counter.
-123	Cannot set the encoder-position counter.
-124	Cannot get the encoder-position counter.
-125	Cannot get motion status.
-126	Cannot get the current speed.
-127	Cannot get the current acceleration.
-129	Cannot stop current motion.
-131	Cannot start motion of held axes.

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Return Value	Description
-225	The value to be assigned to N_HOME_L_ in z_s_home() is improperly. (0: Active Low, 1: Active High)
-226	The value to be assigned to INDEX_L_ in z_s_home() is improperly. (0: Active Low, 1: Active High)
-227	The value to be assigned to HOME_SET_ in z_s_home() is improperly.
-230	The value to be assigned to CONFIG_ in z_mpg() is improperly. (0: disable, 1: AB_PHASE, 2: CW/CCW)
-232	The value to be assigned to H_SPEED_ in z_home() is improperly.
-233	The value assigned to parameter ACC_ is out of range of Acceleration.
-234	The value assigned to parameter DEC_ is out of range of Deceleration.
-235	The value assigned to parameter ACC_ is out of range of Acceleration- Increasing-Rate.
-236	The value assigned to parameter DEC_ is out of range of Deceleration- Increasing-Rate.
-244	The value assigned to parameter ST_SPEED is out of range of Speed.
-245	The value assigned to parameter Drive Speed is out of range of Speed.
-247	The Start Speed is larger than Drive Speed .
-248	Multiple axes are assigned to parameter AXIS_ .
-249	No valid axis ID is assigned to parameter AXIS_ .
-250	The parameter Slave Axis includes the axis ID assigned to Main Axis .
-251	The axis ID assigned to Second Axis and Third Axis is the same.
-253	The value to be assigned to DIR_ in z_arc2() is improperly. (0: clock wise, 1: counter clock wise)
-261	The value assigned to parameter CONSTSP_ is out of range of Speed or is less than 2 * MPGfq_ * FIXEDPULSE_ .
-301~ -315	Indicates that some error happens to AXIS X , AXIS Y , AXIS Z or AXIS U .
-324	The Auto-Home-Search had not been configured.
-325	Indicates the previous motion is not completed. Please wait for completion of motion, or stop motion with z_stop() .
-330	The path of circular moving is too small. Please try to increase the circular-path.
-333	The interpolation moving started before had not completed.

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Return Value	Description
-334	The continuous interpolation moving is stopped because the next segment is not ready to be set, user can set MOVEMODE_ to "0" to continue the interpolation moving.
-335	Cannot start the 3-dimension continuous interpolation moving, the setting is for 2-dimension only.
-336	The motion control chip in the I-8094/8092 module does not permit to set the next interpolation segment, please call <code>zc_ready()</code> to check if ready to set.
-338	Indicates the Drive-Speed cannot be applied to S-curve moving.
-339	Indicates the Drive-Speed cannot be changed in non-constant speed area of trapezoidal-profile moving.
-341	Indicates the finish-point of interpolation moving cannot be changed dynamically.
-342	The axes that will to be started are not match to the axes that are held by <code>z_drv()</code> .
-344	Indicates the previous Manual-Pulse-Generator setting is active. Please disable MPG settings with <code>z_mpg()</code> .
-345	Indicates the some axes had been hold, please call <code>z_drv()</code> to release the hold-axes first.
-360	Cannot forward the Axes-checking command to system.
-361	Cannot get the settings of RANGE_ register.

Click the link for more ISaGRAF FAQ:

<http://www.icpdas.com/en/faq/index.php?kind=280#751>