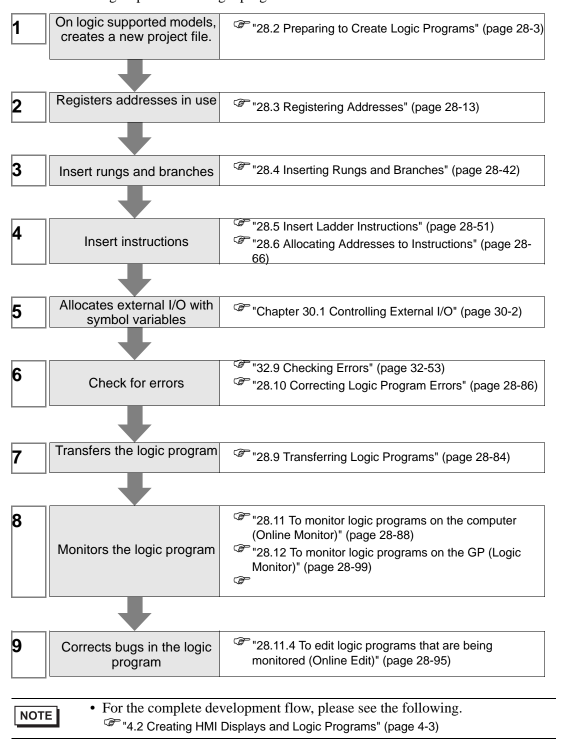
Logic Programming

This chapter provides an overview of the addresses that you can use in GP-Pro EX and GP, and how to create Logic Programs using the GP-Pro EX Logic functions. Read "28.1 Logic Programming Steps" (page 28-2) and then turn to the relevant sections.

28.1	Logic Programming Steps	28-2
28.2	Preparing to Create Logic Programs	28-3
28.3	Registering Addresses	28-13
28.4	Inserting Rungs and Branches	28-42
28.5	Insert Ladder Instructions	28-51
28.6	Allocating Addresses to Instructions	28-66
28.7	Input Comments	28-72
28.8	Logic Operations with Power ON	28-81
28.9	Transferring Logic Programs	28-84
28.10	Correcting Logic Program Errors	28-86
28.11	To monitor logic programs on the computer (Online Monitor)	28-88
28.12	To monitor logic programs on the GP (Logic Monitor)	28-99
28.13	Convenient features to create/edit logic	28-109
28.14	Settings Guide	28-154
28.15	Restrictions	28-161

28.1 Logic Programming Steps

Use the following steps to create logic programs.



28.2 Preparing to Create Logic Programs



• The procedures to start/end GP-Pro EX and save project files are the same as the procedures to create a new screen.

"Chapter 5 Start to Finish" (page 5-1)

28.2.1 Use Logic Feature

■ If your model supports logic functions

To enable logic programming settings, select a model that supports logic functions in [Display Unit] when you create a new project file.

NOTE

"1.3 List of Supported Functions by Device" (page 1-5)

■ If your model does not support logic functions

When you create a project file and in [Display Unit] select a model that does not support logic functions, the logic programming settings are disabled.



 You can create logic programs, but you cannot transfer the programs to the GP unit if it does not support logic functions.



• Even if you change the logic functions from [Enable] to [Disable], the logic program will not be deleted. You can also edit the logic program.

28.2.2 Logic Type

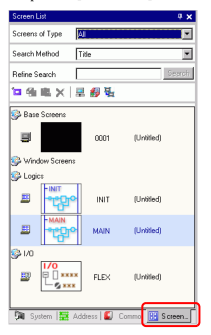
Logic programs consist of the following three types of logic.

Logic Type	Logic Name	Description
Initialize Logic	INIT	The logic is run only once when the GP starts up. You can create only one INIT program in a project file. Start label: "INT START" End Label: "INIT END"
Main Logic	MAIN	The logic program is run after the initialize logic has been run. Start Label: "MAIN START" End Label: "MAIN END"
Subroutine	SUB-01-SUB-32	Logic is created to run the subroutine processing. You can create up to 32 subroutines in a project file. Start Label: "SUB-** START" (**01 to 32) End Label: "SUB-** RETURN"(**01 to 32)

- The Initialize Logic and Main Logic are created beforehand.
- You can add a subroutine with the [New Screen] command.
- The total number of rungs in all programs, excluding the Start Label/End Label must be less than 5000.

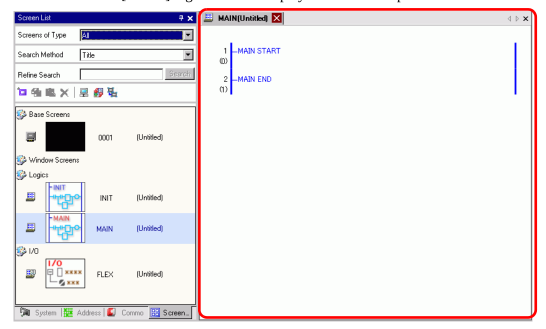
■ Logic Display

1 Click the [Screen List] tab to open the [Screen List] Window.



NOTE

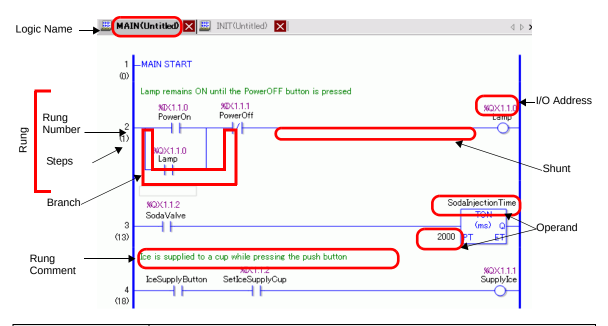
- If the [Screen List] tab is not displayed on the work space, on the [View (V)] menu point to [Work Space (W)] and then click [Screen List (G)].
- 2 Double-click the [MAIN] logic screen to display it in the work space.



NOTE

• Double-click any logic screen in the screen list to switch logic screens.

28.2.3 Logic Screen Logic Screen Part Name



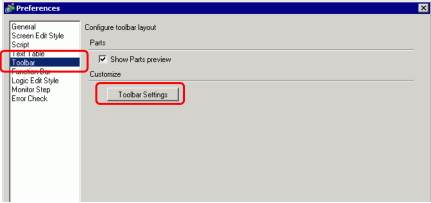
Item	Description
Logic Name	The name of the logic screen will be displayed. Click the tab to switch screens.
Rung	Consists of zero or more instructions or one label. The maximum number of instructions per rung is 150; the maximum number of branches is 50.
Rung Number	Sequential numbers with the Start Label as 1 are displayed for each rung.
Steps	Steps are the size of a logic program calculated as 6 bytes per 1 step.
Shunt	This indicates the horizontal shaft connecting the left power bar to the right power bar.(connect line)
Branch	Executes the logic program by connecting to rungs in parallel. "28.4.2 Inserting and Deleting Branches" (page 28-49)
Operand	Indicates the constants allocated to the instructions. © "28.6.1 Operand Settings" (page 28-66)
I/O Address	The address value allocated to the I/O unit. The I/O address format differs depending on the allocated drivers. "Chapter 30 Controlling External I/O" (page 30-1)
Rung Comment	Displayed when a rung has a comment. 28.7.2 Adding Rung Comments" (page 28-74)
Variable Comment	Displayed as a tool tip when the pointer points to a variable with a comment. "28.7.3 Symbol Variable Comments" (page 28-76) PowerOn PowerOff Press the power button to start

28.2.4 Customizing the Toolbar

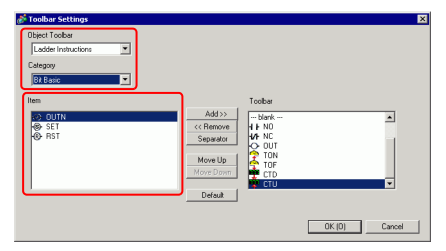
When programming, you may want to put frequently used instruction icons on the tool bar.

■ Setup Procedures

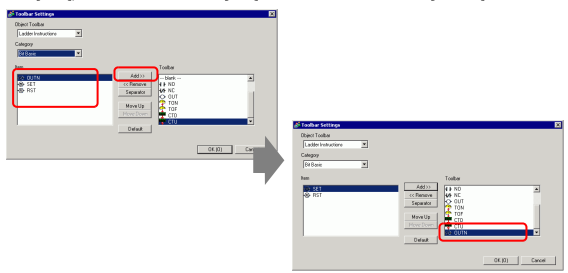
- 1 On the [View (V)] menu, click [Option Settings O)]. The [Option Settings] dialog box appears.
- 2 Select [Toolbar], then click [Toolbar Settings]. The [Toolbar Settings] dialog box appears.



3 Select [Object Toolbar], then [Ladder Instruction]. Select the category of the command you want to place on the toolbar. Icons in the selected category appear in [Items].



4 In [Item], select the icon and click [Add] to move the selected icon to [Toolbar].



5 Click [OK] to close the [Toolbar Settings] dialog box, then click [OK] to close the [Preferences] dialog box. The icon will appear on the toolbar.

■ Ladder Instructions Icon List

The instruction icons are as follows.



• For details on the instructions, refer to the relevant instructions.

"Chapter 29 Ladder Instructions" (page 29-1)

Category		Feature	Command	Icon
Basic	Bit Basics	Normally Open	NO	4 F
Instructions		Normally Closed	NC	1/1
		Out	OUT	\diamond
		Negative Out	OUTN	-⊘-
		Set	SET	-®-
		Reset	RST	-®-
	Pulse Basic	Positive Transition	PT	-111-
		Negative Transition	NT	+++
Basic	Program	Jump	JMP	5
Instructions	Control	Jump to Subroutine	JSR	M.V
		Return	RET	S M
		Repeated Process (Start)	FOR	FOR +++
		Repeated Process (End)	NEXT	*** NEXT
		Inverse	INV	③
		Exit	EXIT	A
		Power Bar Control	PBC	HI-SI
		Power Bar Reset	PBR	HEAT SAIN
		Logic Wait Instruction	LWA	4

Category		Feature	Command	Icon
Operation	Arithmetic	Add	ADD	+
Instruction	Operation	Subtract	SUB	-
		Multiplication	MUL	×
		Division	DIV	/
		Modulation	MOD	%
		Increment	INC	##
		Decrement	DEC	-1
	Time Operation	Time Addition	JADD	9
		Time Subtraction	JSUB	Ö
	Logical	Logical AND	AND	and D
	Operation	Logical OR	OR	<u>\$</u>
		Logical XOR	XOR	©OR D∑
		Logical NOT	NOT	NoT ₽
	Transfer	Move (Copy)	MOV	□-} □
		Block Move (Block Copy)	BLMV	1
		Fill Move (Fill Copy)	FLMV	n → []
		Exchange	XCH	u Ž u
	Shift	Shift Left	SHL	-
		Shift Right	SHR	=
		Arithmetic Shift Left	SAL	#
		Arithmetic Shift Right	SAR	#
Operation	Rotation	Rotate Left	ROL	@
Instruction		Rotate Right	ROR	P
		Rotate Left with Carry Over	RCL	#
		Rotate Right with Carry Over	RCR	幹

Category		Feature	Command	Icon
Compare	Arithmetic	Compare (=)	EQ	=
Instruction	Compare	Compare (>)	GT	>
		Compare (>=)	GE	>=
		Compare (<)	LT	<
		Compare (<=)	LE	<=
		Compare (<>)	NE	≠
	Time Compare	Time Compare (=)	JEQ	H:M =
		Time Compare (>)	JGT	H:M >
		Time Compare (>=)	JGE	H:M >=
		Time Compare (<)	JLT	H:M <
		Time Compare (<=)	JLE	H:M C=
		Time Compare (<>)	JNE	H:M Z
	Date Compare	Date Compare (=)	NEQ	Y:M =
		Date Compare (>)	NGT	∀:M >
		Date Compare (>=)	NGE	Y:M >=
		Date Compare (<)	NLT	Y:M C
		Date Compare (<=)	NLE	Y:M <=
		Date Compare (<>)	NNE	¥:M
Timer Instruction	_	On Delay Timer	TON	9
INSTRUCTION		Off Delay Timer	TOF	9
		Pulse Timer	TP	<u>A</u>
		Duration On Delay Timer	TONA	A
		Duration Off Delay Timer	TOFA	A
Counter	_	Up Counter	CTU	
Instruction		Down Counter	CTD	1
		Up/Down Counter	CTUD	**
		•		Continued

Category		Feature	Command	Icon
Convert Instruction	Data Convert	BCD Convert	BCD	Bih
instruction		BIN Convert	BIN	BCD
		Encode	ENCO	001 Bih
		Decode	DECO	9jh 001
		Convert to Radian	RAD	DEG RAD
		Convert Degree	DEG	RAD
		Scale	SCL	
	Type Convert	Convert Integer -> Float	I2F	INT
		Convert Integer -> Real	I2R	INT REAL
		Convert Float -> Integer	F2I	FLOAT
		Convert Float -> Real	F2R	FLOAT REAL
		Convert Real -> Integer	R2I	REAL
		Convert Real -> Float	R2F	REAL FLOAT
		Convert to Seconds	H2S	Mam Ham
		Convert Seconds to Time	S2H	H ₂ M Y ² M

Category		Feature	Command	Icon
Function	Calculation	Sum	SUM	0+0+ 0+0+
Instruction	Function	Average	AVE	₫ <u>ĕ</u>
		Square Root	SQRT	4.
		Bit Count	BCNT	e ²
		PID	PID	
	Trigonometric Function	Sine	SIN	NIS
	i unction	Cosine	cos	cos
		Tangent	TAN	TAN
		Arc Sine	ASIN	sin
		Arc Cosine	ACOS	-12
		Arc Tangent	ATAN	TAN -1
		Cotangent	СОТ	Ten /1
	Other Function	Exponential	EXP	EXP
		Logarithm	LN	I
		Log Base 10	LG10	<u>faio</u>
R/W Instruction	Time Read/ Write	Read Time	JRD	H:W
	vviite	Set Time	JSET	H:M 20
	Date Read/Write	Read Date	NRD	Y:M
		Set Date	NSET	¥:M

28.3 Registering Addresses

28.3.1 Usable Addresses

On the GP-Pro EX, you can use (Device Address) of the connection device/PLC and the addresses of the GP data storage area.

These addresses can be used in two ways, as follows.

For a device address (Device Address), use the original addresses of device/PLC or GP, e.g., [PLC1]X00100 or [#INTERNAL]LS0100.

For a symbol variable, you can assign a name to the device/PLC or GP address, such as "sales_quantity" or "stock_quantity".

■ PLC Address (Device Address)

◆ External Address

Connection Device Address

This looks up the connection device data.

You can use this address only if communication with the connection device is set through direct access.

For example, [PLC1]X00100



"28.3.4 Using External Addresses" (page 28-37)

You cannot use disabled addresses to read devices/PLC. To use disabled addresses, refer to the "GP-Pro EX Device Manual".

◆ Internal Address

These are temporary storage locations for saving data such as the values operated on or controlled in the GP.

NOTE

"28.3.5 Using Internal Addresses" (page 28-39)

LS Area

This contains free user areas and an area for operating the GP.

You can use this area only when communication with the device/PLC is set through a direct access system.

For example, .[#INTERNAL]LS0100

User Area

You may use all areas as you like, up to 30,000 Words.

For example, [#INTERNAL]USR00100

Memory Link System Area

This area acts as a medium for the host write/read request.

You can use this area only when communication with the connection device is set through a memory link.

For example, [#MEMLINK]0100

■ Symbol Variable

There are two kinds of Symbol Variables.

Symbol

Names applied to device addresses are called symbols.

You can manage all addresses using names, and even use these names when defining the address in parts and other objects.

Allocatable device address: Bit address and Word address

Variable

Items that are assigned to GP-Pro EX internal devices are called "variables."

There are two ways to register variables as follows.

Variable Format: Allows you to name each variable.



"28.3.2 To use addresses with flexible names (Variable Format)" (page 28-20)

Address format: Uses the device address as the name. Use this format when there are too many addresses to name.



"28.3.3 To use prepared addresses (Address Format)" (page 28-32)

■ System Variables

These variables have predefined functions. They display and control the state of the GP when a logic program is run. The system variables cannot be deleted.



** "28.3.6 System Variable" (page 28-41)

"A.6 System Variables" (page A-96)

■ Methods of Registering Variables

Before you create a logic program, you should define all the addresses that will be used in the logic program.

There are two methods of registering variables.

◆ Variable Format

Using this method, you can register symbol variables that have descriptive names associated with a device address. The symbol variable can save you time if you ever have to change the device address. Just make the device address change in one location, not in every place it's used.



- When creating a new project file, select [Variable Format].
- If you selected a model that does not support logic functions, you cannot select [Address Format].
- You can select [Address Format] only when creating a new program. You cannot change the format after you create a program.

Address Format

This allows you to use only an already selected address. It does not allow you to register variables using other names of your choice to delete or change them.



- You can change the method from [Address Format] to [Variable Format] even during logic programming. However you cannot change back from [Variable Format] to [Address Format].
- Even if the number of addresses in the logic program exceeds the number of variables, you can change the format from [Address Format] to [Variable Format], which causes addresses in the logic program to change to variables. Addresses available to the logic program but unused do not change into variables.

■ Choosing the Method of Registering Variables



• Please refer to the settings guide for details.
© "28.14 Settings Guide" (page 28-154)

1 Select the [System Settings] tab to display [System Settings].



NOTE

- If the [System Settings] tab is not displayed in the work space, on the [View (V)] menu point to [Work Space (W)] and then click [System Settings (S)].
- 2 On the [Display] menu, click [Logic Program].



3 In [Register Variable], select [Variable Format] or [Address Format].



■ Retentive Area Settings

Retentive Settings allow you to specify the variable points to retentive/volatile. Please note that [Variable Format] and [Address Format] have different functions.

Variable Format

Only the variable points for retentive/volatile may be specified. You can configure the retentive/volatile settings individually in the [Symbol Variable] window, the [Address] window or [Properties Window] after creating a new variable. Please note that the clear setting is selected when creating a new variable.

◆ Address Format

For each address, specify the retentive/volatile range. With this setting, all the addresses within the keep area will be kept, and the addresses within the clear area will not be kept. Please note that all the variables allocated to I/O (X, Y, I, Q) will be set to volatile. You cannot change the settings to retain variables between sessions. Furthermore, you can only choose the retentive setting for PID Variables (U).

♦ Initialization Settings of Number of Retentive/Volatile

Symbol Variable	Default Settings	For Address	
	Retentive	Volatile	Format
Bit Variable	4000 pts	4000 pts	M_
Integer Variable	4000 pts	4000 pts	D_
Float Variable	64 pts	64 pts	F_
Real Variable	64 pts	64 pts	R_
Timer Variable	256 pts	256 pts	T_
Counter Variable	256 pts	256 pts	C_
Time Variable	32 pts	32 pts	J_
Date Variable	32 pts	32 pts	N_
PID Variable	8 pts	0 pts	U_

♦ Setup Procedure

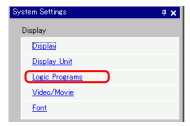


- Please refer to the settings guide for details.
 © "28.14 Settings Guide" (page 28-154)
- 1 Select the [System Settings] tab to display [System Settings].

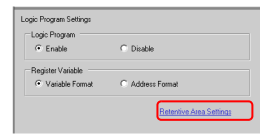


NOTE

- If the [System Settings] tab is not displayed in the work space, on the [View (V)] menu point to [Work Space (W)] and then click [System Settings (S)].
- 2 On the [Display] menu, click [Logic Program].

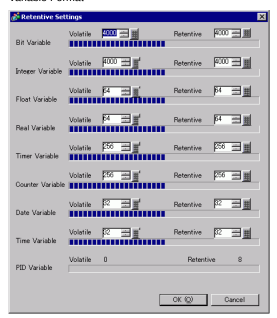


3 Click [Retentive Settings] to open the [Retentive Settings] dialog box.

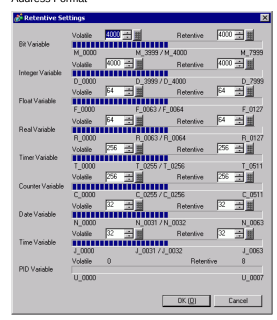


4 Specify the points for each symbol variable.

Variable Format



Address Format



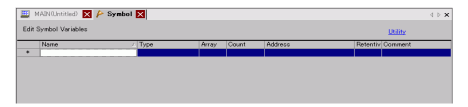
28.3.2 To use addresses with flexible names (Variable Format)

The following explains the symbol variables that you can use when [Register Variable] is set to [Variable Format].

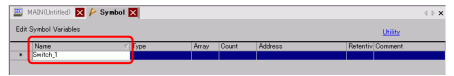
Use symbol variables that are not fixed to the hardware to create a reusable logic program.

■ Registering Symbol Variables

1 On the [Common (R)] menu, click [Symbol Variable (V)] or click to open the [Edit Symbol Variables] window.



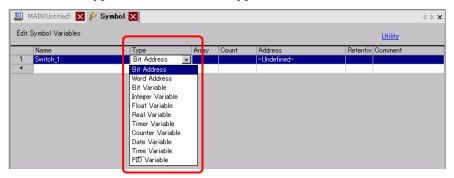
2 Double-click a cell in the [Name] column to enter a name.





- Symbol variable names have some restrictions.
 - •The maximum number of characters is 32.
 - •You cannot use the following symbols.

- •You cannot use TAB or DEL.
- •You cannot use a name starting with a single-byte number.
- •You cannot use a single-byte space.
- •You cannot leave the name blank.
- •Double-byte characters and single-byte characters are different.
- •Upper case characters and lower case characters are different.
- 3 Click a cell in the [Type] column to select a type.



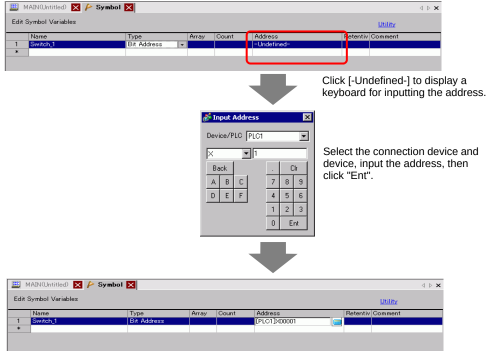
• If you selected [Bit Address] or [Word Address], you can specify the address. Proceed to step 4.

- If you selected [Bit Variable], [Integer Variable], [Float Variable], or [Real Variable], you can specify the array. To specify the array, go to step 5. If not setting the array, proceed to step 6.
- If you selected [Timer Variable], [Counter Variable], [Time Variable], or [Date Variable], proceed to step 6.
- If you selected [PID Variable], the [Retentive] checkbox must always be selected. Proceed to step 7.



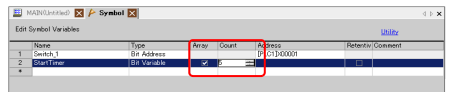
- For details on the types of variables, refer to the following.

 Solution Variable Type" (page 28-24)
- 4 Specify the address on the [Address] column. Proceed to step 8.



The address is finalized.

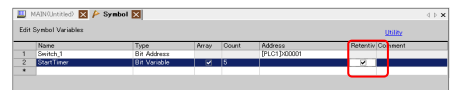
5 To specify the array, click a cell in the [Array] column, then select the checkbox to display the cell in the [Count] column. In the [Count] column, enter the array size. Proceed to step 6.



NOTE

- For details on the arrays, refer to the following.
 - " Arrays and Array Sizes" (page 28-26)

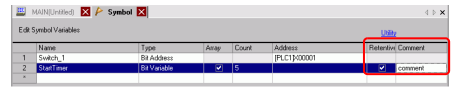
6 For the keep setting, click a cell in the [Retentive] column and select the checkbox. For the clear setting, do not select the checkbox in the [Retentive] cell.



NOTE

- For details on the retentive/volatile settings, refer to the following.

 Solution Retentive" (page 28-27)
- 7 To input a comment, click the cell in the [Comment] column and enter the comment.



NOTE

- For details on comments, refer to the following. \$\tilde{\sigma}\$"28.7.3 Symbol Variable Comments" (page 28-76)
- 8 The registration is complete.

NOTE

- You can make changes to registered variables only when they are used in the logic program. You can delete variables that are not used on any screen. To delete variables, select the symbol variable and either click or press the [Delete] key.
- To register the registered symbol variable to a part placed on a new screen, refer to the following.
 - "5.9 Registering Addresses with Comprehensive Names" (page 5-52)

■ Variable name

In GP-Pro EX, you can name variables and use them in logic programming. For most PLCs, data storage areas are handled as device addresses in registers named by the PLC manufacturer.

For example,

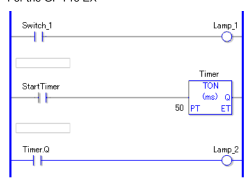
	External Input/	Internal Relay	Timer	Data Register
	Output			
Company M	X001	M100	T200	D00001
Company O	01	1001	TIM000	DM0000
Digital Electronics Corporation	Switch1	Timer Start	Timer	Run Time

For models by other manufacturers



The above program description is an image.

For the GP-Pro EX



■ Variable Type

There are nine variable types: Bit, Integer, Float, Real, Timer, Counter, Time, Date, and PID.

♦ Bit Variable

Variable with a 1-bit length that indicates ON/OFF with a value of either 0 (OFF) or 1 (ON).

◆ Integer Variable

Signed variable with a 32-bit length that has integer values of -2147483648 (16#80000000) - 2147483647 (16#7FFFFFF).

◆ Float Variable

32-bit variables have a floating point value of $\pm 1.175494351e$ -38 to $\pm 3.402823466e$ +38 and 0. You can use up to 7 decimal places.

♦ Real Variable

64-bit variables have a floating point value of $\pm 2.2250738585072014e$ -308 to $\pm 1.7976931348623158e$ +308 and 0. You can use up to 15 decimal places.

◆ Timer Variable

Use timer variables to enable timer instructions.

Timer variables consist of the following five special variables.

For details on ladder instructions, refer to "Chapter 29 Ladder Instructions" (page 29-1)

Special Variable	Description	Variable Settings
PT	Setting Value	32-Bit Integer
ET	Current Value	32-Bit Integer
Q	Output	Bit
TI	Time Count	Bit
R	Timer Reset	Bit



[•] Even when clear is selected for timer variables, the special variable timer PT (value) is kept.

[&]quot; ■ Retentive" (page 28-27)

◆ Counter Variable

Use counter variables to enable counter instructions.

Counter variables consist of the following seven special variables.

For details on ladder instructions, refer to "Chapter 29 Ladder Instructions" (page 29-1)

Special Variable	Description	Variable Settings
PV	Setting Value	32-Bit Integer
CV	Current Value	32-Bit Integer
Q	Output	Bit
QD	Down Counter Output	Bit
QU	Up Counter Output	Bit
UP	Up Counter	Bit
R	Counter Reset	Bit



- When scanning to reset the counter, the counter will not be updated. You must scan once to reset the counter.
- Even when clear is selected for counter variables, the special variable counter PV (value) is kept.

F " ■ Retentive" (page 28-27)

◆ Date/Time Variable

Use date/time variables to enable date/time instructions.

Date/time variables consist of the following three special variables.

For details on ladder instructions, refer to |"Chapter 29 Ladder Instructions" (page 29-1)

Special Variable	Description	Variable Settings
YR	Year (0-99)	32-Bit Integer
MO	Month (1-12)	32-Bit Integer
DAY	Day (1-31)	32-Bit Integer

◆ Time Variable

Use time variables to enable time instructions.

The time variable consists of the following three special variables.

For details on ladder instructions, refer to "Chapter 29 Ladder Instructions" (page 29-1)

Special Variable	Description	Variable Settings		
HR	Hour (0-23)	32-Bit Integer		
MIN	Minute (0-59)	32-Bit Integer		
SEC	Second (0-59)	32-Bit Integer		

♦ PID Variable

Use PID variables to enable PID instructions.

PID variables consist of the following eleven special variables.

For details on ladder instructions, refer to "Chapter 29 Ladder Instructions" (page 29-1)

Special Variable	Description	Variable Settings	
KP	Constant Proportion (x1000)	32-Bit Integer	
TR	Integral time (x1000)	32-Bit Integer	
TD	Differential time (x1000)	32-Bit Integer	
PA	Processing Deadband Range	32-Bit Integer	
ВА	Bias	32-Bit Integer	
ST	Sampling Cycle	32-Bit Integer	
Q	PID Processing Complete Flag	Bit	
UO	Exceeding the Minimum Scaled Value	Bit	
ТО	Exceeding the Maximum Scaled Value	Bit	
PF	Processing Deadband Range Flag	Bit	
IF	Integral Range Processing Flag Bit		

■ Arrays and Array Sizes

You can specify arrays for bit, integer, float, and real variables.

You can set up a maximum 4,096 array elements for bit and integer variables. You can set up a maximum 128 array elements for float and real variables.

Arrays provide you with a method to set up multiple elements with the same data type, in a single variable, all at once.

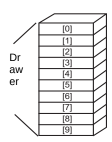
Imagine the drawers of a desk or chest, for example.

A chest with an array size of 10 has 10 drawers from [0] - [9].

Each drawer is called Chest [0], Chest [1], ..., Chest [9].

Each of these drawers becomes a data register on the PLC. If 10

Chest memories are used, the array method calls the array size 10 with the symbol variable name Chest.



■ Retentive

If variables are set to retentive, they are stored in backup SRAM and retain their values when the unit is shut down.

These values are kept until the backup battery runs out, which causes these variables to revert to their default value as defined in GP-Pro EX. When shutting down or resetting the GP, the latest values are copied to SRAM. Downloading a logic program will initialize variables with their default values set up in GP-Pro EX, unless you select the Retentive Transfer checkbox.



 Data saved in SRAM is lost when the power is turned off or the battery runs out. In such case, the values specified in GP-Pro EX are used as the default values.



• Retentive Settings allow you to specify the variable points to retentive/volatile.

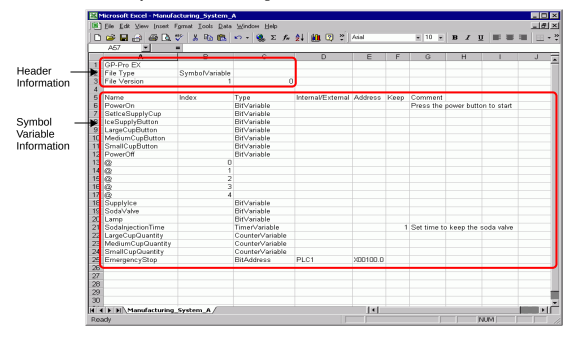
" ■ Retentive Area Settings" (page 28-17)

■ Importing/Exporting Symbol Variables

You can import and export a list of symbol variable settings as a CSV-format file. The CSV format for exporting data in the symbol variable settings allows you to create or edit data using generic spreadsheet software.

◆ CSV File Format

In the [Edit Symbol Variables] window, click [Utility] and then click [Export] to output information on the symbol variable settings as a CSV-format file as follows.



Header Information

The GP-Pro EX header information is attached to the exported CSV file. If any changes are made to the information, an error will occur during import. Please do not edit the information.

GP-Pro EX: (Please do not edit.)

File Type: Symbol Variable (Please do not edit.)

File Version: The file version is saved. (Please do not edit.)

NOTE

• When creating new symbol variables in a CSV file, use the above formats, including the header information.

Symbol Variable Information (Required)

This is information on the symbol variables.

Name: This saves the symbol variable names. To specify the array, use the "@" character for the array size starting from the next row.

NOTE

- For naming restrictions, refer to the following.
 - " Registering Symbol Variables" (page 28-20)

Index: When specifying the array, use sequential values starting from zero as the index.



- When the symbol variable is a Bit-Address or Word-Address type, it is not used.
- For details on arrays and array sizes, refer to the following.

 ☐ " Arrays and Array Sizes" (page 28-26)

Type: Input the symbol variable type using the following text.

Туре	Text
Bit Address	BitAddress
Word Address	WordAddress
Bit Variable	BitVariable
Integer Variable Integer Variable	
Float Variable	FloatVariable
Real Variable	RealVariable
Timer Variable	TimerVariable
Counter Variable	CounterVariable
Time Variable DateVariable	
Date Variable	TimeVariable
PID Variable	PidVariable

NOTE

- When [Register Variable] is specified as [Address Format], use Bit Addresses or Word Addresses only.
- For details on types, refer to the following.
 - " Variable Type" (page 28-24)

Internal/External: Input the address category using the following text.

Category	Text	Text	Remarks
Internal Address	LS Area	#INTERNAL	You can use it only with direct access.
	User Area	#INTERNAL	
	Memory Link System Area	#MEMLINK	You can use it only with memory link.
External Address		PLC1-4	You can use it only with direct access.



- When [Register Variable] is specified as [Address Format], use Bit Addresses or Word Addresses only.
- For details on addresses, refer to the following.

"28.3.1 Usable Addresses" (page 28-13)

Address: Input the address value.



- When [Register Variable] is specified as [Address Format], use Bit Addresses or Word Addresses only.
- For details on addresses, refer to the following. \$\tilde{\sigma}\$"28.3.1 Usable Addresses" (page 28-13)

Retentive: Input the retentive/volatile settings.

Settings	Value
Retentive	1
Volatile	0



- For the clear setting, you can omit the "0" value.
- When [Register Variable] is specified as [Address Format], it is not used.
- For details on the retentive/volatile settings, refer to the following.

 Retentive" (page 28-27)

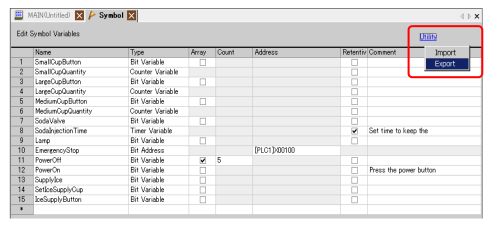
Comment: Input the comment.



• For details on comments, refer to the following.
© "28.7 Input Comments" (page 28-72)

◆ Export Procedures

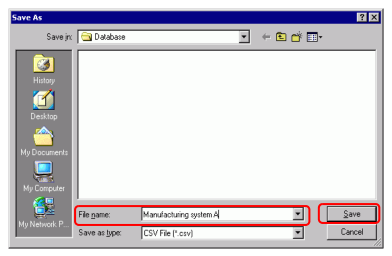
1 In the [Edit Symbol Variables] window, click [Utility] and then click [Export].



NOTE

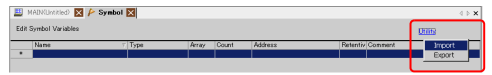
• You cannot import/export system variables.

2 Specify the location to save the CSV file, enter the file name, and then click [Save].

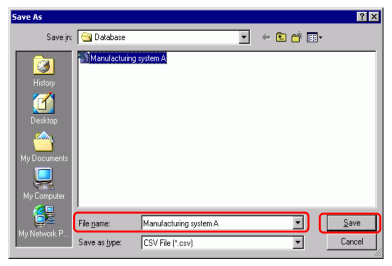


♦ Import Procedures

1 In the [Edit Symbol Variables] window, click [Utility] and then click [Import].



2 Specify the CSV file to import and then click [Open].



3 Import will be completed after error checking. If an error message is displayed, check the contents of the message and then click [OK].



- If the CSV file is not in the appropriate format as shown below, an error message will be displayed and import cannot be completed.
 - The name [Name] has not been entered, or an inappropriate character has been used.
 - •The symbol variable name already exists in the file.
 - •The type [Type] has not been input, or undefined text has been used.
 - •The array size has not been input, or sequential numbers have not been used.
 - •The array settings have been input in a type [Type] that cannot be arrayed.
 - •The keep setting "1" has been input for the Bit Address or Word Address.
 - •The keep setting "1" has not been specified for the PID variable.

28.3.3 To use prepared addresses (Address Format)

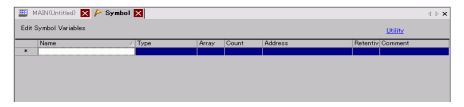
The following explains the symbol variables that you can use when [Register Variable] is set to [Address Format].

Туре	Address (by the Admethod)	ddress	Display.	Character Size	Remarks
Bit Variable	X0000 -	X0255	10 Dec	256	Input
	Y0000 -	Y0255	10 Dec	256	Output
	M0000 -	M7999	10 Dec	8000	Internal
Integer Variable	I0000 -	I0063	10 Dec	64	Input
	Q0000 -	Q0063	10 Dec	64	Output
	D0000 -	D7999	10 Dec	8000	Internal
Float Variable	F0000 -	F0127	10 Dec	128	Internal
Real Variable	R0000 -	R0127	10 Dec	128	Internal
Timer Variable	T0000 -	T0511	10 Dec	512	Internal
Counter Variable	C0000 -	C0511	10 Dec	512	Internal
Date Variable	N0000 -	N0063	10 Dec	64	Internal
Time Variable	J0000 -	J0063	10 Dec	64	Internal
PID Variable	U0000 -	U0007	10 Dec	8	Internal

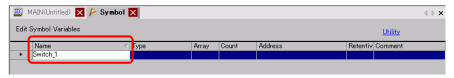
■ Registering Symbol Variables

You can name Bit Addresses and Word Addresses as you like.

1 On the [Common (R)] menu, click [Symbol Variable (V)] or click \(\begin{aligned} \beta \\ \end{aligned} \) to open the [Edit Symbol Variables] window.

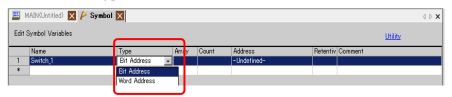


2 Double-click a cell in the [Name] column to enter a name.





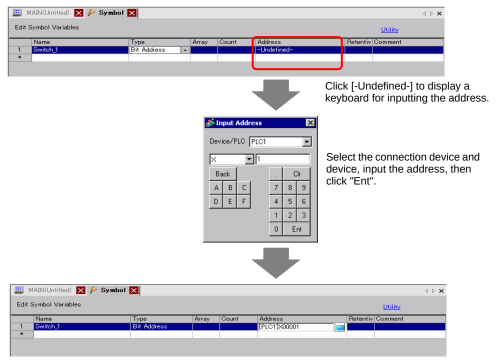
- Symbol variable names have some restrictions.
 - •The maximum number of characters is 32.
 - •You cannot use the following symbols.
 - +-*/=%&|\:.,#?@[]<>"
 - •You cannot use TAB or DEL.
 - •You cannot use a name starting with a single-byte number.
 - •You cannot use a single-byte space.
 - •You cannot leave the name blank.
 - •Double-byte characters and single-byte characters are different.
 - •Upper case characters and lower case characters are different.
- 3 Click the cell in the [Type] column and select either [Bit Address] or [Word Address] type.



NOTE

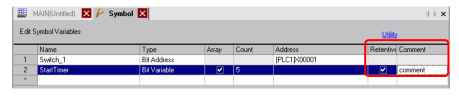
- For details on the types of variables, refer to the following.
 - " Variable Type" (page 28-24)

4 Specify the address on the [Address] column, then go to step 7.



The address is finalized.

5 To input a comment, click the cell in the [Comment] column and enter the comment.



NOTE

- For details on comments, refer to the following. \$\tilde{\sigma}\$"28.7.3 Symbol Variable Comments" (page 28-76)
- 6 The registration is complete.

NOTE

- You can only change and delete registered symbol variables that are not in use.
 - To delete, select the symbol variable and click 🗶 or press DELETE.
- To register the registered symbol variable to a part placed on a new screen, refer to the following.
 - "5.9 Registering Addresses with Comprehensive Names" (page 5-52)

■ Logic Address Display

When [Register Variable] is set to [Address Format], you can use the logic addresses of bit variables and integer variables allocated within the GP-Pro EX.

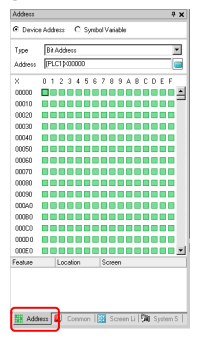
The address is displayed as X_0100 on a logic program. For example, .[#LOGIC]X_0100



• Users cannot edit the addresses, such as register the names of their choice, or change or delete addresses.

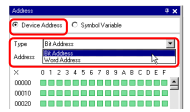
As shown below, display the logic address in the [Address] window, and specify the address for the logic program instruction and the part placed on the screen.

1 Select the [Address] tab to open the [Address] window.



NOTE

- If the [Address] tab is not displayed in the work space, on the [View (V)] menu point to [Work Space (W)] and then click [Address (A)].
- 2 Select [Device Address], and in [Type], select [Bit Address (Bit Variable)] or [Word Address (Integer Variable)].

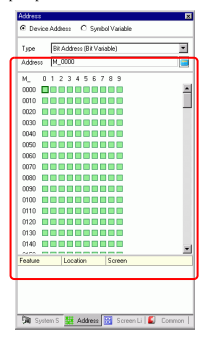


3 Click the icon to display the [Input Address] dialog box.

4 In [Device/PLC], select [#LOGIC] and the device to specify the address.



5 The logic address will be displayed. Specify the address by dragging the address to the logic program instruction or the part placed on the screen.



NOTE

" ■ Operand Settings Using Drag & Drop" (page 28-69)

28.3.4 Using External Addresses

You can specify the device address if direct access is used to communicate with the connection device (PLC).

NOTE "A.1.2 Communicating with a Device/PLC Using the Direct Access Method" (page A-4)

■ External Device Address

This can be used when the symbol variable is a bit-address or word-address type.

◆ [Symbol Variable] Window

Click the cell in the [Address] column and click ____.

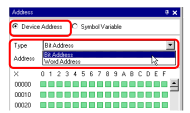


- For the variable format, refer to the following.

 Registering Symbol Variables" (page 28-20)
- For the address format, refer to the following. $\widehat{}$
 - " Registering Symbol Variables" (page 28-33)

◆ [Address] Window

1 Select [Device Address], and in [Type], select [Bit Address (Bit Variable)] or [Word Address (Integer Variable)].



- 2 Click the icon to display the [Input Address] dialog box.
- **3** In [Device/PLC] (for example, PLC1) and input the address of the model (for example, X00000).

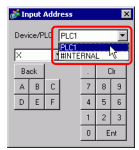


♦ Logic

1 Double-click the operand and click is to display the address input box.



2 In [Device/PLC] (for example, PLC1) and input the address of the model (for example, X00000).



28.3.5 Using Internal Addresses

If direct access is used to communicate with the connection device (PLC), you can specify the addresses for the LS area and user area.

NOTE

"A.1.2 Communicating with a Device/PLC Using the Direct Access Method" (page A-4)

When memory link is used to communicate with the connection device (PLC), you can specify the addresses for the user area and memory link system area.

NOTE

"A.1.3 Using the Memory Link Method with Unsupported Devices/PLCs" (page A-7)

■ Internal Address

This can be used when the symbol variable is a bit-address or word-address type.

♦ [Symbol Variable] Window

Click the cell in the [Address] column and click

NOTE

- For the variable format, refer to the following.
 - " Registering Symbol Variables" (page 28-20)
- For the address format, refer to the following.
 - " Registering Symbol Variables" (page 28-33)

◆ [Address] Window

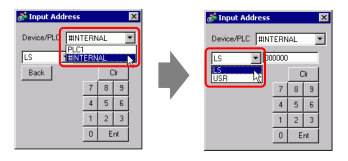
1 Select [Device Address], and in [Type], select [Bit Address (Bit Variable)] or [Word Address (Integer Variable)].



2 Click the icon to display the [Input Address] dialog box.

3 In [Device/PLC], select the connection device name and input the address of the model.

LS Area or User Area Connection Device Name (INTERNAL) Address (For example, :. LS0000) System Area for Memory Link Connection Device Name (MEMLINK) Address (for example, 0000)





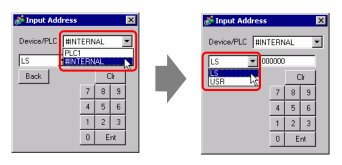
♦ Logic

1 Double-click the operand and click em to display the address input box.



2 In [Device/PLC], select the connection device name and input the address of the model.

LS Area or User Area Connection Device Name (INTERNAL) Address (For example, :. LS0000) System Area for Memory Link Connection Device Name (MEMLINK) Address (for example, 0000)





28.3.6 System Variable

There are two kinds of system variables. One is used for logic and the other for screens.

Users cannot edit the variables, for example register the names of their choice, or change or delete addresses.

Furthermore, there are two types of system variables. One is an integer-type and the other is a bit-type.

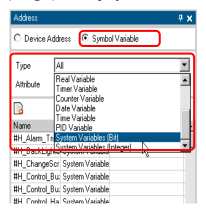
NOTE "A.6 System Variables" (page A-96)

■ System Variable Settings

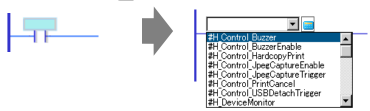
◆ [Address] Window

Select [Symbol Variable] to display a list of symbol variables. Under [Type], select [System Variable

(Bit)] or [System Variable (Integer)] to display the variables by type.



♦ Logic



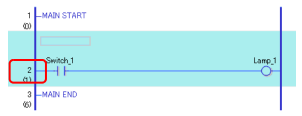
28.4 Inserting Rungs and Branches

The following explains how to edit rungs in the logic.

28.4.1 Editing Rungs

■ Inserting Rungs

1 Select the rung number one up from where you want to insert a rung. Click



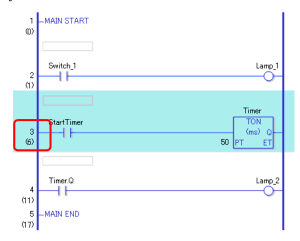
2 Click to insert a rung under the selected rung number



- You can also insert a rung in any of the following ways.
 - ullet On the [Logic (L)] menu, select [Insert Row (R)].
 - •Right-click and then click [Insert Rung (R)].
 - •Press CTRL+R.

■ Delete Rung

1 Select the rung that you want to delete.



NOTE

- You can select a range to delete more than one rung all at once.
 - " Selecting Multiple Rungs" (page 28-48)

2 Click 🗶 .

The selected rung is deleted.

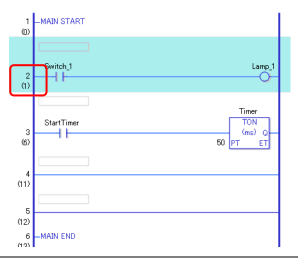


- You can also delete a rung in either of the following ways.
 - •Right-click and then click [Delete (D)].
 - •Press DELETE.

■ Copying Rungs

When you want to input the same instruction sequence in more than one rung, you can save time by copying the rung already created and pasting it in the rungs.

1 Select the rung number that you want to copy.



NOTE

- You can select a range to copy more than one rung at all once.
 - " Selecting Multiple Rungs" (page 28-48)
- 2 Click 🔁 .

The selected rung is copied to the clipboard.

NOTE

- You can also copy a rung in either of the following ways.
 - •Right-click and then click [Copy (C)].
 - •Press CTRL+C.
- 3 Paste the copied rung in the desired location.

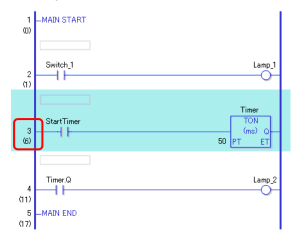
NOTE

" ■ Pasting Rungs" (page 28-46)

■ Cutting Rungs

When you want to move a created rung, you can save time by cutting the rung and pasting it in the desired location.

1 Select the rung number that you want to cut.



NOTE

- You can select a range to cut more than one rung.
 - " Selecting Multiple Rungs" (page 28-48)

2 Click 👗 .

The cut rungs are copied to the clipboard and the selected rungs are deleted.



NOTE

- You can also cut a rung in either of the following ways.
 - •Right-click and then click [Cut (X)].
 - •Press CTRL+X.
- 3 Paste the copied rung in the desired location.

NOTE

Pasting Rungs" (page 28-46)

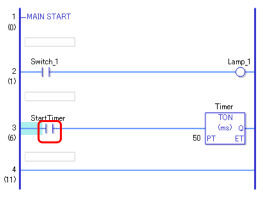
■ Pasting Rungs

You can paste to the desired position rungs that were cut or copied. Here, paste the copied rung between the 3rd and 4th rungs, for example.

The rung copied to the clipboard



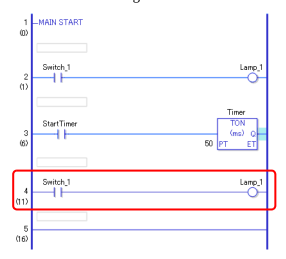
1 Select a part (power bar, instruction, etc.) immediately above where you want to insert the rung.



NOTE

- By clicking a rung number and selecting the entire rung, the original rung will be replaced with the copied rung.
- 2 Click 🖺 .

The rung is pasted below the selected rung.

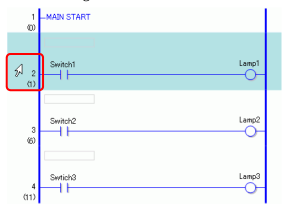


- You can also paste a rung in either of the following ways.
 - •Right-click to and then click [Paste (P)].
 - •Press CTRL+V.
- When a rung is pasted, operands and rung comments in the rung instruction are also pasted. Edit the rung as required.
 - "28.6 Allocating Addresses to Instructions" (page 28-66)
 - "28.7 Input Comments" (page 28-72)

■ Rung Move

You can move the rung by dragging and dropping it to another position, without cutting and pasting the rung.

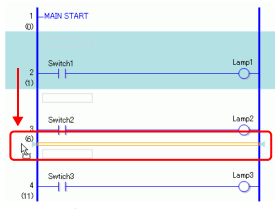
1 Select the rung number of the rung to be moved.



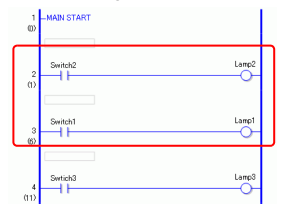
NOTE

- You cannot select multiple rungs to move them all at once.
- 2 Move the cursor to the desired rung position.

The insertion focus of the rung appears where you move the cursor.



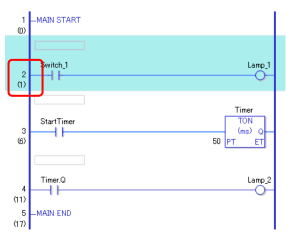
3 Release the left button to move the rung.



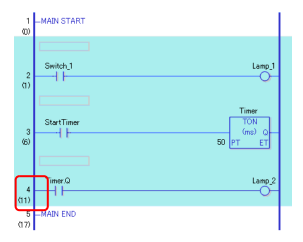
■ Selecting Multiple Rungs

You can copy and delete more than one rung by selecting a range.

1 Click the first rung number of the range that you want to select.



2 While holding down SHIFT, select the last rung number of the range. All the rungs between the two are selected.



- You can also select a rung range in the following way.
 - •While pressing the [Shift] key, press the $[\uparrow]$ key or $[\downarrow]$ key and select the last rung number in the range to select.
 - •Press CTRL+A to select all rungs. Note that the first rung's start label and the last rung's end label will not be selected.

28.4.2 Inserting and Deleting Branches

■ Inserting Branches

The following explains how to insert a branch.

Here, a branch will be inserted between a NO instruction (Normally Open) and an NC instruction (Normally Closed) to create a self-latching logic program, for example.

1 Select where you want to start the branch.
In this case, select the left of the NO instruction (Normally Open).Click



2 **T** A dashed line is drawn between the start and end points of the branch.



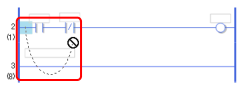
NOTE

- You can also insert a branch in either of the following ways.
 - •Right-click and then click [Insert Branch (B)].
 - •Press CTRL+B.
- **3** Press the LEFT ARROW or RIGHT ARROW key to determine the final position, and then press ENTER. The branch will be inserted.

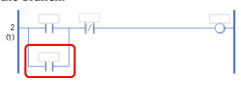


NOTE

• You can click the start point of the branch in step 1, and drag to the right of the NO instruction (Normally Open). Release the left mouse button when the pointer changes back from ⋀ to ⋈ and the branch will be inserted. The branch end is not valid in areas where the pointer is shown as a ⋀. If this symbol shows, the branch will not be inserted after you release the left mouse button.



4 Insert an instruction in the branch.



NOTE

" ■ Inserting Instructions" (page 28-51)

■ Deleting Branches

To delete branches, you must delete the instructions before deleting the branches.

1 Delete the instruction.



NOTE

" ■ Deleting Instructions" (page 28-53)

2 Select the branch that you want to delete. Click



 $3 \times$.The branch is deleted.



- You can also delete a branch in either of the following ways.
 - •Right-click and then click [Delete (D)].
 - •Press DELETE.

28.5 Insert Ladder Instructions

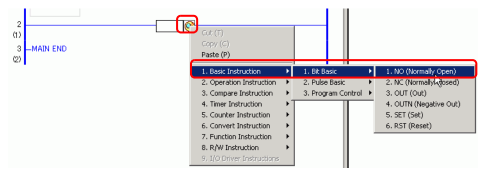
28.5.1 Editing Instructions

■ Inserting Instructions

1 Select where you want to insert the instruction and, on the [Logic (L)] menu, click [Insert Instruction (I)].

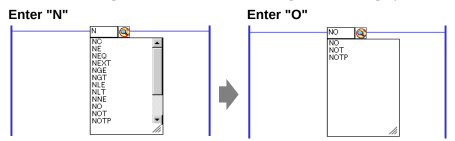


- You can also insert an instruction in the following way.
 - •Double-click where you want to insert the instruction.
 - •Right-click where you want to insert the instruction, and then click [Insert Instruction (I)].
 - Press INSERT.
- In the Instruction toolbar, click the instruction icon to insert the instruction immediately. You can customize instruction icons displayed in the Instruction toolbar.
 - "28.2.4 Customizing the Toolbar" (page 28-6)
- 2 Click **(a)** to select the instruction.

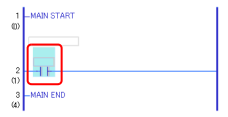


NOTE

• You can also type the instruction directly into the textbox. Every time you enter a character, possible instructions for the input text are displayed.



- On the [View (V)] menu, select [Option Settings (O)]. The [Option Settings] window opens. In the [Option Settings] window, select [Logic Edit Style] > [Edit]. Select the [Set up operands when adding instructions] checkbox. The operand input box will appear when the instruction is inserted.
 - "28.6.1 Operand Settings" (page 28-66)
- **3** The instruction is inserted.



■ Deleting Instructions

1 Select the instruction that you want to delete.



2 Click X. The instruction is deleted.



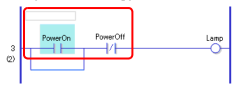
NOTE

- You can also delete an instruction in either of the following ways.
 - •Right-click and then click [Delete (D)].
 - •Press DELETE.

■ Copying Instructions

You can save time by copying the instruction and pasting it in the desired location.

1 Select the instruction that you want to copy.



2 Click 🔁 .

The selected instruction is copied to the clipboard.

NOTE

- You can also copy an instruction in either of the following ways.
 - •Right-click and then click [Copy (C)].
 - •Press CTRL+C.
- 3 Paste the copied instruction in the desired location.



" ■ Pasting Instructions" (page 28-55)

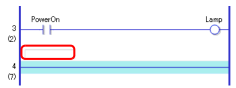
■ Cutting Instructions

When you want to move previously created instructions, you can save time by cutting the instruction and pasting it in the desired location.

1 Select the instruction that you want to cut.



2 Click . The cut instruction is deleted from its original location and copied to the clipboard.



NOTE

- You can also cut an instruction in either of the following ways.
 - •Right-click and then click [Cut (X)].
 - •Press CTRL+X.
- **3** Paste the copied instruction in the desired location.

NOTE

" ■ Pasting Instructions" (page 28-55)

■ Pasting Instructions

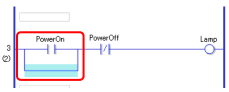
You can paste instructions that were copied/cut to the desired location.

Here, paste the copied NO instruction (Normally Open) in the branch in the 3rd rung, for example.

An instruction copied to the clipboard

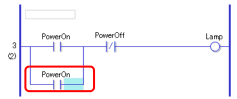


1 Select where you want to insert the instruction.



NOTE

- If you select an instruction itself, the original instruction will be replaced with the copied instruction.
- 2 Click [3]. The instruction on the clipboard is pasted.



NOTE

- You can also paste an instruction in either of the following ways.
 - •Right-click to and then click [Paste (P)].
 - •Press CTRL+V.
- When an instruction is pasted, the operands of the instruction are also pasted. Edit the instruction as required.

"28.6 Allocating Addresses to Instructions" (page 28-66)

■ Edit Instructions

You can change a ladder instruction you created to another instruction in the same ladder instruction group.

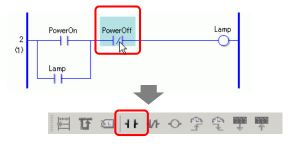
NOTE

• For groups of ladder instructions that can be changed, refer to the following. "28.2.4 Customizing the Toolbar" (page 28-6)

Here, as an example, NC ladder instruction (Normally closed) on the second rung is changed to NO ladder instruction (Normally open).

1 You can change ladder instructions using the following two methods. Ladder Instructions

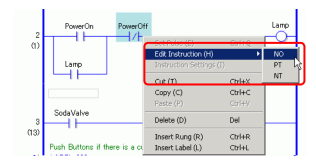
Select the ladder instruction to change by clicking the ladder instruction icon from the ladder instruction toolbar.



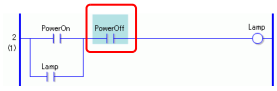
NOTE

- You can only click ladder instruction icons that can change.
- Ladder instruction icons that are not displayed in the ladder instructions can be displayed by customizing.
 - F " ◆ Ladder instruction groups that can change" (page 28-57)

Right-click the ladder instruction to change, select [Edit Instructions(H)], and select the desired ladder instruction.



2 The ladder instruction will be changed.



♦ Ladder instruction groups that can change

Group	Command
1]	NO/NC/PT/NT
2	OUT/OUTN/SET/RST
3	ADD/SUB/MUL/DIV/MOD
4	ADDP/SUBP/MULP/DIVP/MODP
5	INC/DEC
6 1	INCP/DECP
7 .	JADD/JSUB
8 .	JADDP/JSUBP
9	AND/OR/XOR/NOT
10	ANDP/ORP/XORP/NOTP
11 1	MOV/XCH
12	MOVP/XCHP
13	BLMV/FLMV
14	BLMVP/FLMVP
15	SHL/SHR/SAL/SAR/ROL/ROR/RCL/RCR
16	SHLP/SHRP/SALP/SARP/ROLP/RORP/RCLP/RCRP
17	EQ/GT/GE/LT/LE/NE
18 .	JEQ/JGT/JGE/JLT/JLE/JNE
19	NEQ/NGT/NGE/NLT/NLE/NNE
20	TON/TOF/TP/TONA/TOFA
21 (CTU/CTD/CTUD
22	CTUP/CTDP/CTUDP
23	BCD/BIN
24	BCDP/BINP
25	ENCO/DECO
26	ENCOP/DECOP
27	RAD/DEG
28	RADP/DEGP
29 1	I2F/I2R/F2I/F2R/R2I/R2F
30	I2FP/I2RP/F2IP/F2RP/R2IP/R2FP
31	H2S/S2H

Continued

Group	Command
32	H2SP/S2HP
33	SUM/AVE
34	SUMP/AVEP
35	SIN/COS/TAN/ASIN/ACOS/ATAN/COT
36	SINP/COSP/TANP/ACOSP/ATANP/COTP
37	EXP/LN/LG10
38	EXPP/LNP/LG10P

28.5.2 Subroutines and Labels

When a JSR instruction (Jump to Subroutine) or JMP instruction (Jump) is inserted, the GP jumps to the subroutine or label to execute the instruction.

Subroutines and labels have the following differences.

JSR Instruction: Executes a subroutine program with the given name and moves to the position next to the JSR instruction in the main logic program.

JMP instruction: Jumps to the label specified in the JMP instruction and continues to execute the logic program, without returning to the original JMP instruction.



• For details on JSR instructions and JMP instructions, refer to the explanation for the relevant instruction.

"Chapter 29 Ladder Instructions" (page 29-1)

■ Inserting Subroutines

Create a new subroutine screen to which the instruction will jump, and create a subroutine program on the screen.

You can insert JSR instructions anywhere in the logic program.

When the GP executes a JSR instruction, the instruction jumps to the given subroutine with the same name as itself, and the subroutine is executed.

For example, a subroutine could reset counters every time the GP is turned on.

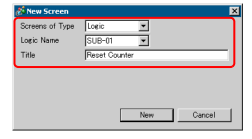
◆ Creating a Subroutine

1 On the normal toolbar or the [Screen List] window, click [. The [New Screen] dialog box appears.



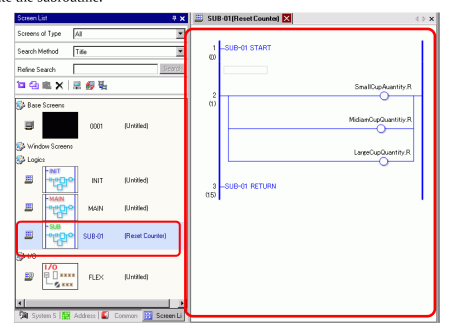
- You can display the [New Screen] dialog box in either of the following ways.
 - •Right-click the logic screen in the [Screen List] window and select [New Screen].
 - •On the [Screen (S)] menu, click [New Screen (N)].
- If the [Screen List] tab is not displayed on the work space, on the [View (V)] menu point to [Work Space (W)] and then click [Screen List (G)].
- 2 In [Screens of Type], select [Logic] and in [Logic Name], select the subroutine name (for example, SUB-01).

Input the title when necessary. You can input up to 30 characters.



3 Click [New]. The subroutine screen will be displayed.

4 Create the subroutine.



NOTE

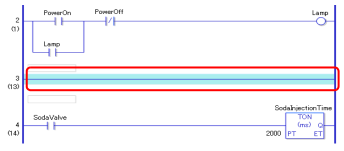
• To add more than one subroutine to a logic program, repeat steps 1 to 5 to create the desired number of subroutine programs.

◆ Inserting a JSR Instruction

To execute the subroutine you created in a specific location in the main logic program [MAIN], you must insert a JSR instruction.

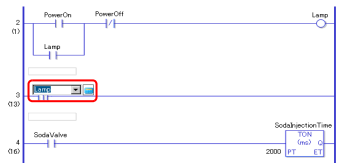
Here, for example, a subroutine [SUB-01] is executed when the OUT instruction (Out) "lamp" in the 2nd rung turns on. The JSR instruction is inserted in the 3rd rung.

1 Select the 2nd rung to enter the rung.



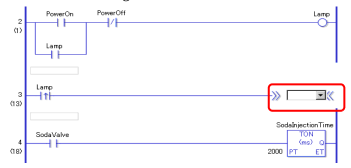
- For how to enter a rung, refer to the following.
 - " Inserting Rungs" (page 28-42)

2 Insert a PT instruction in the 3rd rung (Positive Transition) and assign the symbol variable "lamp" to the PT instruction.

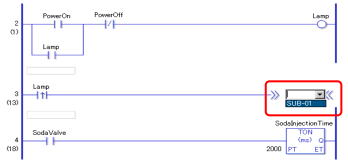


NOTE

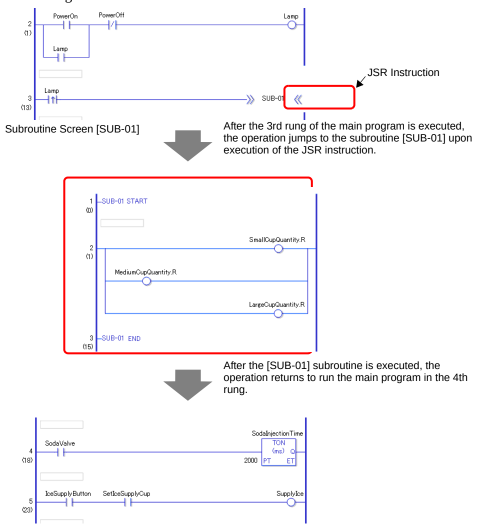
- For how to enter an instruction, refer to the following.
 - " Inserting Instructions" (page 28-51)
- For the operand settings, refer to the following.
 - ** "28.6.1 Operand Settings" (page 28-66)
- For details on an instruction, refer to the explanation of the relevant instruction.
 - "Chapter 29 Ladder Instructions" (page 29-1)
- 3 Insert the JSR instruction to the right of the PT instruction.



4 For the JSR instruction operand, specify the [SUB-01] subroutine.



When the "Lamp" ON is detected, the operation jumps to the subroutine program [SUB-01]. After the subroutine program [SUB-01] is executed, the main logic program [MAIN] resumes in the 4th rung.



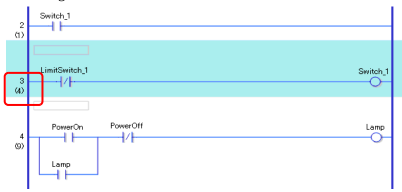
■ Insert Label

You can insert JMP instructions (Jump) and jump labels anywhere in the logic program. When the GP executes the JMP instruction, the operation jumps to the label with the same name as the instruction, and the logic program continues to run.

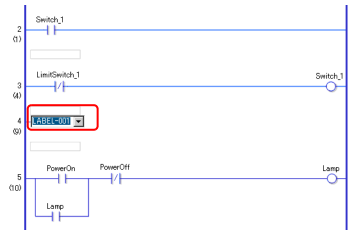
Here, for example, a [LABEL-001] label is inserted in the jump instruction, and the operation jumps to the 3rd rung upon execution of the JMP instruction when the "Switch 1" in the 2nd rung turns on.

♦ Inserting a Label

1 Select the 2nd rung. Click



2 .The label is inserted in the 3rd rung.

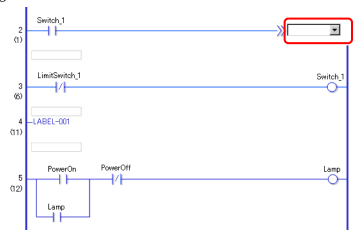


- You can also insert a label in any of the following ways.
 - •On the [Logic (I)] menu, click [Insert Label (L)].
 - •Right-click and then click [Insert Label (L)].
 - •Press CTRL+L.

³ Select the label name (for example, LABEL-001).

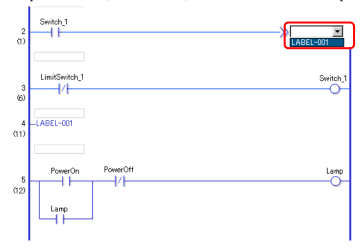
♦ Inserting a JMP Instruction

1 Insert a JMP instruction to the right of "Switch 1" of a NO instruction (Normally Open) in the 2nd rung.

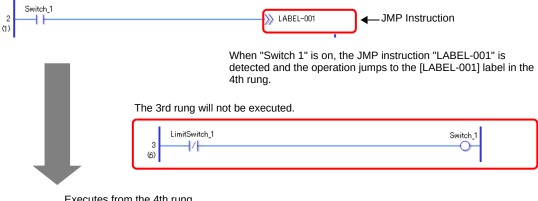


- For how to enter an instruction, refer to the following.

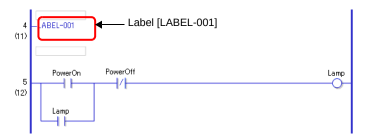
 Solution Inserting Instructions (page 28-51)
- 2 Specify an operand label [LABEL-001] for the JMP instruction operand.



When the "LABEL-001" JMP instruction is detected, the operation jumps to the [LABEL-001] label. After the [LABEL-001] label is executed, the logic program runs from the next rung.



Executes from the 4th rung.

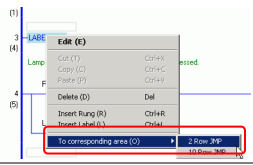


NOTE

- Specify the same name for the variables and labels allocated to the JMP instruction. The instruction will jump to the label with the same name.
- Right-clicking the JMP instruction and selecting [To Corresponding parts (O)] causes the cursor to move to the corresponding label.



• Right-clicking the label and selecting [To Corresponding parts (O)] - [~th rung JMP](~ means rung number) causes the cursor to move to the corresponding JMP instruction.



28.6 Allocating Addresses to Instructions



• For details on the instructions, refer to the relevant instructions.

"Chapter 29 Ladder Instructions" (page 29-1)

28.6.1 Operand Settings

The following explains how to allocate values and symbol variables (addresses) to instructions.



- In the [Option Settings] window, select [Logic Edit Style] > [Edit]. Select the [Set up operands when adding instructions] checkbox. The operand input box will appear when the instruction is inserted.
 - "5.15.7 [Preferences] Settings Guide Logic Edit Style" (page 5-171)
- You can change the operand details using the property window.

 "28.13.5 Using Reference Features to Search Logic Programs" (page 28-140)

■ Setting Operands, Basic

When an instruction is inserted in a rung, the operand input box will appear. In the box, enter the value and symbol variable (address) to be linked to the instruction.

Here, for example, the symbol variable "lamp" is allocated to an OUT instruction (Out).

1 Double-click the OUT instruction (Out) operand. A textbox will be displayed and the operand input box will appear.





- You can display the operand input box in either of the following ways.
 - •Right-click the operand and then click [Edit (E)].
 - •Select the operand and press ENTER.
- 2 Type "lamp" in the textbox and press ENTER. A message appears: "Register 'lamp' as bit variable."



3 Press ENTER. The [Check Symbol Registration] dialog box appears. Click [Yes].



4 The symbol variable type necessary for the instruction will be allocated. In this case, a "bit variable" type is allocated.



NOTE

• If symbol variables that can be allocated were previously registered, or if the system variables can be allocated, click to display those variables. You can select and specify the displayed symbol variables and system variables.



• To directly enter the address, click .

GP-Pro EX automatically assigns the type necessary for the new symbol variable created for the instruction.

■ Setting Operands, Advanced

Advanced instructions have more than one operand.

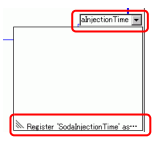
Here, the operand settings procedures for a TON instruction (On Delay Timer) are explained as an example. A symbol variable "soda injection time" is allocated to an operand and a setting time [setting time (PT)] for the timer output to turn on is allocated to another operand.

1 Double-click the TON instruction (On Delay Timer) operand. A textbox is displayed for entering the operand.



- You can display the operand input box in either of the following ways.
 - •Right-click the operand and then click [Edit (E)].
 - •Select the operand and press ENTER.

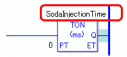
2 Input "soda injection time" in the textbox and press [Enter] to check. A message appears: "Register 'soda injection time' as timer variable."



3 Press ENTER. The [Check Symbol Registration] dialog box appears. Click [Yes].



4 The symbol variable type necessary for the instruction will be allocated. In this case, a "timer variable" type is allocated.



NOTE

• If symbol variables that can be allocated were previously registered, or if the system variables can be allocated, click v to display those variables. You can select and specify the displayed symbol variables and system variables.

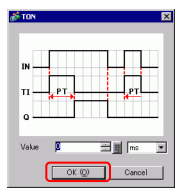


5 The default value "0" is input in the setting value [Setting Time (PT)]. Double-click the instruction to change the [Setting Time (PT)].



- Right-click and then click [Instruction Settings]. The setting dialog box appears.
- If no symbol variable is input in Procedure 1, the setting dialog box will not appear.
- For some instructions, the setting dialog box might not appear.
- The setting dialog box differs depending on the instruction.

6 The setting dialog box for the TON instruction (On Delay Timer) will be displayed. Change the settings as necessary and click [OK].

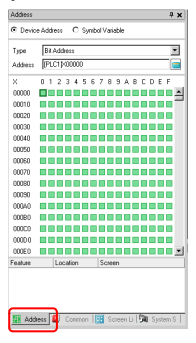


■ Operand Settings Using Drag & Drop

When the symbol variable has already been registered for the instruction, you can drag the variable from the [Address] window to specify the operand.

Here, an NO instruction (Normally Open) is specified for the symbol variable "power on button" of the "bit variable" type.

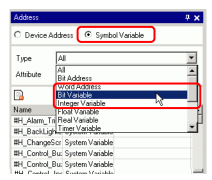
1 Select the [Address] tab to open the [Address] window.



NOTE

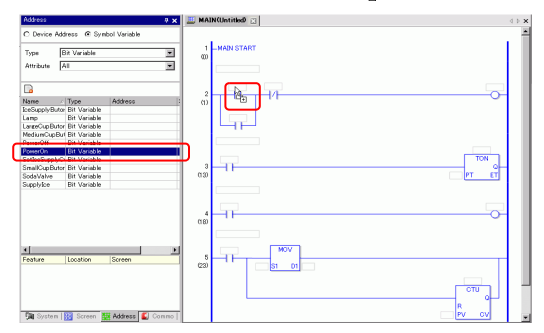
• If the [Address] tab is not displayed in the work space, on the [View (V)] menu point to [Work Space (W)] and then click [Address (A)].

2 In [Type], select [Symbol Variable] and [Bit Variable].



3 Only symbol variables whose [Type] are [Bit Variable] are displayed. On the list, click [Power on Button]. Drag the variable to the instruction operand to which you want to allocate it.

Release the left button when the pointer changes from \bigcirc to \triangleright



4 The symbol variable has been allocated to the instruction operand.



NOTE

• All the possible variables are displayed, whether they be variable types [Bit Variable], [Integer Variable], [Float Variable], or [Real Variable] set up as arrays, or structure variables [Timer Variable], [Counter Variable], [Time Variable], [Date Variable], or [PID Variable] which consist of several other variables. Select the variable from the displayed list of variables.



■ Pulse Settings

You can change instructions into pulse settings as follows.

1 Right-click the instruction that you want to change and then click [Pulse Settings].



2 The instruction is changed into a pulse setting.



NOTE

• To cancel the pulse setting, right-click to and then click [Remove Pulse].

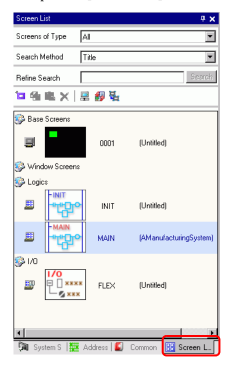
28.7 Input Comments

GP-Pro EX allows you to add logic program titles and comments to rungs and symbols variables.

Comments improve readability and are useful when debugging and making changes.

28.7.1 Adding Titles

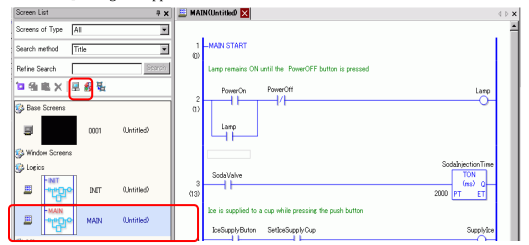
1 Click the [Screen List] tab to open the [Screen List] window.



NOTE

• If the [Screen List] tab is not displayed on the work space, on the [View (V)] menu point to [Work Space (W)] and then click [Screen List (G)].

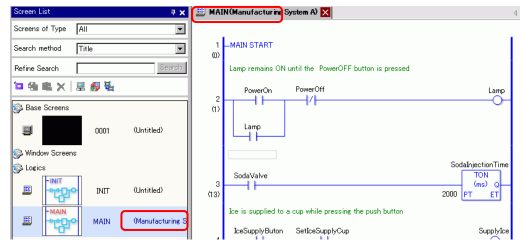
2 Select the logic screen to which you want to add the title and click 📮 . The [Change Screen Attributes] dialog box appears.



- NOTE
- •You can also right-click the logic screen in the [Screen List] window or screen tab, then click [Change Attributes] to display the [Change Screen Attribute] dialog box.
- **3** Enter the title and click [Change]. You can input up to 30 characters.



4 The title is displayed to the right of the logic screen and in the screen tab.

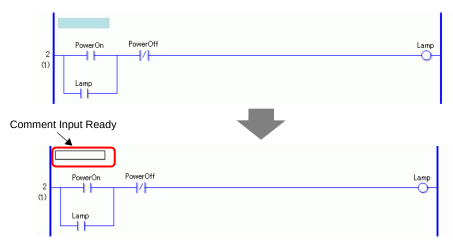


- •You can also add and change the titles in [Properties].
- "28.13.5 Using Reference Features to Search Logic Programs" (page 28-140)

28.7.2 Adding Rung Comments

You can add comments to each rung in a logic program.

1 Double-click the part for rung comments. The comment input box will be displayed.



NOTE

- •You can also right-click the part for rung comments and then click [Edit] for comment input.
- 2 Enter a rung comment up to 128 characters long.



NOTE

- •Press SHIFT+ENTER to insert a line feed.
- **3** Press ENTER to input the text. The rung comment has been input.



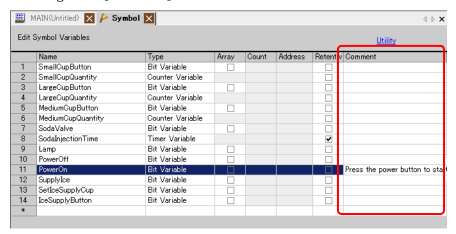
- •You can also add and change rung comments in [Properties].
- "28.13.5 Using Reference Features to Search Logic Programs" (page 28-140)
- •You can display a list of rung comments and edit the comments in the [Comment List] window.
- "28.7.4 [Comment List] Window" (page 28-78)

IMPORTANT |

- Define the number of comments you can have in the project in the [Project Information] dialog box, [Logic Memory] area. Do not store comments that exceed the [Logic Memory].
 - "28.13.2 Checking the Size for Creating Programs" (page 28-123)
- You cannot edit the rung comments during online monitoring.
- You can add rung comments to normal labels but not to start or end labels.

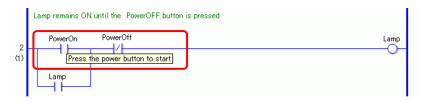
28.7.3 Symbol Variable Comments

For variable comments, in the [Edit Symbol Variable] window type comments up to 32 characters long in the [Comment] field.





- •For how to input the symbol variable comments, refer to the following.
- " Registering Symbol Variables" (page 28-33)
- •You can also add and change the symbol variable comments in [Properties].
- "28.13.5 Using Reference Features to Search Logic Programs" (page 28-140)
- •You can display a list of symbol variable comments and edit the comments in the [Comment List] window.
- ** "28.7.4 [Comment List] Window" (page 28-78)
- •A comment about the symbol variable is displayed in a tool tip when the cursor is placed over the symbol variable part of the instruction.



NOTE

•Press the [F9] key to display all comments in the logic.



If the entire comment does not fit in the comment area, the rest of the comment is indicated by a "...".

Click the comment to view it in its entirety.





- Define the number of symbol variable comments you can have in the project in the [Project Information] dialog box, [Logic Memory] area. Do not store comments that exceed the [Logic Memory].
 - "28.13.2 Checking the Size for Creating Programs" (page 28-123)
- You cannot edit the symbol variable comment during online monitoring.

28.7.4 [Comment List] Window

Use the [Comment List] to view variable, system variable, and rung comments in the logic program.



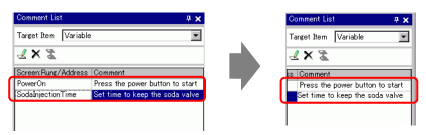
• Please refer to the Settings Guide for details.
© "28.14 Settings Guide" (page 28-154)

■ Using the [Comment List] Window

- 1 On the [View (V)] menu, point to [Work Space (W)] and then click [Comment List (C)]. The [Comment List] window opens.
- 2 In [Target Item], select the type of comment type you want to display in the list.

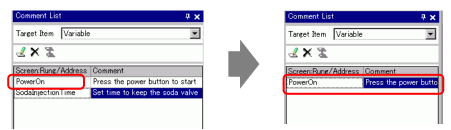


3 To edit a comment, select the comment and click \triangleleft .

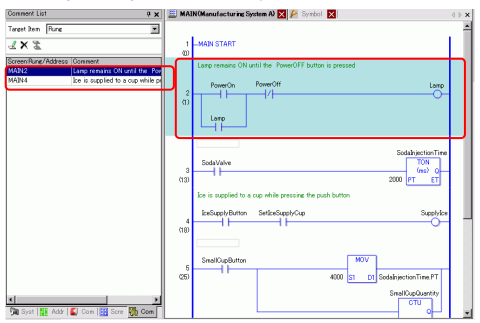


- You can edit the comment in the following ways.
 - •Double-click the comment.
 - •Right-click the comment and click [Edit].

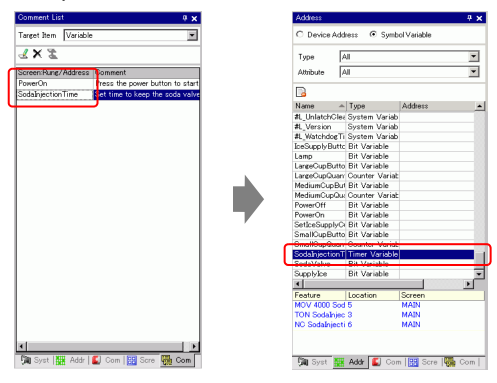
4 To delete the comment, select the comment and click ×.



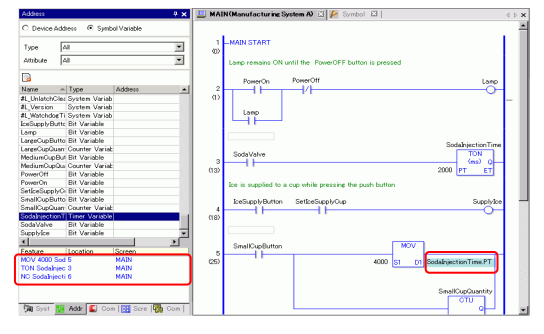
- You can delete the comment in the following ways.
 - •Double-click the comment.
 - •Right-click the comment and click [Delete].
 - •Select the comment and press DELETE.
- 5 When [Target Item] is [Rung], double-click a cell in the [Screen: Rung/Address] column to select the rung in the Logic with the comment you want to delete.



6 When [Target Item] is [Variable] or [System Variable], double-click the cell in the [Screen: Rung/Address] column. This displays the [Address] windows and selects the relevant symbol variable or system variable.



7 Select the lower part of the [Address] window to select the target variable on the logic screen.



28.8 Logic Operations with Power ON

Determine whether to run or stop the logic programs when the GP is on.



- Please refer to the settings guide for details.
 - " ◆ Logic" (page 5-153)
- You can configure the logic screen settings in offline mode.
- For restrictions of logic action when the power is ON, refer to the following.

 → Logic" (page 5-153)
- 1 Select the [System Settings] tab to display [System Settings].

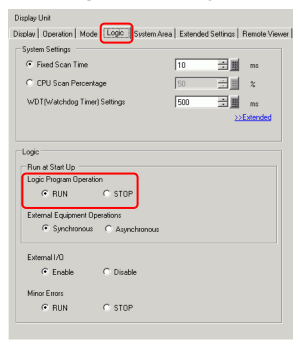




- If the [System Settings] tab is not displayed in the work space, on the [View (V)] menu point to [Work Space (W)] and then click [System Settings (S)].
- 2 Select [Display Unit] from [Display].



3 Select the [Logic] tab, and then select either [RUN] or [STOP] under [Logic Program Operation] of the [Run at Start Up] section under [Logic].

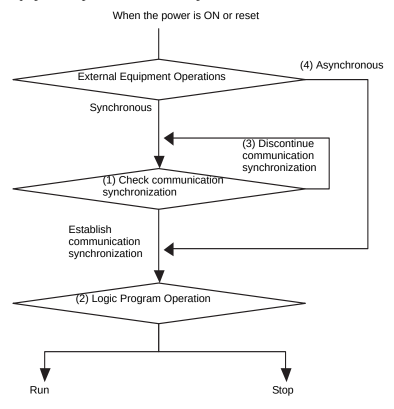


NOTE

• Select [Synchronous] in [External Equipment Operations] to synchronize communication with external devices when the power is ON.

■ Communication synchronization with external devices when power is ON

External equipment operations when the power is ON are handled as follows.



- (1) When [External Equipment Operations] is set to [Synchronous], check whether communication synchronization is established.
- (2) When sychronization is selected, for [Logic Program Operation] select either the [RUN] or [STOP] option.
- (3) When synchronization is not selected, the logic program checks for synchronous communication to start. Logic will not start until synchronization is set.
- (4) When the [External Equipment Operations] is [Asynchronous], the logic program does not check whether communication synchronization has been set.
- * Communication synchronization is checked only when the power is ON and the controller is reset.
- * While the power is ON, when [External Equipment Operations] is set to [Synchronous], it checks whether communication synchronization is established even when [Logic Program Operation] is set to [STOP].
- * Synchronize only external addresses (external devices) used in the logic programs.

28.9 Transferring Logic Programs

Logic programs are transferred in project file format. You cannot transfer logic programs alone.



- For details on how to transfer, refer to the following.

 "Chapter 32 Transferring Projects and Data" (page 32-1)
- When a project is transferred or saved, error checking is performed automatically.

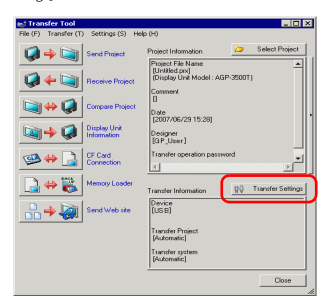
Program files cannot be transferred to GP if an error is detected. To check for errors before transferring, refer to the following.

"32.9 Checking Errors" (page 32-53)

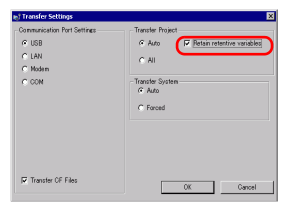
■ Retentive Transfer

When using the transfer tool to download a project with the same name as on the GP, and project transfer is set to [Auto] and the Retain retentive variables checkbox is selected, you can transfer the project while retaining GP variable values backed up to SRAM. Variable values cannot be retained at download if the system settings are different, the project on the GP is damaged, the Retain retentive variables checkbox is not selected, or transfer is set to Forced. Here, if the keep transfer checkbox is not selected or the compulsory transfer checkbox is selected, you cannot transfer the file by keeping the current value. If the [Retain retentive variables] checkbox is cleared, the variable value is cleared to 0 even if in the [Symbol Variable] common settings [Retentive] is selected. Select the [Retain retentive variables] checkbox to retain values of variables that use the [Retentive] setting.

- 1 Connect the GP to your PC.
- 2 On the state toolbar, click the transfer project icon Transfer to start the transfer tool and click [Transfer Settings].



3 The [Transfer Settings] dialog box appears. Select the [Retain retentive variables] check box in [Transfer Project] and click [OK].



4 In the Transfer Tool, click [Send Project] to start transferring to the GP.

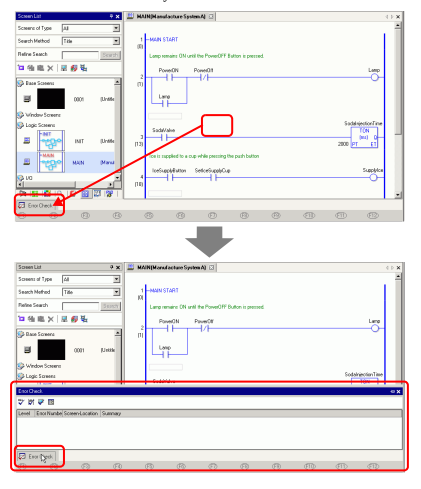
28.10 Correcting Logic Program Errors

Program files cannot be transferred to GP if an error is detected. Detected errors are listed on the [Error Check] window.

■ Display [Error Check] window

The [Error Check] window is hidden when logic is being edited.

It will be displayed automatically when the mouse cursor is placed on the [Error Check] tab on the bottom-right of the screen. When the mouse cursor is moved back to the editing screen, it will be hidden automatically.



- If the [Error Check] window is not displayed, from the [Display (V)] menu point to [Work Space (W)] and click [Error Check Window(E)] .
- If showing and hiding of the [Error Check] window does not occur automatically, click under on the top-right on the [Error Check] window.

■ Running Error Check

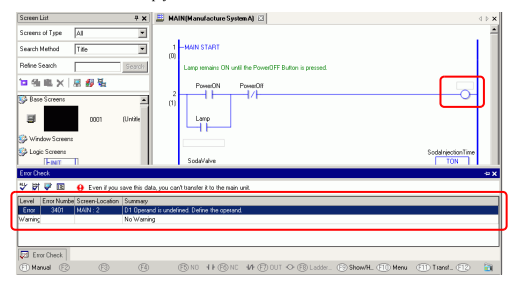
The following methods allow you to run an error check.

- Click in the tool bar.
- Click |♥ on the [Error Check] window.
- Select [Error Check (E)] from the [Utility (T)] of the [Project (F)] menu.

■ Error Correction

Refer to the displayed [Level], [Error Number], [Screen-ID/No./Rung], and [Summary] to create appropriate logic programs.

By displaying the logic screen and selecting the error rung, the error in the logic program will be selected. This will help you correct the error.



- In [Preferences], you can select the settings to display duplicate coil warnings during error checking.
 - "5.15.7 [Preferences] Settings Guide Error Check" (page 5-174)
- Up to 100 errors and warning messages can be displayed. If more than 100 errors and/or warnings are generated, only excess messages will be displayed.

28.11 To monitor logic programs on the computer (Online Monitor)

You can monitor logic programs running in the GP on the computer.

In the [Watch List] window, you can check the symbol variable ON/OFF state or device values. In the [PID Monitor] window, you can also make adjustments to the PID instruction values while monitoring. These features make it useful for debugging.

The Online Monitor can be run simultaneously with a computer connected via USB and a computer connected via Ethernet (LAN).



- AGP-3301S, AGP-3301L, and AGP-3302B do not support the online monitor.
- In [Preferences], you can configure the communication settings and monitor the settings with online monitoring.

"5.15.7 [Preferences] Settings Guide ■ Monitor Step" (page 5-172)

28.11.1 **Online Monitoring Procedures**

- 1 To your PC, connect the GP that you want to monitor.
- 2 In GP-Pro EX, from the state toolbar, click the monitor icon Monitor



NOTE

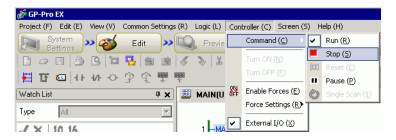
• If you click the monitor icon while editing a project, the [Project File Save] dialog box appears.

Click [Yes] to save the edited logic program. Upon saving, the logic program performs an error check. If any errors are detected, monitor mode will not start. Instead, an error message will display. Click [OK], fix the error, and then start from step 2 again. If there are no errors, monitor mode starts up. Click [No] to discard any changes made to the logic program and start up monitor mode.[

Click [Cancel] to return to the editor without saving any changes.



- If a monitor password has been set up, enter the password. "28.13.4 To enhance security" (page 28-138)
- 3 The lines in the logic program turn green to show the operational status of the logic program. To stop the logic program, select [Command] from the [Controller] menu and then click [Stop] or [Pause]. (Stopping the logic program changes the front LED of the GP unit from constant green to flashing green.)

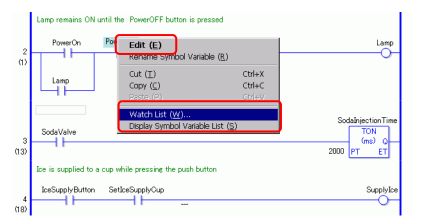


28.11.2 Monitor/Change the Current Value of Symbol Variables

You can monitor the symbol variable ON/OFF and the device values within the logic program registered in the [Watch List] window.

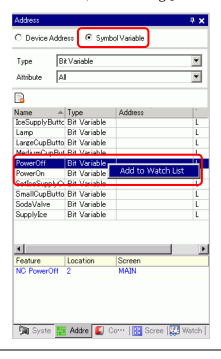


- Please refer to the settings guide for details.
 "28.14.2 [Work Space] Settings Guide Watch List" (page 28-160)
- 1 On the [View (V)] menu, point to [Work Space (W)] and then click [Watch List (W)]. The [Watch List] window appears.
- 2 Right-click the symbol variable that you want to monitor within the logic program and then click [Watch List(W)]. The symbol variable is added to the [Watch List] window.

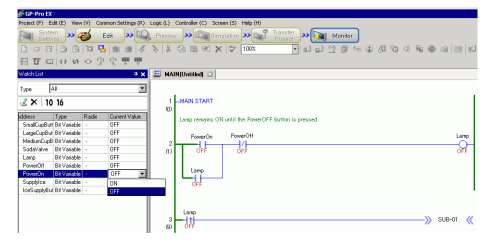


NOTE

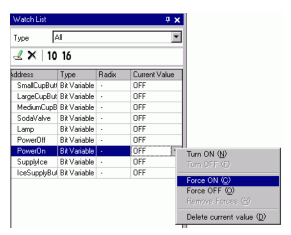
• To add a variable to the Watch List, drag the symbol variable to monitor and drop it into the Watch List. You can also add the variable by selecting [Symbol Variable] in the [Address] window, right-clicking the symbol variable that you want to monitor, and clicking [Add to Watch List].



- 3 In the [Watch List]'s Type list, select the data type of symbol variables to monitor.
- 4 Transfer the project to the GP.
- 5 From the GP-Pro EX State toolbar, click the Monitor icon Monitor to shift to Monitor Step.



6 Monitor the current value of registered symbol variables in the [Watch List]. You can check how operations are affected when you change the current value of each address. To check operations when the [Type] is [Bit Variable], you can right-click to select [Force ON] or [Force OFF].



7 To exit the online monitor and return to the editor, on the State toolbar click the [Edit] icon Edit .



- When you specify [Force ON] or [Force OFF], the symbol variable keeps its ON or OFF state until you remove forces.
- You can add addresses to the [Watch List] window while in the Monitor Step. However, when you exit Monitor Step and return to the editor, the registered content will be discarded. To avoid this situation, transfer the project after adding to the Watch List.

Adjusting the Setting Values for the PID Instruction 28.11.3

You can adjust the setting values for the PID instructions while monitoring the values in the [PID Monitor] window.

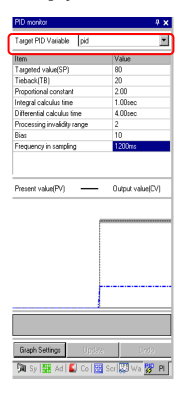
• Please refer to the settings guide for details. NOTE

"28.14.2 [Work Space] Settings Guide ■ PID Monitor" (page 28-156)

1 Run the online monitor.

"28.11.1 Online Monitoring Procedures" (page 28-89) NOTE

- 2 On the [View (V)] menu, point to [Work Space (W)] and then click [PID Monitor Window (M)]. The [PID monitor] window opens.
- 3 In [Target PID Variable], select the PID variable that you want to monitor. The PID instruction setting is displayed in a graph.



4 You can change the setting values while looking at the graph.
When the setting value is changed, the data is written to the following devices.

Items on the Screen	Save in	Remarks
Target PID Variable	None	Displays PID variables selected.
Targeted Value (SP)	Operand S1	Can be changed only when the instruction operand is a variable.
Tieback (TB)	Operand S3	Can be changed only when the instruction operand is a variable.
Proportional Constant	Variable Format****.KP Address Format U_****.KP	Set the (×1000) value.
Integral Calculus Time	Variable Format****.IT Address Format U_****.IT	Set the (×1000) value.
Differential Calculus Time	Variable Format****.DT Address Format U_****.DT	Set the (×1000) value.
Processing Deadband Range	Variable Format****.PA Address Format U_****.PA	
Bias	Variable Format****.BA Address Format U_****.BA	
Frequency in Sampling	Variable Format****.ST Address Format U_****.ST	



- Click [Update] to update the graph.
- Click [Graph] to change the graph display's Upper Limit, Lower Limit, and display Width settings.

28.11.4 To edit logic programs that are being monitored (Online Edit)

You can edit logic programs during online monitoring (Online Edit). You can edit the following.

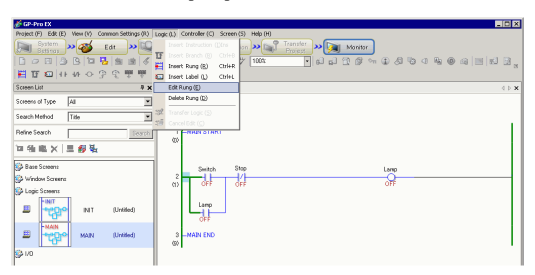
- Insert/Delete Rungs
- Insert/Delete Branching
- Insert/Delete Instructions
- Edit Operands
- Insert/Delete Labels



- Online Edit edits logic programs in the GP on a computer, so edited content is not reflected in the project files (*.prx) in the computer. To reflect these, execute [Receive Projects] using the transfer tool.
- With Online Edit, you cannot create a new variable. Allocate existing variables when adding instructions.
- After editing, an error check is performed in the logic program. If any errors are found, the transfer will not occur.

■ Editing Procedures

In Online Edit, you can edit only a single rung at a time. Click [Edit Rung] in the [Logic] menu to edit the selected rung. Click [OK] to transfer the edited logic program to the GP. Click [Cancel] to cancel editing and go back to the online monitor.



NOTE

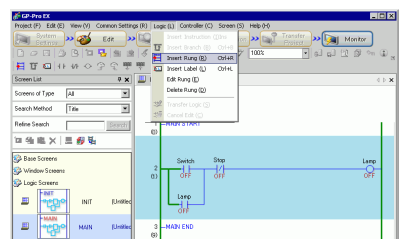
- Each time an online edit is performed, 1 is added to the system variable (#L_EditCount) showing the number of edits.
 - For details on system variables, see "A.6 System Variables" (page A-96)
- If a password has been set for online editing, the [Password Checking] dialog box is displayed before starting editing.
- To set the password, refer to "28.13.4 To enhance security" (page 28-138)



♦ Inserting/Deleting Rungs

A rung is inserted one down from the rung you selected. To insert, select a rung when the online monitor is on, and click [Insert Rung] under the [Logic] menu.

To delete a rung, select the rung to be deleted and click [Delete] on the [Edit] menu.

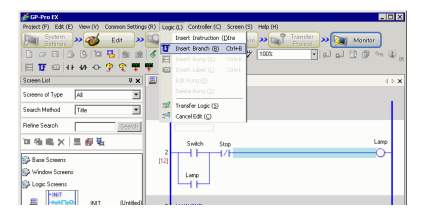


- Upon deleting a rung, the [Transfer Logic] dialog box is displayed and the modified logic program will be transferred to the GP. You do not need to go to the [Logic] menu and click [OK].
- Alternatively, you can insert/delete rungs from the [Edit] menu or right click the menu.

◆ Inserting/Deleting Branching

Select the point where you want to insert a branch and click [Insert Branch] on the [Logic] menu.

To delete, go to the [Edit] menu. Then click [Delete]



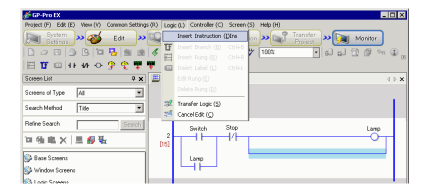
NOTE

 Alternatively, you can insert/delete branches from the [Edit] menu or right click the menu.

◆ Inserting/Deleting Instructions

Select the point where you want to insert an instruction and click [Insert Instruction] on the [Logic] menu.

To delete, go to the [Edit] menu. Then click [Delete]



IMPORTANT

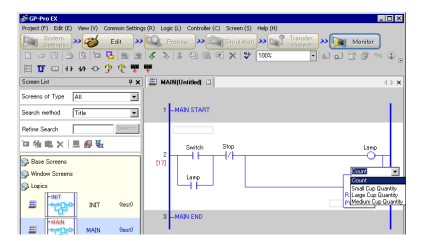
• With Online Edit, you cannot create a new variable. Allocate existing variables when adding instructions.

NOTE

• Alternatively, you can insert/delete instructions from the [Edit] menu or right click the menu.

◆ Editing Operands

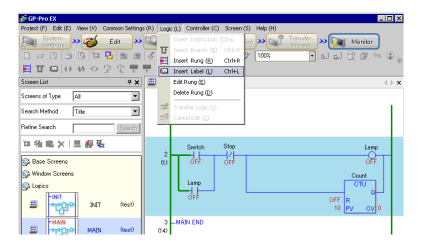
Select the operand to be edited, then select [Cut/Copy/Paste/Delete] on the [Edit] menu.



♦ Inserting/Deleting Labels

A label is inserted one down from the rung you select. To insert, select a rung when online monitor is on, and click [Insert Label] on the [Logic] menu.

To delete, select the label to be deleted, then click [Delete] on the [Edit] menu.



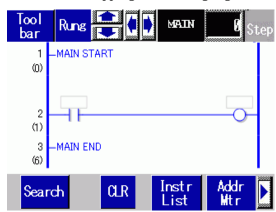
NOTE

• Upon deleting a label, the [Transfer Logic] dialog box is displayed and the modified logic program will be transferred to the GP. You do not need to go to the [Logic] menu and click [OK].

28.12 To monitor logic programs on the GP (Logic Monitor)

Logic monitoring is the function that displays the logic program on the GP screen. It allows you to check the operations of the logic program with only the GP unit without using a personal computer.

The program is executed without stopping even during logic monitoring.



28.12.1 Starting and Ending the Logic Monitor

■ Triggered Method

There are 3 ways to start the logic monitor.

Start up with Parts

Logic monitoring begins when you turn on the first bit of the #L system variable (#L_LogicMonitor) using a switch part.

Turn off the first bit to display the screen before logic monitoring begins. Specify #L_LogicMonitor.X[1] for the address. The #L_LogicMonitor.X[0] is for monitoring addresses. The address monitoring screen appears when the system variable specification bit is turned on, such as during logic monitoring.

• Start up with the Logic Program
Using an instruction, turn on bits 0 (Address Monitor) and 1 (Logic Monitor) of #LSystem Variable (#L_LogicMonitor).

• Start up with the System Menu
On the system menu, touch [Logic Monitor] and [Address Monitor].



- You cannot start up multiple monitors at the same time. When bits 0 and 1 are turned on at the same time, the address monitor turns on and bit 1 turns off.
- Once the monitors have started up, it is easy to switch monitors. Bit 0 or bit 1
 of the system variable (#L_LogicMonitor) will not turn on/off when
 switching monitors.
- You can start up the logic monitor when the logic functions are not being used. The address monitor is started up when you start up the logic monitor.
- You cannot start the logic monitor on AGP-3302B or AGP-3301. The address monitor starts when you start up the logic monitor.

■ End Method

There are 4 ways to end the logic monitor as follows.

End with Parts

Using D-Script, turn off bits 0 and 1 of the #L system variable (#L_LogicMonitor). (Use parts for converting data Instruction addresses such as D-Scripts.) Since the logic monitor does not allow the user for editing, you cannot use the switch part.

Logic

Use the instruction to turn off bits 0 and 1 of the system variable #L (#L_LogicMonitor).

Screen Change

When the screens change, the started-up monitor ends.

Monitor Screen

Touch [End] in each of the logic monitoring and address monitoring screens.



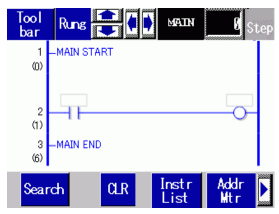
- If not changing the screens, click [Back to Previous] to end.
- Please note that if there is no screen to go back to, such as when you start up the logic monitor when the initial screen was not on, you will not be able to end the logic monitor
- When the logic monitor and address monitor end, #L_LogicMonitor is Zerocleared.

28.12.2 Logic Monitor Functions

The following explains the logic monitor features.

■ Logic Monitor

Monitors the entire logic. The logic monitor allows you to check the operational status and instruction layouts.



The logic monitor has the following features.

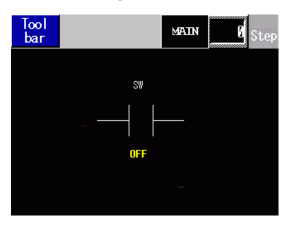
Feature	Details
Scroll	Scroll the logic using [Rung] or [Column]. Rung: Scroll the logic using rungs. Column: Scroll the instructions one by one without the logic.
Enlarge Monitor	For landscape, you can use only the [Column] scroll. Touch the displayed instruction to enlarge the monitor. " ■ Enlarge Monitor" (page 28-104)
Logic Name Display	Display the logic names being monitored. The names to be displayed are [INIT], [MAIN], [ERRH], and [SUB-01]-[SUB-32].
Step Ste	Display the top step number being monitored. When any change is made, the operation jumps to the rung with the specified step number
Tool Bar Tool bar	Switch the tool bar display/hide at the bottom of the screen. Page 1 Search CLR Instr List Addr List Page 2 RUN EXIT Click / to switch Page 1 with Page 2.
End	End the monitor.

Continued

Feature			Details
Tool Bar	RUN/STOP	RUN	Switch the logic RUN/STOP. Click to display the screen below. Use the buttons to run and stop the logic.
	Address Monitor	Addr Mtr	Switch to the address monitor.
	Ladder Instructions	Instr List	Switch to the instruction list. □ ■ Ladder Instructions (page 28-107)
	Search	Search	Search the variables and instructions specified in the instruction list. Search " ■ Search" (page 28-108)

■ Enlarge Monitor

Enlarge and monitor an instruction. The enlarged monitor allows you to check the operational status and the instruction operand.



The enlarged monitor has the following features.

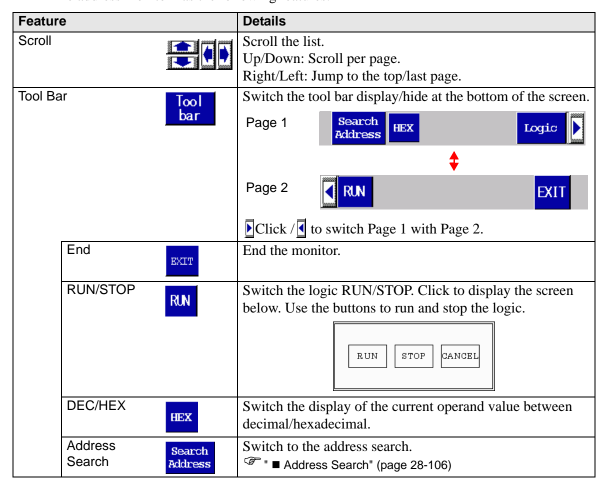
Feature			Details
Tool Bar		Tool	Switch the tool bar display/hide at the bottom of the screen.
		bar	Page 1 Search Address HEX Logic
			\$
			Page 2 RUN EXIT
			Click / to switch Page 1 with Page 2.
	End	EXIT	End the monitor.
	RUN/STOP	RUN	Switch the logic RUN/STOP. Click to display the screen
		NON	below. Use the buttons to run and stop the logic.
			RUN STOP CANCEL
	Logic	Logic	Switch to the logic monitor. □ ■ Logic Monitor" (page 28-102)
	DEC/HEX	HEX	Switch the display of the current operand value between decimal/hexadecimal.

■ Address Monitor

Monitor the address used in the logic. You can check the variable name and the current value. In the address format, the logic address is monitored.

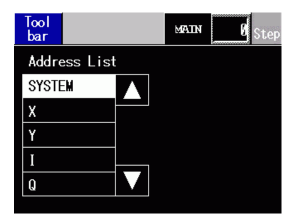


The address monitor has the following features.

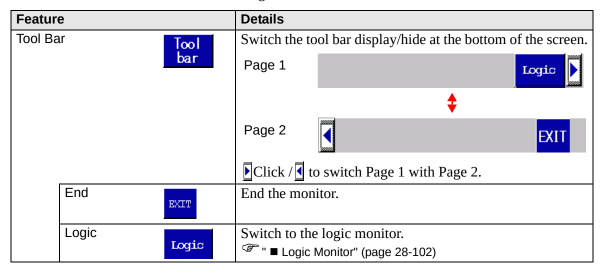


■ Address Search

Select the Address Type to display in the address monitor. You can check the values stored in each address. You can use it only in address format.

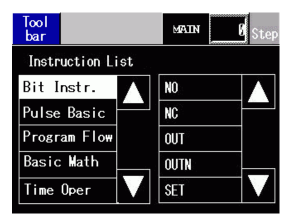


The address search has the following features.

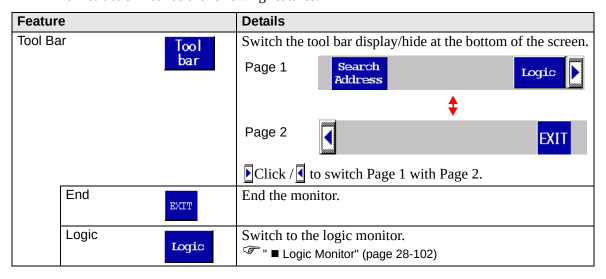


■ Ladder Instructions

Provides a list of instructions. Select the category to display all the lists and then select the relevant list.

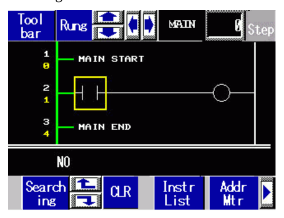


The instruction list has the following features.



■ Search

In the address monitor and instruction list, select a variable to use as the search key. The search is conducted in the logic monitor.



The search has the following features.

Feature	Description	
Variable Search	Use only variables as the search key. Select only the key variable in the address monitor.	
Instruction Search	Use only instructions as the search key. Select only the key instruction in the instruction list.	
Variable & Instruction Search	Use a variable and instruction as the search keys. Select the key variable in the address monitor and the key instruction in the instruction list.	
Next Search	Based on the first search result, search a variable and instruction with the next closest match.	
Clear Search	Clear the variable and instruction selected as the search keys.	



- You can perform a search only while search is selected. The search is terminated if you scroll the screen.
- You can use the up/down search in the next search.

■ Password

For logic with a password, you can monitor the logic after inputting the password.

28.13 Convenient features to create/edit logic

28.13.1 Replacing Parts in Instructions and Instructions in Parts

Drag the parts and instructions between the drawing screen and logic screen to allocate symbol variables, insert new instructions, and place new parts. This allows you to create screens and logic programs more efficiently.

Here, for example, a logic screen (e.g., MAIN) and a drawing screen (e.g., Base 1) are open in the editing area tile vertically.



- To display the screens tile-vertically in the work space, on the [View (V)] menu, point to [Editing Area (B)] and select [Tile Vertically] or click ...
- You can start up multiple instances of GP-Pro EX and drag the parts and instructions between projects from one logic screen to another, or from one drawing screen to another. Dragging and dropping from a logic screen to a drawing screen or from a drawing screen to a logic screen is not allowed.

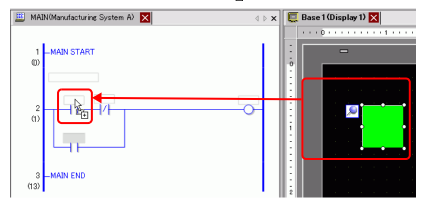


- If you drag and drop from another project, the allocated symbol variables
 may overlap. If you drag and drop different types of symbol variables, if the
 address you have set is for drawing parts, they will be undefined. Please
 note that in logic program, the type will be changed to match the target
 project. We suggest you make sure the symbol variable names do not
 overlap when you drag and drop.
 - "28.10 Correcting Logic Program Errors" (page 28-86)
 - "28.9 Transferring Logic Programs" (page 28-84)
- You cannot drag and drop between projects created in different versions.

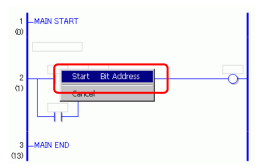
■ Allocating Symbol Variables to Instructions from Parts

You can allocate the symbol variables allocated to parts on the drawing screen to the instruction operands in the Logic.

1 Click the part on the drawing screen. Drag it to the instruction operand to which you want to allocate it. Where the pointer changes from to to to leave the left mouse button.

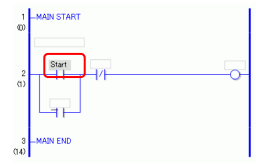


2 Select the symbol variable.



NOTE

- Symbol variables that can be allocated differ depending on parts.
 - " ◆ Drag & Drop Parts" (page 28-121)
- When more than one symbol variable is allocated to a part, the possible symbol variables are displayed.
- Click [Cancel] to cancel the symbol variable allocation.
- Where the pointer is displayed with **(S)**, you cannot allocate symbol variables.
- **3** The symbol variable allocated to the part is allocated to the instruction operand.

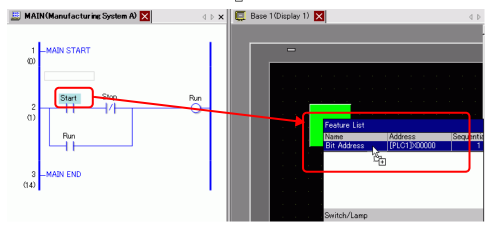


- You can allocate symbol variables in the [Address] window.
 - " Operand Settings Using Drag & Drop" (page 28-69)

■ Allocating Symbol Variables to Parts from Instructions

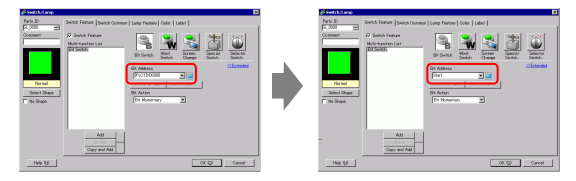
You can allocate symbol variables allocated to the instruction operand in the Logic to parts on the drawing screen.

1 Click the instruction operand in the Logic. Drag it to the part on the drawing screen to which you want to allocate it. When the feature list is displayed, point to the feature to which you want to allocate it. Where \(\mathbb{O} \) changes to \(\mathbb{A}_{\bar{1}} \), release the left mouse button.



- Symbol variables you can be allocated differ depending on instructions.

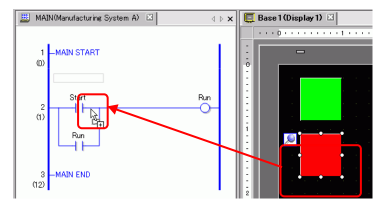
 ** Instructions that can be moved by a Drag & Drop Operation" (page 28-115)
- When more than one feature is allocated to a part, the possible features are displayed.
- If you release the left button on the mouse before the rung is reversedisplayed, the symbol variable allocation is canceled.
- Where the pointer is displayed with **()**, you cannot allocate symbol variables.
- 2 The symbol variable allocated to the instruction operand is allocated to the part.



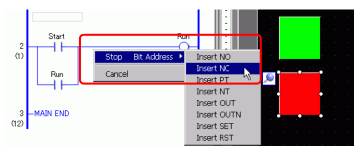
■ Inserting New Instructions from Parts

You can insert instructions by dragging the parts to the rungs or shunts of the logic program.

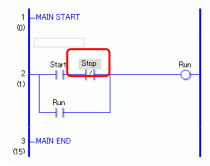
1 Click the part on the drawing screen. Drag it to where you want to insert the instruction in the Logic. Where the pointer changes from ⋀ to ⅙, release the left mouse button.



2 Select the symbol variable and then select the instruction that you want to insert.



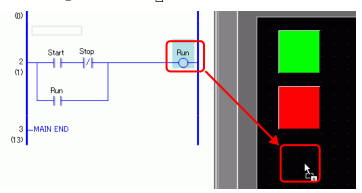
- When more than one symbol variable is allocated to a part, the possible symbol variables are displayed.
- Click [Cancel] to cancel the symbol variable allocation.
- Where the pointer is displayed with **(S)**, you cannot insert instructions.
- 3 The instruction to which the symbol variable of the part is allocated is inserted.



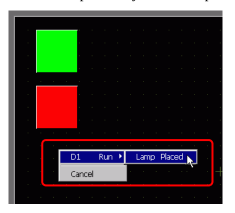
■ Placing New Parts from Instructions

You can allocate symbol variables allocated to the instruction operand in the Logic to parts on the drawing screen.

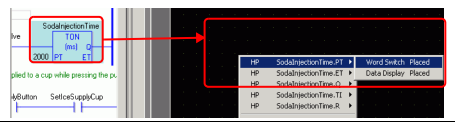
1 Click the instruction in the Logic. Drag the instruction to where you want to place it on the drawing screen. Where \(\mathbb{O} \) changes to \(\mathbb{O}_{\frac{1}{2}+1} \), release the left mouse button.



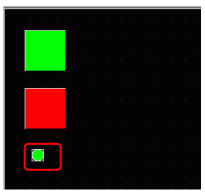
2 Select the operand and then select the part that you want to place.



- When more than one part can be placed, the possible parts will be displayed.
- If you drag an instruction that cannot be placed, the action will be canceled.
- Click [Cancel] to cancel the part placement.
- Where the pointer is displayed with **(S)**, you cannot place parts.
- When structure variables are allocated to ladder instructions, all integer variables and bit variables are displayed.



3 The part is placed with the symbol variable of the instruction. Change the size and Color as necessary.





• If [Copy Symbol Variable to Label] in the [Option Settings] dialog box is checked, the symbol variable name is registered for the label of the part and displayed.

Change the setting of labels as needed.



" ■ Logic Edit Style" (page 5-171)

■ Drag and Drop Ladder Instructions and Parts

♦ Instructions that can be moved by a Drag & Drop Operation

You can drag the following parts from the instructions or operands in the Logic and drop on the drawing screen to allocate or reallocate the symbol variables.



• Do not place real variables or instructions that have real variables as parts in operands because they cannot be displayed properly.

Dra	ag & Drop Instructions a	Parts that can be allocated			
Со	mmand	Number of		Symbol Variable Type	or
		Opera	nds		parts to which a new
					symbol variable can be
					placed
	NO, NC, PT, NT	1	S 1	Bit Address	• Bit Switch
				Bit Variable	
	OUT, OUTN, SET, RST,	1	D1	Bit Address	• Lamp
318	PTO, NTO			Bit Variable	
Instructions	JMP, JSR	1	-	_	_
truc	RET, EXIT	_	_	_	_
Ins	FOR	1	S 1	Word Address	Data Display
Basic				Integer Variable	
B	NEXT	_	-	_	_
	PBC	2	S1	-	_
			D1	Bit Variable	• Lamp
	PBR	1	S1	_	_

Dra	Drag & Drop Instructions a		eranc	ls	Parts that can be allocated
Co	Command		er of inds	Symbol Variable Type	or parts to which a new symbol variable can be placed
	ADD, SUB, MUL, DIV	3	S 1	Word Address	Word Switch
				Integer Variable	Data Display
				Float Variable	(You cannot select the Word
				Real Variable	switch for float variables and
			S2	Word Address	real variables.)
				Integer Variable	
				Float Variable	
				Real Variable	
			D1	Word Address	
				Integer Variable	
				Float Variable	
				Real Variable	
	MOD	3	S1	Word Address	Word Switch
				Integer Variable	Data Display
ū			S2	Word Address	
ctio				Integer Variable	
ıstru			D1	Word Address	
n In	******		~ 1	Integer Variable	FG
Operation Instruction	JADD, JSUB	3	S1	Time Variable (.HR .MIN	[Special Variable: Integer
)per			S2	Time Variable (.HR .MIN	Variable] • Word Switch
			D1	Time Variable (.HR .MIN	Data Display
	AND, OR, XOR	3	S 1	Word Address	Word Switch
				Integer Variable	Data Display
			S2	Word Address	
				Integer Variable	
			D1	Word Address	
				Integer Variable	
	NOT	2	S1	Word Address	
				Integer Variable	
			D1	Word Address	
				Integer Variable	
	MOV	2	S1	Word Address	Word Switch
				Integer Variable	Data Display
			D1	Word Address	
L				Integer Variable	

Dr	ag & Drop Instructions a	Parts that can be allocated			
Co	mmand	Numb	er of	Symbol Variable Type	or
			nds		parts to which a new
					symbol variable can be
			T		placed
	BLMV	3	S1	Bit Address (Array)	• Word Switch
				Integer Variable (Array)	Data Display
				Float Variable (Array)	(You cannot select S1 or
				Real Variable (Array)	D1.)
			S2	Integer Variable	
			D1	Bit Address (Array)	
				Integer Variable (Array)	
				Float Variable (Array)	
				Real Variable (Array)	
	FLMV	3	S1	Word Address	• Word Switch
u				Integer Variable	Data Display
ctio				Float Variable	(Voy compet calcut D1)
stru				Real Variable	(You cannot select D1.)
Operation Instruction			S2	Integer Variable	
atio			D1	Integer Variable (Array)	
per				Float Variable (Array)	
\circ				Real Variable (Array)	
	XCH	2	D1	Word Address	• Word Switch
				Integer Variable	 Data Display
			D2	Word Address	
				Integer Variable	
	ROL, ROR, RCL, RCR,	3	S1	Word Address	• Word Switch
	SHL, SHR, SAL, SAR			Integer Variable	Data Display
			S2	Word Address	
				Integer Variable	
			D1	Word Address	
				Integer Variable	

Dra	Drag & Drop Instructions and Operands				Parts that can be allocated
Со	mmand	Numb	er of	Symbol Variable Type	or
		Operands			parts to which a new
					symbol variable can be
					placed
	EQ, GT, GE, LT, LE, NE	2	S1	Word Address	Word Switch
				Integer Variable	Data Display
				Float Variable	
				Real Variable	(You cannot select the Word switch for float variables and
п			S2	Word Address	real variables.)
ctic				Integer Variable	icai variabies.)
stru				Float Variable	
Ins				Real Variable	
Compare Instruction	JEQ, JGT, JGE, JLT,	2	S1	Time Variable (.HR .MIN	[Special Variable: Integer
Juc	JLE, JNE			.SEC)	Variable]
ŭ			S2	Time Variable (.HR .MIN	Word Switch
			~ 4	.SEC)	Data Display
	NEQ, NGT, NGE, NLT,	2	S1	Date Variable (.YR .MO	[Special Variable: Integer Variable]
	NLE, NNE		S2	Date Variable (.YR .MO	Word Switch
			52	.DAY)	Data Display
u	TON, TOF, TP, TONA,	1	4)	Timer Variable (.ET .PT)	[Special Variable: Integer
tio	TOFA		able		Variable]
truc			/ari		Word Switch
Timer Instruction			Special Variable	T: V : 11 (O TT D)	Data Display
ner			eci	Timer Variable (.Q.11.R)	[Special Variable: Bit Variable] • Bit Switch
Tir			Sp		• Lamp
	CTU, CTD, CTUD	1		Counter Variable (.PV	[Special Variable: Integer
lon	C10, C1D, C10D	1	e	.CV)	Variable]
uct			iabl		Word Switch
ıstr			Vari		Data Display
Counter Instruction			Special Variable	Counter Variable (.Q .QD	
ınte			jec.	.QU .UP .R)	Variable]
Cor			$S_{ m I}$		• Bit Switch
					• Lamp

Dra	ag & Drop Instructions a	ls	Parts that can be allocated		
Co	mmand	Number of		Symbol Variable Type	or
		Opera	nds		parts to which a new
					symbol variable can be
					placed
	BCD, BINENCO,	2	S1	Word Address	Word Switch
	DECO			Integer Variable	Data Display
			D1	Word Address	
				Integer Variable	7
l u	RAD, DEG, SCL	2	2 S1	Word Address	Word Switch
itio				Integer Variable	Data Display
truc				Float Variable	
Ins				Real Variable	You cannot select the Word switch for float variables and
/ert			D1	Word Address	real variables.)
Convert Instruction				Integer Variable	Tear variables.)
O				Float Variable	
				Real Variable	
	I2F, I2R, F2I, F2R, R2I,	2	S 1	Type	
	R2F, H2S, S2H			_	7
			D1	Type	

Dra	ag & Drop Instructions	and O _l	perand	s	Parts that can be allocated
Со	Command		per of ands	Symbol Variable Type	or parts to which a new symbol variable can be placed
	SUM, AVE	3	S1 S2 D1	Integer Variable (Array) Float Variable (Array) Real Variable (Array) Integer Variable Integer Variable Float Variable Real Variable	Word Switch Data Display (You cannot select S1.)
	SQRT	2	S1 D1	Float Variable Real Variable Float Variable Real Variable	Data Display
Function Instruction	BCNT	2	S1	Integer Variable (Array) Float Variable (Array) Real Variable (Array) Integer Variable (Array) Float Variable (Array) Real Variable (Array)	
Function	PID	5	ial Varia ble	PID Variable (.KP .TR .TD .PA .BA .ST)	[Special Variable: Integer Variable] • Word Switch • Data Display [Special Variable: Bit Variable] • Bit Switch • Lamp • Word Switch • Data Display
			S3	Word Address Integer Variable Word Address Integer Variable	

Dra	ag & Drop Instructions a	nd Op	erand	ls	Parts that can be allocated
Со	mmand	Numb	er of	Symbol Variable Type	or
		Opera	nds		parts to which a new
					symbol variable can be
					placed
ion	SIN, COS, TAN, ASIN,	2	S 1	Float Variable	Data Display
nct	ACOS, ATAN, COT,			Real Variable	
Instruction	EXP, LN, LG10		D1	Float Variable	
on J				Real Variable	
Function					
Fu					
	JRD, JSET	1	D1	Time Variable (.HR .MIN	[Special Variable: Integer
nc				.SEC)	Variable]
cti					Word Switch
Instruction					Data Display
	NRD, NSET	1	D1	Date Variable (.YR .MO	[Special Variable: Integer
R/W				.DAY)	Variable]
\mathbb{R}					Word Switch
					Data Display

♦ Drag & Drop Parts

The following are operands that you can allocate symbol variables or instructions that you can insert, by dragging and dropping parts from the drawing screen to the logic screen.

Drag & Drop	Parts		Operands to which symbol variables are allocated or instructions to which symbol variables are inserted.		
Part		Symbol Variable Type	Command	Operand	
Switch/Lamp	Bit Switch	Bit Address	NO, NC, PT, NT, OUT, OUTN,		
		Bit Variable	SET, RST, PTO, NTO		
	Word Switch	Word Address	MOV, ADD, SUB, MUL, DIV,	They are	
		Integer	EQ, GT, GE, LT, LE, NE	allocated to	
		Variable		S1 of the instruction.	
	Screen Change	_			
	Special Switch	_			
	Selector Switch	_			
	Lamp	Bit Address	NO, NC, PT, NT, OUT, OUTN,		
		Bit Variable	SET, RST, PTO, NTO		

Drag & Drop	Parts		Operands to which symbol variables are allocated or instructions to which symbol variables are inserted.		
Part		Symbol Variable Type	Command	Operand	
Data Display	Data Display (Input Permit)	Word Address Integer Variable	MOV, ADD, SUB, MUL, DIV, EQ, GT, GE, LT, LE, NE	They are allocated to S1 of the	
		Float Variable	SIN, COS, TAN, ASIN, ACOS, ATAN, COT, EXP, LN, LG10	instruction.	
	Text Display	Word Address Integer Variable	-		
	Date/Time Display	-			
	Statistical Data Display	-			
	Show Limit Value	_			

28.13.2 Checking the Size for Creating Programs

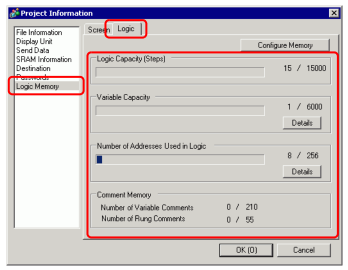
By checking the current logic capacity, symbol variable capacity, address points, comments memory of logic programs, you can prevent errors such as exceeded capacity. You can change the proportion of the logic capacity and comment memory depending on the use.



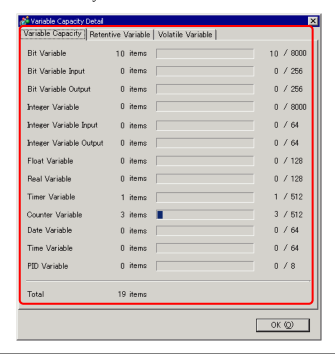
• The logic capacity is calculated as the sum of the logic and the comments in the logic. The variable capacity is the sum of the variables and the variable comments.

■ Verification method for Logic Memory

- 1 Select the [Project Information(I)] from [Properties(I)] of [Project I(F)] menu. The [Project Information] dialog box will be displayed.
- 2 Click [Logic Memory] and then click the [Logic] tab to check [Logic Capacity], [Variable Capacity], [Number of Addresses Used in Logic] and [Comment Memory].



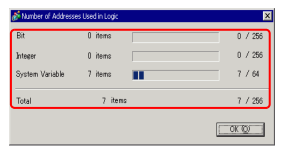
3 From [Variable Capacity], click [Details] to check the current number, assignable number and the current sum for each symbol variable.



NOTE

• You can choose to display [Retentive Variable]/[Volatile Variable] by clicking the tab.

4 Click the [Addresses used in Logic] details to check the current number, the configurable number of [Bit], [Integer] and [System Variable] and the total number.





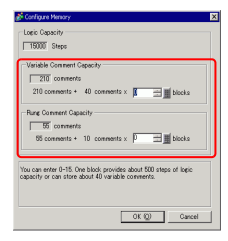
• [Number of Addresses Used in Logic] is the number of external addresses of [PLC1]****and internal addresses of [USER]. Please note that the number of addresses that can be used in a logic program is limited.

■ Configure Memory

You can specify the upper capacity limit for the symbol variable comments and rung comments.



- The size of logic program that you can create is determined based on the
 comment memory that you specified. When creating a logic program with
 many steps involved, reduce the comment blocks. When creating a logic
 program with many comments, increase the comment blocks.
 You cannot create comments exceeding the comment memory settings or
 steps exceeding the number determined by the comment memory.
- 1 In the [Project Information] dialog box, click [Configure Memory]. The [Configure Memory] dialog box appears.
- 2 Specify the upper comment memory limit for the symbol variable and rung comment capacity within the range of 0-15.



■ Symbol Variable Number Restriction

When using device addresses in logic programs, the following number restrictions will apply.

Name	Memory Size	Maximum Number for Registration	Registration Number Restrictions on the GP-Pro EX
Bit Address (Bit Variable)	64 byte	512	256
Word Address (Integer Variable)	1024 byte	256	256
System Variable	256 byte	64	64
Total Number Available	1000	256	

NOTE

■ Restriction Number of Logic Program and GP Memory Restriction

Item	Number Restriction on the GP-Pro EX	GP Memory Restriction
Number of Programs	INIT 1 MAIN 1 SUB 32 Total 34 15K Steps	96KByte
Number of Program Rungs	5000 Rungs	
Number of Instructions per Rung	150	
Number of Label Characters	Fixed Name	None
Number of Labels per Project	99 Instructions	
Number of Devices	28000 Devices	64KByte
Number of NT/PT Instructions	Unlimited (depends on the number of programs)	None
Number of Constants	Unlimited (depends on the number of programs)	None
Number of Compulsory Changes	Unlimited (depends on the number of programs)	None
Array Size	4096 arrays	None

[•] Check the number restriction for the device addresses on the GP-Pro EX. If the number exceeds the restriction, an error will occur.

Item	Number Restriction on the GP-Pro EX	GP Memory Restriction
Number of Variables	9000 Symbol Variables 6000 Variables	1MByte
Variable Name	32 Characters	
Number of Variable Comments	210 (Default value)	16KByte →14KByte
Number of Variable Comment Characters	32 Characters	
Number of Rung Comments	55 comments (initial value)	16KByte →14KByte
Characters in Rung Comments	128 characters	
Number of Program Comments	34	8KBytes
Characters in Program Comments	32 Characters	
Number of Nests	50	Stack: 16 (32)

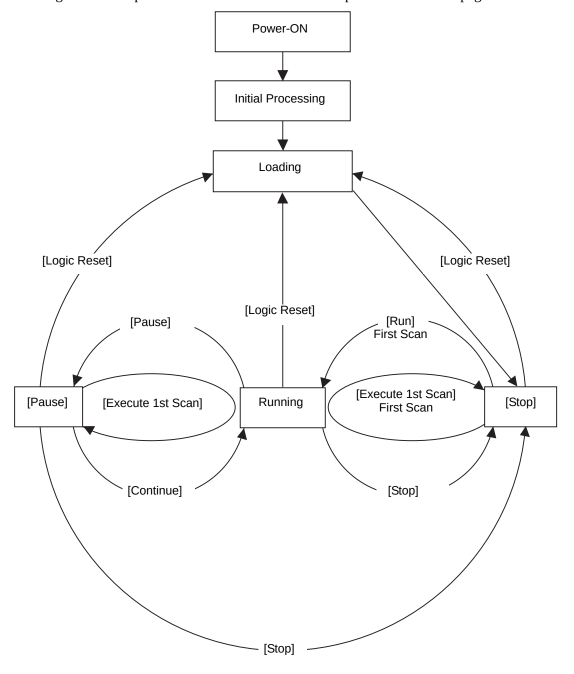
28.13.3 Logic To adjust Scan Time

The following provides an overview of logic functions and the scan time when the logic program is run. The steps to set the scan time are also provided.

■ Logic Features

♦ Summary

The logic features operate as follows. The details are explained on the next page.



Initial Processing

This is the initial state of the logic program execution engine. After the logic program execution engine has been initialized, the logic state changes to "loading."

Loading

The logic program is read from the memory. It checks whether the logic program has been loaded normally and remedies the error if not loaded normally. Once the program has been loaded normally, it will stop.

If [Run] is selected for the Power-ON action, the run command will be executed. When changing to the "running" state, the I/O is initialized.

Stop

The logic is in the paused state. Upon receiving a command ([Logic Reset], [Run], [Execute 1st Scan], [Continue], or [Pause]), the state will change accordingly. On the [Logic Reset] command, "loading" starts and the symbol variable is initialized. When it is a retentive variable and the power is off or the GP logic is reset, the most recent data is maintained. However, if the logic is reset with the online monitor (mode that runs a program in the logic on the GP-Pro EX) or #L_Command, the variable is initialized with the initial value for logic features in GP-Pro EX.

The [Run] command or [Execute 1st Scan] command zero-clears the clear-type variable. The [Run] command starts "running". The [Execute 1st Scan] command runs the logic program once.

First Scan

Reads I/O, runs the initialized logic program, and then writes the I/O.

Running

The logic program execution engine is running. The engine reads the I/O, runs the logic program, writes the I/O, and updates the system variables (#L_AvgLogicTime, #L_AvgScanTime, etc.).

The [Logic Reset] command starts "loading".

The [Stop] command stops the logic.

The [Pause] command pauses the logic.

Pause

The logic program execution engine is paused. To prevent the I/O watchdog time-out, I/O write/read is executed. However, since the logic program has not run, the output state remains unchanged. Upon receiving a command, the state will change accordingly.

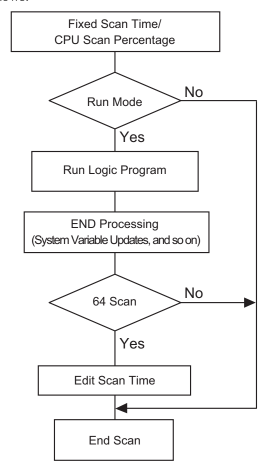
The [Logic Reset] command starts "loading".

The [Execute 1st Scan] command runs the logic program once.

The [Stop] command stops the logic. The [Continue] command starts "running".

Running Flow

The scan runs as follows.



• Scan Time Adjustment

The scan time is adjusted every 64 scans. The scan times for the fixed scan time mode and CPU scan percentage mode are as follows.

Fixed Scan Time Mode

Scan Time =

(#L_AvgLogicTime \times 100Åj \div 50 (Models that can use logic GP-33** Series: Models except 30: 50)

CPU Scan Percentage Mode

Scan Time = $(\#L_AvgLogicTime \times 100) \div \#L_PercentAlloc$



• For the details of #L_AvgLogicTime, #L_PercentAlloc, refer to the following.

"A.6 System Variables" (page A-96)

Scan Time Error

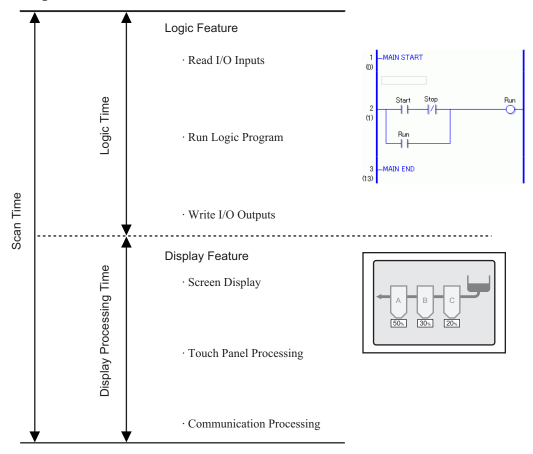
The following error is found in the logic scan time.

Model	Error
GP3000 Series	10%

* Communicating via Ethernet or MPI may affect the scan time. For details, refer to "28.15 Restrictions" (page 28-161)

■ Logic Scan Time

The logic time includes the logic features and display and the display features (screen display, touch panel processing, communication). The logic feature runs the logic programs. Both features are as follows. The GP scan time has a fixed scan time mode and a CPU scan percentage mode.



NOTE

• Updating the device/PLC addresses depends on Address Refresh, and is not affected by the fixed scan time or CPU scan percentage.

For details on address refresh, refer to "■ Address Refresh" (page 28-135)

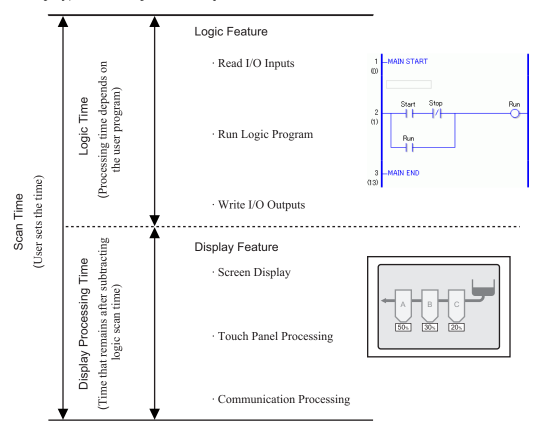
Fixed Scan Time" (page 28-132)

" ◆ CPU Scan Percentage" (page 28-133)

♦ Fixed Scan Time

This mode keeps the scan time as specified.

It allows you to process a logic program in a certain cycle. It is suitable for programs that prioritize control (logic programs) and for which the screen is mainly used for monitoring (data display) with few operations required.



Display Processing Time = Setting Value for Fixed Scan Time (ms) - Logic Time

For example, If 50 ms is specified for the fixed scan time, and the logic executing time is 20 ms,

the display processing time = 50 ms - 20 ms = 30 ms

As the logic time becomes longer, the processing time becomes shorter. For this reason, the display update speed on the GP becomes slower; however, the logic program runs continuously.



- The minimum scan time setting is 10 ms.
- For the scan setting, input 10 ms or larger by 1 ms increments.
- If the logic time exceeds the setting value for the fixed scan time; 50% for large and 30% for medium, the scan time is adjusted to be twice as long as the logic time.

For example) When the fixed scan time is set to 50ms: And the logic time is 30ms, the scan time is 60ms.

NOTE

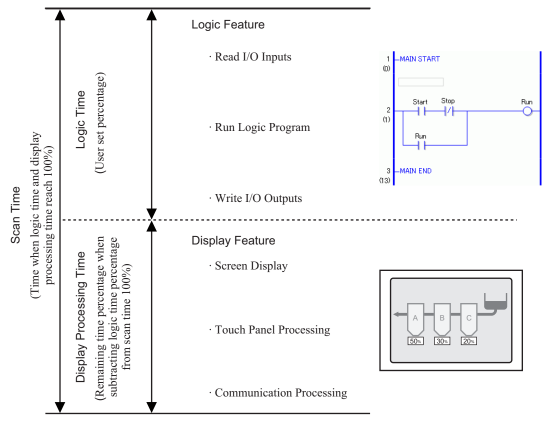
• Adjust the setting time based on the #L_AvgScanTime value after testing the operation on the GP.

"A.6 System Variables" (page A-96)

◆ CPU Scan Percentage

This mode specifies the logic time occupancy (%) during scan time and changes the scan time for operation.

The mode prevents pressure on the display processing time caused by increased logic time, and it is suitable for systems that prioritize speed in screen operations and screen switching.



Scan Time = Logic Time ÷ Setting Value for the CPU Scan Percentage (%)

For example, If 40% is specified for the CPU scan percentage and the logic executing time is 20 ms,

```
Scan Time = (20 \div 40) \times 100 = 50 ms
Display Processing Time = 50 ms - 20 ms = 30 ms
```

As the logic time becomes longer, the display processing time and the scan time become longer. For this reason, as the logic time becomes longer, the time allocated for the display processing becomes longer. This results in improved display update speed on the GP while slowing down the processing cycle of the logic programs.

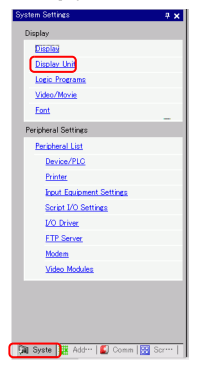
IMPORTANT

- Specify the scan time value for the CPU scan percentage by 1 ms increments.
- The processing time per instruction in the logic program remains unchanged.
- You cannot specify a CPU scan percentage larger than 50%.
- If 50% is specified for the CPU scan percentage, the display processing time and logic program processing time will be the same length. The display processing will not be prioritized.

♦ Setup Procedure



- 1 In the [System Settings], click [Display Unit].



- If the [System Settings] tab is not displayed in the work space, on the [View (V)] menu point to [Work Space (W)] and then click [System Settings (S)].
- 2 Click the [Logic] tab. In [System Settings], select [Fixed Scan Time] or [CPU Scan Percentage] and enter a value for the setting.



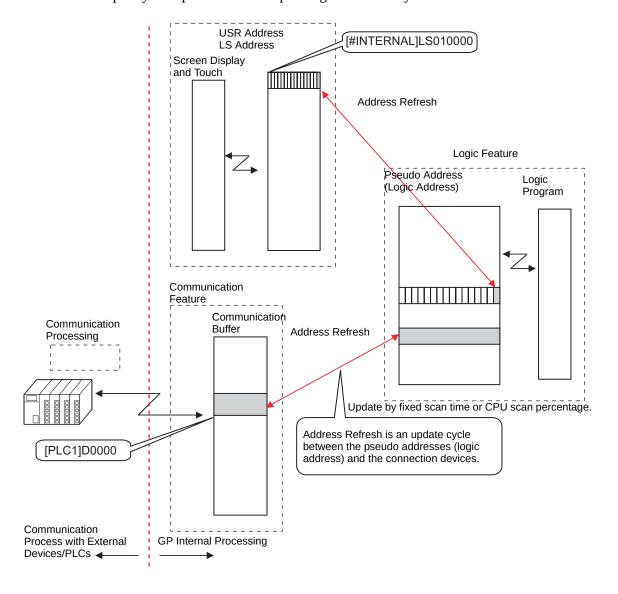
■ Address Refresh

♦ Summary

When device addresses are used in logic programs, pseudo addresses (logic addresses) of the logic features are allocated. The device addresses are updated periodically and logic programs are run through these allocated pseudo addresses.

Address Refresh is the method of updating the data between device addresses and pseudo addresses.

You can specify the update interval depending on the user system.



♦ Setup Procedure

You can choose the address refresh update from fast, medium or slow.



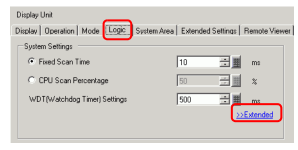
- Update interval is not a fixed value as it is affected by the user system. The
 actual update interval is stored in (#L_AddressRefreshTime). Adjust the
 system variable to select fast, medium or slow for the update interval.
- The update speed of the screen may be affected because the address refresh update interval is shorter.



- 1 In the [System Settings], click [Display Unit].



- If the [System Settings] tab is not displayed in the work space, on the [View (V)] menu point to [Work Space (W)] and then click [System Settings (S)].
- 2 Click the [Logic] tab and in [System Settings], click [>>Extended].



3 In [Address Refresh], select the speed.

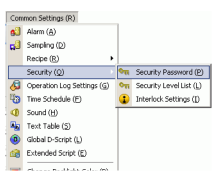


28.13.4 To enhance security

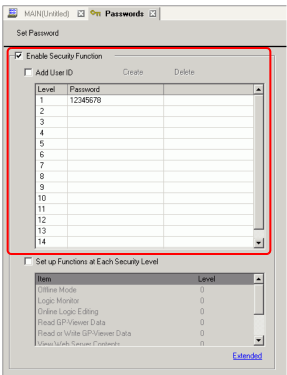
You can enhance security so that only users with password privileges can use this when monitoring logic programs.

■ Setup Procedure

1 From the [Common Settings (R)] menu, point to [Security (Q)] and select [Security Password] or click on the toolbar.

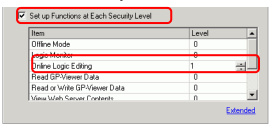


2 The Passwords window opens. Select the [Enable Security Function] check box, and type the password at the level of use.



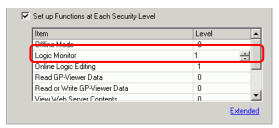
- Set a password up to eight single-byte characters long.
- If you select [Add User ID], you can set a user ID in addition to a password. Set up the User ID and password, using no more than eight single-byte characters for each.

3 Select [Set up Functions at Each Security Level] and set the level of [Online Logic Editing].





- The security level of Online Logic Monitor always needs to be equal to or greater than that of the Logic Monitor. To set security for both of these, be sure to set the level of Online Logic Monitor first.
- 4 Set the level of the [Logic Monitor].





- You can configure advanced security feature settings. For details about the settings, refer to the settings guide.
 - "21.7.1 Common (Security Settings) Settings Guide" (page 21-19)

28.13.5 Using Reference Features to Search Logic Programs

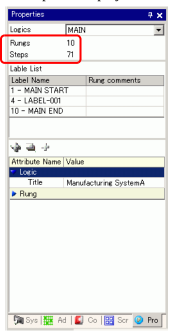
In [Properties], you can search for rungs and instructions in logic programs and display the details in [Properties] by selecting rungs and instructions in logic programs. You can edit symbol variables in [Properties].



Please refer to the settings guide for details.
 "5.15.5 [Work Space] Settings Guide ■ Screen Data List Window" (page 5-119)

■ [Properties] Display

- 1 In [Logic], open the logic screen you want to display.
- 2 Select [View(V)], [Work Space(W)], and click [Properties(P)]. The total numbers of rungs and steps are displayed.



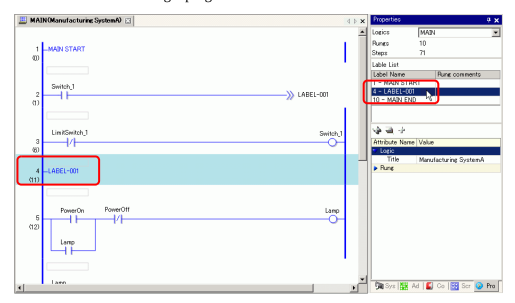
NOTE

• In [Logic], you can select the logic program.

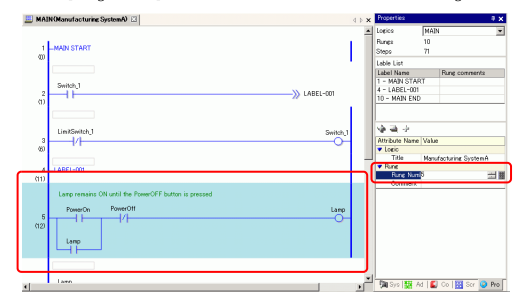


■ Properties Search

• In [Label List], all the logic program labels are displayed. Select a label to move the cursor to the selected logic program label.



• Click [Rung Number] and enter a number to move the cursor to that rung.

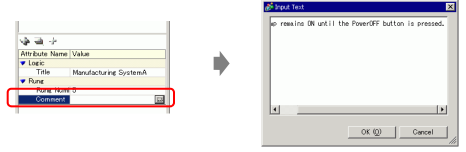


■ Display and Edit the Logic Program Information in Program Windows

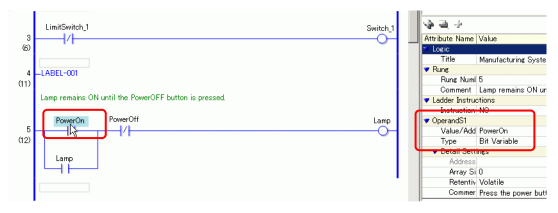
• Select a rung in the logic program to display [Rung Number] and [Comment] for the selected rung.



• Click in the box to the right of [Comment] and then . The [Input Text] dialog box appears. You can edit the comment in the dialog box.



• Select an instruction or operand in the logic program to display [Instruction Name], [Value and Address], [Type], and the detailed settings. Click any of these to edit the settings.



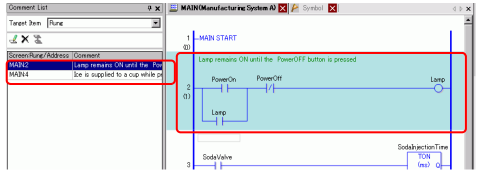
NOTE

• If the detailed settings are not displayed, click (or located to the left of [Detail Settings]) to display [Address], [Array Size], [Retentive], and [Comment]. The settings that you can edit differ depending on [Type].

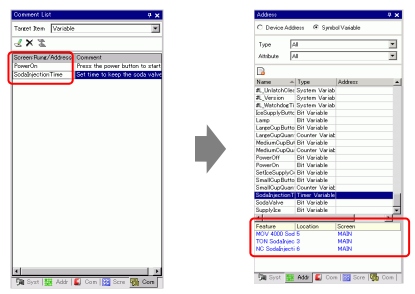
■ Method to search from comments of rungs and variables



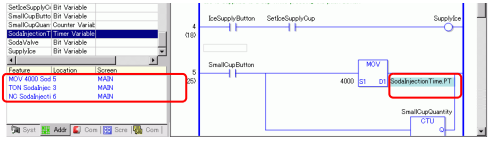
- For how to display the Comment List, refer to the following.
 © "28.7.4 [Comment List] Window" (page 28-78)
- When [Target Item] is [Rung], double-click a cell in the [Screen: Rung/Address] column to select the rung in the Logic with the comment you want to delete.



• When [Target Item] is [Variable] or [System Variable], double-click the cell in the [Screen: Rung/Address] column. This displays the [Address] windows and selects the relevant symbol variable or system variable.



Select the lower part of the [Address] window to select the target variable on the logic screen.



28.13.6 Using Previously Created Logic Programs

You can register a previously created part of a logic program or a subroutine program as a logic part. You can call the logic program part from another project file as well as from the logic program that you are currently editing.

Registering frequently used logic programs saves you from creating the same program over and over and reduces your workload.

Furthermore, you can export and import registered logic parts to use the same logic parts in GP-Pro EX on other computers.



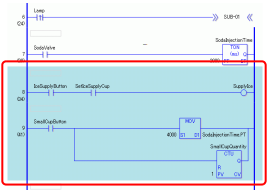
• Logic parts are saved in the specified folder. Consequently, only computers on which logic parts have been registered can load the logic parts.

■ Registering Logic Parts

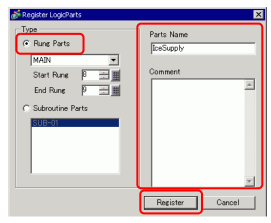
◆ Registering Rung Parts

Registering a part of a rung as a logic part.

1 Select the range of rungs that you want to register as the part.



- 2 From the [Logic (L)] menu, point to [Parts (M)], and click [Register (S)] to display the [Register Logic Parts] dialog box.
- 3 In [Type], select [Rung Parts]. Enter [Parts Name] and [Comment] and click [Register].



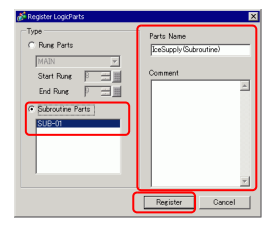
NOTE

• If the [Register Logic Parts] dialog box appears with no rung selected, you can select a logic program and input [Start Rung] and [End Rung] to specify the range.

♦ Registering Subroutine Parts

Registering a subroutine program as a logic part.

- 1 From the [Logic (L)] menu, point to [Parts (M)], and click [Register (S)] to display the [Register Logic Parts] dialog box.
- 2 In [Type], select [Subroutine Parts] and the subroutine name. Enter the [Parts Name] and [Comment] and click [Register].

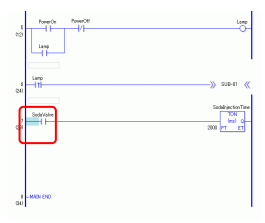


■ Calling Logic Parts

You can call a registered logic part and insert the part in the logic program that you are editing.

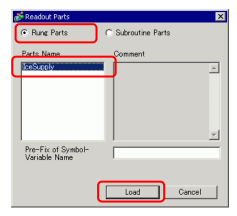
♦ Inserting Rung Parts in Logic Programs

1 Select the rung one up from where you want to insert the part or a part (power bar, instruction, etc.) of the rung.



2 From the [Logic (L)] menu, point to [Parts (M)], and click [Load (P)] to display the [Readout Parts] dialog box.

3 Select [Rung Parts] and choose the rungs parts to be inserted from [Parts Name] and click [Load].



NOTE

 You can avoid overlapping the symbol variable names by inputting text in [Pre-Fix of Symbol-Variable Name].

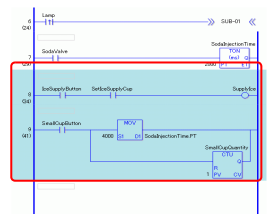
If a logic program is loaded when the symbol variables are overlapped, the variable type may be changed.

Is that case, the input text is added in front of the symbol variable name of the rung parts, then inserted into the logic program you are editing.

For example, when entering "ALine" in [Pre-Fix of Symbol-Variable Name]:

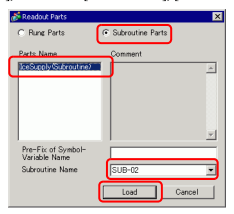
	Rung Parts	After Insertion of the Logic Program
Symbol Variable Name	Switch1	ALineSwitch1

4 The rung part is inserted.

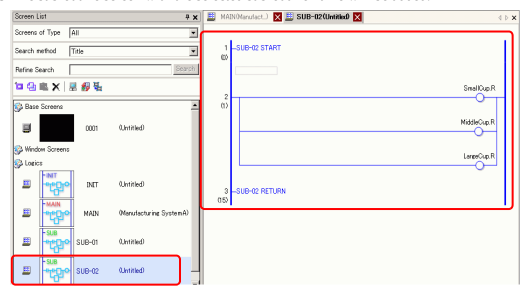


◆ Add Subroutine Parts

- 1 From the [Logic (L)] menu, point to [Parts (M)], and click [Load (P)] to display the [Readout Parts] dialog box.
- 2 Select [Subroutine Parts], then select [Parts Names], [Subroutine Name], then click [Load].



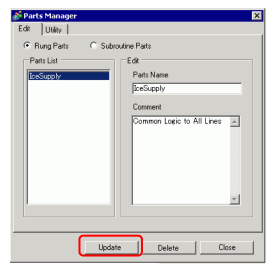
3 The subroutine screen with the selected subroutine name will be added.



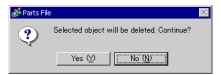
■ Editing Logic Parts

You can edit and delete part names and comments for registered logic parts.

- 1 From the [Logic (L)] menu, point to [Parts (M)], and click [Edit (E)] to display the [Parts Manager] dialog box.
- 2 Check whether the [Edit] tab is selected.
- 3 Select [Rung Parts] to edit rung parts, and select [Subroutine Parts] to edit subroutine parts. Then, from [Parts List], select the [Parts Name] that you want to edit.
- 4 To edit [Parts Name] or [Comment], modify the text in [Parts Name] or [Comment] and then click [Update].



To delete parts, click [Delete]. When the following dialog box appears, click [Yes].



5 Click [Close] to close the [Parts Manager] dialog box.

■ Logic Parts Import/Export

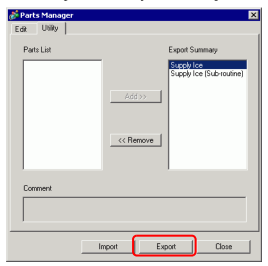
You can import and export registered logic parts together as a batch file (.lpf) to use the same logic parts in GP-Pro EX on other computers.



• Unreadable addresses cannot be used as device addresses. For unreadable addresses, refer to the "GP-Pro EX Device Connection Manual".

◆ Export Procedures

- 1 From the [Logic (L)] menu, point to [Parts (M)], and click [Edit (E)] to display the [Parts Manager] dialog box.
- 2 Click the [Utility] tab.
- 3 If there are parts you don't want exported, select them in [Export Summary] and click [<<Delete].
- 4 Click [Export]. Parts in the [Export Summary] will be exported.



5 Specify the save location for the logic parts batch file (.lpf), enter a name, and click [Save].

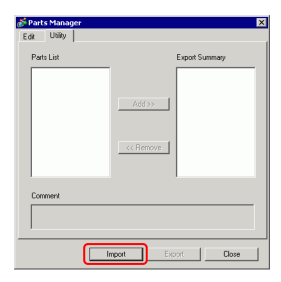


6 Click [Close] to close the [Parts Manager] dialog box.

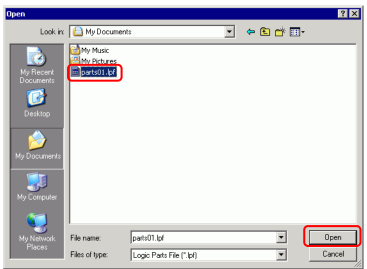
♦ Import Procedures

Copy the exported logic parts batch file (.lpf) on the computer used beforehand.

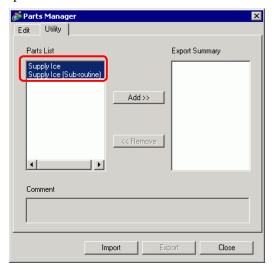
- 1 From the [Logic (L)] menu, point to [Parts (M)], and click [Edit (E)] to display the [Parts Manager] dialog box.
- 2 Click the [Utility] tab.
- 3 Click [Import].



4 Specify a logic parts batch file (.lpf) to be imported, and click [Open].



5 Logic parts will be imported.



NOTE

• If there are duplicated parts name with parts to be imported, a message will appear.

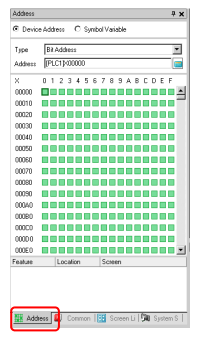
Check the parts name, and click [OK].

6 Click [Close] to close the [Parts Manager] dialog box.

28.13.7 To delete unused symbol variables at once

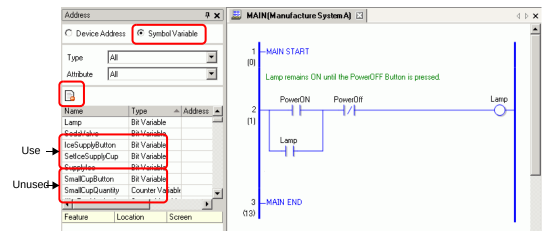
From registered symbol variables, all unused symbol variables can be deleted at once.

1 Select the [Address] tab to open the [Address] window.

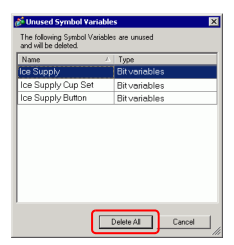


NOTE

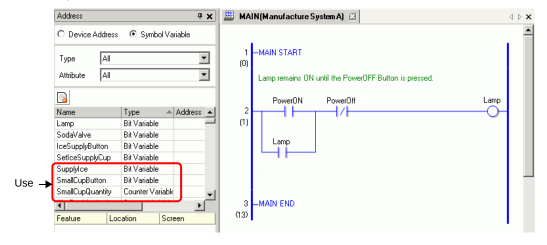
- If the [Address] tab is not displayed in the work space, on the [View (V)] menu point to [Work Space (W)] and then click [Address (A)].
- 2 Select [Symbol variable] and click . The [Unused Symbol Variables] dialog box will appear.



3 Click [Delete All].



- NOTE
- Deletes all unused variables. You cannot specify which variables to delete or not delete.
- 4 All unused symbol variables were deleted.



28.14 Settings Guide

28.14.1 [Logic Programs] Setting Guide

NOTE

- You can define the logic scan time settings in the System Settings [Display Unit]'s [Logic] tab.
 - "5.15.6 [System Settings] Setting Guide Logic" (page 5-153)



Setting	Description	
Logic Program	Select whether to [Enable] or [Disable] the logic features.	
	"28.2.1 Use Logic Feature" (page 28-3)	
Register Variable	Select [Variable Format] or [Address Format] to register an address.	
	"28.3.2 To use addresses with flexible names (Variable Format)" (page 28-20)	
	"28.3.3 To use prepared addresses (Address Format)" (page 28-32)	
Retentive Settings	Click [Retentive Settings]. The [Retentive Settings] dialog box appears.	
	The retentive/volatile points can be specified for symbol variables in	
	[Variable Format]. The retentive/volatile ranges can be specified for	
	symbol variables in [Address Format].	

28.14.2 [Work Space] Settings Guide

The following explains the windows displayed in the work space for using logic features.

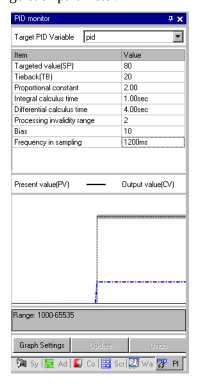
■ Comment List



Se	tting	Description	
Tar	rget Item	Select [Variable], [System Variable], or [Rung] to display the comments.	
no	Edit <u></u>	You can edit comments in [Variable] and [Rung].	
Button	Delete x	You can delete comments in [Variable] and [Rung].	
Operation E	Add	When you click the icon, the [Address Input] dialog box appears only in [Address Format], selected in [Register Variable]. You can specify addresses and add logic addresses. □ ■ Logic Address Display" (page 28-35)	
Screen: Rung/Address		The symbol variable name is displayed in [Variable]. The system variable name is displayed in [System Variable]. Double-click to switch to the [Address] window and the relevant variable will be selected. The logic name and rung number are displayed in [Rungs]. Double-click to select the target rung in the logic program.	
Comment		The comment for the selected rung will be displayed. Double click to edit [Variable] and [Rung].	

■ PID Monitor

In Monitor Step, for PID instructions used on the Logic screen, you can check the operation of PID values, and even change each parameter.



Setting	Description		
Target PID Variable	Select the PID variable that you want to monitor.		
List of PID Adjustments	You can input values and adjust the PID while referring to the graph.		
Graph Display	The PID instruction values are displayed in a graph that can be monitored.		
Graph	You can specify the details of the graph. Click and the settings dialog bo appears.		
	Hi limit 4095 Low limit Display width Cancel		
Displayed Items	Select the check box to display [Current Value], [Target Value], [Output Value], [Output Invalidity Range], or [Output Range].		
Graph Display Range	Specify [Upper Limit], [Lower Limit] and [Width] for the graph display range.		
Update	The graph must be updated with the values specified for the PID adjustment.		
Undo Return to the state before PID adjustment values were input.			

♦ PID Adjustments

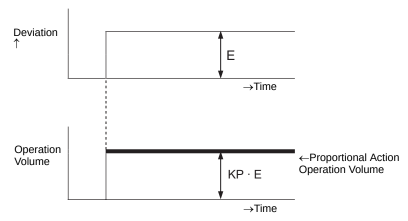
Item	Value	
Targeted Value (SP)	Specify the target value. Enter values for the minimum and maximum output. The range depends on the PID instruction output settings. For details, refer to the PID instructions. "Chapter 29 Ladder Instructions" (page 29-1)	
Tieback (TB)	Specify a value for output during power off. The range for input depends on the PID instruction output settings. For details, refer to the PID instructions. "Chapter 29 Ladder Instructions" (page 29-1)	
Proportional Constant	Specify the proportion for comparison control. A larger value means that the target value will be reached sooner. A smaller value means the target value will be approached more gradually, resulting in reduced overshooting. The settings range from 0.01-1000.00. For details about proportional constants, see the next page. Proportional Operation (P)" (page 28-158)	
Integral Calculus Time	Specify the intervals between integral calculations. The settings range from 0. 00 - 3000.00 s. For details about integral calculus time, see the next page. ☐ " ◆ Integral Action (I Action)" (page 28-158)	
Differential Calculus Time	Specify the intervals between differential calculations. The settings range from 0 - 3000 s. For details about differential calculus time, see the next page. □ □ ◆ Derivative Action (D Action) (page 28-159)	
Processing Deadband Range	Specifies the range in which the PID operation does not run. The deviation in the settings range is "0", and the processing deadband range is based on \pm from the Set Point. The settings range from 0 to (maximum output value –minimum output value) / 2.	
Bias	The value specified here is added to the output value for operation. The settings range from the minimum output value to the maximum output value.	
Frequency in Sampling	Specify the sampling frequency for the PID operation. The frequency depends on the scan time and the PID instruction is operated in the scan after the specified frequency. The settings range from operation frequency to 65535(ms).	

♦ Proportional Operation (P)

Calculate the operation volume (output value) proportionate to the deviation (deviation between the target value and current value). The formula for the relation between deviation (E) and operation volume (CV) is as follows.

 $CV = KP \setminus E$ (KP is the proportional gain.)

When the deviation is fixed, the proportional action is as follows.



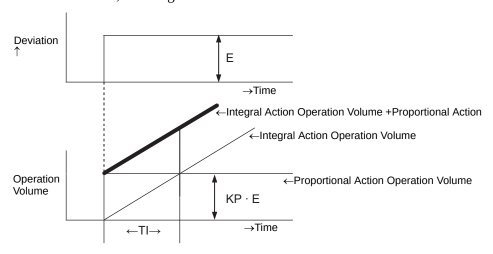
The operation volume changes within the range of 0-4095 (initial value). As KP increases, the operation volume proportionate to the deviation increases and the correcting action strengthens, and this causes offset (residual deviation).

◆ Integral Action (I Action)

Continuously change the operation volume (output value) to eliminate any deviation (deviation between the target value and current value). Doing so can eliminate the offset from the proportional action.

Once deviation is caused in the integral action, the operation volume of the action changes to the operation volume of the proportional action. The time required for the change is called the "integral calculus time." The time is indicated as TI. A smaller TI results in a stronger integral action.

If the deviation is fixed, the integral action is as follows.



Use integral action as "PI action" combined with the proportional action or as "PID action" combined with the proportional and derivative action." You cannot use integral action alone.

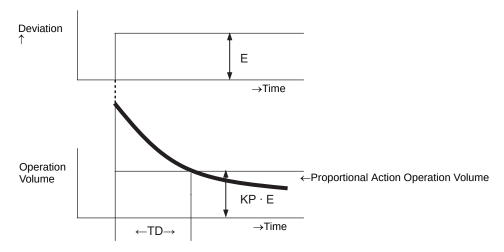
♦ Derivative Action (D Action)

Add the operation volume (output value) proportionate to any deviation (deviation between the target value and current value) to eliminate deviation. Doing so prevents the control target from drastically changing due to an external disturbance.

Once deviation has occurred in the derivative action, the operation volume of the action changes to the operation volume of the integral operation. The time required for the change is called the "differential calculus time" and is indicated as TD.

A larger TD results in stronger derivative action.

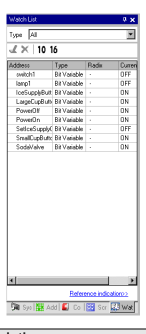
If the deviation is fixed, the derivative action is as follows.



Use derivative action as "PD action" combined with the proportional action or as "PID action" combined with the proportional action and integral action." You cannot use derivative action alone.

■ Watch List

In Monitor Step, the Watch List displays the current value of symbol variables. The Watch List is useful for debugging purposes because you can edit values of symbol variables in the list.



Setting			Description	
Ту	pe		Select the type of symbol variable or system variable registered in the [Watch List] window. For how to register, refer to the following. "28.11.2 Monitor/Change the Current Value of Symbol Variables" (page 28-90)	
Delete X Decimal 10 Hexadecimal 16		₹	In Monitor Step, you can edit the display format and value of registered symbol variables.	
n E	Delete	×	In Monitor Step, you can remove symbol variables from the watch list.	
atic	Decimal	10	In Monitor Step, changes the display to decimal format.	
Oper	Hexadecimal 16 In Monitor Step, changes the display to hexadecimal format.		In Monitor Step, changes the display to hexadecimal format.	
Ad	Address The variable name added to the watch list will be displayed.		The variable name added to the watch list will be displayed.	
Ту	Туре		The variable type added to the watch list window will be displayed.	
Ra	dix		The variable format added to the watch list will be displayed.	
Current Value			In Monitor Step, the current value added to the watch list will be displayed. If the type is [Bit Variable], right-click and then click [ON], [OFF], [Force ON], or [Force OFF]. If the type is [Integer Variable], [Float Variable], or [Real Variable], right-click to input the value.	
Example Display		In Monitor Step, you can configure the settings only for the [Integer Variable] type. Select [Specify Bit], [Specify Byte], or [Specify Word Decimal or hexadecimal format can be specified in [Specify Byte] an [Specify Word].		

28.15 Restrictions

28.15.1 Delay of Scan Time

■ GP-3300 Series

- When a logic program is "enabled," a maximum 6% delay may occur temporarily.
- When communicating a large volume of data (for example sequential address = 960 Words) on a PLC over Ethernet (for example Mitsubishi Electric's Q Series), a maximum 30% delay may occur.
- When sending and receiving data using AGP Ethernet, take the scan time delay into consideration.
- When data is communicated with a PLC (for example Mitsubishi Q Series) that has several Ethernet connections, a max 100% delay may occur.
- When a large volume of data (for example 10K Bytes) is communicated using Pro-Server EX (our product), a maximum 100% scan time delay may occur. When accessing memory for a large volume of data (for example, 10K Bytes) with the Pro-Server EX, take the scan time delay into consideration.
- When data is communicated with the MPI protocol, a maximum 30% delay may occur.

■ GP-3400/3500/3600/3750 Series

- When communicating a large volume of data (sequential address = 960 Words) on a PLC that uses Ethernet (Mitsubishi Electric's Q Series), a maximum 15% delay may occur. When sending and receiving data with AGP Ethernet, take the scan time delay into consideration.
- When a large volume of data (for example 10K Bytes) is communicated using Pro-Server EX (our product), a maximum 20% scan time delay may occur. When accessing memory for a large volume of data (for example, 10K Bytes) with the Pro-Server EX, take the scan time delay into consideration.
- When data is communicated with MPI protocol, a max of 15% delay may occur.
- When movies are recorded or played on an FTP server that has multimedia functions, a max of 15% delay may occur.
- No scan time can be guaranteed when a program is being uploaded.
- No scan time can be guaranteed when a CF card being read.
- When an error arises in the logic or the I/O driver, the scan time is delayed by approximately 10ms.

- When many devices are connected to a LAN, the scan time may be delayed.
 It is recommended to physically separate LAN into a control system LAN and an information system LAN, etc.
 - To be more specific, have two LAN cards ready on a PC and configure the control system LAN that AGP belongs to on one card and configure the information system LAN on the other. In other words, separate the LAN into two groups on the PC.
- When movies are recorded/played using the multimedia function while the logic is in use, movie recording/playback may stop.
- Please note that data updates between a device/PLC and the logic program are not synchronized when the device/PLC address (excluding internal addresses) is used in the logic program.

The data value is sometimes undefined when the logic program starts, and is not updated until communication with the device/PLC is set. Check that the device/PLC address data has been read before using it in the logic program.

For example, A special relay (always on) is used for a device/PLC.

Connection Device: Special relay (always on)

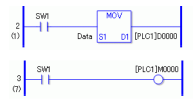
Logic program: Use the special relay in the logic program and check that the special relay is on before using the device/PLC address. If there are several devices/PLCs, a different relay is required for each device.

- In the logic programs, you cannot use unreadable addresses of devices. For unreadable addresses, refer to the "GP-Pro EX Device Connection Manual".
- If the logic program includes operations for writing to the device/PLC address, the following phenomenon may occur, depending on the communication speed and the number of device/PLC addresses to write to:
 - When the GP starts up, parts set up with the device/PLC address do not display.
 - Change screen operations take extra time.
 - Writing to the device/PLC fails.

This phenomenon occurs due to excess write operations from the logic program to the device/PLC.

To avoid this problem, do the following:

- Increase the transmission speed with the device/PLC.
- Adjust the number of addresses to write to the device/PLC. Adjust the number of addresses used to write to the device/PLC. You can use operand (D) to specify device/ PLC addresses.



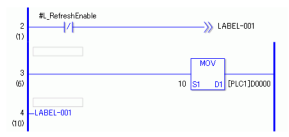
The number of addresses that you can reference is as follows.

For example, when updating data in the logic every 10ms, in the following system use a maximum value of 20.

Device/PLC: MELSEC FX

Communication speed: 115200bps Address updates: Medium speed

• By using the system variable #L_RefreshEnable in the logic program, you can control write operations to the device/PLC so that they occur only after communication with the device/PLC has been checked.



28.15.2 Restriction of Online Monitor

- When editing online, you can only edit a rung at a time. You cannot edit multiple rungs at a time.
- Rungs containing I/O Driver instructions are unavailable for online editing.
- Scan time delay

Upon clicking [OK], the modified logic program will be loaded to the GP. At that time, a scan time delay may occur only once.

Example The following delay may occur when adding 339 steps (8 timer instructions, 8 counter instructions) to the running 10000 steps logic program:

GP-3300 Series: Approx. 8.1ms

GP-3400/3500/3600/3700 Series: Approx. 2.9ms

To avoid #L_WatchdogTime error caused by delay, the settings of Watchdog Time are ignored for the one scan mentioned above.

When you end online editing, the Watchdog Time settings will be enabled.

• Monitoring from Multiple Editors

Using the online monitor, you can connect two computers at the same time, one using a USB connection and the other using an Ethernet connection.

When one of the computers makes an online editing connection, it forces termination of the other computer's online monitor connection. The following dialog box appears to indicate that online editing is used and the online monitor will stop.



28.15.3 Restriction of Logic Monitor

The enlarged monitor and address monitor can display a limited number of characters.

Resolution	Pixel Size	Bit Instruction	App Instruction
QVGA	320×240	38 characters	13 characters
VGA	640×480	78 characters	33 characters
SVGA	800×600	98 characters	43 characters
XGA	1024×768	126 characters	57 characters

- This is for the landscape screen only. The portrait screen can also be displayed in landscape.
- For the numeric display of actual number variables, the value displayed on the screen may not match the internal value.

28.15.4 Restriction of Logic Action when the power is ON

- External addresses used in the logic program (connection device) are target addresses
 updated at the defined frequency. Other addresses that are not used in the logic program,
 and external addresses for which communication scanning has stopped, are not part of the
 target address list.
- They are processed only when the power is ON or controller is reset.
- The effect is different from typical processes, depending on the speed of address refreshing.
- For communication checking after running a logic program, monitor the L system variable "#L_RefreshEnable" in the logic program.
- If a communication error occurs when the power is ON, not even the logic program will
 run.
- A connection device that stopped communication scanning retains its status before stopping the scanning.
- If [External Equipment Operations] is [Synchronous], the logic will not operate until communication synchronization with the external device is checked.
- If [External Equipment Operations] is [Synchronous], communication synchronization is checked even when [Logic Program Operation] is [STOP].