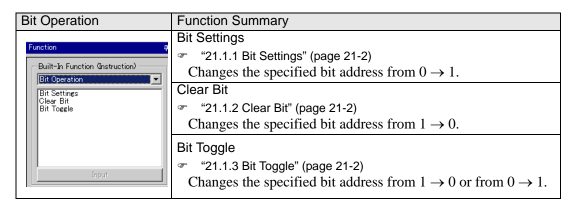
Commands and Descriptions

This chapter explains how to use commands and descriptions in scripts in GP-Pro EX. For information about script programming, see "Chapter 20 Using Scripts (Programming without Parts)" (page 20-1).

21.1	Bit Operation	21-2
	Draw	
	Memory Operation	
	SIO Port Operation	
	CF File Operation	
	Printer Operation	
	Others	
21.8	Conditional Expressions	21-70
	Comparison	
	Operator	
	Text Operation	
	Operation Example	
	Command List	

21.1 Bit Operation



21.1.1 Bit Settings

Item	Description
Summary	Changes the specified bit address from $0 \rightarrow 1$.
Format	set()

Example expression:

set ([b:[#INTERNAL]LS010000])

In the above example, the 00th bit of LS0100 is changed from $0 \rightarrow 1$.

21.1.2 Clear Bit

Item	Description
Summary	Changes the specified bit address from $1 \rightarrow 0$.
Format	clear()

Example expression:

clear ([b:[#INTERNAL]LS010000])

In the above example, the 00th bit of LS0100 is changed from $1 \rightarrow 0$.

21.1.3 Bit Toggle

Item	Description
Summary	Changes the specified bit address from $1 \rightarrow 0$ or from $0 \rightarrow 1$.
Format	toggle ()

Example expression:

toggle([b:[#INTERNAL]LS010000])

In the above example, the 00th bit of LS0100 is changed from $1 \rightarrow 0$ or from $0 \rightarrow 1$.

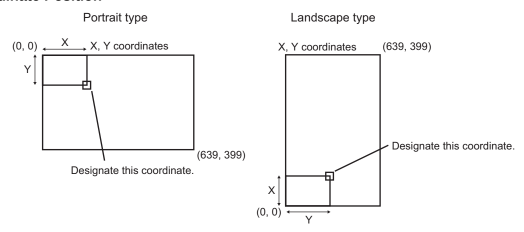
21.2 Draw

Draw	Function Summary
Function Built-In Function (Instruction) Draw Call Screen Circle Dot Line Rectangle	Call Screen "21.2.1 Call Screen" (page 21-3) Calls the screen (base screen) with the designated screen number. It cannot be used in an Extended Script. Circle "21.2.2 Circle" (page 21-4) Draws the designated circle. Dot "21.2.3 Dot" (page 21-5) Draws the designated dot. Line "21.2.4 Line" (page 21-5) Draws the designated line. Rectangle
	"21.2.5 Rectangle" (page 21-6)Draws the designated rectangle.

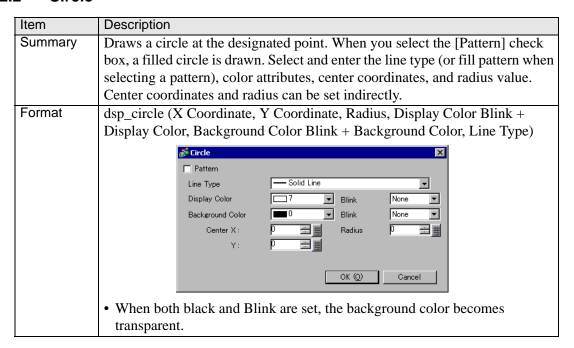
21.2.1 Call Screen

Item	Description		
Summary	This function calls a registered Library Item. The designated screen (Base		
	screen) is called at the designated X,Y coordinates.		
	It cannot be used in an Extended Script.		
Format	b_call (Screen Number, X Coordinate, Y Coordinate)		
	Screen X Coordinate Y Coordinate Y Coordinate OK ((iii)) Cancel		
	• Set the called screen's center coordinate with the X coordinate and Y coordinate.		

Coordinate Position



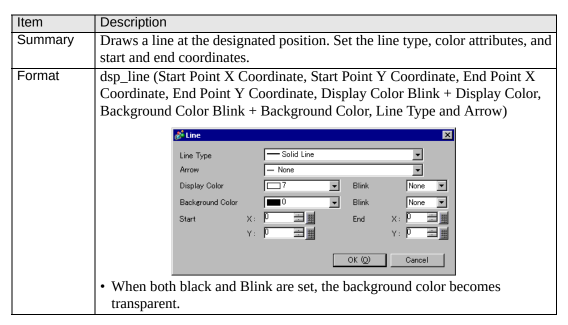
21.2.2 Circle



21.2.3 Dot

Item	Description		
Summary	Draws a dot at the designated point. Set the X,Y coordinates, and display		
	color.		
Format	dsp_dot (X Coordinate, Y Coordinate, Blink + Display Color)		
	_® Dot		
	Display Color		
	Blink None 💌		
	X: 0		
	Y: 0 <u>= </u>		
	OK (Q) Cancel		
	When both black and Blink are set, the background color becomes transparent.		

21.2.4 Line



21.2.5 Rectangle

Item	Description		
Summary	Draws a rectangle at the designated position. When you put a check mark		
	next to the [Pattern] box, a filled rectangle is drawn.		
	Select and enter the line type (or fill pattern when selecting a pattern), color		
	attributes, and start and end coordinates.		
	dsp_rectangle (Start Point X Coordinate, Start Point Y Coordinate, End Point		
	X Coordinate, End Point Y Coordinate, Display Color Blink + Display Color,		
	Background Color Blink + Background Color, Pattern and Line Type)		
Format	Rectangle Pattern Line Type Display Color Background Color Start X: P OK (()) Cancel • When both black and Blink are set, the background color becomes transparent.		

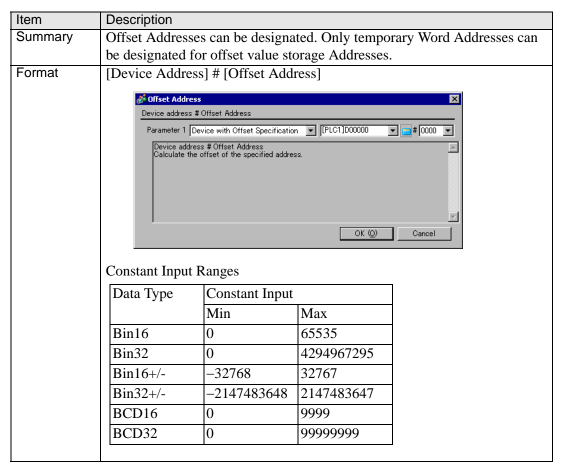


• When color-coding the draw functions, set the color codes from 0 to 255. If you set E1 to E12 and save the script, an error occurs.

21.3 Memory Operation

Memory Operation	Function Summary
	Offset Address
	Sets an address offset.
	Compare Memory
	"21.3.2 Compare Memory" (page 21-9)
	Compares two blocks of data at the specified positions (offset),
	and writes the comparison result to the storage address.
	Copy Memory
	Copies device memory in one operation.
	Copy Memory (Variable Specification)
	"21.3.4 Copy Memory (Variable)" (page 21-14)
Function #	Copies device memory in one operation. The source (copy
Built-In Function (Instruction)	from) address, destination (copy to) address, and number of
Memory Operation	addresses can be modified.
Offset Address Compare Memory	Ring Shift Memory
Copy Memory Copy Memory(Variable Specification)	"21.3.5 Memory Ring" (page 21-15)
Ring Shift Memory Search Memory Initialize Memory	Ring-shifts the data in memory by the designated number of
Initialize Memory (Variable Specificati Shift Memory	word blocks.
Input	Search Memory
а рек	"21.3.6 Search Memory" (page 21-18)
	Performs a data search in block units, and returns (saves) the
	search result to the specified storage address.
	Initialize Memory
	"21.3.7 Initialize Memory" (page 21-21)
	Initializes all devices at once.
	Initialize Memory (Variable Specification)
	"21.3.8 Initialize Memory (Variable)" (page 21-22)
	Initializes all devices at once. The top address, set data, and
	number of addresses can be modified.
	Shift Memory
	Shifts block units up.

21.3.1 Offset Address



Example expression 1:

[w:[PLC1]D0200]=[w:[PLC1]D0100]#[t:0000]

In the above example, when [t:0000]'s value is 2, the value stored in D0102 are offset to D0200.

Example expression 2:

[w:[PLC1]D0100]#[t:0000]=30

In the above example, when [t:0000]'s value is 8, 30 is offset to D0108.



- Word Addresses used in the offset address format are not counted as D-Script Addresses.
- Data from a device designated by an offset address is not continuously read from the connected device. It is read when the D-Script is run. When an error occurs during the readout, the read-out value is treated as "0". Also, Bit 12 of the display unit internal special relay LS2032 turns ON. When data read is completed normally, Bit 12 turns OFF.
- If the operation result exceeds 16 bits (Max. Value: 65535), Bit 1 to Bit 15 are treated as valid bits and Bit 16 and other bits are discarded.

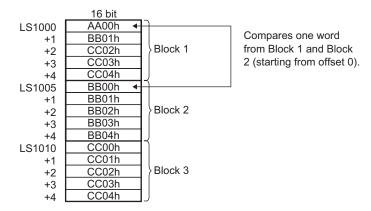
21.3.2 Compare Memory

Item	Description			
Summary	Compares two blocks of data at the specified positions (offset), and writes the			
Curmiary	comparison result to the storage address.			
	The following values are stored as the comparison result: When the values			
	are equal: "0". When the target data is larger than the original data: "1".			
	When the target data is smaller than the original data: "2". When an error			
	occurs, the error status value is written to LS9152.			
Format	memcmp ([Compared block Address], [Compare To Block Address],			
	[Comparison Result Storage Address], Offset from Start of Block, Number of			
	Compared Words, Words in 1 Block)			
	× ·			
	Parameter 1 Internal Device [#INTERNAL]LS0000			
	Parameter 2 Internal Device			
	Parameter 3 Internal Device [#INTERNAL]LS0000			
	Parameter 4 Internal Device [#INTERNAL]LS0000			
	Parameter 5 Numeric Value			
	Parameter 6 Numeric Value			
	memcmp(Compare block1 address, Compare block2 address, Comparison result address, Offset, Number of words to compare, Number of words in 1 block)			
	"Defining Parameter 6 (Number of Words in 1 Block) as 1 block, compare the Parameter 5 (Number of Words) words of data from Parameter 4 (Offset) of Parameter 1 (Compare–From Block Address) with that of ▼			
	OK (Q) Cancel			
	Parameter 1: Internal Device			
	Parameter 2: Internal Device			
	Parameter 3: Internal Device			
	Parameter 4: Numeric Value (0 to 639), Internal Device, Temporary variable			
	Parameter 5: Numeric Value (1 to 640)			
	Parameter 6: Numeric Value (1 to 640)			
	Data to be stored			
	0: Match			
	1: Source is smaller than Target (Source < Target)			
	2: Source is larger than Target (Source > Target)			
	2. Source is larger than Targer (Source > Targer)			

Example expression 1:

_memcmp ([w:[#INTERNAL]LS1000], [w:[#INTERNAL]LS1005], [w:[#INTERNAL]LS0100], 0, 1, 5)

(Compares one word from Block 1 and Block 2 (starting from offset 0) and saves the comparison result in LS0100).



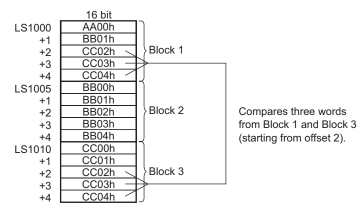
Since the source value is smaller than the target value, the comparison result "2" is stored in LS0100.



Example expression 2:

_memcmp ([w:[#INTERNAL]LS1000], [w:[#INTERNAL]LS1010], [w:[#INTERNAL]LS0100], 2, 3, 5)

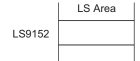
(Compares three words from Block 1 and Block 3 (starting from offset 2), and saves the comparison result in LS0100).



Since the values of the original and target data match, the comparison result "0" is stored in LS0100.

LS0100 0

Error Status



Editor Function Name	LS Area	Error Status	Cause
_memcmp ()	LS9152	0000h	Completed Successfully
		0001h	Parameter error
		0003h	Write/Read error

IMPORTANT

- The effective LS device range that can be specified is limited to the designated user area (LS20 to LS2031 and LS2096 to LS8191).
- When you specify for the offset from the top of the block a value that is larger than the number of words in one block, this feature does not work.
- When the number of words to compare is larger than one block, this feature does not work.

21.3.3 Copy Memory

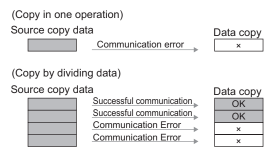
Item	Description		
Summary	Copies device memory in one operation. Data for the number of Addresses is copied to the copy destination Word Addresses beginning from the source data's first Word Address. The number of addresses that can be used is from 1 to 640.		
Format	memcpy ([Copy To Address], [Copy From Address], Words) Form		

Example expression:

memcpy ([w:[PLC1]D0200], [w:[PLC1]D0100], 10)
In the above example, data is copied from D0100-D0109 to D0200-D0209

IMPORTANT

- Source copy data is read from the connected device only once, when
 required. If a communication error occurs during data read, the display unit's
 internal special relay LS2032's Bit 12 is turned ON. When data read is
 completed normally, Bit 12 is OFF.
- Reading from the source copy data and writing the data to the destination is
 performed in one operation, or it is accomplished by dividing the data into
 several items equivalent to the number of Addresses used for the source
 copy data. If a communication error occurs during data read, the result of the
 data copy varies as follows, depending on whether the data was processed
 in one operation or in several items: (Result of data copy OK: Properly
 copied, x: No data copied)



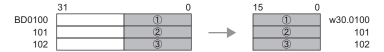
- As the number of Addresses increases, more time is required for writing data to the PLC. Depending on the number of Addresses, it may take from 20 seconds to several minutes.
- If data to be written exceeds the designated device range, a communication error occurs. In this case, you must turn OFF then ON the GP to reset the GP from the error.
- When the data are written to the LS Area with the Copy Memory (memcpy) function, the data can be written only in the User area. Data cannot be written into the System Data area (LS0000 to LS0019), Special area (LS2032 to LS2047), or Reserved area (LS2048 to LS2095). However, data can be read out from these areas.

Continued



When the 32 bit device data is copied → 16 bit device using D-Script, and the
bit length is designated as 16 bits, only the data for lower 16 bits will be
copied.

Example: memcpy ([w:[PLC1]w30.0100], [w:[PLC1]BD0100], 3)



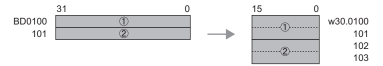
Also, when 16 bit device data is copied to a 32 bit device, data is copied to the bottom 16 bits and "0" is set for the top 16 bits.

Example: memcpy ([w:[PLC1]BD0100], [w:[PLC1]w30.0100], 3)



When 32 bit device data is copied → 16 bit device, or when 16 bit device data is copied to → 32 bit device, if the D-Script bit length designated in D-Script is 32, the copying is as follows. When one of the devices is a 32 bit device and the other is a 16 bit device, use the No. of Addresses on the 16 bit device to designate the memcpy () function No. of address.

Example: memcpy ([w:[PLC1]w30.0100], [w:[PLC1]BD0100], 4)

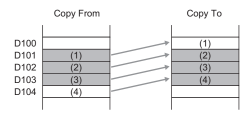


Example: memcpy ([w:[PLC1]BD0100], [w:[PLC1]w30.0100], 4)



 If the original and destination data ranges overlap, all overlapping data will be rewritten as follows:

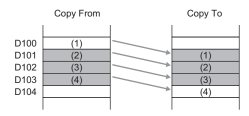
Example: When copying D101-D104 to D100-D103 Data is copied to a smaller number Address.



Continued

IMPORTANT

Example: When copying D100-D103 to D101-D104 Data is copied to a larger number Address.



- Although this example's function designates 2 Addresses, these Addresses will not be counted as D-Script Addresses.
- When using a device address for assignment, communication with the device/PLC causes a slight delay in assigning the value.

21.3.4 Copy Memory (Variable)

Item	Description
Summary	Copies device memory in one operation. The data of addresses specified with Parameter 3 are copied from the source word address specified with Parameter 2 to the destination word address specified with Parameter 1. The number of addresses that can be used is from 1 to 640. With the "_memcpy_EX" function, the source address, destination address, and number of addresses can be designated indirectly.
Format	_memcpy_EX ([Copy To Address], [Copy From Address], Words) Parameter 1: Device address + Temporary address Parameter 2: Device address + Temporary address Parameter 3: Numeric Value, Internal Device, Temporary address (The valid range for Parameter 3 is from 1 to 640.) **Copy Memory(Variable Specification)memcpy_EX(Parameter1, Parameter2, Parameter3)memcpy_EX(Parameter1, Parameter2, Parameter3)
	Parameter 1 Device with Offset Specification

Example expression:

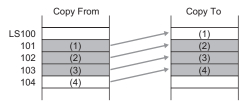
[t:0000]=10, [t:0001]=20

_memcpy_EX ([w:[#INTERNAL]LS 0100]#[t:0000], [w:[PLC1]D0100]#[t:0001], 5) In the example above, five words of data are read out from D0120 and written into LS0110 to LS0114.

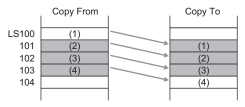
IMPORTANT

• If the original and destination data ranges overlap, all overlapping data will be rewritten as follows:

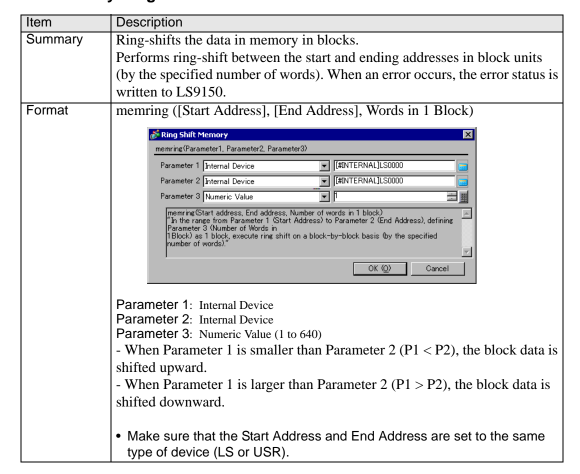
Example: When copying LS101-LS104 to LS100-LS103 Data is copied to a smaller number Address.



Example: When copying LS100-LS103 to LS101-LS104 Data is copied to a larger number Address.

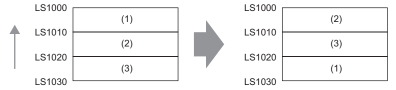


21.3.5 Memory Ring



Example expression 1:

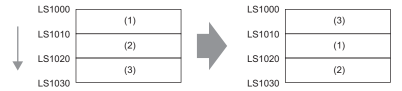
memring ([w:[#INTERNAL]LS1000], [w:[#INTERNAL]LS1030], 10) (When Parameter 1 is smaller than Parameter 2 (P1 < P2))



Data moves upward in 10-word block units.

Example expression 2:

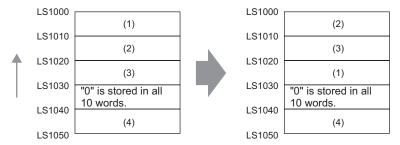
memring ([w:[#INTERNAL]LS1030], [w:[#INTERNAL]LS1000], 10) (When Parameter 1 is greater than Parameter 2 (P1 > P2))



Data moves downward in 10-word block units.

Example expression 3:

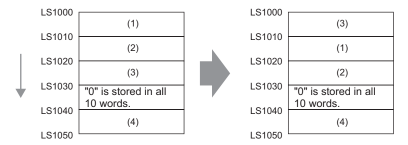
memring ([w:[#INTERNAL]LS1000], [w:[#INTERNAL]LS1050], 10) (When the range contains a block where all words are "0".)



Data moves upward in 10-word block units only, from the starting block to the block with "0" data. If data exists after the block with "0" data, the data is ignored.

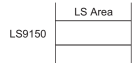
Example expression 4:

memring ([w:[#INTERNAL]LS1050], [w:[#INTERNAL]LS1000], 10) (When a block with "0" data exists within the range.)



Data moves downward in 10-word block units only, from the starting block to the block with "0" data. If data exists after the block with "0" data, the data is ignored.

Error Status



Editor Function Name	LS Area	Error Status	Cause
memring ()	LS9150	0000h	Completed Successfully
		0001h	Parameter error
		0003h	Write/Read error

IMPORTANT

- The processing time required is proportional to the range designated by the start and end addresses. The larger the designated range, the longer the processing time becomes. The Part is not refreshed until processing is completed.
- The effective LS device range that can be specified is limited to the designated user area (LS20 to LS2031 and LS2096 to LS8191).

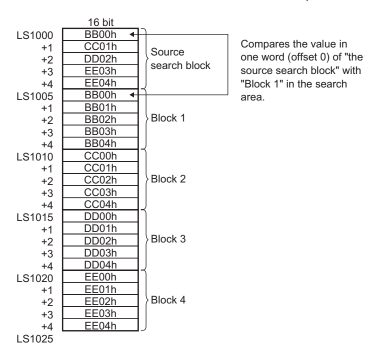
21.3.6 Search Memory

Item	Description
	•
Summary	Performs a data search in block units, starting from the first item in the
	specified range. Compares data blocks, starting from the specified (offset)
	blocks and returns (saves) the search result to the specified storage address.
	When a matching block is found, the offset value of the block (1 or higher)
	is saved. When no matching block is found, "FFFFh" is saved. When an
	error occurs, the error status value is written to LS9153.
Format	_memsearch ([Searched Block Address], [Search Start Address], [Search
	End Address], [Search Result Storage Address], Offset from Start Block,
	Number of Compared Words, Words in 1 Block)
	₹ Search Memory
	_memsearch(Parameter1, Parameter2, Parameter3, Parameter4, Parameter5, Parameter6, P···
	Parameter 1 Internal Device
	Parameter 2 Internal Device
	Parameter 3 Internal Device
	Parameter 4 Internal Device
	Parameter 5 Internal Device
	Parameter 6 Numeric Value
	Parameter 7 Numeric Value
	memsearch (Search block, address, Search start address, Search end address, Search result address, Offset, Number of words to search, Number of words in 1 block) "Defining Parameter 7 (Number of Words in 1 Block) as 1 block, search the range from Parameter 2 (Search Start Address) to Parameter 3 (Search End Address) for Parameter 6 (Number of Words to Compare)
	OK (Q) Cancel
	Parameter 1: Internal Device Parameter 2: Internal Device Parameter 3: Internal Device Parameter 4: Internal Device Parameter 5: Numeric Value (0 to 639), Internal Device, Temporary variable Parameter 6: Numeric Value (1 to 640) Parameter 7: Numeric Value (1 to 640) Data to be written When there are matching blocks: The block's offset value ("1" or higher) When there are no matching blocks: "FFFFh"
	 Make sure that the search start address and search ending address are set to the same type of device (LS or USR). However, the [Searched Block Address] and [Search Result Storage Address] can be set to the Internal Device. Be sure that [Parameter 2] is smaller than [Parameter 3] (Parameter 2 < Parameter 3). Otherwise, an error occurs.

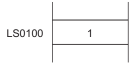
Example expression 1:

_memsearch ([w:[#INTERNAL]LS1000], [w:[#INTERNAL]LS1005], [w:[#INTERNAL]LS1025], [w:[#INTERNAL]LS0100], 0, 1, 5)

(Searches from LS1005 to LS1025 for a block with the same value. Starts from offset 0 of the source search block, and stores the result in LS0100.)



In this case, the value of "Block 1" matches the value of "the source search block"; As a result the search result "1" is stored in LS0100.

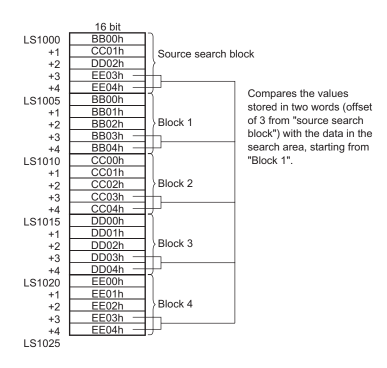


Example expression 2:

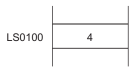
_memsearch ([w:[#INTERNAL]LS1000], [w:[#INTERNAL]LS1005], [w:[#INTERNAL]LS1025],

[w:[#INTERNAL]LS0100], 3, 2, 5)

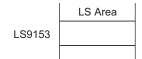
(Searches from LS1005 to LS1025 for a block with the same value. Uses two words, starting from an offset of 3, and stores the result in LS0100.)



In this case, the value of "Block 4" matches the value of "the source search block". As a result the search result "4" is stored in LS0100.



Error Status



Editor Function Name	LS Area	Error Status	Cause
_memsearch ()	LS9153	0000h	Completed Successfully
		0001h	Parameter error
		0003h	Write/Read error



- The processing time required is proportional to the range designated by the start and end addresses. The larger the designated range, the longer the processing time becomes. The Part is not refreshed until processing is completed.
- The effective LS device range that can be specified is limited to the designated user area (LS20 to LS2031 and LS2096 to LS8191).

21.3.7 Initialize Memory

Item	Description
Summary Format	Initializes all devices at once. Setting data for the number of Addresses is taken from the Set Word Address. The valid range for the number of addresses is from 1 to 640. memset ([Write-To Address], Write Data, Words)
	memset(Parameter1, Parameter2, Parameter3) Parameter 1 Device Address

Example expression:

memset ([w:[PLC 1]D0100], 0, 10)

In the above example, "0" is set for the addresses D0100 to D0109.

IMPORTANT

- As the number of Addresses increases, more time is required for writing data to the PLC. Depending on the number of Addresses, it may take from 20 seconds to several minutes.
- If data to be written exceeds the designated device range, a communication error occurs. In this case, you must turn OFF then ON the GP to reset the GP from the error.
- Although this function designates addresses, they are not counted as D-Script addresses.
- When writing data to the LS Area with the Memory Reset (memset) function, the data can be written only into the User area. Data cannot be written into the System Data area (LS0000 to LS0019), Special area (LS2032 to S2047), or Reserved area (LS2048 to LS2095).
- When using device addresses for the Assign operation, the write values are not assigned immediately, due to the GP to PLC transmission time. (Example)

```
memset ([w:D0100], 0, 10) // Initializes "D100 to D109" to 0 [w:D200] = [w:D100] // Assigns D100 data to D200.
```

In this case, value 0 written to D100 as the operation result has not been assigned to D200 yet.

21.3.8 Initialize Memory (Variable)

Item	Description
Summary	Initializes all devices at once. The Set data specified with Parameter 2 are set from the Set Word Address specified with Parameter 1 into the addresses specified with Parameter 3. The valid range for the number of addresses is from 1 to 640. The Write-To Address, Write Data, and number of addresses can each be designated indirectly.
Format	memset_EX ([Write-To Address], Write Data, Words) Initialize Memory(Variable Specification)

Example expression:

```
[t:0000]=10
```

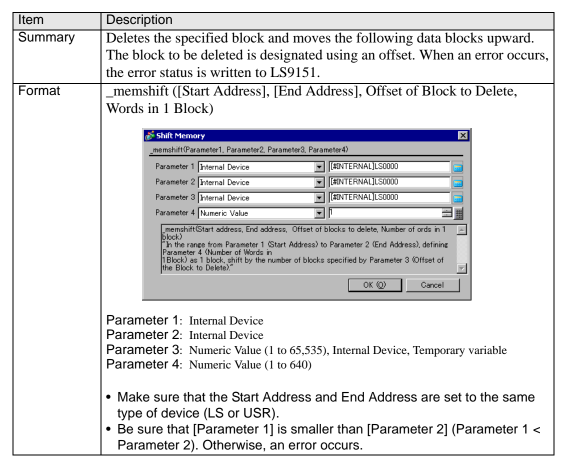
[w:LS0050]=0 [w:LS0051]=5

_memset_EX ([w:[#INTERNAL]LS0100]#[t:0000], [w:[#INTERNAL]LS0050],

[w:[#INTERNAL]LS0051])

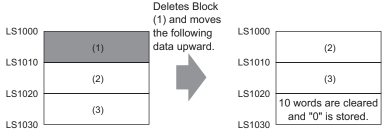
In the example above, "0" will be written into the five words from LS0100 to LS0114.

21.3.9 Shift Memory



Example expression 1:

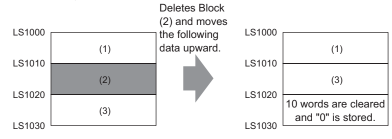
_memshift ([w:[#INTERNAL]LS1000], [w:[#INTERNAL]LS1030], 1, 10)



Data moves upward in block units (1 block = 10 words), and the last block (10 words) is cleared to zero.

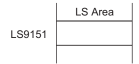
Example expression 2:

_memshift ([w:[#INTERNAL]LS 1000], [w:[#INTERNAL]LS1030], 2, 10)



The data moves upward in block units (1 block = 10 words) starting from the offset 2 position, and the last block (10 words) is cleared to zero.

Error Status



Editor Function Name	LS Area	Error Status	Cause
_memshift ()	LS9151	0000h	Completed Successfully
		0001h	Parameter error
		0003h	Write/Read error

IMPORTANT

- The processing time required is proportional to the range designated by the start and end addresses. The larger the designated range, the longer the processing time becomes. The Part is not refreshed until processing is completed.
- When a value exceeding the range specified for the start and end addresses is designated as the offset of the block to delete, this feature does not operate correctly.
- The effective LS device range that can be specified is limited to the designated user area (LS20 to LS2031 and LS2096 to LS8191).

21.4 SIO Port Operation

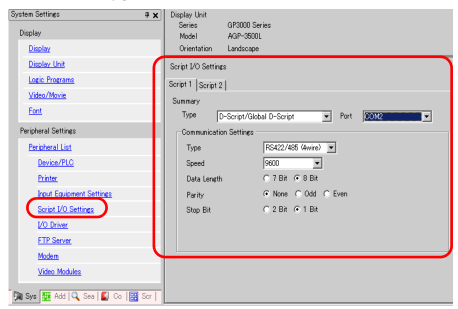
SIO Port Operation	Function Summary
	Label Settings
	Set from the Control, Status, Receive Data Count, Receive
	Function, and Send Function.
	Receive
	Reads received data from the designated serial port
	(COM1 or COM2).
	Send
	Writes to the designated serial port (COM1 or COM2).
Function #	Extended Receive
Built-In Function (Instruction)	© "21.4.4 Extended Receive" (page 21-31)
SIO Port Operation	Reads received data from the designated serial port
Receive Send	(COM1 or COM2).
	It can only be used in an Extended Script.
	Extended Send
	## "21.4.5 Extended Send" (page 21-32)
Input	Writes to the designated serial port (COM1 or COM2).
	It can only be used in an Extended Script.
	Standby Reception Function
	* "21.4.6 Standby Receive Function" (page 21-33)
	Stays in standby receive mode until it receives specified
	strings.
	It can only be used in an Extended Script.
	Standby Function
	### "21.4.7 Standby Function" (page 21-34)
	The system waits (suspends operation) for the specified
	period of time until it executes the process.
	It can only be used in an Extended Script.
	,

IMPORTANT

- Label Settings, Send, and Receive can be easily included in a D-Script/ Global D-Script.
- To communicate with D-Scripts/Global D-Scripts, set the following script settings. If script settings are not designated, they cannot execute.

[D-Script/Global D-Script I/O Procedure]

(1) In the [System Settings] [Script I/O] page, set the [Type] to [D-Script/Global D-Script].



There are 2 tabs in the Script I/O. "Script 1" is shown above. Set the [Port] to COM1 or COM2, and set the [Communication Settings] to match the Extended SIO.

 When creating a communication program with more advanced functionality than the SIO port operation, it is recommended to use an [Extended Script].
 For examples on how to use extended scripts, see "20.5 Communicating with Unsupported Peripheral Devices" (page 20-21)

21.4.1 Label Settings

♦ Control

When designating the bit: [c:EXT_SIO_CTRL**] (write-only) When designating the word: [c:EXT_SIO_CTRL] (write-only)

Status

When designating the bit: [s:EXT_SIO_STAT**] (read-only) When designating the word: [s:EXT_SIO_STAT] (read-only)

◆ Received Data Size

[r:EXT_SIO_RCV] (read-only)

◆ Receive Function

IO_READ ([p:EXT_SIO], LS storage address, Number of bytes)

♦ Send Function

IO_WRITE ([p:EXT_SIO], LS storage address, Number of bytes)

■ Control

Item	Description
Summary	This control variable is used to clear the Send buffer, Receive buffer, and error status. This control variable is write-only.
Format	When designating the bit: [c:EXT_SIO_CTRL**] (**: 00 to 15) When designating the word: [c:EXT_SIO_CTRL]

Example expression:

When designating the bit: [c:EXT_SIO_CTRL00] = 1 When designating the word: [c:EXT_SIO_CTRL] = 0x0007

EXT_SIO_CTRL

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Bit	Content
15	
14	
13	
12	
11	
10	
9	Reserved
8	
7	
6	
5	
4	
3	1: Clear Receive timeout
2	1: Clear error
1	1: Clear Receive buffer
0	1: Clear Send buffer



• When a word is designated (when two or more bits are set simultaneously), the processing is executed in the following order: Clear Error → Clear Receive Buffer → Clear Send Buffer

■ Status

Item	Description
Summary	Status includes the following information.
	This status variable is write-only.
Format	When designating the bit: [s:EXT_SIO_STAT**] (**: 00 to 15)
	When designating the word: [s:EXT_SIO_STAT]

Example expression:

When designating the bit: if ([s:EXT_SIO_STAT 00] == 1)

When designating the word: if (([s:EXT_SIO_STAT] & 0x0001) <> 0)

Contents of EXT_SIO_STAT

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Bit	Content
15	0: No D-Script/Global D-Script
	1: D-Script/Global D-Script exists
14	0: No extended script
	1: Extended script exists
13	
12	
11	
10	
9	Reserved
8	
7	
6	
5	
4	0: Normal
	1: Receive timeout
3	0: Normal
	1: Receive error
2	0: No receive data
	1: Receive data exists
1	0: Normal
	1: Send error
0	0: Data exists in Send buffer
	1: Send buffer is empty

NOTE

- The reserved bits may be assigned in the future. Therefore, be sure to check only the necessary bits.
- Two types of transmission errors exist: the transmission timeout error and the transmission buffer-full error. When either of the two errors occurs, the transmission error bit turns ON. The transmission timeout period is five seconds.
- There are four types of receive errors: parity error, overrun error, framing error, and overflow. When one of these four errors occurs, the bit for the receive error turns ON.
- If a transmission error is detected, the send data remains in the transmission buffer. If a transmission error cannot be detected, the send data is sent from the transmission buffer.
- When using the serial interface COM2, which is RS-422, the CS (CTS) signal cannot be detected. As a result, disconnection of a cable cannot be detected.

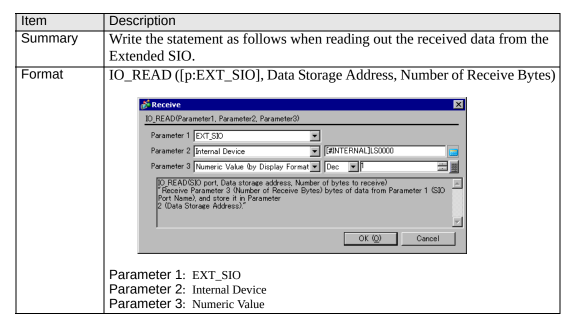
■ Received Data Size

Item	Description
Summary	Shows the quantity of data (number of bytes) that has been received at that
	time. The received data size is a read-only feature.
Format	[r:EXT_SIO_RECV]



Label name of the Number of Received Data (number of bytes)
 With GP-PRO/PB III V.6.0 and earlier versions, the Label name designated
for the received data size is [r: EXT_SIO_RCV]. However, you are not
required to revise the description because the function is the same whether
[r: EXT_SIO_RCV] or [r: EXT_SIO_RECV] expression is selected.

21.4.2 Receive



Example expression:

IO_READ ([p:EXT_SIO], [w:[#INTERNAL]LS0100], 10)

In the above example, the number of bytes received is stored in LS0100. 10 bytes of data is stored starting from LS0101. The following image shows the stored received data.

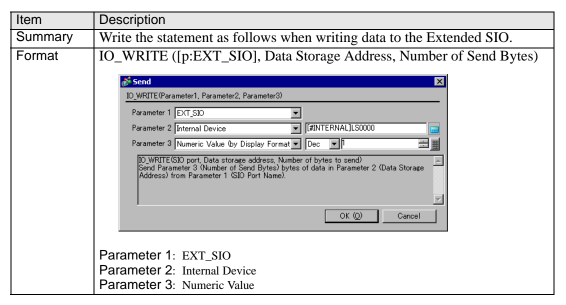


• The maximum number of transfer bytes during data reception is 2,011. The data is written to each word address in units of 1 byte.

LS0100	Received	10 bytes	
LS0101	00	Byte 1	
LS0102	00	Byte 2	
LS0103	00	Byte 3	
LS0104	00	Byte 4	
LS0105	00	Byte 5	
LS0106	00	Byte 6	
LS0107	00	Byte 7	
LS0108	00	Byte 8	
LS0109	00	Byte 9	
LS0110	00	Byte 10	

Received Data Storage Method

21.4.3 Send



Example expression:

IO_WRITE ([p:EXT_SIO], [w:[#INTERNAL]LS0100], 10)

In the above example, 10 bytes of data starting from LS0100 are sent. The following image shows the stored sent data.



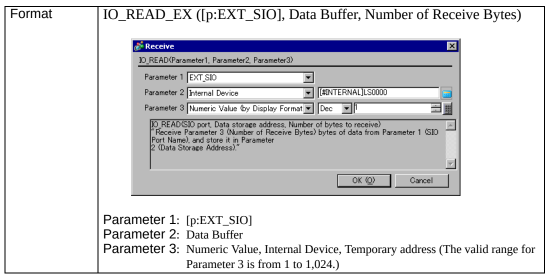
- The maximum number of transfer bytes when receiving data is 2,012.
- As the LS device for the Send buffer, write the data in single bytes to each word address.

LS0100	00	Byte 1
LS0101	00	Byte 2
LS0102	00	Byte 3
LS0103	00	Byte 4
LS0104	00	Byte 5
LS0105	00	Byte 6
LS0106	00	Byte 7
LS0107	00	Byte 8
LS0108	00	Byte 9
LS0109	00	Byte 10

Sent Data Storage Method

21.4.4 Extended Receive

Item	Description
Summary	Receives data of the size indicated in Received Data Size (bytes) from the
	Extended SIO and stores it in the data buffer. The number of bytes
	specified with Parameter 3 is received from the Extended SIO and stored in
	the data buffer specified with Parameter 2.
	It can only be used in an Extended Script.

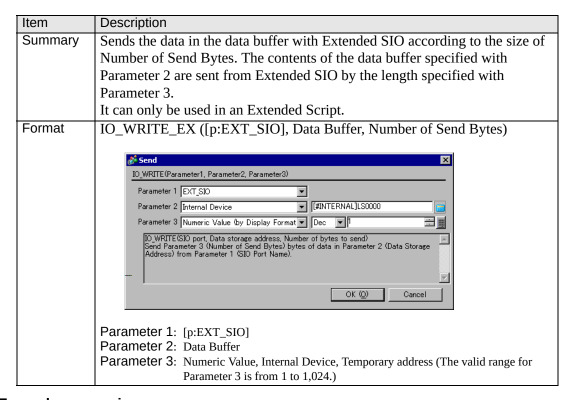


Example expression:

IO_READ_EX ([p:EXT_SIO], databuf 1, 10)

In the above example, 10 bytes of data in the data received by the Extended SIO are received and stored in "databuf1".

21.4.5 Extended Send



Example expression:

IO_WRITE_EX ([p:EXT_SIO], databuf 0, 10)

In the example above, 10 bytes of data in "databuf0" are sent from Extended SIO.

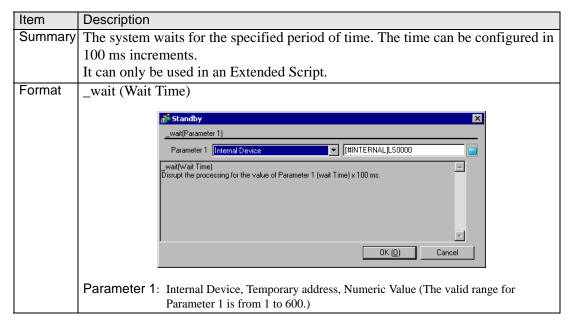
21.4.6 Standby Receive Function

Item	Description						
Summary	Stays in standby receive mode until it receives specified text. After the timeout						
	period has expired, Bit 4 (Receive time-out error) of Status [s: EXT_SIO_STAT]						
	is set. The timeout duration can be set in 100 ms increments.						
	The system is in standby receive mode until it receives the character string or						
	character code specified with Parameter 2. Configure the timeout duration with						
	Parameter 3.						
	It can only be used in an Extended Script.						
Format	IO_READ_WAIT([p:EXT_SIO], Text, Timeout)						
	IO_READ_WAIT(Parameter 1, Parameter 2, Parameter 3)						
	Parameter 1 EXT_SIO 💌						
	Parameter 2 Data Buffer0						
	Parameter 3 Internal Device [#INTERNAL]LS0000						
	ID_READ_WAIT(SIO Port Name, Text, Timeout) Wait until the data of Parameter 2 (Text) is received from Parameter 1 (SIO Port Name). Specify						
	the max wait time (Unit: 100 ms) using Parameter 3 (Timeout).						
	OK (Q) Cancel						
	Parameter 1: [p:EXT_IO]						
	Parameter 2: Numeric Value, Text, Data Buffer						
	Parameter 3: Numeric Value, Internal Device, Temporary address (The valid range for						
	Parameter 3 is from 1 to 600.)						

IMPORTANT

- The received data cannot be used until the specified text is received. (Otherwise, the data are abandoned.)
- Up to 128 characters (bytes) can be specified. Note that the standby receive operation cannot be performed successfully when strings exceeding the limit are specified.

21.4.7 Standby Function



Example expression:

_wait (10)

In the example above, the system waits one second.

21.5 CF File Operation

21.5.1 Label Settings

The following states are used to define the CF Card status:

Status name	Label name	Description		
Listed Files	[s:CF_FILELIST_N UM]	Stores the number of files actually listed when the File List Output function "_CF_dir ()" is executed.		
Number of Read Bytes	[s:CF_READ_NUM]	Stores the number of bytes that can be read out when the File Read function "_CF_read ()" is executed.		
CF Card Error Status	[s:CF_ERR_STAT]	Stores the error status generated when the CF Card is accessed.		

■ Listed Files

When the File List Output function " $_{CF_{dir}}$ ()" is executed, the number of file lists that are actually written in the LS Area is stored in "Listed Files [s:CF_FILELIST_NUM]".

Usage example

```
_CF_dir ("\DATA\*.*", [w:[#INTERNAL]LS0100], 10, 0)
[w:LS0200] = [s:CF_FILELIST_NUM]

\DATA _____ DATA0000.BIN
    ___ DATA0001.BIN
    ___ DATA02.BIN
    ___ DATA0004.BIN
```

When obtaining a file list of the 10 files and the specified folder contains only five files, "5" is stored in [s:CF_FILELIST_NUM].



• When no files are written, the total number of files contained in the specified folder is written in [s:CF_FILELIST_NUM].

■ Number of Read Bytes

When the File Read function "_CF_read ()" is executed, the number of bytes actually read out is stored in "Readout Bytes [s:CF_READ_NUM]".

Usage example

```
_CF_read ("\DATA", "DATA0001.BIN", [w:[#INTERNAL]LS0100], 16, 16) [w:[#INTERNAL]LS0200] = [s:CF_READ_NUM]
```

When an attempt is made to read 16 bytes but only 12 bytes are read successfully, "12" is stored in [s:CF_READ_NUM].

■ CF Card Error Status

Stores error statuses generated when the CF Card is accessed.

Bit Position	Error Name	Description
15		
14		
13		
12		
11	Reserved	Reserved
10		
9		
8		
7		
6	File rename error	 CF Card was removed during operation. Specified file does not exist. An attempt was made to rename a file with a read-only attribute.
5	 CF Card was removed during operation. Specified file does not exist. An attempt was made to delete a file with a rea only attribute. 	
4	File write error	 CF Card was removed during operation. No available space remains on CF Card. An attempt was made to write data to a file with a read-only attribute. For attempting to "overwrite", the designated file does not exist.
3	File read error	 CF Card was removed during operation. Specified file does not exist.
2	File list error	 CF Card was removed during operation. Specified folder does not exist.
1	CF Card Error • CF Card is invalid. • The media inserted is not a CF Card.	
0	No CF Card	No CF Card is inserted.Cover is open.

 Even when a CF Card error occurs, operation continues. Be sure to write a script to check the error whenever you use the CF Card file operation function. Example)

```
_CF_dir ("\DATA\*.*", [w:[#INTERNAL]LS0100], 2, 1) Outputs a file list. if ([s:CF_ERR_STAT02] <> 0) // Checks the error status. {
    set ([b:[#INTERNAL]LS 005000]) // Sets the bit address for error display. }
endif
```

CF Card Error Detailed Status - Storage Area

If an error occurs, the appropriate bits are set. Check the cause of the error by referring to the detailed status. The detailed status for each function is stored in LS9132 through LS9137 of the extended system area. These areas are read-only.

	LS Area	
LS0000		
:		
LS9132		Status of CF-card list operation
LS9133		Status of CF-card read operation
LS9134		Status of CF-card write operation
LS9135		Status of CF-card delete operation
LS9136		Status of CF-card rename operation
LS9137		Status of CSV Read
:		
LS9999		

Error list for each function

Editor Function Name		Error Status	Cause
_CF_dir()	LS9132	0010h	Invalid D-Script data (Error in retrieving folder name specified with fixed string)
		0012h	File name (path name) error
		0018h	LS Area writing range error
		0020h	No CF Card
		0021h	Invalid CF Card
		0100h	Directory open error
_CF_read ()	LS9133	0010h	Invalid D-Script data (Error in retrieving folder name/file name specified with fixed string)
		0011h	LS Area reading range error
		0010002h	File name (path name) error
		0018h	LS Area writing range error
		0020h	No CF Card
		0021h	Invalid CF Card
		0101h	File seek error (Offset error)
		0102h	Number of readout bytes error
		0110h	File creation (open) error

Editor Function Name		Error Status	Cause
_CF_write()	LS9134	0010h	Invalid D-Script data (Error in retrieving folder name/file name specified with fixed string)
		0011h	LS Area reading range error
		0010002h	File name (path name) error
		0020h	No CF Card
		0021h	Invalid CF Card
		0101h	File seek error (Offset error)
		0104h	Folder creation error
		0108h	Write mode error
		0110h	File creation (open) error
		0111h	File write error (Example Insufficient space on CF Card)
_CF_delete ()	LS9135	0010h	Invalid D-Script data (Error in retrieving folder name/file name specified with fixed string)
		0011h	LS Area reading range error
		0010002h	File name (path name) error
		0020h	No CF Card
		0021h	Invalid CF Card
		0112h	File delete error (Example Specified file does not exist. Specified file is read-only.)
	1		
_CF_rename()	LS9136	0010h	Invalid D-Script data (Error in retrieving folder name/file name specified with fixed string)
		0011h	LS Area reading range error
		0010002h	File name (path name) error
		0020h	No CF Card
		0021h	Invalid CF Card
		0114h	File rename error (Example Specified file does not exist. Specified file is read-only. File name already exists.)

Editor Function Name		Error Status	Cause
_CF_read_csv()	LS9137	0001h	Parameter error
		0002h	CF Card error (No CF Card, Open file error, File read error)
		0003h	Write Error

Data Store Mode

When data is read/written from/to device addresses at the execution of the File Read/File Write function, the storage order of the written (readout) data can be specified.

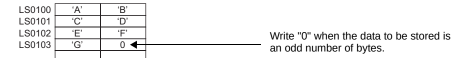
Setting the data storage mode in LS9130 can change the storage order. The mode can be selected from either: 0, 1, 2 and 3.

◆ Mode 0

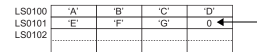
Example: When the File Read function is used to write a string "ABCDEFG" in a device address

[w:[#INTERNAL]LS9130] = 0 _CF_read ("\DATA", "DATA0001.BIN", [w:[#INTERNAL]LS0100], 0, 7)

• When the device address length is 16 bits



• When the device address length is 32 bits



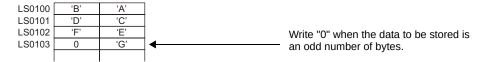
Write "0" when the data to be stored is an odd number of bytes.

Mode 1

Example: When the File Read function is used to write a string "ABCDEFG" in a device address

[w:[#INTERNAL]LS9130] = 1 _CF_read ("\DATA", "DATA0001.BIN", [w:[#INTERNAL]LS0100], 0, 7)

• When the device address length is 16 bits



• When the device address length is 32 bits



♦ Mode 2

Example: When the File Read function is used to write a string "ABCDEFG" in a device address

[w:[#INTERNAL]LS9130] = 2 _CF_read ("\DATA", "DATA0001.BIN", [w:[#INTERNAL]LS0100], 0, 7)

• When the device address length is 16 bits



• When the device address length is 32 bits

LS0100 LS0101	,C,	'D'	'A'	'B'	Write "0" when the data to be stored is
LS0101		9	<u> </u>	'	an odd number of bytes.

◆ Mode 3

Example: When the File Read function is used to write a string "ABCDEFG" in a device address

[w:[#INTERNAL]LS9130] = 3 _CF_read ("\DATA", "DATA0001.BIN", [w:[#INTERNAL]LS0100], 0, 7)

• When the device address length is 16 bits



• When the device address length is 32 bits

LS0100	'D'	,C,	'B'	'A'	Write "0" when the data to be stored is
LS0101	0	'G'	'F'	'E'	an odd number of bytes.
LS0102					·

IMPORTANT

 The data storage mode is not the same as the string data mode in the system setting. The relationship with the string data mode is shown in the following table.

Data Device Storage Order	Bytes in Word LH/HL Storage Order	LH/HL Storage Order In Double Word	D-Script data storage mode	Text Data Mode
Store from	HL Order	HL Order	0	1
Start Data	LH Order		1	2
	HL Order	LH Order	2	5
	LH Order		3	4
Store from	HL Order	HL Order	-	3
Last Data	LH Order		-	7
	HL Order	LH Order	-	8
	LH Order		-	6

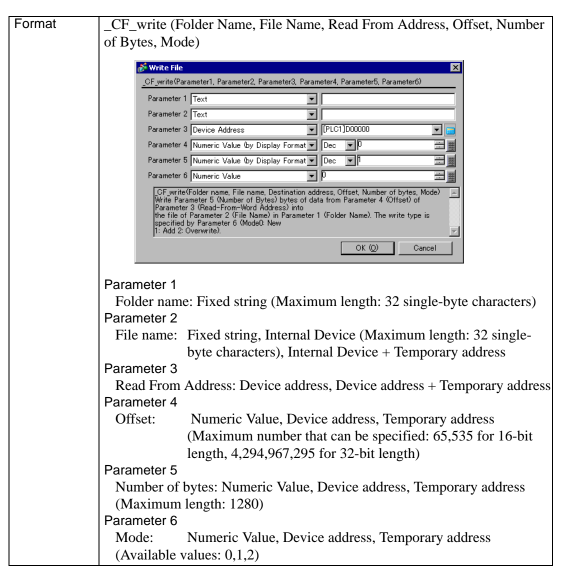
- There is a limit to the frequency that data can be rewritten to the CF Card. Therefore, be sure to backup all CF Card data regularly to another storage media. Assuming that 500KB of DOS format data is overwritten, the limit is 100,000 times.
- If an error occurs during CF Card processing, the error is written to the CF Card Error Status [s:CF_ERR_STAT]. For more details, see ⊕ " CF Card Error Status" (page 21-37) .
- The following symbols and characters cannot be used in folder names or file names. Use of these symbols and characters in a folder name or file name will generate an error.

:	,	=	+	/	"	[
]		<	>	(space)	?	

 To specify a root folder (directory), specify " " (empty string) as the folder name.

21.5.2 Write to File

Item		Description
Sumn	nary	Writes the specified number of bytes of data from the source address to the
		specified file. Any one of three modes can be selected: "New", "Add" or "Overwrite". See the "Data Storage Mode" section below for more details
		about data storage order.



Storage Format Overview

Mode	Name	Description
0	New	Create a new file. If a file with the same name exists, it is deleted.
1	Add	Add the data to a specified file. If the specified file does not exist, a new file is created.
2	Overwrite	Overwrite part of the file. If the specified offset is larger than the file size, the surplus area is filled with 0s and the data is written after the area. If the offset is specified at the end of the file data, the operation is equivalent to adding the data to the file. If the file does not exist, an error occurs. For more information about this error, please see " CF Card Error Status" (page 21-37).

Example expression:

```
[w:[#INTERNAL]LS0200] = 0//Offset ("0" when the mode is "New")
```

[w:[#INTERNAL]LS0202] = 100 // Number of Bytes (100 bytes)

[w:[#INTERNAL]LS0204] = 0//Mode (New)

_CF_write ("\DATA", "DATA0001.BIN", [w:[#INTERNAL]LS0100],

[w:[#INTERNAL]LS0200],

[w:[#INTERNAL]LS0202], [w:[#INTERNAL]:LS0204])[#INTERNAL]LS0202],

[w:[#INTERNAL]:LS0204])

The above example creates a new file, DATA0001.BIN, in the \DATA folder and stores 100 bytes of data read from LS0100.

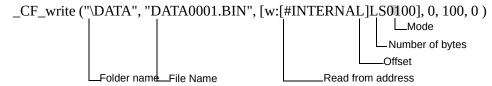
When the Internal Device is specified for the offset, the number of bytes or the mode, they can be designated indirectly.

IMPORTANT

- The offset setting is effective only in "Overwrite" mode. The offset setting is disabled in "New" and "Add" modes. Set the offset value to "0" in modes other than "Overwrite" mode.
- When "New" mode is specified and a file with the same name already exists, it is overwritten.
- When the LS Area is specified for "File name", "Read From Address" is not counted as a D-Script address.
- When a PLC device is specified for "Read From Address" data is read from the PLC only once when the function is executed. If an error occurs during data read, the error is set in the CF Card Error Status [s:CF_ERR_STAT].
 The error is cleared when the data read is successfully completed.
- The data is divided into items and read from the source, although this
 depends on the number of bytes to be read. Therefore, even if a
 communication error occurs during data read, the data may have been
 partially written to the specified file.
- To specify a full path for a file name, specify "*" (asterisk) as the folder name. Example: _CF_read ("*", "\DATA\DATA0001.BIN" [w:[#INTERNAL]LS0100], 0, 10)

Storage format example expression

♦ When "New" mode is specified

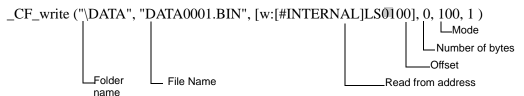


When the above example is executed, 100 bytes of data are read from LS0100 and following areas and written into the DATA0001.BIN file, which is a new file created in the \DATA folder.

IMPORTANT

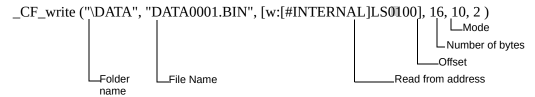
• Only the 8.3 format (a maximum of 12 characters, with 8 characters for the file name, the period, and 3 characters for the extension) can be used for the file name. A file name longer than this format cannot be used.

♦ When "Add" mode is specified



If the specified file (DATA0001.BIN in the example) already exists and the statement above is executed, 100 bytes of data are read from LS0100 and following areas and added to the DATA0001.BIN file in the \DATA folder.

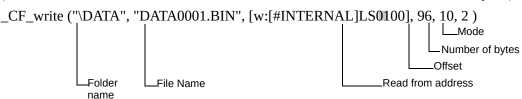
♦ When "Overwrite" mode is specified (1)



If the specified file (DATA0001.BIN in the example) already exists and the above statement is executed, 10 bytes of data stored in LS0100 and following areas are read and overwrite 10 bytes of data stored in the 17th and following bytes after the offset in the DATA0001.BIN file in the \DATA folder.

♦ When "Overwrite" mode is specified (2)

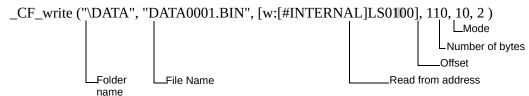
(The file to be overwritten is less than the sum of the offset value and number of bytes.)



The specified file (DATA0001.BIN in the example) already exists and the file size is 100 bytes. When the offset is set to 96 bytes and the number of bytes is set to 10 bytes for the overwrite operation, 10 bytes of data stored in LS0100 and following areas are read. Then, the first 4 bytes of readout data overwrite the 4 bytes of data stored in the 97th and following bytes in the file, and the remaining 6 bytes of data are added to the end of the file data. The resulting file contains 106 bytes of data.

♦ When "Overwrite" mode is specified (3)

(The file to be overwritten is smaller than the offset value.)

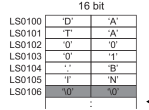


The specified file (DATA0001.BIN in the example) already exists and the file size is 100 bytes. When the offset is set to 110 bytes and the number of bytes is set to 10 bytes for the overwrite operation, the area between the 101st byte and 110th bytes is filled with 0s and the 10 bytes of data read from LS0100 and following areas are written in the 111th and following bytes. The resulting file contains 120 bytes of data.

IMPORTANT

- The maximum allowable number of characters for the first parameter "Folder name" and the second parameter "File name" is 32 single-byte characters.
- The Internal Device can be specified for the second parameter "File name".
 Specifying the Internal Device allows the indirect addressing of a file name.
 Also, up to 32 single-byte characters can be used to specify a file name.
 Example: _CF_write ("\DATA" [w:LS0100], [w:[#INTERNAL]LS0200], 0, 100, 0)

Storing a file name in LS0100 allows indirect addressing of a file name. In this example, a file name is stored in LS0100 through LS0106 as follows.



The end of the file name must be a NULL character. The display device recognizes the data before the NULL character as the file name.

In the example above, 100 bytes of data are read from LS0200 and following areas and a new file, "\DATA\DATA0001.BIN", is created for storing the data.

 As for the file name, only the "8.3 format" (a maximum of 12 characters, with 8 characters for the file name, the period, and 3 characters for the extension) may be used. Long file names cannot be used.

21.5.3 Change File Name

Item	Description
Summary	Modifies the file name. Parameter 1 designates the CF Card data folder. Parameter 2 designates the original file name. Parameter 3 designates the new name.
Format	CF_rename (Folder Name, File Name, New File Name) The file name can also be designated indirectly with the LS Address. Change File Name
	Parameter 1 Folder name: Fixed text Parameter 2 File name: Fixed text, Internal device, Internal device + Temporary address Parameter 3
	File name: Fixed text, Internal device, Internal device + Temporary address

Example expression:

_CF_rename ("\DATA","DATA0001.BIN","DATA1234.BIN")

The example above changes the file name from "\DATA\DATA0001.BIN" to "\DATA\DATA1234.BIN".



- As for the file name, only the "8.3 format" (a maximum of 12 characters, with 8 characters for the file name, the period, and 3 characters for the extension) may be used. Long file names cannot be used.
- The maximum allowable number of characters for the first parameter "Folder name" and the second parameter "File name" is 32 single-byte characters.
- The Internal Device can be specified for the second and third parameter "File names". Specifying the Internal Device allows the indirect addressing of a file name. Also, up to 32 single-byte characters can be used to specify a file name.

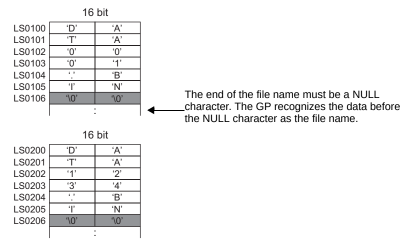
Example:

_CF_rename ("\DATA", [w:[#INTERNAL]LS0100],

[w:[#INTERNAL]LS0200])

Storing the file name in LS0100 and LS0200 enables indirect addressing of the file name.

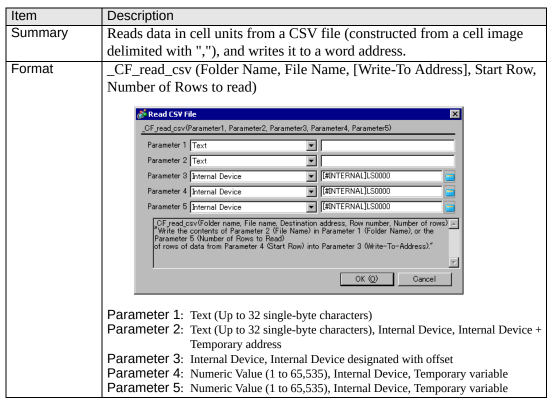
• Store the file names in LS0100 through LS0106 as follows:



In the example above, the name of the "\DATA\DATA0001.BIN" file is changed to "\DATA\DATA1234.BIN".

- When the LS Area is specified for "File name", it is not counted as a D-Script Address.
- To specify a root folder (directory), specify " " (empty string) as the folder name.
- To specify a full path for a file name, specify "*" (asterisk) as the folder name.

21.5.4 Read CSV File

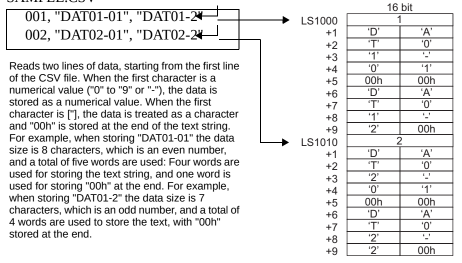


Example expression:

_CF_read_csv ("\CSV", "SAMPLE.CSV", [w:[#INTERNAL]LS1000], 1, 2)

(When reading two lines of data, starting from the first line of the $[\CSV\SAMPLE.CSV]$ file in the CF memory card using the "_CF_read_csv ()" function.)

SAMPLE.CSV



When the Data Storage Mode is 0

NOTE

- When the first character in the cell is a numerical value ("0" to "9", "_"), it converts the value to numerical data and then writes the data to the LS device. The allowed range is from -32,768 to 32,767.
- When the first character in the cell is ["], it writes the range with ["] to the LS device as text string data. When the size of the text string data is an odd number of bytes, "0x00" is appended to the end. When the size of the text data is an even number of bytes, "0x0000" is written to the address following the last address. Up to 32 single-byte characters can be entered in one cell.
- When a CSV file has two or more lines of data, the desired number of lines can be read out starting from the specified line. Up to 200 single-byte characters can be entered in a line, and up to 65,535 lines can be entered in a CSV file.
- When an error occurs, the error status is written to LS9137.
- When writing CSV file text data to the LS device, the data storage order depends on the data storage mode.

Error Status



Editor Function Name	LS Area	Error Status	Cause
_CF_read_csv()	LS9137	0000h	Completed Successfully
		0001h	Parameter error
		0002h	CF Card Error (No CF Card/File Open Error/ File Read Error)
		0003h	Write/Read error

IMPORTANT

- When " * " is specified for the folder name, the full path can be designated for the file name.
- Only the 8.3 format (a maximum of 12 characters, with 8 characters for the file name, the period, and 3 characters for the extension) can be used for the file name. A file name longer than this format cannot be used.
- The effective LS device area for storing data imported from a CSV file is limited to the designated user area (LS20 to LS2031 and LS2096 to LS8191).
- The processing time required for importing data is proportional to the data volume of the CSV file to be read out. Parts are not refreshed until processing is complete. (It takes approximately 10 seconds to read the data from the first to the 100th line of a CSV file containing 100 lines, with 40 characters per line.)
- Unlike the [_CF_read ()] function, the status is not saved to [s:CF_ERR_STAT] immediately after the function is executed. (In some cases, undefined values may be stored.)
- Be sure to insert ["] at the beginning and end of text strings that start with a numeral.

(Example)

21.5.5 Read File

Item	Description							
Summary	Reads the specified number of bytes of data in the file after the specified							
	offset and writes it in the destination address. See the "Data Storage Mode"							
	section below for more details about data storage order.							
Format	_CF_read (Folder Name, File Name, Write-To Address, Offset, Number of							
	Bytes)							
	in the state of t							
	_CF_read(Parameter1, Parameter2, Parameter3, Parameter4, Parameter5)							
	Parameter 1 Text							
	Parameter 2 Text							
	Parameter 3 Device Address							
	Parameter 4 Numeric Value (by Display Format ▼ Dec ▼ 0 ■ ■ Parameter 5 Numeric Value (by Display Format ▼ Dec ▼ 0 ■ ■							
	_							
	CF_read(Folder name, File name, Write destination address, Offset, Number of bytes) "Write the contents of Parameter 2 (File Name) in Parameter 1 (Folder Name), or the Parameter 5 (Number of Bytes) bytes of data from Parameter 4 (Offset) into Parameter 3 (Write-To-Address)."							
	of data from Parameter 4 (Offset) into Parameter 3 (Write-To-Address)."							
	OK (Q) Cancel							
	Parameter 1							
	Folder name: Fixed string (Maximum length: 32 single-byte characters)							
	Parameter 2							
	File name: Fixed string, Internal Device, Internal Device + Temporary							
	address (Maximum length: 32 single-byte characters)							
	Parameter 3							
	Write-To Address: Device Address, Device Address + Temporary address							
	Parameter 4							
	Offset: Numeric Value, Device address, Temporary address							
	(Maximum number that can be specified: 65,535 for 16-bit length, 4,294,967,295 for 32-bit length)							
	Parameter 5							
	Number of bytes: Numeric Value, Device address, Temporary address (Maximum length: 1280)							
	(2-2							

Example expression:

To read 16 bytes of data in the specified file when the offset is 16:

_CF_read ("\DATA", "DATA0001.BIN", [w:[#INTERNAL]LS0100], 16, 16)
In the example above, the 16 bytes of data from the 17th and later bytes in the
"\DATA\DATA0001.BIN" file are written to LS0100 and later areas.



- As for the file name, only the "8.3 format" (a maximum of 12 characters, with 8 characters for the file name, the period, and 3 characters for the extension) may be used. Long file names cannot be used.
- The maximum allowable number of characters for the first parameter "Folder name" and the second parameter "File name" is 32 single-byte characters.

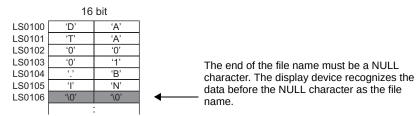
IMPORTANT

The Internal Device can be specified for the second parameter "File name".
 Specifying the Internal Device allows the indirect addressing of a file name.
 Also, up to 32 single-byte characters can be used to specify a file name.
 Example:

To read 10 bytes of data stored in a file when the file is specified in LS0100 and later and the offset is 0:

CF read ("\DATA", [w:LS0100], [w:LS0200], 0, 10)

Storing a file name in LS0100 allows indirect addressing of a file name. In this example, a file name is stored in LS0100 through LS0106 as follows.



In the example above, 10 bytes of data at the beginning of the "\DATA\DATA0001.BIN" file are read and written into LS0200 and later areas.

- The number of bytes that are successfully read is written in CF Card Readout Bytes
- [s:CF_READ_NUM]. For more details, see "21.5.1 Label Settings CF Card Error Status" (page 21-37) .
- The internal device designated in "File Name" and the "Write-To Address" are not counted as D-Script Addresses.
- When a PLC device is specified for the Write-To Address, more time is required for writing data to the PLC as the number of words (bytes) increases. Several seconds may be required, depending on the number of words.
- If the data read out from the file exceeds the designated device range of the PLC, a communication error occurs. In this case, you must turn the power to the PLC OFF and ON once to reset the PLC from the error.
- When a PLC device is specified as a destination, the values are not written immediately due to the GP to PLC transmission time.
 Example:

In the script below, statement (1) reads 10 bytes of data from the file and writes the data into [w:D0100]. The data, however, has not yet been written into [w:[PLC1]D0100] at the execution of statement (2) due to the transmission time.

_CF_read ("\DATA", "DATA0001.BIN", [w:[PLC1]D0100], 0, 10) memcpy ([w:[#INTERNAL]LS0100], [w:[PLC1]D0100], 10) [w:[PLC1]D0200] = [w:[#INTERNAL]LS0100] + 1

second statement, as follows.

21.5.6 Output File List

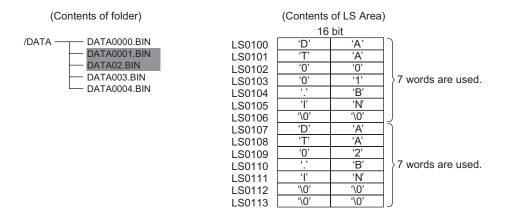
Item	Description							
Summary	The list of files that exist in the specified folder is written in the Internal							
	Device. Parameter 1 indicates the CF Card data folder. Parameter 4							
	indicates the offset used to select a file/files within that folder. Parameter 3							
	indicates the number of files selected within that folder. Parameter 2							
	specifies the LS Area into which the files will be written. When the offset is							
	specified as "0," the list starts from the first file.							
Format	_CF_dir (Folder Name, Write-To Address, Number of Files, Offset)							
	Ø Output File List ✓							
	CF_dir(Parameter1, Parameter2, Parameter3, Parameter4)							
	Parameter 1 Text ▼							
	Parameter 2 Internal Device [#INTERNAL]LS0000							
	Parameter 3 Numeric Value (by Display Format 🔻 Dec 🔻 🗓							
	Parameter 4 Numeric Value (by Display Format ▼ Dec ▼ D							
	OF dir (Folder name, Write destination address, Number of files, Offset) Write data in Parameter 3 (Number of Files) files from Parameter 4 (File Number)—the							
	file in the file list in Parameter 1 (Folder Name) to Parameter 2 (Write-To-Address).							
	OK (Q) Cancel							
	Parameter 1							
	Folder name: Fixed text (Maximum length: 32 single-byte characters)							
	Parameter 2							
	Write-To Address: Internal Device, Internal Device designated with							
	offset							
	Parameter 3							
	Number of files: Numeric Value, Device address, Temporary address							
	(Maximum length: 32)							
	Parameter 4							
	Offset: Numeric Value, Device address, Temporary address							

Example expression:

To output a file list containing two files when the offset is 1 (second file):

_CF_dir ("\DATA*.*", [w:[#INTERNAL]LS0100], 2, 1)

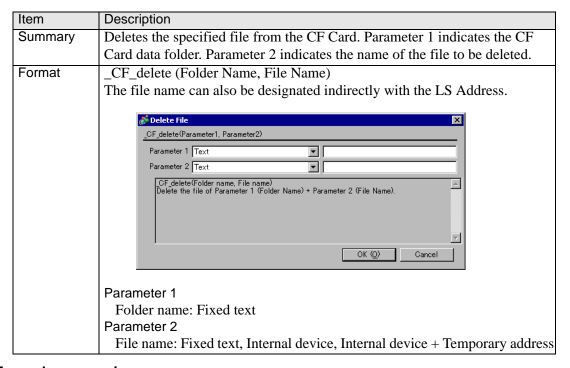
When the statement above is executed while the following files exist in the DATA folder, file names "DATA0001.BIN" and "DATA02.BIN" are written to LS0100 and later areas.





- When the offset is specified as "0", the list starts from the first (starting) file.
- As for the file name, only the "8.3 format" (a maximum of 12 characters, with 8 characters for the file name, the period, and 3 characters for the extension) may be used. Long file names cannot be used.
- If the specified folder does not have enough files as specified, the remaining LS Area is filled with NULL characters ('\0').
- If a file name has fewer than 12 characters, the empty positions are filled with NULL characters ('\0').
- To specify a folder name, be sure to add "*.*" (Example "\DATA*.*"). "*.*" means to list all files. Just like "*" make sure you describe "*.*". "*.*" means list all the files.
- The number of files actually listed is written in CF Card Listed Files
 [s:CF_FILELIST_NUM]. For more details, see "■ CF Card Error Status"
 (page 21-37).
- Write-To LS Addresses are not counted as D-Script Addresses.
- The file names are not sorted when they are written into the LS Area. They are written in order of creation (the order of FAT entry).
- You can create the list by specifying a file extension. To list the files with a
 certain extension, use a format such as "\DATA*.BIN". However, you cannot
 use "*" within a file name.

21.5.7 Delete File



Example expression:

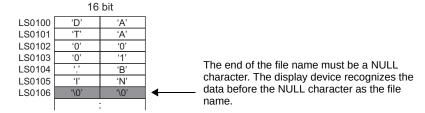
_CF_delete ("\DATA", "DATA0001.BIN")

The above example deletes the "\DATA \DATA0001.BIN" file.

IMPORTANT

- As for the file name, only the "8.3 format" (a maximum of 12 characters, with 8 characters for the file name, the period, and 3 characters for the extension) may be used. Long file names cannot be used.
- The maximum allowable number of characters for the first parameter "Folder name" and the second parameter "File name" is 32 single-byte characters.
- The Internal Device can be specified for the second parameter "File name".
 Specifying the Internal Device allows the indirect addressing of a file name.
 Also, up to 32 single-byte characters can be used to specify a file name.

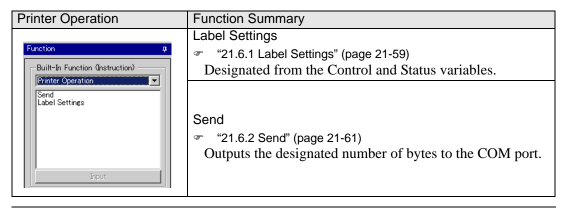
In this example, a file name is stored in LS0100 through LS0106 as follows.



In the example above, the "\DATA\DATA0001.BIN" file is deleted.

- To specify a root folder (directory), specify " " (empty string) as the folder name.
- When the LS Area is specified for "File name", "Write-To Addresses" are not counted as D-Script Addresses.
- To specify a full path for a file name, specify "*" (asterisk) as the folder name.

21.6 Printer Operation





 COM1 or USB/PIO (USB-PIO) are ports which can be used as a Printer Operation Function.

21.6.1 Label Settings

■ Control

Control (PRN_CTRL) is a variable to clear the Send Buffer and the Error Status. This variable is write-only.

• Control (PRN_CTRL) Summary

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
																l

Bit	Content
15	
14	
13	
12	
11	
10	
9	Reserved
8	
7	
6	
5	
4	
3	
2	1: Clear error
1	Reserved
0	1: Clear Send buffer

IMPORTANT

• When a word is selected, and two or more bits are set simultaneously, the processing is executed in the following order:

Clear error

to

Clear send buffer

• Do not use reserved bits. Set only the bits that are required.

■ Status

The status variable (PRN_STAT) is used in order to check for the presence/absence of data in the Send Buffer and to get the Error Status. This status variable is write-only.

• Contents of Status Variable (PRN_STAT)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Bit	Content
15	Reserved
14	The status of the Printer I/F ERROR signal Printer Error (Input): 0: Error 1: Normal
13	The status of the Printer I/F SLCT signal Select (Input): 0: Offline 1: Online
12	The status of the Printer I/F PE signal Paper Empty (Input): 0: Normal 1: Paper Empty
11	
10	
9	
8	
7	
6	Reserved
5	
5 4	
3	
2	
1	0: Normal 1: Send error
0	0: Data exists in Send buffer 1: Send buffer is empty

IMPORTANT

- If the Send buffer overflows, an error occurs. When this error occurs, the transmission error bit turns ON.
- The Send buffer is 8,192 bytes.
- The reserved bits may be assigned in the future. Therefore, be sure to check only the necessary bits.

21.6.2 Send

Item	Description						
Summary	Outputs the designated number of bytes to the COM port. The data is output						
	regardless of the printer type specified.						
Format	IO_WRITE ([p:PRN], Output Data Storage Address, Number of Output						
	Bytes)						
	D_WRITE(Parameter1, Parameter2, Parameter3) Parameter 1 PRN Parameter 2 Internal Device Parameter 3 Numeric Value (by Display Format) Dec						
	Parameter 1: [p:PRN]						
	Parameter 2: Internal Device Parameter 3: Integer value, Device address, Temporary address						
	i arameter 3. integer value, bevice address, reinporary address						



The maximum numerical value that can be specified for Parameter 3 is 1024.
 Even when values larger than 1024 are specified, only 1024 bytes of data are output from the COM port.

Example expression 1:

IO_WRITE ([p:PRN], [w:[#INTERNAL]LS1000], 10)

In the example above, 10 bytes of data stored in LS1000 and later areas are output from the COM port.

Example expression 2:

IO_WRITE ([p:PRN], [w:[#INTERNAL]LS1000], [w:[#INTERNAL]LS0800]) In the example above, the data stored in LS1000 and later areas are output from the COM port. The number of bytes is that same as that written in LS0800.

Example expression 3:

IO_WRITE ([p:PRN], [w:[#INTERNAL]LS 1000], [t:0010])

In the example above, the data stored in LS1000 and later areas are output from the COM port. The number of bytes is that same as that written in the Temporary address [t:0010].

Data Storage Mode

When data is read from device addresses upon execution of the COM Port Operation function, you can specify the storage order of the readout data.

Setting the data storage mode in LS9130 can change the storage order.

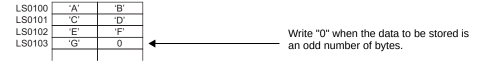
The mode can be selected from four options: 0, 1, 2 or 3.

◆ Mode 0

For example, When the COM Port Operation function is used to read the string "ABCDEFG" from a device address

[w:[#INTERNAL]LS9130] = 0 IO_WRITE ([p:PRN], [w:[#INTERNAL]LS1000], 7)

• When the device address length is 16 bits



• When the device address length is 32 bits

LS0100	'A'	'B'	'C'	'D'		
LS0101	'E'	'F'	Ġ,	0	, , , , , , , , , , , , , , , , , , ,	Write "0" when the data to be stored is
LS0102						an odd number of bytes.

◆ Mode 1

For example, When the COM Port Operation function is used to read the string "ABCDEFG" from a device address

[w:[#INTERNAL]LS9130] = 1

IO_WRITE ([p:PRN], [w:[#INTERNAL]LS1000], 7)

• When the device address length is 16 bits

LS0100	'B'	'A'	
LS0101	'D'	,C,	
LS0102	'F'	'E'	Write "0" when the data to be stored is
LS0103	0	'G'	an odd number of bytes.
			a oaaa

• When the device address length is 32 bits

LS0100	'B'	'A'	'D'	,C,	M/: "O" d l d l
LS0101	'F'	'E'	0	'G'	Write "0" when the data to be stored is
LS0102					an odd number of bytes.

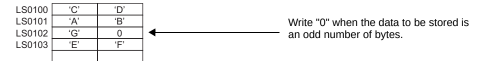
♦ Mode 2

For example, When the COM Port Operation function is used to read the string "ABCDEFG" from a device address

[w:[#INTERNAL]LS9130] = 2

IO_WRITE ([p:PRN], [w:[#INTERNAL]LS1000], 7)

• When the device address length is 16 bits



• When the device address length is 32 bits

LS0100	C'	'D'	'A'	'B'	Write "0" when the data to be stored is
LS0101	0	'G'	'E'	'F'	an odd number of bytes.
LS0102					an odd namber or bytes.

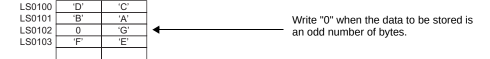
♦ Mode 3

For example, When the COM Port Operation function is used to read the string "ABCDEFG" from a device address

[w:[#INTERNAL]LS9130] = 3

IO_WRITE ([p:PRN], [w:[#INTERNAL]LS1000], 7)

• When the device address length is 16 bits



• When the device address length is 32 bits

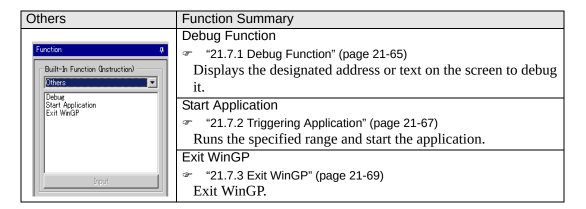
LS0100 LS0101	,D,	'C'	'B' 'F'	'A' 'E'	•	Write "0" when the data to be stored is
LS0102						an odd number of bytes.

IMPORTANT

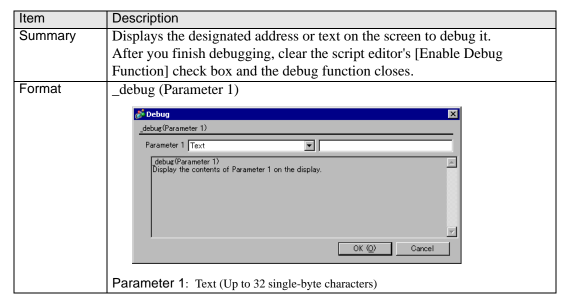
• The data storage mode is not the same as the string data mode in the system setting. The relationship with the string data mode is shown in the following table.

Data Device Storage Order	Bytes in Word LH/HL Storage Order	LH/HL Storage Order In Double Word	D-Script data storage mode	Text Data Mode
Store from Start Data	HL Order	HL Order	0	1
	LH Order		1	2
	HL Order	LH Order	2	5
	LH Order		3	4
Store from	HL Order HL Order		-	3
Last Data	LH Order		-	7
	HL Order	LH Order	-	8
	LH Order		-	6

21.7 Others



21.7.1 Debug Function



■ Contents of Parameter 1

Parameter 1	Format	Description
Text	_debug ("ABC")	Displays the text inside " ". The text can be up to 32 single-byte characters.
Word Address or Temporary Address	_debug (w:D1000)	Displays the value of the set Word Address or Temporary Address.
Line Feed	_debug (_CRLF)	Moves the cursor to the start of the next line.
Carriage Return	_debug (_CR)	Moves the cursor to the start of the same line.

Example expression 1:

The following script displays the value of the Word Address.

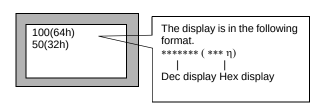
[w:[#INTERNAL]LS0100]=100 _debug

([w:[#INTERNAL]LS0100])

_debug (_CRLF)

[w:[#INTERNAL]LS0100]=50

_debug ([w:[#INTERNAL]LS0100])



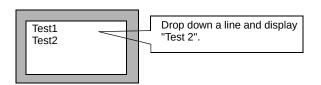
Example expression 2:

The following script displays a line feed and text.

_debug ("Test1")

_debug (_CRLF)

_debug ("Test2")



21.7.2 Triggering Application

14			
Item	Description		
Summary	Run the specified EXE to start the application.		
	You can specify settings such as the startup parameters and the watch on		
	multiplex start.		
Format	Exec Process (Parameter1, Parameter2, Parameter3, Parameter4)		
	S Control of the Cont		
	Start Application X		
	Exec_Process(Parameter1, Parameter2, Parameter3, Parameter4) Parameter1		
	Parameter2		
	Parameter3 Allow multiple instances		
	Parameter4 0.Partial words		
	Exec_Process(EXE path, parameter, titlebar, search option) Searches all the titlebars that match parameter 3, using the		
	defined search option in parameter 4 (0:Partial words, 1:Whole words only). If the search comes up empty, then run the executable		
	defined in parameter 1. Use parameter 2 when the executable requires a parameter.		
	OK (<u>D</u>) Cancel		
	Parameter 1		
	EXE path:Input the absolute path of the executable file (.exe) for the		
	application you want to start. You can input up to 255		
	characters.		
	Parameter 2		
	Parameter:Input the startup argument of the executable file. You can input		
	up to 255 characters.		
	Parameter 3		
	Window Title:		
	If you do not want to allow multiple instances, select "Do not		
	allow multiple instances" and input the [Window Title]. You		
	can input up to 63 characters.		
	The application can not start if a window the same as		
	[Window Title] is found.		
	Multiple instances are allowed if you select "Allow multiple		
	instances" or if [Window Title] is not specified. Parameter 4		
	Find whole window titles only:		
	Enabled only when you select the Parameter3 - "Do not allow		
	multiple instances".		
	When "0: Partial Words" is selected, the specified application		
	is not executed if a window is found with a title partially the		
	same as that in [Window Title]. When "1: Whole Words		
	Only" is selected, the specified application is not executed if a		
	window is found with a title completely the same as that in		
	[Window Title].		
	[maon moj.		

NOTE

- Parameter1 requires text (EXE path). An error occurs when you do not input text.
- This feature does not function on models other than the IPC Series.

■ Parameter 1 (EXE path) input method

There are 3 ways to input the EXE path:

The following description gives an example of executing a sample.exe in C:\Documents and Settingsuser\Local Settings\Temp

1. Full Path Specification

For example, C:\Documents and Settings\user\Local Settings\Temp\sample.exe

2. EXE Name only

If the executable file is in a folder specified as the path in the Environment Settings on an IPC Series.

For example, sample.exe

(Start if the Settings is Path=C:\Documents and Settings\user\Local Settings\Temp)

If the executable file is in a folder specified by the environment parameters in the Environment Settings on an IPC Series.

For example, %TEMP%\sample.exe

(Start if Environment Parameter is specified as TEMP=C:\Documents and Settings\user\Local Settings\Temp)

Example expression 1:

Allow multiple instances (Start the notepad and display the Readme.txt)

Exec_Process ("C:\WINDOWS\SYSTEM32\notepad.exe","D:\TEMP\Readme.txt","",0) Exec_Process ("%SystemFolder%\notepad.exe","D:\TEMP\Readme.txt","",1)

Example expression 2:

Do not allow multiple instances: Partial Words (Start the notepad and display the Readme.txt)

Exec Process

("C:\WINDOWS\SYSTEM32\notepad.exe","D:\TEMP\Readme.txt","Readme",0)

Example expression 3:

Do not allow multiple instances: Whole Words Only (Start the notepad and display the Readme.txt)

Exec_Process ("C:\WINDOWS\SYSTEM32\notepad.exe","D:\TEMP\Readme.txt"," Readme.txt",1)

Example expression 4:

Do not allow multiple instances: Partial Words (Start the notepad)

Exec_Process ("C:\WINDOWS\SYSTEM32\notepad.exe","","notepad",0Åj

Example expression 5

No parameter (Start the notepad)

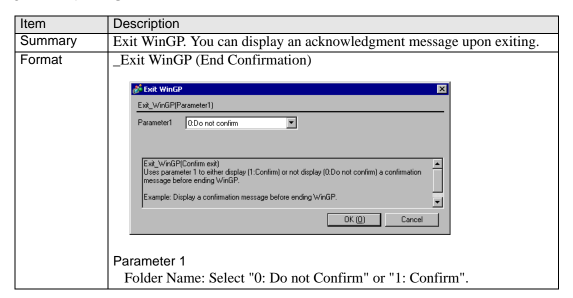
Exec Process ("C:\WINDOWS\SYSTEM32\notepad.exe","","",0)

Example expression 6

Multiple Parameter (Start the sample.exe)

Exec_Process ("C:\WINDOWS\SYSTEM32\sample.exe","/v /a/s","",1)

21.7.3 Exit WinGP





- Parameter1 requires text (EXE path). An error occurs when you do not input text.
- The feature does not operate when you transfer the "Exit WinGP" script to a non-IPC Series models.

Example expression:

Displaying an acknowledgment message when exiting WinGP. Exit WinGP(1)

21.8 Conditional Expressions

Conditional Expressions	Function Summary
	if - endif
	When the "if" condition, enclosed in brackets "()", is true, the
	expression following the "if ()" statement is run.
	if - else - endif
	"21.8.2 if - else - endif" (page 21-70)
	When the "if" condition, enclosed with brackets "()", is true,
	the expression following the "if ()" statement is run. When the
Description Expression	condition is false, the "else" expression is run.
if - endif	loop - endloop
<u>if = else = endif</u>	"21.8.3 loop - endloop" (page 21-71)
loop - endloop	Loop processing is repeated according to the number stored in
<u>break</u>	the temporary Addresses designated in the brackets "()"
	following "loop".
	break
	Halts loop operation while the loop () equation is being
	executed.
	return
	Executes again from the beginning.
	It can only be used in an Extended Script.

21.8.1 if - endif

When a condition enclosed with brackets "()" following "if" becomes true, the process following the "if ()" statement is executed.

NOTE

• The Assign "=" character cannot be used in a conditional expression.

21.8.2 if - else - endif

When a condition enclosed with brackets "()" following "if" becomes true, the process following the "if ()" statement is executed. When the condition is false, the statement after "else" is executed.

NOTE

• The Assign "=" character cannot be used in a conditional expression.

21.8.3 loop - endloop

Loop processing is repeated according to the number stored in the temporary Addresses designated in the brackets "()" following "loop".

Infinite Loop

The loop is infinite when there is no statement in the loop brackets (). You can use infinite loops in Extended Scripts.

Example expression:

```
loop()
{
    [w:[#INTERNAL]LS0100]=[w:[#INTERNAL]LS0100]+1
    if ( [w:[#INTERNAL]LS0100] >10)
    {
       break
    }
    endif
}
endloop
```

NOTE

• The loop () format is as follows: Example:

```
loop (number of loops)<= Defines the temporary Address that stores the
number of loops.
{
    Action equation
    break    <= Use to exit the loop part way through (optional)
} endloop    <= Defines the end of the loop</pre>
```

- Only a temporary Word Address can be entered in the parentheses. (Example: loop ([t:000]))
- "loop ()" cannot be used for a trigger equation.
- The temporary Word Address value used to define the number of loops decreases for every loop. When the value changes to 0, the loop operation ends. If the temporary Word Address value defined for the number of loops is modified, the loop could become endless. The temporary Word Address used is designated as Global. Therefore, simultaneously using this temporary Word Address for other purposes could result in an infinite loop.
- Until loop operation finishes, screen displays of Parts, etc. will not be updated or refreshed.
- loop () can also be nested. When it is nested, the innermost loop () is skipped via the "break" command.

```
loop ([t:0000]) // loop1
{
    loop ([t:0001]) // loop2
    {
        break // Escape from loop2
    }endloop

break // Escape from loop1
} endloop
```

• If loop operation is finished without using the escape command, the temporary Word Address value becomes 0.

NOTE

- The range available for the temporary Word Address value differs depending on the data format (Bin, BCD), bit length, and code +/- used. If code +/- has been set and the temporary Word Address becomes a negative value, the condition is judged at the beginning of the loop and the loop processing stops.
- DO NOT use a PLC device in the loop formula. Instead, use the display unit
 internal LS area user area address or a temporary Word Address. For
 example, the following description performs data write to the PLC many
 times in a short period (100 times in the following example). This can cause
 a system error since communication processing (the time required to write to
 the PLC) cannot be performed at this speed.

```
For example)
[t:0000] = 100
                                                // Loop Count:
loop ([t:0000])
{
 [w:[PLC1]D0200] = [w:[#INTERNAL]LS0100]
                                                // Write to D0200
 [w:[\#INTERNAL]LS0100] =
                                                // Increment LS0100
 [w:[\#INTERNAL]LS0100] + 1
}endloop
   Please change as follows:
[t:0000] = 100
                                                // Loop Count:
loop ([t:0000])
 [w:[\#INTERNAL]LS0200] =
                                                // Write to D0200
 [w:[#INTERNAL]LS0100]
 [w:[#INTERNAL]LS0100] =
                                                // Increment LS0100
 [w:[\#INTERNAL]LS0100] + 1
}endloop
                                                //LS0200 contents, write
[w:[PLC1]D0200]=[w:[#INTERNAL]LS0200]
                                                into D0200
```

• Using "loop" or "break" as a function name for a D-Script function causes an error.

21.8.4 break

Halts loop operation while the loop () equation is being executed.

NOTE

• The "break" command can be used only in the { } section of loop ().

21.8.5 return

When the "User Defined Function" includes "return"

The processing of the Function is terminated and the control returns to the caller of the Function.

When Execution (main Function) includes "return"

The processing of the main Function is momentarily aborted, and is restarted from the start of the main Function.

NOTE

• The Assign "=" character cannot be used in a conditional expression.

Example expression:

21.9 Comparison

Comparison	Function Summary
	Logical AND (AND)
	"21.9.1 Logical AND (AND)" (page 21-75)
	N1 and N2: True if both N1 and N2 are ON.
	Logical OR (OR)
	N1 or N2: True if either N1 and N2 are ON.
	Negation (not)
	"21.9.3 Negation (not)" (page 21-75)
	not N1: Becomes 0 if N1 is 1, and 1 if N1 is 0.
	Less than (<)
Comparison	
Logical AND (AND) Logical OR (OR)	True if N1 is less than N2 (N1 $<$ N2).
Negation (not)	Less than or equal to (=)
<u>less than ⟨⟨)</u>	"21.9.5 Less than or equal to (<=)" (page 21-76)
less than or equal to (<=)	True if N1 is less than or equal to N2 (N1 \leq N2).
not equal to (⟨⟩) more than ⟨⟩)	Not equal to (<>)
more than or equal to \Diamond =)	
Equivalent (==)	True if N1 is not equal to N2 (N1 \Leftrightarrow N2).
	Greater than (>)
	True if N1 is greater than N2 (N1 $>$ N2).
	Greater than or equal to (>=)
	True if N1 is greater than or equal to N2 (N1 \geq N2).
	Equivalent (==)
	True if N1 is equal to N2 (N1 $==$ N2).

21.9.1 Logical AND (AND)

ANDs the right and left sides. Value 0 (zero) is regarded as OFF, and other values as ON. N1 and N2: True if both N1 and N2 are ON. Otherwise false.

21.9.2 Logical OR (OR)

ORs the right and left sides. Value 0 (zero) is regarded as OFF, and other values as ON. N1 or N2: True if either N1 and N2 are ON. Otherwise false.

21.9.3 Negation (not)

Inverts the value. 0 (zero) is regarded as 1, and other values as 0. not N1: Becomes 0 if N1 is 1, and 1 if N1 is 0.

21.9.4 Less than (<)

Compares the data in two word addresses, or the data in a word address and a constant. True if N1 is less than N2 (N1 < N2).

21.9.5 Less than or equal to (<=)

Compares the data in two word addresses, or the data in a word address and a constant. True if N1 is less than or equal to N2 (N1 \leq N2).

21.9.6 Not equal to (<>)

Compares the data in two word addresses, or the data in a word address and a constant. True if N1 is not equal to N2 (N1 \ll N2).

21.9.7 **Greater than (>)**

Compares the data in two word addresses, or the data in a word address and a constant. True if N1 is greater than N2 (N1 > N2).

21.9.8 Greater than or equal to (>=)

Compares the data in two word addresses, or the data in a word address and a constant. True if N1 is greater than or equal to N2 (N1 \geq N2).

21.9.9 Equal to (==)

Compares the data in two word addresses, or the data in a word address and a constant. True if N1 is equal to N2 (N1 == N2).

Command		For example
Conjunction	and	if ((Operation) and (Operation))
Disjunction	or	if ((Operation) or (Operation))
Negation	not	if (not (Operation))
Less than	<	(Term 1) < (Term 2)
Less than or equal to	<=	(Term 1) <= (Term 2)
Not equal to	<>	(Term 1) <> (Term 2)
Greater than	>	(Term 1) > (Term 2)
Greater than or equal to	>=	(Term 1) >= (Term 2)
Equivalent	==	(Term 1) == (Term 2)

21.10 Operator

Operator	Function Summary
<u> </u>	Addition (+)
	© "21.10.1 Addition (+)" (page 21-78)
	Adds the data in two word addresses, or the data in a word
	address and a constant.
	Subtraction (-)
	© "21.10.2 Subtraction (-)" (page 21-78)
	Subtracts the data in two word addresses, or the data in a word address and a constant.
	Modulus (%)
	© "21.10.3 Modulus (%)" (page 21-78)
	Detects a remainder of a division performed on the data in
	two word addresses, or the data in a word address and a constant.
	Multiplication (*)
	© "21.10.4 Multiplication (*)" (page 21-78)
	Multiplies the data in two word addresses, or the data in a
	word address and a constant.
	Division (/)
Operator Addition (+)	# "21.10.5 Division (/)" (page 21-78)
Subtraction (-)	Performs division the data in two word addresses, or the data
Margin (%)	in a word address and a constant.
Multiplication (*) Division (/)	Assignment (=)
Assignment (=)	# "21.10.6 Assignment (=)" (page 21-78)
Left Shift (KI)	Assigns the right side value to the left side.
Right Shift (>>) Bit Operator Logical AND (&)	Left Shift (<<) ### "21.10.7 Shift Left (<<)" (page 21-78)
Bit Operator Logical OR ()	
Bit Operator Exclusive OR (*)	Shifts the left side data to the left by the right side number. Right Shift (>>)
Bit Operator 1's Complement (**)	### ##################################
	Shifts the left side data to the right by the right side number.
	Bit Operator Logical AND (&)
	# "21.10.9 Bitwise AND (&)" (page 21-79)
	Performs logical AND of data between word devices, or
	between word device data and constant.
	Bit Operator Logical OR () "21.10.10 Bitwise OR ()" (page 21-79)
	Performs logical OR of data between word devices, or
	between word device data and constant.
	Bit Operator Exclusive OR (^)
	Performs exclusive OR of data between word devices, or
	between word device data and constant.
	Bit Operator 1's Complement (~) "21.10.12 Bitwise 1's Complement (~)" (page 21-79)
	Inverts the bits.

21.10.1 Addition (+)

Adds the data in two word addresses, or the data in a word address and a constant. Any overflowing digits resulting from the operation are rounded.

21.10.2 Subtraction (-)

Subtracts the data in two word addresses, or the data in a word address and a constant. Any overflowing digits resulting from the operation are rounded.

21.10.3 Modulus (%)

Detects a remainder of a division performed on the data in two word addresses, or the data in a word address and a constant. The operation result may depend on the sign of the left and right sides.

21.10.4 Multiplication (*)

Multiplies the data in two word addresses, or the data in a word address and a constant. Any overflowing digits resulting from the operation are rounded.

21.10.5 Division (/)

Performs division the data in two word addresses, or the data in a word address and a constant. Decimal places resulting from the operation are rounded. Any overflowing digits resulting from the operation are rounded.

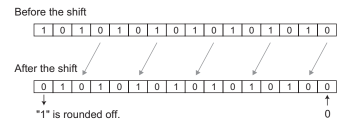
21.10.6 Assignment (=)

Assign the right edge value to the left edge value. The left edge can only be written to the device. The right edge can be written to the device and the constant. If the operation results in an overflow, it is rounded down.

21.10.7 Shift Left (<<)

Shifts the data on the left side to the left by the number on the right side. This feature supports logical shifts only.

For example, Left Shift operation (Shifts to the left by one bit.)



21.10.8 Right Shift (>>)

Shifts the data on the left side to the right by the number on the right side. This feature supports logical shifts only.

21.10.9 Bitwise AND (&)

Performs logical AND of data between word devices, or between word device data and constant. Used to extract a specific bit or to mask a specific string of bits.

21.10.10 Bitwise OR (|)

Performs logical OR of data between word devices, or between word device data and constant. Used to turn ON a specific bit.

21.10.11 Bitwise Exclusive OR (^)

Performs exclusive OR of data between word devices, or between word device data and constant.

21.10.12 Bitwise 1's Complement (~)

Inverts the bits.



- For information about rounding decimal numbers or overflowing digit caused by operation results, see
- © "20.9.4 Notes on Operation Results" (page 20-66)

Priority and Associativity

The following table shows the priority of the trigger conditions. If two or more operators have the same priority, follow the direction shown by the associativity.

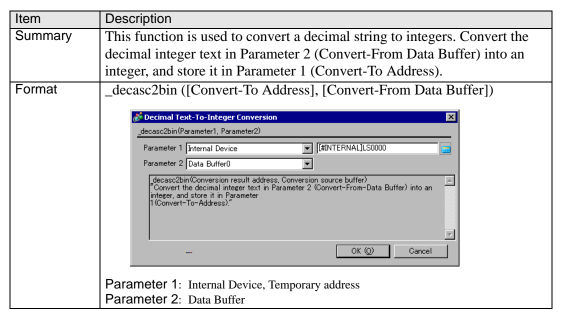
Priority	Operator	Associativity
High	()	\rightarrow
	not ~	\leftarrow
	* / %	\rightarrow
	+ -	\rightarrow
	<<>>>	\rightarrow
	<<>>> < <= > >=	\rightarrow
	== <>	\rightarrow
	& ^	\rightarrow
	and or	\rightarrow
Low	=	←

21.11 Text Operation

Text Operation functions can only be used in an Extended Script.

	Town of an Owner and
Text Operation	Function Summary
	Decimal Text-To-Integer Conversion
	"21.11.1 Decimal Text-To-Integer Conversion" (page 21-81)
	This function is used to convert decimal text to integers.
	Hexadecimal Text-To-Integer Conversion
	"21.11.2 Hexadecimal Text-To-Integer Conversion" (page 21-83)
	This function converts hexadecimal text to integers.
	Copy From Internal Device To Data Buffer
	"21.11.3 From Internal Device To Data Buffer" (page 21-85)
	· · ·
	The data of the string stored in the Internal Device is copied to
	the data buffer.
	Copy From Data Buffer to Internal Device
	"21.11.4 From Data Buffer To Internal Device" (page 21-87)
	The data of the string stored in the data buffer is copied to the
	Internal Device.
	Status
Function #	© "21.11.5 Text Operation Error Status" (page 21-89)
Built-In Function (Instruction)	Stores any error that has occurred.
Text Operation	Numeric Value Decimal String Conversion
Numeric Value Decimal String Cor	"21.11.6 Numeric Value Decimal String Conversion" (page 21-90)
Numeric Value Hexadecimal String Decimal Text-To-Integer Convers	This function is used to convert an integer to a decimal string.
From Data Buffer To Internal Dev Hexadecimal Text-To-Integer Cor	Numeric Value Hexadecimal String Conversion
From Internal Device To Data Buf Connect Text	"21.11.7 Numeric Value Hexadecimal String Conversion" (page 21-
Text Length Partial Text	91)
Text Settings	This function is used to convert binary data into a hexadecimal
Input	string.
	Partial Text Function
	* "21.11.8 Partial Text" (page 21-92)
	Data are retrieved from the specified offset of the string
	according to the length of the string and stored in another data
	buffer.
	Text Settings
	# "21.11.9 Text Settings" (page 21-93)
	Stores a fixed string in the data buffer.
	Get Text Length
	# "21.11.10 Text Length" (page 21-94)
	Obtains the length of the stored string.
	Connect Text
	
	Concatenates a character string or character code with the text
	buffer.
	Durier.

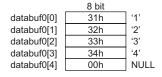
21.11.1 Decimal Text-To-Integer Conversion



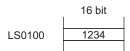
Example expression 1 (When the data length is 16 bits)

_decasc2bin ([w:[#INTERNAL]LS0100], databuf0)

The content of "databuf0" is as follows:



The above data are converted as follows.



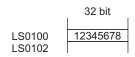
Example expression 2 (When the data length is 32 bits)

decasc2bin ([w:[#INTERNAL]LS0100], databuf0)

The content of "databuf0" is as follows:

	8 bit	
databuf0[0]	31h	ʻ1'
databuf0[1]	32h	'2'
databuf0[2]	33h	'3'
databuf0[3]	34h	'4'
databuf0[4]	35h	'5'
databuf0[5]	36h	'6'
databuf0[6]	37h	'7'
databuf0[7]	38h	'8'
databuf0[8]	00h	NULL

The above data are converted as follows.



 An error occurs when the converted bit length is greater than the bit length of the D-Script Editor.

For example, When the bit length of the script is 16 bits:

_strset (databuf 0, " 123456") // When a 6-digit decimal string is set accidentally

decasc2bin ([w:[#INTERNAL]LS0100], databuf0)

When the above expression is executed, Error Number 2 (string conversion error) of the String error status [e: STR_ERR_STAT] is triggered. However, the bit returns to the beginning of the Main function when an error occurs. Therefore, you cannot reference other functions directly after _decasc2bin executes. (If the command comes while a function is running, it returns to the line that called that function.)

 An error occurs during conversion of a string of data containing characters other than "0" to "9".

For example, When the bit length of the script is 16 bits:

 $_strset$ (databuf0, "12AB") // When a non-decimal string is set accidentally

_decasc2bin ([w:[#INTERNAL]LS0100], databuf0)

When the above expression is executed, Error Number 2 (string conversion error) of the String error status [e: STR_ERR_STAT] is triggered. However, the bit returns to the beginning of the Main function when an error occurs. Therefore, you cannot reference other functions directly after _decasc2bin executes. (If the command comes while a function is running, it returns to the line that called that function.)

 The processing is terminated when an error occurs and returns to the beginning of the Main function. (If the command comes while a function is running, it returns to the line that called that function.)

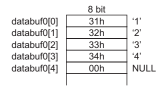
21.11.2 Hexadecimal Text-To-Integer Conversion

Item	Description
Summary	This function converts a hexadecimal string to binary data. Convert the hexadecimal integer text in Parameter 2 (Convert-From Data Buffer) into an integer, and store it in Parameter 1 (Convert-To Address).
Format	hexasc2bin ([Convert-To Address], [Convert-From Data Buffer]) Decimal Text-To-Integer Conversion

Example expression 1 (When the data length is 16 bits)

_hexasc2bin ([w:[#INTERNAL]LS0100], databuf0)

The content of "databuf0" is as follows:



The above data are converted as follows.

16 bit LS0100 1234h

Example expression 2 (When the data length is 32 bits)

hexasc2bin ([w:[#INTERNAL]LS0100], databuf0)

The content of "databuf0" is as follows:

	8 bit	
databuf0[0]	31h	'1'
databuf0[1]	32h	'2'
databuf0[2]	33h	'3'
databuf0[3]	34h	'4'
databuf0[4]	35h	'5'
databuf0[5]	36h	'6'
databuf0[6]	37h	'7'
databuf0[7]	38h	'8'
databuf0[8]	00h	NULL

The above data are converted as follows.

	32 bit	
LS0100	12345678h	
LS0102		

IMPORTANT

• An error occurs when the converted string is greater than 16 bits or 32 bits. For example, When the bit length of the script is 16 bits:

strset (databuf0, "123456")

_hexasc2bin ([w:[#INTERNAL]LS0100], databuf0)

When the above expression is executed, Error Number 2 (string conversion error) of the String error status [e: STR_ERR_STAT] is triggered.

• An error occurs during conversion of a string of data containing characters other than "0" to "9", "A" to "F", or "a" to "f".

For example, When the bit length of the script is 16 bits:

strset (databuf 0, "123G")

hexasc2bin ([w:[#INTERNAL]LS0100], databuf0)

When the above expression is executed, Error Number 2 (string conversion error) of the String error status [e: STR_ERR_STAT] is triggered.

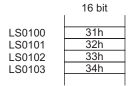
• The processing is terminated when an error occurs and returns to the beginning of the Main function. (If the command comes while a function is running, it returns to the line that called that function.)

21.11.3 From Internal Device To Data Buffer

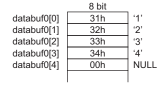
Item	Description		
Summary	The data of the string stored in the LS area is copied to the data buffer according to the number of strings in a byte-by-byte transfer. Store the Parameter 3 (Words) words of data from Parameter 2 (Copy-From Address) in Parameter 1 (Copy-To Data Buffer) as a text. _ldcopy (Copy-To Data Buffer, [Copy-From Address], Words)		
	Idcopy(Parameter1, Parameter2, Parameter3) Parameter 1 Data Buffer0		
	Parameter 1: Data Buffer Parameter 2: Internal Device Parameter 3: Integer value, Internal Device, Temporary address (The valid range for Parameter 3 is from 1 to 1,024.)		

Example expression 1:

_ldcopy (databuf0, [w:[#INTERNAL]LS0100], 4)



The data in LS0100 to LS0103 is written into the 4 bytes of the data buffer sequentially starting from "databuf0" The LS area is read in each byte (the lowest bits).



IMPORTANT

- The low 1 byte of the LS area is read out and the specified quantity of data is written into the data buffer.
- The maximum value that can be assigned for Parameter 3 is 1,024. When a value exceeding the limit is set, Error Number 1 (string overflow) of the String error status [e: STR_ERR_STAT] is triggered.
- Even when data are stored in the significant byte in the LS area, only the data in the low 1 byte is read out.
- The processing is terminated when an error occurs and returns to the beginning of the Main function. (If the command comes while a function is running, it returns to the line that called that function.)

_ldcopy (databuf0, [w:[#INTERNAL]LS0100], 4)

	16 bit	
LS0100	3132h	
LS0101	3334h	
LS0102	3536h	
LS0103	3738h	

When data are stored as illustrated above, the data of the low 1 byte is read out and written into the data buffer.

	8 bit	
databuf0[0]	32h	'2'
databuf0[1]	34h	'4'
databuf0[2]	36h	'6'
databuf0[3]	38h	'8'
databuf0[4]	00h	NULL

21.11.4 From Data Buffer To Internal Device

Item	Description		
Summary	Each byte of string data stored in the offset of the data buffer is copied to		
	the LS area according to the number of strings.		
	Stores Parameter 4 (Characters to Copy) characters of data from Parameter		
	3 (Copy-From Offset Value) of the contents of Parameter 2 (Copy-From		
	Data Buffer) in Parameter 1 (Copy-To Address).		
Format	_dlcopy ([Copy-To Address], Copy-From Data Buffer, Copy-From Offset		
	Value, Number of Copied Characters)		
	of From Data Buffer To Internal Device 区		
	_dlcopy(Parameter1, Parameter2, Parameter3, Parameter4)		
	Parameter 1 Internal Device [#INTERNAL]LS0000		
	Parameter 2 Data Buffer0		
	Parameter 3 Internal Device		
	Parameter 4 Internal Device [#INTERNAL]LS0000		
	dlcopy(Copy to address, Copy from buffer, Offset, Number of characters) Store Parameter 4 (Number of Characters to Copy) characters of data from Parameter 3 (Copy-From-Offset Value) of the contents of Parameter 2 (Copy-From-Data Buffer) in Parameter 1 (Copy-To Address).		
	OK (Q) Cancel		
	OK @ Odilot		
	Parameter 1: Internal Device		
	Parameter 2: Data Buffer		
	Parameter 3: Numeric Value, Internal Device, Temporary address (The valid range for		
	Parameter 3 is from 0 to 1,024.)		
	Parameter 4: Numeric Value, Internal Device, Temporary address (The valid range for Parameter 4 is from 1 to 1,024.)		

Example expression 1:

_dlcopy ([w:[#INTERNAL]LS0100], databuf0, 2, 4)

	8 bit	
databuf0[0]	31h	'1'
databuf0[1]	32h	'2'
databuf0[2]	33h	'3'
databuf0[3]	34h	'4'
databuf0[4]	35h	'5'
databuf0[5]	36h	'6'
databuf0[6]	37h	'7'
databuf0[7]	38h	'8'

4 bytes of data retrieved from "offset 2" of "databuf0" are written into LS0100 to LS0103. The data are written into the LS area in units of 1 byte.

	16 bit		
LS0100	33h		
LS0101	34h		
LS0102	35h		
LS0103	36h		

IMPORTANT

- 1 byte of data is read out from the data buffer and written into the LS area. That means only the lowest 8 bits (1 byte) of the LS area will be used. The significant 8 bits (1 byte) will be cleared with "0".
- When the specified value [source offset value + number of characters to be copied] is greater than the data buffer size, error Number 3 (string extraction error) of the string error status [e: STR_ERR_STAT] is issued.
- The processing is terminated when an error occurs and returns to the beginning of the Main function. (If the command comes while a function is running, it returns to the line that called that function.)

21.11.5 Text Operation Error Status

When an error occurs during execution of text operation, an error is set to the Text Operation Error Status [e: STR_ERR_STAT]. "0" in [e: STR_ERR_STAT] indicates a normal condition, and values other than "0" stored in [e: STR_ERR_STAT] indicate error states. The most recent error is stored in the Text Operation Error Status [e: STR_ERR_STAT]. The Text Operation Error Status can be set up with [SIO Port Operation/Label Settings] under the D-Script Toolbox menu. The following table lists the text operation errors.

Error Number	Error Name	Description
0	Normal	No error
1	Text overflow	A string of at least 256 bytes is directly included in the argument for the following Functions: _strset (), _strlen (), _strcat (), _strmid (), and IO_READ_WAIT (). Or, a string exceeding the data buffer size is created during execution of the _strcat () or _ldcopy () function. Example: _strcat (databuf0, databuf1) The above function is executed when a string of 1,020 bytes is stored in databuf0, and a string of 60 bytes is stored in databuf1. (A string exceeding 1,024 bytes, the size of the data buffer, results in an error status.)
2	String conversion error	Invalid character code is given to the _hexasc2bin () or _decasc2bin () Function. Example: A character code other than "0" to "9", "A" to "F", or "a" to "f" is included in the second argument of _hexasc2bin ().
3	String retrieval error	Retrieval of a character string longer than the character string specified with the "_strmid ()" Function is attempted. Or, an offset value greater than the specified string is designated. Example: _strmid (databuf0, "12345678", 2, 8) Retrieval of an 8-character string from offset 2 is attempted.

The String Control Error Status cannot be used with D-Scripts and Global D-Scripts. If it is read out accidentally, "0" will be loaded.

It is stored in the Error Status during execution of each function.

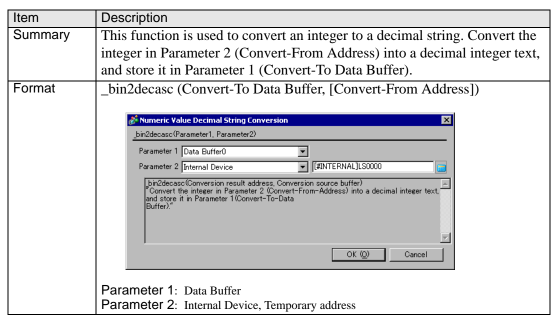
To check the error [e: STR_ERR_STAT], write the following statements. You can confirm the error with the following expression.

Example expression:



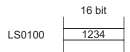
• The processing is terminated when an error occurs and returns to the beginning of the Main function. (If the command comes while a function is running, it returns to the line that called that function.)

21.11.6 Numeric Value Decimal String Conversion



Example expression 1 (When the data length is 16 bits)

_bin2decasc (databuf0, [w:[#INTERNAL]LS0100])



The above data are converted as follows: Note that "NULL (0x00)" is added.

	JIG 8	
databuf0[0]	31h	'1'
databuf0[1]	32h	'2'
databuf0[2]	33h	'3'
databuf0[3]	34h	'4'
databuf0[4]	00h	NULL

Example expression 2 (When the data length is 32 bits)

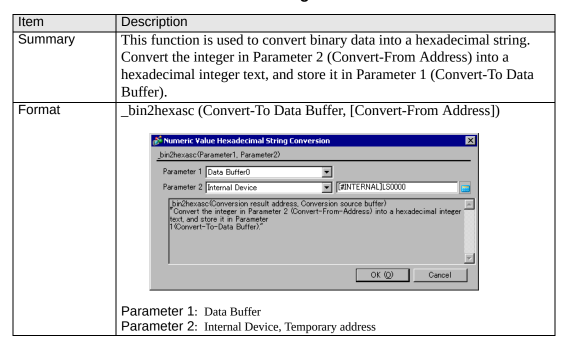
bin2decasc (databuf0, [w:[#INTERNAL]LS0100])

32 bit LS0100 12345678 LS0102

The above data are converted as follows.

	8 bit	
databuf0[0]	31h	'1'
databuf0[1]	32h	'2'
databuf0[2]	33h	'3'
databuf0[3]	34h	'4'
databuf0[4]	35h	'5'
databuf0[5]	36h	'6'
databuf0[6]	37h	'7'
databuf0[7]	38h	'8'
databuf0[8]	00h	NULL

21.11.7 Numeric Value Hexadecimal String Conversion



Example expression 1 (When the data length is 16 bits)

_bin2hexasc (databuf0, [w:[#INTERNAL]LS0100])

16 bit LS0100 1234h

The above data are converted as follows: Note that "NULL (0x00)" is added.

	8 bit	
databuf0[0]	31h	'1'
databuf0[1]	32h	'2'
databuf0[2]	33h	'3'
databuf0[3]	34h	'4'
databuf0[4]	00h	NULL

Example expression 2 (When the data length is 32 bits)

_bin2hexasc (databuf0, [w:[#INTERNAL]LS0100])



The above data are converted as follows.

8 bit	
31h	'1'
32h	'2'
33h	'3'
34h	'4'
35h	'5'
36h	'6'
37h	'7'
38h	'8'
00h	NULL
	32h 33h 34h 35h 36h 37h 38h

21.11.8 Partial Text

Item	Description
Summary	Data are retrieved from the specified offset of the string according to the length of the string and stored in another data buffer. Store Parameter 4 (Text Length) from Parameter 3 (Text Offset) of Parameter 2 (Text) in Parameter 1 (Write-To Data Buffer).
Format	strmid (Write-To Data Buffer, Text, Text Offset, Text Length) Strmid(Parameter1, Parameter2, Parameter3, Parameter4)
	Parameter 1: Data Buffer Parameter 2: String, Data Buffer Parameter 3: Numeric Value, Internal Device, Temporary address (The valid range for Parameter 3 is from 0 to 1024.) Parameter 4: Numeric Value, Internal Device, Temporary address (The valid range for Parameter 4 is from 1 to 1024.)

Example expression:

_strmid (databuf0, "12345678", 2, 4)

4 bytes of data retrieved from offset 2 of string "12345678" are stored in "databuf0".

	8 bit	
databuf0[0]	33h	'3'
databuf0[1]	34h	'4'
databuf0[2]	35h	'5'
databuf0[3]	36h	'6'
databuf0[4]	00h	NULL



- When attempting to retrieve a string longer than the string specified with the "strmid ()" function, or when specifying an offset value greater than the specified string, error Number 3 (string extraction error) of the string error status [e: STR_ERR_STAT] is issued.
- The processing is terminated when an error occurs and returns to the beginning of the Main function. (If the command comes while a function is running, it returns to the line that called that function.)

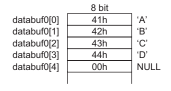
21.11.9 Text Settings

Item	Description
Summary	A fixed string is stored in the data buffer. Stores the data of Parameter 2 (Text) in Parameter 1 (Write-To Data Buffer).
Format	_strset (Write-To Data Buffer, Text) Factor of the destination buffer, String) Store the data of Parameter 2 (Text) in Parameter 1 (Write-To-Data Buffer).
	Parameter 1: Data Buffer Parameter 2: Text, Numeric Value (Text Code) (The valid range for Parameter 2 is 0 and from 1 to 255.)

Example expression:

_strset (databuf0, "ABCD")

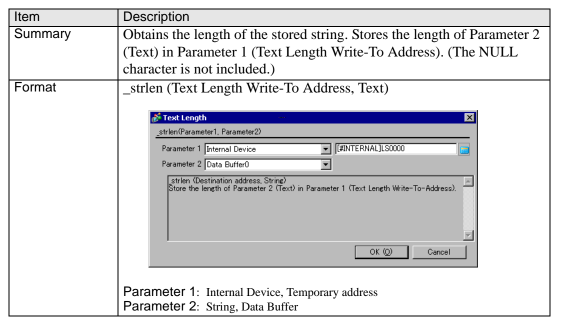
The string is stored in the data buffer as illustrated below:





- A string of up to 255 characters can be specified. To create strings longer than this limit, store the string in another buffer and concatenate the strings with the string-concatenating function (_strcat).
- To clear the data buffer, create an empty string "". Example)_strset (databuf0,"")_strset (databuf0,0)

21.11.10 Text Length



Example expression 1:

_strlen ([w:[#INTERNAL]LS0100], "ABCD")

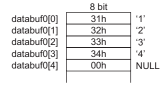
When the above statement is executed, the length of the string is written into LS0100 as illustrated below.



Example expression 2:

_strlen ([t:0000], databuf0)

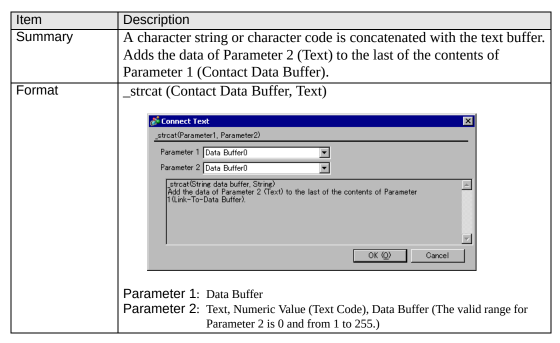
The content of "databuf0" is as follows:



When the above statement is executed, the length of the string is written into [t: 0000] as illustrated below.

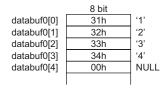


21.11.11 Connect Text

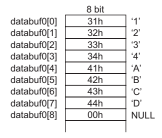


Example expression 1:

_strcat (databuf0, "ABCD")



When "ABCD" is concatenated according to the above, the result is as follows. Note that "NULL (0x00)" is added.





- · A string of up to 255 characters can be specified.
- If you set an empty string for the numeric value 0 to Parameter 2, Parameter 1's data buffer does not change. Example: _strcat (databuf0,"")_strcat (databuf0,0)

21.12 Operation Example

21.12.1 Logical Operation Examples

- The following shows logical operation examples.
- ♦ ((100 > 99) and (200 <> 100))

Result: ON

♦ ((100 > 99) and (200 <> 200))

Result: OFF

♦ ((100 > 99) or (200 <> 200))

Result: ON

♦ ((100 < 99) or (200 <> 200))

Result: OFF

♦ not (100 > 99)

Result: OFF

◆ not (100 < 99)

Result: ON

♦ [w:D200] < 10

Result: True if D200 is smaller than 10.

◆ not [w:D200]

Result: True if D200 is 0.

♦ ([w:D200] == 2) or ([w:D200] == 5)

Result: True if D200 is 2 or 5.

♦ ([w:D200] < 5) and ([w:D300] < 8)

Result: True if D200 is smaller than 5, and D300 is smaller than 8.

◆ [w:D200] < 10

Result: True if D200 is smaller than 10.

♦ not [w:D200]

Result: True if D200 is 0.

◆ ([w:D200] == 2) or ([w:D200] == 5)

Result: True if D200 is 2 or 5.

♦ ([w:D200] < 5) and ([w:D300] < 8)

Result: True if D200 is smaller than 5, and D300 is smaller than 8.

21.12.2 Bit Operation Examples

■ The following shows bit operation examples.

♦ [w:D200] << 4

Result: The data in D200 is shifted 4 bits to the left.

♦ [w:D200] >> 4

Result: The data in D200 is shifted 4 bits to the right.

♦ 12(0000Ch) is stored in D301, using the BIN format.

```
[w:D200] = [w:D300] >> [w:D301]
```

Result: The data in D300 is shifted 12 bits to the right and assigned to D200.

♦ [w:D200] << 4

Result: The data in D200 is shifted 4 bits to the left.

♦ [w:D200] >> 4

Result: The data in D200 is shifted 4 bits to the right.

♦ 12(0000Ch) is stored in D310, using the BIN format.

[w:D200] = [w:D300] >> [w:D310]

Result: Shifts data in D300 12 bits to the right and assigns it to D200.

♦ Bitwise AND

0 & 0 Result: 0 0 & 1 Result: 0 1 & 1 Result: 1

0x1234 & 0xF0F0 Result: 0x1030

Bitwise OR

0 | 0 Result: 0 0 | 1 Result: 1 1 | 1 Result: 1

0x1234 | 0x9999 Result: 0x9BBD

Bitwise XOR

0 ^ 0 Result: 0 0 ^ 1 Result: 1 1 ^ 1 Result: 0

◆ Bitwise 1's Complement (When the Data Format is BIN16+)

~ 0 Result: 0xFFFF ~ 1 Result: 0xFFFE

21.12.3 Conditional Branch Usage Calculation Examples

■ Control program flow using "if-endif" and "if-else-endif"

◆ if-endif

```
if (condition)
{Process1}
endif

If the condition is true, Process1 is run. If false, skips Process1.

Example:
    if ( [ w:D200 ] < 5 )
    {
        [ w:D100 ] = 1
    }
endif</pre>
```

If data in D200 is less than 5, then assigns 1 to D100.

♦ if-else-endif

```
if (condition)
{Process1}
else
{Process2}
endif
```

If the condition is true, runs Process1. If false, runs Process2.

Example:

```
if ( [ w:D200 ] < 5 )
{
     [ w:D100 ] = 1
}
else
{
     [ w:D100 ] = 0
}
endif</pre>
```

If the value in D200 is less than 5, assigns 1 to D100. Otherwise, assigns 0.

21.12.4 Offset Address Usage Calculation Examples

- Offset Specification: Special Calculation Examples Using [w:D00100]#[t:0000].
- ◆ Script I/O: 16 bit unsigned, [t:0000]= 65526, the resulting address is [w:D00090].

$$100 + 65526 = 64(Hex) + FFF6(Hex) = 1 \underline{005A}(Hex) --> 005A(Hex) = 90$$
Bottom 16 bits are valid

◆ Script I/O: 16 bit signed, [t:0000]= -10, the resulting address is [w:D00090].

$$100 + (-10) = 64(Hex) + FFF6(Hex) = 1005A(Hex) --> 005A(Hex) = 90$$

Bottom 16 bits are valid

◆ Script I/O: 32 bit unsigned, [t:0000]= 4294901840, the resulting address is [w:D00180].

$$100 + 4294901840 = 64(Hex) + FFFF0050(Hex) = FFFF0084(Hex) --> 00B4(Hex) = 180$$

Bottom 16 bits are valid

♦ Script I/O: 32 bit signed, [t:0000]= -65456, the resulting address is [w:D00180].

$$100 + (-65456) = 64(\text{Hex}) + \text{FFFF0050(Hex}) = \text{FFFF} \underline{00B4}(\text{Hex}) --> 00B4(\text{Hex}) = 180$$

Bottom 16 bits are valid



 Offset addresses are always treated as 16 bit Bin values, regardless of the script's Bit Length and Data Type settings. If the result exceeds 16 bits (Maximum Value: 65535), Bits 0 to 15 are treated as the valid bits, and bits 16 and higher are ignored.

21.13 Command List

Item	Command/Function	D-Script/ Global D-Script	Extended Script
Data Type	Bin, BCD	0	Bin only
Bit Length	16 bit, 32 bit	0	0
Signed/	Unsigned	0	0
	Timer Setting	0	X
	Rising bit	0	X
Triggor	Falling bit	0	X
Trigger	Toggle bit	0	X
	Expression is true	0	X
	Expression is false	0	X
	Load Screen	0	X
	Dot	0	0
Draw	Line	0	0
	Circle	0	0
	Rectangle	0	0
	Addition (+)	0	0
	Subtraction (-)	0	0
Operator	Modulus (%)	0	0
Operator	Multiplication (*)	0	0
	Division (/)	0	0
	Assignment (=)	0	0
	Logical AND	0	0
	Logical OR	0	0
	Negation (NOT)	0	0
	Less than (<)	0	0
Comparison	Less than or equal to (<=)	0	0
Companson	Not equal to (<>)	0	0
	Greater than (>)	0	0
	Greater than or equal to (>=)	О	0
	Equals (==)	0	0

Item	Command/Function	D-Script/ Global D-Script	Extended Script
Memory Operation	Copy Memory: memcpy (0	0
	Initialize Memory: memset ()	О	О
	Copy Memory (Specifying Variable): _memcpy_EX ()	О	О
	Initialize Memory (Specifying Variable): _memset_EX ()	О	О
	Offset Address	O	0
	Shift Memory	0	0
	Ring Shift Memory	O	0
	Search Memory	0	0
	Compare Memory	0	0
	Shift Left (<<)	0	0
	Shift Right (>>)	0	0
	Bitwise AND (&)	0	0
	Bitwise OR ()	0	0
Bit Operation	Bitwise XOR (^)	0	0
	1's Complement	О	0
	Set Bit: set ()	0	0
	Clear Bit: clear ()	0	0
	Toggle Bit: toggle ()	О	0
	if ()	O	0
Description	if () else	O	0
Expression	loop (), break	0	0
	loop () infinite loop	X	0
	Bit Address	0	Internal Device
Address	Word Address	0	Internal Device
	Temporary Working Address	О	O*1
Constant	Dec, Hex, Oct	0	0

Item	Command/Function	D-Script/ Global D-Script	Extended Script
SIO Function	Receive: IO_READ ([p:SIO])	О	0
	Send: IO_WRITE ([p:SIO])	О	0
	Extended Receive: _IO_READ_EX()	X	О
	Extended Send: _IO_WRITE_EX ()	X	О
	Standby Receive Function: _IO_READ_WAIT()	X	0
	Control [c:EXT_SIO_CTRL]	0	0
	Status [s:EXT_SIO_STAT]	0	0
	Number of Received Data [r:EXT_SIO_RCV]	О	0
	Pause: _wait ()	X	0

Item	Command/Function	D-Script/ Global D-Script	Extended Script
Text Operation	Text	X	О
	Data Buffer: databuf0, databuf1, databuf2, databuf3	X	О
	Write String: _strset()	X	0
	Cop from Data Buffer to Internal Device: _dlcopy ()	X	0
	Copy from Internal Device to Data Buffer: _ldcopy ()	X	0
	Hexadecimal Text-To- Integer Conversion: _hexasc2bin()	X	О
	Decimal Text-To-Integer Conversion: _decasc2bin()	X	О
	Hexadecimal Number to String Conversion: _bin2hexasc()	X	О
	Decimal Number to String Conversion: _bin2decasc()	X	О
	String Length: _strlen ()	X	0
	String Concatenate: _strcat()	X	0
	Copy Partial String: _strmid ()	X	0
	Status: [e:STR_ERR_STAT]	X	0
Function	Call	0	0
Function	return	X	О

Item	Command/Function	D-Script/ Global D-Script	Extended Script
CF File Operation	Read CSV File	0	О
	Output File List: _CF_dir ()	0	О
	Read File: _CF_read ()	0	О
	Write File: _CF_write ()	0	О
	Delete File: _CF_delete ()	0	О
	Edit File Name: _CF_rename ()	0	О
Printer Operation	Output COM Port: IO_WRITE ([p:PRN])	0	О
Debug:	_debug()	0	0

^{*1} The temporary address exists separate from the D-script and global D-script.