30.6 Controlling I/O in LT and EX Modules

30.6.1 Detail

When you install an EX module in the LT, in addition to standard inputs and outputs you can run analog I/O and temperature inputs (thermocouple and Pt 100).



• Internal communication between the LT unit and EX module may experience a maximum delay of scan time + 10 milliseconds. In addition, because the EX module (hardware) also has a delay, to calculate the actual delay time for inputs and outputs, you need to also add the EX module delay time.

NOTE	• Please refer to the following for details on LT processes.
NOTE	"30.5.3 Interface Specification" (page 30-46)

■ EX Modules: Models and Features

Feature	Model	Description	Browse to	
Standard Input	EXM-DDI8DT	DIO Module: 8-input sink/source	⁽ ⁽²⁾ "30.6.3 I/O Driver's [External Driver] Sottings Guido ■ DIO	
	EXM- DDI16DT	DIO Module: 16-input sink/source	Input Module" (page 30-131)	
Standard Output	EXM- DDO8UT	DIO module: 8-output sink	^{GP} "30.6.3 I/O Driver's [External Driver] Settings Guide ■ DIO	
	EXM-DDO8TT	DIO module: 8-output source	Output Module" (page	
	EXM-DRA8RT	DIO module: 8-output relay	30-131)	
	EXM- DDO16UK	DIO Module: 16-output sink		
	EXM- DDO16TK	DIO Module: 16-output source		
	EXM- DRA16RT	DIO Module: 16-output relay		
Standard IO	EXM- DMM8DRT	DIO Module: 4-input sink/source DIO Module: 4-output relay	^{CCP} "30.6.3 I/O Driver's [External Driver] Settings Guide ■ DIO Input/Output Module" (page 30-132)	
Analog Input	EXM-AMI2HT	Analog Module: 2-input voltage/current	^{CG™} "30.6.3 I/O Driver's [External Driver] Settings Guide ■ Analog Input Module" (page 30-132)	
Analog Output	EXM- AMO1HT	Analog Module: 1-output voltage/current	^{CG™} "30.6.3 I/O Driver's [External Driver] Settings Guide ■ Analog Output Module" (page 30-133)	
Analog IO	EXM- AMM3HT	Analog Module: 2-input voltage/current Analog Module: 1-output voltage/current	^{CG™} "30.6.3 I/O Driver's [External Driver] Settings Guide ■ Analog Input/Output Module" (page 30-134)	
	EXM-ALM3LT	Analog Module: Input 2 Points Thermocouple/ Pt100 Analog Module: 1-output voltage/current	^{CG™} "30.6.3 I/O Driver's [External Driver] Settings Guide ■ Temperature Input Module" (page 30-136)	

30.6.2 Setup Procedure

Settings for the EX modules can be specified as follows.

1 From the [System Settings] window, select [I/O Driver] to update the workspace and click the [External Driver] tab.

I/0 Driver	Add I/O Driver	Remove I/O Driver		
EXM Driver Add Module Delete Module Change Module	Display Part		Change I/O Driver	I/O Screen

2 Click [Add Module] to display the [Module Details] dialog box. Specify the EX module type and click [OK].

🔆 Module Details	×
Model (M) All Y EXM-DRASBRT EXM-DD016UK EXM-DD016UK EXM-DD16TK EXM-0MMEDPT EXM-AMM2HT EXM-AMM2HT EXM-AMM3HT EXM-ALM3LT Y	Module Image
Details DIO Module:Input4Points DIO Module:Output4Point	Sink/Source s Relay OK (0) Cancel (C)

3 The module-specific settings appear. For details about each, see the Settings Guide.

Int. Driver 1 External Driver 1 EXM Driver Add Module Delete Module Change Module	M1: EXM-DMM8DRT Display Part
Module Type: EXM-DMM8DRT Information: Input Type [] Bit Output Type [] Bit When Stopping Logic Settings Retentive Output No	DID Module:Input4Points Sink/Source DID Module:Output4Points Relay

4 To add, change, and delete modules, click the module and the button shown below.



• For LT-3200 series, you can add up to two units, or three units for LT-3300 series.

30.6.3 I/O Driver's [External Driver] Settings Guide

The following describes the detail settings for each module you can add in the [External Driver] tab, accessible from the System Settings window, [I/O Driver] link.

■ DIO Input Module

Module Type:	EXM-DDI8DT	Information:	DID Module:Input8Points Sink/Source
-Input Typ B	ie [] it		

Setting		Description
Input		Configures settings for module input terminals.
	Туре	Select the variable type for the input from either [Bit] or [Word].

■ DIO Output Module

Module Type: EXM-DD08UT	Information:	DIO Module:Output8Points Sink
Output Type (I)		
Bit When Stopping Logic Setting:	s —	
Retentive Output No	•	

Sett	ting	Description
Out	put	Configures settings for module output terminals.
	Туре	Select the variable type for the output from either [Bit] or [Word].
	Retentive Output	Specifies whether or not to keep the output when the logic is off. Select [Enable] to retain output values even if the logic stops.

DIO Input/Output Module

Module	
Type: EXM-DMM8DRT Information:	DIO Module:Input4Points Sink/Source
	Dio Module.output4Foints helay
Input	
Type (I)	
Bit 💌	
Output	
Type Y	
Bit	
When Stopping Logic Settings	
Retentive Output No	

Setting		Description
Input		Configures settings for module input terminals.
	Туре	Select the variable type for the input from either [Bit] or [Word].
Output		Configures settings for module output terminals.
	Туре	Select the variable type for the output from either [Bit] or [Word].
	Retentive Output	Specifies whether or not to keep the output when the logic is off. Select [Enable] to retain output values even if the logic stops.

Analog Input Module

Module	
Type: EXM-AMI2HT Information:	Analog Module:Input2Points Voltage/Current
Input	
	_2CH
Data Format (<u>S</u>)	Data Format (<u>R</u>)
Voltage (0-10V)	Voltage (0-10V)
Data Range Settings	Data Range Settings
Fixed (E) C User Defined (U)	Fixed (F) O User Defined (U
Maximum (H) 4095	Maximum (H) 4095
Minimum 🕒 🕛 🖃	Minimum 🕒 🕛 🖃

Setting	Description			
Input (1CH, 2CH)	Configures settings for module analog input terminals.			
Data Type	Select a data type from either [Voltage (0-10V)] or [Current (4-20mA)] for analog input.			

Setting		Description
Input (1CH, 2CH)	Fixed	The analog values in the voltage and current input settings appear in the range of 0 to 4095 as shown below. Displayed value $4095 \\ 1638 \\ 0 \\ 0 \\ 4 \\ 10 \\ 0 \\ 4 \\ 8 \\ 20 \\ mA$
	User Defined (Maximum/ Minimum)	The analog values in the voltage and current input settings appear within the range of [Maximum] and [Minimum] settings. The available values are as follows. Maximum: minimum to 32767 Minimum: -32768 to maximum

Analog Output Module

Module
Type: EXM-AM01HT Information: Analog Module:Output1Points Voltage/Current
Output
Data Format (S)
Voltage (0-10V)
Data Range Settings
Fixed (F) C User Defined (U)
Maximum (H) 4095
Minimum (L) JU 🔄
- Wilson Stopping Logic Settings
Putertin Output

Sett	ing	Description			
Output (1 CH)		Configures settings for module analog output terminals.			
Data TypeSelect a data type from eit		Select a data type from either [Voltage (0-10V)] or [Current (4-20mA)] for			
		analog output.			

-	-					
Sett	ing	Description				
Output (1 CH)	Fixed	The analog values in the voltage and current output settings appear in the range of 0 to 4095 as shown below. Displayed value 4095 1638 0 0 4 0 0 4 10 0 0 4 10 1				
	User Defined	The analog values in the voltage and current output settings appear within				
		the range of [Maximum] and [Minimum] settings.				
	winimum)	The available values are as follows.				
		Maximum: minimum to 32767				
	Minimum: -32768 to maximum					
	Retentive	Specifies whether or not to keep the output when the logic is off. Select				
	Output	[Enable] to retain output values even if the logic stops.				

Analog Input/Output Module

Type: EXM-AMM3HT Information: Analog Module:Input2Points Voltage/Current Analog Module:Output1Points Voltage/Current
Input Output 1CH Data Format (S) Voltage (0-10V) Data Range Settings © Fixed (E) User Defined (U) Maximum (L) 005 Minimum (L) 005

Setting		Description			
Input (1CH, 2CH)		Configures settings for module analog input terminals.			
Data TypeSelect a data ty for analog input		Select a data type from either [Voltage (0-10V)] or [Current (4-20mA)] for analog input.			

Settin	ng	Description						
2CH)	Fixed	The analog values in the voltage and current input settings appear in the range of 0 to 4095 as shown below.						
, Н		Displayed value						
Input (10		$\begin{array}{c} 4095 \\ 1638 \\ 0 \\ 0 \\ 0 \\ 4 \\ 8 \\ 20 \end{array} \qquad mA$						
	User Defined (Maximum/ Minimum)	The analog values in the voltage and current input settings appear within the range of [Maximum] and [Minimum] settings. The available values are as follows. Maximum: minimum to 32767 Minimum: -32768 to maximum						
Outpu	ut (3CH)	Configures settings for module analog output terminals.						
	Data Type	Select a data type from either [Voltage (0-10V)] or [Current (4-20mA)] for analog output.						
	Fixed	The analog values in the voltage and current output settings appear in the range of 0 to 4095 as shown below.						
		Displayed value						
		$\begin{array}{c} 4095 \\ 1638 \\ 0 \\ 0 \\ 0 \\ 4 \\ 10 \\ 0 \\ 4 \\ 8 \\ 20 \end{array} \qquad mA$						
	User Defined (Maximum/ Minimum)	The analog values in the voltage and current output settings appear within the range of [Maximum] and [Minimum] settings. The available values are as follows. Maximum: minimum to 32767 Minimum: -32768 to maximum						
	Retentive Output	Specifies whether or not to keep the output when the logic is off. Select [Enable] to retain output values even if the logic stops.						

■ Temperature Input Module

Module		
Туре:	EXM-ALM3LT Information:	Analog Module:Input2Points Thermocouple/PT100 Analog Module:Output1Points Voltage/Current
Input	Output	
1CH		_ 2CH
Da	ta Format (<u>S)</u>	Data Format (<u>R</u>)
	K Thermocouple	K Thermocouple
	Data Range Settings	Data Range Settings
	🖸 Celcius 🔿 Fahrenheit	Celcius C Fahrenheit
	Maximum (H) 1300.0°C	Maximum (H) 1300.0°C
	Minimum (L) 0.0°C	Minimum (L) 0.0°C

Setting	Description							
Input (1CH, 2CH)	Configures settings for module temperature input terminals.							
Data Type	Select a data type for thermocouple input from below.							
	• K Thermocouple							
	J Thermocouple							
	T Thermocouple							
	• Pt100							
K Thermocouple	The K thermocouple temperature range is as follows.							
Celsius/	Celsius							
Fahrenheit	The displayed value is 10 times the input value ranging from 0.0°C to							
	1300.0°C (0 to 13000).							
	13000 0 0.0 1300.0 °C (Celsius)							
	• Fahrenheit The displayed value is 10 times the input value ranging from 32.0F to 2372.0F (320 to 23720).							
	21920							
	320 32.0 2192.0 F (Fahrenheit)							



Continued

Setting		Description					
(1CH, 2CH)	Pt100 Celsius/ Fahrenheit	 The Pt100 temperature range is as follows. Celsius Celsius The displayed value is 10 times the input value ranging from -100.0°C to 500.0°C (-1000 to 5000). 					
Input		5000 -100.0 -1000 -1000 -1000 -1000 -1000 -1000 -1000 -1000					
		 Fahrenheit The displayed value is 10 times the input value ranging from -148.0F to 932.0F (-1480 to 9320). 					
		9320 -148.0 932.0 F (Fahrenheit)					
		-1400					
Outp	out (3CH)	Configures settings for module analog output terminals.					
	Data Type	Select a data type from either [Voltage (0-10V)] or [Current (4-20mA)] for analog output.					
	Fixed	The analog values in the voltage and current output settings appear in the range of 0 to 4095 as shown below.					
		Displayed value					
		4095 1638 0 0 4095 0 0 4 10 0 0 4 8 20 MA					
	User Defined	The analog values in the voltage and current output settings appear within					
	(Maximum/	the range of [Maximum] and [Minimum] settings.					
	wiiniiniuni)	The available values are as follows.					
		Minimum: -32768 to maximum					
	Retentive	Specifies whether or not to keep the output when the logic is off. Select					
	Output	[Enable] to retain output values even if the logic stops.					

30.6.4 Error information

The system variable #L_IOStatus stores error information in the bottom 8 bits. #L_IOStatus

н	Mod	ule N	lumb	er					
L	Critical Failure	0	0	0	0	0	Settings	Verifications	Error Code

Verifications

When the I/O attribute of the specified unit is the same as that of the actually connected unit, but the points differ, "1" is set.

Settings

When the I/O attribute of the specified unit is different from that of the actually connected unit, "1" is set.

Critical Failure

When an error is detected which requires the logic to stop, sets a value of "1".

Error code

	Error Code	Error Messages	Description		Solution
	001	Module type error	Unsupported module type		The project file might
	002	Setting value error	The variable mapped to the terminal is incorrect. Invalid terminal settings		not have been sent properly. Transfer the project file
	003	Device out-of-range error	The variable address allocated to the terminal is not correct.		again.
	004	Excess terminal settings	The number of terminals is not correct. (Too many terminals)		
	005	Terminal setting order error	The terminal no. is not in ascending order.		
	006	Terminal registry short	The number of terminals is not correct. (Too few terminals)		
or	007	Module settings duplicated	The module is registered twice.		
ted err	008	Excess module settings	Module number is invalid (too many modules)	rror	
te relat	009	Driver settings duplicated	The driver is registered twice.	stop e	
Project dat	010	I/O settings inconsistent	The terminal settings are not correct (Module I/O settings are not consistent).	Logic	
	011	Bit/Integer type inconsistent	The terminal settings are not correct (Module variable type settings are not consistent).		
	012	Setting level value error	The driver is not correct.		
	013	Data obtaining address error	The driver information is in correct. The controller information is not correct.		
	014	Driver ID error	The driver/Module registry results in an error and have not been registered.		
	015	Module setting order error	The module no. is not in ascending order.		

	Error Code	Error Messages	Description	Solution
rror	050	I/O board ID different	The connected I/O board is not correct.	The display type might not be correct. Check the display type and transfer the project file again.
	051	Unsupported model error	The driver does not support the model.	
HW related e	052	I/O board initialization error	The I/O board initialization fails.	 The project file might not have been sent properly. Transfer the project file again. If the problem is still not solved, there may be a problem with the hardware. Contact your support center.

	Error	Error Messages	Description		Solution
Application related error	100	Module initialization error	Either the module is not connected correctly or it's broken		Module may not be connected correctly. Reconnect the module and turn the power on again. If this does not resolve
	101	Module initialization response error	Either the module is not connected correctly or it's broken		
	102	Module initialize send error	Either the module is not connected correctly or it's broken		the problem, the module itself may be broken. Please contact customer
	103	Module initialize receive error	Either the module is not connected correctly or it's broken		support
	104	Module initialization end error	Either the module is not connected correctly or it's broken		
	105	Module connection count error	Too many connected modules	I/O update erroi	There are too many modules connected. Reduce the number of modules to an acceptable number then turn the power on again.
	106	Unsupported module	An unsupported module is connected		An unsupported module is connected. Remove the unsupported module then turn the power on again.
	107	Mode setup value error	Mode setup value error		Project may not be transferred correctly to
	108	Analog data range error	Analog module maximum/ minimum value setup error		the display unit. Transfer the project again.
	109	Module setup error	When setup information and connected module do not match		The setup information in the project and the
	120	Module verification error	When the setup information and module do not match	Critical Failure	connected module are different. Connect the defined module and turn the power back on.

	Error Code	Error Messages	Description		Solution
Application related error	121	Module response error	Either the module is not connected correctly or it's broken	-	Module may not be connected correctly. Reconnect the module and turn the power on again. If this does not resolve the problem, the module itself may be broken. Please contact customer support
	122	Module send error	Either the module is not connected correctly or it's broken		
	123	Module receive error	Either the module is not connected correctly or it's broken		
	124	Module communication setup error	Communication data error		
	125	Module ACK error	Either the module is not connected correctly or it's broken		
	126	Module communication error	Either the module is not connected correctly or it's broken	re	
	127	Analog output error	Writing analog output request flag is incomplete	Critical Failur	Project may not be transferred correctly to the display unit. Transfer the project again. If the problem is still not solved, there may be a problem with the hardware. Contact your support center.
	128	Output data error	Analog output data range error		Output data is outside the setup range or output is stopped. Output data in the defined range.
	129	Analog external power error	Problem with the analog's external power supply		An external power supply is not powering the analog module. Connect power to the analog module.
	130	Input data error	Analog input data range error		Input data is outside the setup range or input is stopped. Input data in the defined range.

	Error Code	Error Messages	Description		Solution
nternal error	200	Integer type data read error	Reading the integer type terminal data value failed.	e	The project file might not have been sent properly. Transfer the project file
	201	Bit type data read error	Reading the bit type terminal data value failed.	Failur	
	202	Integer type data write error	Writing the integer type terminal data value failed.	ritical	again.
	203	Bit type data write error	Writing the bit type terminal data value failed.	C	

30.6.5 Restrictions

- Power for the analog module should be separate from the LT unit's power supply. When turning the LT unit ON, first supply the module with power for 1 second or longer before you turn ON the LT unit. After turning the power OFF, wait long enough before powering on again to prevent malfunctions.
- When using the analog module (set up with 4 to 20 mA), and signals are less than 4 mA or greater than 20 mA, an abnormal data error message displays. In this scenario, inputs retain their previous values before the error.