

Operator Interface Plus Control

LT4000M SERIES

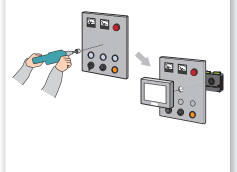


LT4000M Series

Display + Control Hybrid Model enables more flexible and space saving installations.

All-in-one Unit

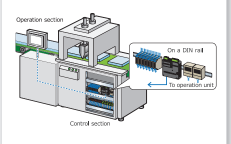
All-in-one design makes it easy to keep equipment compact and allows installation in a ϕ 22 mm hole for easy panel mounting.* Easily troubleshoot equipment by replacing the display unit or the control unit.



* The 22mm hole is the standard size used for buttons or lamps.

Flexible Installation

Use a separation cable* to install the control unit on a DIN rail and the operation unit in a different location. Operation unit is spacesaving, and it allows you to install flexibly even where it is difficult to install due to limitations of space.



* 3m and 5m cables are available.

Compact Size

The crisp display let you create easy-to-read yet detailed operation screens. The integrated control functionality provides Digital I/O, Analog I/O, and Analog temperature inputs as well as USB, serial, and Ethernet communication ports.



Lineup



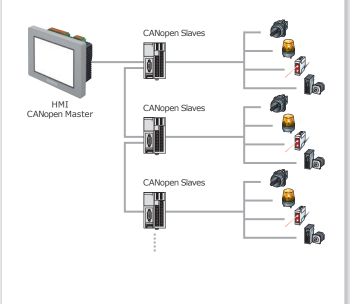


			Display Interface						ce		
Series	Product	Display Size	Resolution	LCD	Color	Ethernet	Serial	CANopen (master)	USB (host)	USB (Device)	
LT4000M	LT-4301TM DIO model	5.7"									
Series	LT-4301TM Analog model	317	QVGA	TFT	TFT 65,536	1	1	1	1	1	
	LT-4201TM DIO model	3.5"	320×240pixels	11.1	03,330		(RJ45)	(D-sub9)		_	
	LT-4201TM Analog model	3.5									
LT3000	LT-3300T			TFT	65,536	1					
Series	LT-3300L	5.7"	QVGA	Monochrome	16 Chadaa		1 (D-sub9)		1		
	LT-3301L		320×240pixels	Monochronie	10 Snades				1		
	LT-3201A	3.8"		Monochrome (Amber / Red)	8 Shades	_	_				



CANopen Networking

The LT4000M provides data exchange with various remote devices via CANopen for an economical and user-friendly system design. Choose between standard I/O modules or more sophisticated products such as motion or control for complex applications.



Pro-face Remote HMI

The natural link between the process and your tablet or smartphone. By adding the APP true mobile operation will be possible without loss of operability.

Confirm the cause of an error directly with your mobile device and see if the machine can be put back into operation without going on site.*



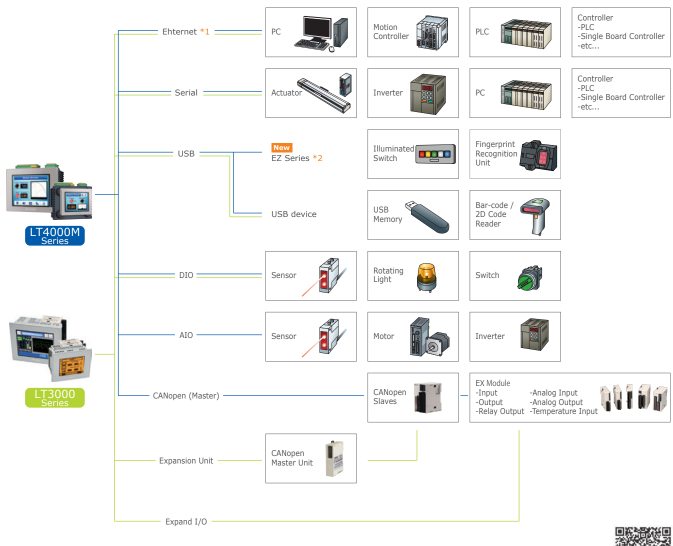


* Supported from beginning of 2014.

				Contro	oller			
			in AIO	•		Expansi	on Unit	Controller
Input	Output	Input	Output	Shared Use of Built-in DIO	Exclusive Use	EX Module	CANopen	Memory Size
20	10	-	_					FLASH
12	6	4	2	2 High-speed Counter	2 Pulse Output	_	62 11 1	EPROM
20	10	ı	_	(with Synchronize Output) Pulse Catch Input	PWM Output	_	63 Nodes	132KB Equivalent to 15,000 Steps
12	6	4	2					(Up to 60,000 Steps)
16	16	ı	_	4 High-speed Counter (with Synchronize Output) Pulse Catch Input Pulse Output	-	3 Units Max. Up to 48 IOs	63 Nodes	FLASH EPROM 132KB Equivalent to 15,000 Steps
12	6			PWM Output		2 Units Max. Up to 32 IOs		(Up to 60,000 Steps)

Connect to a wide range of control equipment

Pro-face HMIs support connection with a wide range of industrial controllers including PLCs, motion controllers, robots, and other devices.



- *1 Only for units with Ethernet.
- *2 Only for LT4000M Series.

For further information, visit our website

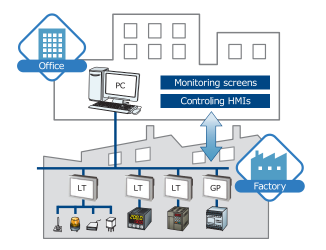
http://www.pro-face.com/product/soft/gpproex/driver/driver.html



Remote Monitoring







Use remote monitoring software, GP-Viewer* or data management software, Pro-Server EX* to easily monitor and control HMI screens on the production site, or distribute instruction data and collect real-time production data.

* Requires separate license.

GP-Pro EX

Improving development efficiency and maintaining technical know-how.



Screens and logic programs*1 can be edited with the same software*2, and the same addresses or user-defined control symbols can be shared for both screen parts and logic elements with drag-and-drop operation.

Controller addresses can be written directly to help reduce development time. Using the Function Block feature lets you reuse configured logic components and protect technical know-how via password protection.

*1 IEC 61131-3-compliant *2 LT4000M Series requires GP-Pro EX Ver.3.12 or later.

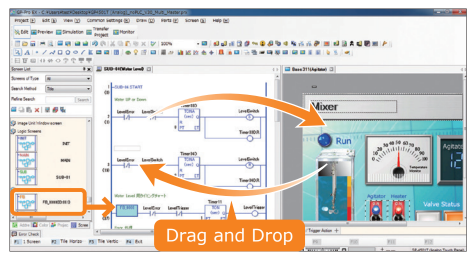


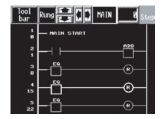
Image of Ladder Logic screen. Instruction List Logic screen also available.

Easily verify and debug projects with GP-Pro EX.

GP-Pro EX Simulation is an off-line simulation function which enables verification of screens, logic programs, and program operation without connecting to an HMI.



Logic Monitor function allows you to perform on-line logic program simulation on the HMI.



Logic Monitor

Displays the whole ladder program. You can check the operation status and logic program.



Address Monitor

Displays addresses used in the ladder program. Displays variables and their current values.

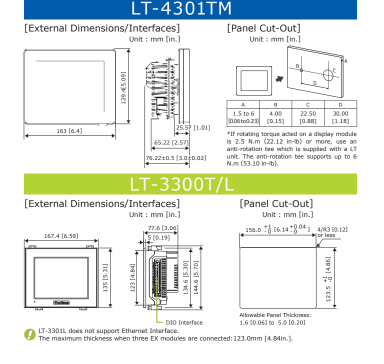


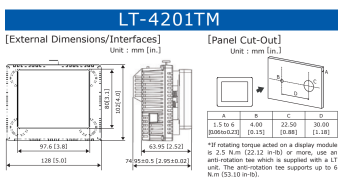
Product Specifications Summary

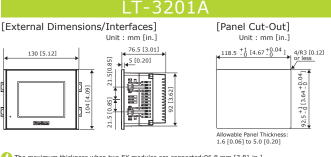
		LT4000M Series			LT3000 Series				
		LT-4301TM	LT-4201TM	LT-3300T	LT-3300L	LT-3301L	LT-3201A		
Display Type			TFT		Monoc	hrome	Monochrome Amber/Red		
Display Size		5.7"	3.5"		5.7"		3.8"		
Resolution				320 x 240 p	ixels (QVGA)				
Display Colors			65,536 colors		Monochrome	(16 Levels)	Monochrome (8 Levels)		
Brightness Co	ntrol		_		8 Levels	(Adjusted with the tou	ch panel)		
Touch Panel Ty	/pe			Resistive Fi	lm (analog)				
Application Me	emory *1	FLASH EPR	OM 16 MB		FLASH EPF	ROM 6 MB			
Data Backup		nvSRAM 1	28 KB *2		SRAM 12	28 KB *2			
	Variable Area	nvSRAM (54 KB *2		SRAM 6	4 KB *2			
Control Memory	Program Area			FLASH EPR	OM 132 KB				
,	Number of Step *3		Equivalent to 15,000 steps						
	Serial (COM1)	RS-232C/485, Asynchronous Ti 8 bit, Parity: none, Even or O Transmission Speed: 2,400 bps	dd, Stop Bit: 1 or 2 bit, Data	Parity: none, Even or Odd, Stop Bit: 1 or 2 bit, Data Transmission Speed:					
	CANopen (Master)	CAN-CiA (ISO 118 Connctor: D-			_	=			
Interface	Ethernet (LAN)	IEEE802.3i/IEEE802.3u, 10BASE-T/100BASE-TX, Connector: Modular jack (RJ-45)					_		
	USB (TYPE-A)	Conforms to USB2.0 (TYPE-A DC 5 V ±5 %, Output C Communication Distance	urrent: 500 mA or less,	: Conforms to USB1.1 (TYPE-A) x 1, Power Supply Voltage: DC 5 V ±5 %, Output Current: 500 mA or less, Communication Distance: 5 m (16.4 ft) or less					
	USB (mini B)	USB Min	i B V2.0	-					
Number of cor	nnecting devices	4		1					
D. III. I. DIO	Input	20 or	12 *4		16		12		
Built-in DIO	Output	10 or	6 *4		16		6		
Special DIO*5	Input		100KHz Max. Hi	gh-speed Counter (with	Synchronize Output), Pul	se Catch Input			
(Shared Use)	Output	_		65	kHz Max. Pulse Output, 6	55kHz Max. PWM Outpu	t *9		
Special DIO *6 (Exclusive Use)	Output	50kHz Max. Pulse Output,	65kHz Max. PWM Output		_	-			
Input *7		0 or	2 *4			-			
Built-in AIO Temperature Input *8		0 or	2 *4		<u> </u>	-			
	Output *7	0 or	2 *4			-			
EX Module interface *10					1 *11		1 *11		
AUX / Expansi	on Unit *10	-	_		1				
Rated Input Vo	oltage			DC	24V				

Capacity available for user application. *2 Rechargeable lithium battery for data back up. *3 Up to 60,000 steps can be converted in software. However, this reduces internal memory capacity (for screen data) by 1 MB.

External Dimensions / Panel Cut-Out







The maximum thickness when two EX modules are connected:96.8 mm [3.81 in.]

^{*4} The number of Built-in digital and analog IOs differs between DIO type and Analog type. *5 Uses built-in DIO's points. *6 When using Pulse Output and PVM Output on LT4000M, External I/O and a LT unit must share the same power supply. *7 Various voltage and current input ranges are supported. *8 RTD: PT100, PT1000, NI100 and NI1000. Thermocouple: J, K, R, B, S, T, E and N.

^{*9} For pulse outputs, when combining the number of CH and high-speed counters used, there is a limit to the maximum output frequency in the LT3000 Series. For details, please refer to GP-Pro EX Reference Manual.

Options

Software

" $\ast\ast$ " is changed with the version of software.

Product Name		Global Code	Description	LT- 4301TM	LT- 4201TM	LT- 1330XX	LT- 3201A
GP-Pro EX		PFXEXEDV**	HMI screen editor & logic programming software *1	0	0		0
GP-Pro EX Grou	p License	PFXEXGRPLS****	GP-Pro EX Editor Group License *1 *2	0	0	0	0
GP-Pro EX Edito	r License	PFXEXEDLSV**	GP-Pro EX editor license *3 *4	0	0	0	0
	1 licence	PFXEXVW					
GP-Viewer EX	10 licence	PFXEXVWLS10	License allowing a PC to access a LT in remote mode. *4	0			-
	30 licence	PFXEXVWLS30					
Pro-Server EX D	eveloper	PFXEXSDV**	Software that connects a PC to a LT via Ethernet and collects and transmits data *4 *5		0		
Pro-Server EX Developer License		PFXEXSDLS	Pro-Server EX developer license *4 *6		0		-
Pro-Server EX Runtime License		PFXEXSRLS	Pro-Server EX Runtime license *4 *7		0		-
MES Action License		PFXEXMSLSV**	License key permitting Pro-Server EX to access a database	0	0		-

- *1 LT4000M Series requires GP-Pro EX Ver.3.12 or later. *2 Group License consists of one set of Serial No./Key Code for installation. (Should be used in the same office. Only supports GP-Pro EX Ver.3.1 or later.)
 *3 Purchase this product when installing GP-Pro EX in a second or subsequent PC. One license is required for each PC. *4 Only for units with Ethernet. *5 Includes the settings editor and Run time.
- *6 Purchase this product when installing the settings editor and Run time in subsequent PCs. *7 Purchase this license when installing only Run time in subsequent PCs. One license is required for each PC.

I/O Units (EX Module / CANopen unit)

	Product Name	Global Code	Description	LT- 4301TM	LT- 4201TM	LT- 1330XX	LT- 3201A
	8-Point Input Module	PFXZLTEUDDI8DT	8-point sink-source shared expansion unit *8	0	0	0	
	8-Point Relay Output Module	PFXZLTEUDRA8RT	8-point relay output / 2-point common type expansion unit *8	0	0	0	
	8-Point Sink Output Module	PFXZLTEUDDO8UT	8-point transistor output sink type expansion unit *8	0	0	0	
	8-Point Source Output Module	PFXZLTEUDDO8TT	8-point transistor output source type expansion unit *8	0	0	0	
	16-Point Input Module	PFXZLTEUDDI16DT	16-point sink-source shared expansion unit *8	0	0	0	
	16-Point Relay Output Module	PFXZLTEUDRA16RT	16-point relay output / 2-point common type expansion unit *8	0	0	0	
	16-Point Sink Output Module	PFXZLTEUDDO16UK	16-point transistor output sink type expansion unit *8	0	0	0	
<u>e</u>	16-Point Source Output Module	PFXZLTEUDDO16TK	16-point transistor output source type expansion unit *8	0	0	0	
odt	4-Point Input / 4-Point Relay Output Module	PFXZLTEUDMM8DRT	4-point input sink-source / 4-point relay output / 1 common mixed I/O unit *8	0	0	0	
Σ	2-ch Analog Input Module	PFXZLTEUAMI2HT	2-ch analog input type expansion unit *8	0	0	0	
ω	Thermocouple (Pt100 Input) / 1-ch Analog Output Module	PFXZLTEUALM3LT	2-ch temperature input / 1-ch analog output type expansion unit *8	0	0	0	
	2-ch Analog Input / 1-ch Analog Output Module	PFXZLTEUAMM3HT	2-ch analog input / 1-ch analog output expansion unit *8	0	0	0	
	1-ch Analog Output Module	PFXZLTEUAMO1HT	1-ch analog output type expansion unit *8	0	0	0	
	4-ch Voltage, Current, Pt100 / Pt1000 / Ni100 / Ni1000 Input Module	PFXZLTEUAMI4LT	4-ch Analog Input / Temperature Input Expansion Unit *8	0	0	0	
	2-ch Analog Output Module	PFXZLTEUAVO2HT	2-ch Analog output Expansion Unit *8	0	0	0	
	4-ch Analog Input / 2-ch Analog Output Module	PFXZLTEUAMM6HT	4-ch Analog Input / 2-ch Analog Output Expansion Unit *8	0	0	0	
	8-ch Temperature Pt100 / Pt1000 Input Module	PFXZLTEUARI8LT	8-ch Temperature Input Expansion Unit *8	0	0	0	
	16-point Input / 8-point Relay Output Module	PFXZLTEUDMM24DRF	16-point Input Sink-Source / 8-Point Relay Output Expansion Unit *8	0	0	0	
C	ANopen Master Unit	PFXZC8EUCA1	Master unit to connect to a slave unit supporting CANopen	<u> </u>		0	
С	ANopen Slave HTB Unit	PFXHTB1C0DM9LP	Slave unit supporting CANopen with 12 digital inputs, 6 relay outputs and 2 transistor source outputs. Up to 7 units of EX modules can be connected. *8	0	0	0	0

^{*8} LT4000M Series reguires GP-Pro EX Ver.3.50 or later.

Cable, Adapter, and other options.

	Product Name	Global Code	Description	LT- 4301TM	LT- 4201TM	LT- 330XX	LT- 3201A
	USB Transfer Cable (2m)	PFXZC3CBUSA1	USB cable for transferring data such as screen data (host to host)	0	0	0	\bigcap
	USB Transfer Cable (USB Type A/mini B)(1.8 m)	PFXZC9USCBMB1	Cable for transferring screen data from a PC (USB Type A) to the GP unit (USB mini B).	0	0	-	-
	USB Panel-mount Extension Cable (USB mini B)(1m)	PFXZC9USEXMB1	Extension cable attaching to the USB (mini B) interface on the front side of the operation panel.	0	0	_	$\overline{}$
	USB Cable (5m)	PFXZC0CBUS1	Connects a USB peripheral unit. (host to slave)The cable for extending the LT's USB port	0	0	0	
	USB Front Cable (1m)	PFXZC5CBUBEX1	The conversion cable for using a LT's USB I/F as the Serial (RS-232C) I/F. Connects a Modem only for the RS-232C communication method.	0	0	0	0
	USB-Serial (RS-232C) Conversion Cable (50cm)	PFXZC6CBCVUSR21	Interface cable for communication between a temperature controller/various boards and the LT series via RS-232C.	_	_	0	
Cable	RS-232C Cable (5m)	PFXZC3CBR251	Interface cable for communication between a temperature controller/various boards and the LT series via RS-232C.	_	-	0	0
Ca	RJ45 RS-232C Cable (5m)	PFXZLMCBRJR21	Cable with loose wires at one end for RS-232C connection between various hosts and the LT.	0	0	_	_
	RJ45 RS-485 Cable (5m)	PFXZLMCBRJR81	Cable with loose wires at one end for RS-485 connection between various hosts and the LT.	0	0	_	_
	RS-422 Cable (5m)	PFXZC3CBR452	Interface cable for communication between a temperature controller/ various boards and the LT series via RS-422.	_	_	0	
	RS-422 Cable (5m)	PFXZC3CBR451	Interface cable for communication between a temperature controller/ various boards and the LT series via RS-422. <for 100="" a="" of="" resistance="" terminal="" unit=""></for>		_	0	
	Display module/Rear module separation cable (3m)	PFXZXMADSM31	ZXMADSM31 Cable with hook to install a rear module on a DIN rail while connecting the				\Box
	Display module/Rear module separation cable (5m)	PFXZXMADSM51	rear module to a separated display module			_	_
EZ Series	EZ Illuminated Switch	PFXZCCEUSG1	A unit of 5 illuminated switches with multiple color LED easily connected with HMI via USB		0		_
EZ Ser	EZ Fingerprint Recognition Unit	PFXZCCEUSS1	Fingerprint recognition unit easily connected with HMI via USB *9	0	0	-	_
ē	COM port adapter	PFXZC3ADCM1	Pin assign conversion adapter connects optional RS-422 communication items to LT series unit's COM1 port.	_	_	0	
Adapter	Terminal block conversion adapter	PFXZC3ADR41	Conversion adapter converts a COM port to RS-422 terminal block.	-	-	0	
Ad	RS-232C Isolation Unit	PFXZC3ADISR21	Unit for providing isolated connection between a temperature controller/various boards and the LT series. RS-232C and RS-422 are switchable.	_	_	0	
		PFXZC3DS61		_	_	0	-
Scre	een Protection Sheet	PFXZC6DS41	Disposable, dirt-resistant sheet for the LT unit's screen (5 pcs/set)	_	0	_	0
		PFXZCBDS61		0	-	_	_
Env	ironmentally-resistant Cover	PFXZC4CNDCM1	Regarding grease and chemical application, do not remove the unit, simply replace the environmental protection cover (5 pcs/set)	_	_	0	-
Pan	Attachment required for installing a 5.7-inch display unit in the mounting hole of LT Series (GLC150).		_	_	0	-	

^{*9} EZ Fingerprint Recognition Unit involves fingerprint technology. In some jurisdictions, this product may be subject to notification to and/or approval by relevant local regulatory authority prior to importing this product into such jurisdictions and/or using this product in such jurisdictions. The jurisdictions which do not require such notification and/or approval as of December 1,2012 ("Non-regulated Jurisdictions") are as follows: Japan, Taiwan, USA, Canada, Mexico, Brazil, Australia and Singapore.

Maintenance Options

For list of the maintenance options, if a product is damaged or lost, please visit our website.







PFXLM4301TADDC PFXLM4301TADAK PFXLM4301TADAC

Model: PFXLM4301TADDK



LT-4301TM

Notice to our valued customers who use LT4000M series (analog model) :

You may experience instances when analog signals are output while the LT4000M is starting up.

Measures

External equipment connected to analog output terminals should be design so powering up occurs only after the LT4000M has started up.

Considering the above, if the LT4000M and external equipment have different power supplies, please design your system with momentary power interruptions in mind.

Model Name Indication



((1)	(2)			(3) (4)
3	5.7 in.	Т	TFT Color LCD	Α	Analog Touch Panel D DC24V
	(5)				(6)
D	D Digital I/O		K	Sink Output Type	
Α	Analog	1/0 a	ind Digital I/O	С	Source Output Type

Display Specifications

			LT-43	801TM						
			DIO	AIO and DIO						
	Models		PFXLM4301TADDK : Sink Output Type PFXLM4301TADDC : Source Output Type	PFXLM4301TADAK : Sink Output Type PFXLM4301TADAC : Source Output Type						
	Туре		TFT Co	lor LCD						
Re	solution (pi	xels)	320 x 24	0 (QVGA)						
Active	display area	a (W x H)	115.2 x 86.4 mm	115.2 x 86.4 mm (4.53 x 3.40 in.)						
1	Display Colo	ors	65,536	65,536 colors						
			White	White LED						
	Backlight		Non-exchangeable							
				LED ON / OFF control, adjustable screen saver activation time						
	ntness adju		-	touch panel in the configuration menu						
	nguage Fon		, , , , , , , , , , , , , , , , , , , ,	hinese (Traditional), Korean, Cyrillic, Thai						
C	haracter si		·	and 32 x 32 pixel fonts						
	Font sizes		Width can be expanded 1 to 8 times. Heig	,						
	8 x 8 pixe			er row x 30 rows						
	8 x 16 pixe			er row x 15 rows						
	16 x 16 pix			er row x 15 rows						
	32 x 32 pix	els		per row x 7 rows						
	Application	n memory *2		ROM 16 MB						
	- 11		, , , , ,	m and extended logic program)						
Memory		ogram area	FLASH EPROM 132 KB *3 (equivalent to 15,000 steps)							
	Font area		FLASH EPROM 8 MB (when limit exceeded, uses application memory)							
		backup	nvSRAM 128 KB (rechargeable lithium battery for data backup)							
		ble area	nvSRAM 64 KB (rechargeable lithium battery for data backup)							
Touch		ype	Resistive Film (analog)							
Panel	Life	etime		ches or more						
	Serial	(COM1)	RS-232C (Connector type: RJ45, Isolation: None, Maximu Maximum length: 15 m (49 ft), 5 Vc RS-485 (Connector type: RJ45, Isolation: None, Maximu Maximum length: 200 m (656 ft), Polarization: Setting is re	um baud rate: 115,200 bps, Cable Type: Shielded, Cable						
	CANone	n (master)		art 2), Connector: D-sub9 (pin)						
	- C7.1.10pc	(,	liant Ethernet x 1						
	Eth	nernet	(Connector type: RJ45, Driver: 10 M half duplex (auto neg	otiation)/ 100 M full duplex (auto negotiation), Cable type:						
USB (Type A)		Type A)		Type A) x 1 pplied: 500mA, Maximum Transmission Distance: 5m (16.4 .))						
	USB (USB 2.0 (I	Mini-B) x 1						
		DIO (Sink Type)	20 Points Standard Input (including 2 Points for Fast Input) 10 Points Standard Output, 2 Points for Fast Output	12 Points Standard Input (including 2 Points for Fast Input) 6 Points Standard Output and 2 Points Fast Output						
	Control	DIO (Source Type)	20 Points Standard Input (including 2 Points for Fast Input) 10 Points Standard Output and 2 Points Fast Output	12 Points Standard Input (including 2 Points for Fast Input) 6 Points Standard Output and 2 Points Fast Output						
		AIO	-	2 ch analog inputs (13-bit) and 2 ch analog inputs (16-bit) for Thermocouple						
				2 ch analog outputs (12-bit)						

^{*1:} Please refer to the GP-Pro EX Reference Manual for details on font types and character codes.

^{1.} Please tent to the GP-PLO EX Retriet encland for details of intercept of the CP-PLO EX Retriet enclared was already as a consecution of the CP-PLO EX Retriet enclared was

General Specifications

	LT-	4301TM				
	DIO	AIO and DIO				
Supported Standards and Regulations	UNTED CULTURE					
Rated Input Voltage	2	4 Vdc				
Input Voltage Limits	20 to 28.8 Vd					
Acceptable Voltage Drop	10 ms or le	ess at 20.4 Vdc				
Power Consumption	10 W or less	13 W or less				
In-Rush Current	30 A or le	ss at 28.8 Vdc				
Voltage Endurance between power terminal and frame ground (FG)	500 Vdc	for 1 minute				
Insulation Resistance between power terminal and FG	10 MΩ or higher at 500 Vdc					

Environmental Specifications

		LT-4301TM					
		DIO AIO and DIO					
	d compliance	IEC61131-2					
Ambient operating temperature	Horizontal installation	0 to 50°C (32 to 122°F)					
for the display and the rear module for the display and the rear module O to 40°C (32 to 104°F)		0 to 40°C (32 to 104°F)					
Storage	temperature	- 20 to 60°C (- 4 to 140°F)					
Stora	ige altitude	0 to 10,000 m (0 to 32,808 ft)					
Opera	ting altitude	0 to 2,000 m (0 to 6,560 ft)					
	g Air and Storage umidity	5 to 85% w/o condensation (non-condensing, wet bulb temperature 39°C (102.2°F) or less)					
Degree of pollution	IEC60664	2					
Degree of protection	IEC61131-2	IP20 with protective covers in place					
Corro	osive gases	Free of corrosive gases					
	Dust	≤0.1 mg/m³ (10-7 oz/ft³) (non-conductive levels)					
	oressure (Operating Ititude)	800 to 1,114 hPa (2000 m (6,561 ft) or lower)					
Vibration	Mounted on a DIN rail	3.5 mm (0.138 in.) fixed amplitude from 5 to 8.4 Hz 9.8 m/s² (1 gn) fixed acceleration from 8.4 to 150 Hz					
resistance	Mounted on a panel	3.5 mm (0.138 in.) fixed amplitude from 5 to 8.6 Hz 9.8 m/s² (1 gn) fixed acceleration from 8.6 to 150 Hz					
Mechanical shock	Mounted on a DIN rail	147 m/s ² (15 gn) for a duration of 11 ms					
resistance	Mounted on a panel	147 m/s ² (15 gn) for a duration of 6 ms					
Electrostatic discharge	IEC/EN61000-4-2	8 kV (air discharge) 6 kV (contact discharge)					
Radiated radio frequency electromagne tic fields	IEC/EN61000-4-3	10 V/m (80 MHz to 3 GHz)					
Fast transients / Burst noise	IEC/EN61000-4-4	Power lines: 2 kV Digital I/O: 1 kV Relay outputs: 2 kV Ethernet line: 1 kV COM line: 1 kV CAN line: 1 kV					
Surge immunity	IEC/EN61000-4-5	Power supply: CM: 1 kV; DM: 0.5 kV Digital I/O: CM: 1 kV; DM: 0.5 kV Shielded cable: 1 kV CM = line-earth DM = line-line					
Conducted disturbances induced by radio- frequency fields	IEC/EN61000-4-6	10 Veff (0.15 to 80 MHz)					
Mains terminal	EN55011	150 to 500 kHz, quasi peak 79 dBμV					
disturbance voltage	(IEC/CISPR11)	500 kHz to 30 MHz, quasi peak 73 dBμV					
Electric field strength	EN55011 (IEC/CISPR11)	30 to 230 MHz, quasi peak 10 m @40 dBµV/m 230 MHz to 1 GHz, quasi peak 10 m @47 dBµV/m					
	munity (operating)	IEC61131-2					
Protection structure		NEMA TYPE 4X (indoors, with panel embedded)					
Protection (front module)		IP65f - (IEC60529)					
Protection (front module) Protection (rear module)		IP20 - (IEC60529)					
	unity (operating)	IEC61131-2 15gn 11ms					
	ng method	Natural air circulation					
	Weight	749 g (26.41 oz) 784 g (27.65 oz)					
Color		749 g (26.41 oz) 784 g (27.65 oz) Front module: PT404 Rear module: RAL 7032					
	COIOI	Front module: PT404 Rear module: RAL 7032 Front module: PAA+GF Rear module: PC/PBT					

2/7

Digital Input Characteristics

		LT-4301TM			
Rated	Current	5 mA			
	Voltage	30 Vdc			
Inrush Values	Current	6.29 mA max.			
Input im	pedance	4.9 kΩ			
Inpu	t type	Sink/Source			
	voltage	24 Vdc			
	wable Voltage	28.8 Vdc			
	ON Voltage	15 Vdc or more (15 to 28.8 Vdc)			
Input limit	OFF Voltage	5 Vdc or less (0 to 5 Vdc)			
values	ON Current	2.5 mA or more			
	OFF Current	1.0 mA or less			
	Method	Photocoupler Isolation			
Isolation	Between internal logic	500 Vdc			
Filte	ering	0.5 ms x N (N is 0 to 63)			
IEC61131-2	edition 3 type	Type 1			
Compa	atibility	Supports 2 wire and 3 wire sensors			
Cable type and length		Shielded: Maximum 100 m (328 ft) Non-shielded: 50 m (164 ft)			
Termina	al blocks	Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable			
Input pa	aralleling	No			

High Speed Counter Input Characteristics

		nput Characteristics						
		LT-43	O1TM					
Rated Current	Voltage	24	Vdc					
Rated Current	Current	7.83	S mA					
Inrush values	Voltage	30 '	Vdc					
Current		9.99	mA					
Input im	pedance	3.2	kΩ					
Input	type	Sink/S	Sink/Source					
Rated v		24 Vdc						
Maximum Allo	wable Voltage	28.8	28.8 Vdc					
	ON Voltage	15 Vdc or more						
Input limit	OFF Voltage	5 Vdc	or less					
values	ON Current	5 mA o	or more					
	OFF Current	1.5 mA	or less					
	Method	Photo coupl	er Isolation					
Isolation	Between channels logic	500	Vdc					
Filte	ring	None, 4	us, 40 µs					
IEC61131-2 e	edition 3 type	Type 1						
Compa	itibility	Supports 2 wire and 3 wire sensors						
Cable	Туре	Shielded						
Cabic	Length	Maximum 10 m (33 ft)						
Termina	Il blocks	Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable						
Maximum	frequency	· 100 kHz is the maximum frequency for Single-phase · 50 kHz is the maximum frequency for 2-phase · Duty Rate: 45 to 55%						
Phase Cour	nting Mode	· Single · 2 Pha · 2 Phase › · 2 Phase › · 2 Phase ›	ase x2 ase x4 <2 Reverse					
	Marker	1 r	ms					
	Preload	1 r	ms					
Response time	Prestrobet	1 r	ms					
Synchronize output		2 r	ms					
Min. Pulse Width(Pulse input)		Counter: 10 µs 5 µs 5 µs	Pulse Catch Input signal ON width ≥5 µs					
Input pa	ralleling	N	0					

Transistor Output Characteristics

	LT-4301TM		
Rated Voltage		24Vdc	
Output range		19.2 to 28.8 Vdc	
Outpu	ıt type	Sink/Source	
Pated	current	DIO: 0.3 A/point, 3.0 A/common	
Rateu	current	AIO and DIO: 0.3 A/point, 1.8 A/common	
Residua	l voltage	1.5 Vdc or less for I = 0.1A	
		Off to on (0.3 A load): 1.1ms	
De	lay	On to off (0.3 A load): 2ms	
		NOTE: The delay is not including the cable delay.	
Method		Photocoupler Isolation	
Isolation	Between internal logic	500 Vdc	
Minimum re	esistor load	80 Ω at 24 Vdc	
Cable length		Non-shielded: 150 m (492 ft)	
Protection against short circuit		No	
Terminal blocks		Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable	

NOTE: Refer to LT4201TM/4301TM Hardware Manual about Protecting Outputs from Inductive Load Damage for additional information on this topic.

Pulse Output/PWM Output/High-speed Counter (Synchronize Output) Characteristics

			1004714	
			T-4301TM	
Outpu		Sink/Source		
Rated voltage		24 Vdc		
Power supply		19.2 to 28.8 Vdc		
Power supply re			Yes	
Pulse Output/PW	M output current	50 mA/point	t, 100 mA/common	
Response time f	or original input		2 ms	
	Between fast outputs and internal logic	10 M	MΩ or more	
Isolation resistance	Between power supply port and protective earth ground (PE) = 500 Vdc	10 M	MΩ or more	
Residual voltage	for I = 0, 1 A	1.5 Vdc or less		
De	lay	Off to on (50 mA load): 1.1ms On to off (50 mA load): 1.1ms NOTE: The delay is not including the cable delay.		
Minimum loa	d impedance	80 Ω		
Maximum Pulse of		50 KHz		
Maximum Pulse			65 kHz	
	Frequency	Accuracy	Duty	
	10~100Hz	0.1%	0 to 100%	
Accuracy Pulse	101~1000Hz	1%	1 to 99%	
Output/ PWM Output	1.001~20kHz	5%	5 to 95%	
Output	20.001~45kHz	10%	10 to 90%	
	45.001~65kHz	15%	15 to 85%	
Duty rate range		1	to 99%	
Type		Shielded, including 24 Vdc power supply		
Cable	Length		um 5 m (16 ft)	
Terminal blocks		Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable		

 $NOTE: When using the acceleration/deceleration pulse output, there is a 1\% \ maximum error for the frequency. \\$

Analog Input Characteristics

	LT-4301TM				
		AIO an	AIO and DIO		
Characteristics		Voltage input	Current input		
Number of ma	aximum input	2			
Input	type	Single-	ended		
Input	range	-10 to 10 Vdc/0 to 10 Vdc	0 to 20 mA/4 to 20 mA		
Input im	pedance	1 MΩ or more	$250\pm0.11\%\;\Omega$		
Sample du	ration time	10 ms per chann			
Total input syste	m transfer time	20 ms + 1	scan time		
Input tolerance	Maximum deviation at 25°C (77°F) without electromagnetic disturbance	± 1% of th	± 1% of the full scale		
	Maximum deviation	± 2.5% of the full scale			
Digital re	esolution	13 bits			
Tempera		± 0.06% of the full scale			
Common mode		80 db			
Cross		60 db			
Non-lir		± 0.4% of			
Input val	ue of LSB	5 mV	10 μΑ		
Maximum allowed overload (no damages)		± 30 Vdc (less than 5 minutes) ± 15 Vdc (No damage)	± 30 mA dc		
Protection type		Photo coupler between input and internal circuit			
Cable Type		Shielded			
Cable	Length	Must be less than 3 m for IEC61131-2 conform	ance. Maximum transmission distance is 10m.		
Terminal blocks		Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable			
	External input	Photo-coupl	er isolation		
Isolation	Between channels	Non-is	olated		

Temperature Input (Temperature Probes) Characteristics

AIO and DIO Input sensor type			LT-4301TM
Input temperature range			
Measuring current Pt100/Ni100 1.12 mA ± 3.5%	Input sensor type		Pt100/Pt1000/Ni100/Ni1000
Current Pt1000/Ni1000 0.242 μA ± 3.5%.	Input tempe	rature range	
Input impedance Typically 10 MΩ	Measuring	Pt100/Ni100	1.12 mA ± 3.5%
Sample duration time 10 ms+1 cycle time	current	Pt1000/Ni1000	0.242 μA ± 3.5%.
Wiring type 2-wire or 3-wire connection configured by software for all inputs	Input im	pedance	Typically 10 MΩ
Conversion mode	Sample du	ration time	10 ms+1 cycle time
Input filter Low pass Resolution temperature value 0.1°C (0.18°F) Detection type Open circuit (detection on each channel) Maximum deviation at 25°C (77°F) without electromagnetic disturbance Maximum deviation at 25 to 50°C (77°F) without electromagnetic disturbance Maximum deviation at 25 to 50°C (77°T) Ni type: ± 5.6°C (42.08°F) Ni type: ± 5.2°C (41.36°F) Temperature drift 30 ppm/°C Digital resolution Rejection in differential mode Common mode rejection Isolation Method Permitted input signal 50/60 Hz Cable length Pt100/Ni100 Pt1000/Ni100 Pt1000/Ni1000 Detail to the pass of	Wiring	g type	
Resolution temperature value	Conversi	on mode	Sigma delta type
Detection type Open circuit (detection on each channel)	Input	filter	Low pass
Maximum deviation at 25°C (77°F) without electromagnetic disturbance	Resolution tem	perature value	0.1°C (0.18°F)
Digital resolution in differential mode Common mode rejection mode Permitted input signal Pit000/Ni1000 Pit1000/Ni1000 Pit1000/Ni	Detecti	on type	Open circuit (detection on each channel)
deviation at 25 to 50°C		deviation at 25°C (77°F) without electromagnetic	± 5°C (41°F)
Digital resolution 16 bits Typically 60 dB Typically 80		deviation at 25 to 50°C	
Rejection in differential mode Common mode rejection Isolation Method Photocoupler Isolation Permitted input signal Cable length Pt1000/Ni100 Pt1000/Ni1000 Pt1000/Ni1000 Typically 60 dB Typically 80 dB Fypically 80 dB Typically 80 dB Fypically 80 dB Typically 80 dB Fypically 80 dB Typically 80 dB Typically 80 dB Typically 80 dB Fypically 80 dB Fy	Tempera	ture drift	30 ppm/°C
Sold	Digital re	esolution	16 bits
Typically 80 dB		50/60 Hz	Typically 60 dB
Permitted input signal	Common mode		Typically 80 dB
Cable length Pt100/Ni100 20Ω以下 Pt1000/Ni1000 200Ω以下	Isolation Method		Photocoupler Isolation
Cable length Pt1000/Ni1000 200Ω以下	Permitted input signal		
~ Pt1000/Ni1000 20032以下	Cable longth	Pt100/Ni100	
	Cable length	Pt1000/Ni1000	2000以下
Terminal blocks Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable	Termina	al blocks	Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable
Noise resistance - cable Shielded cable is necessary	Noise resista	ance - cable	Shielded cable is necessary

^{* 1:} Excluding errors caused by the wiring

Temperature Input (Thermocouple) Characteristics

		LT-4301TM	
		AIO and DIO	
Input sensor type		Thermocouple	
Input type range *1		J (-200 to 760°C) (-328 to 1400°F) K (-240 to 1370°C) (-400 to 2498°F) R (0 to 1600°C) (32 to 2912°F) B (200 to 1800°C) (392 to 3272°F) S (0°C to 1600°C) (32 to 2912°F) T (-200 to 400°C) (-328 to 752°F) E (-200 to 900°C) (-328 to 1652°F) N (-200 to 1300°C) (-328 to 2912°F)	
Input im	pedance	Typically 10 MΩ	
Sample du		10 ms+1 cycle time	
Conversi		Sigma delta type	
Digital re		16 bits	
Input		Low pass	
Resolution tem	perature value	0.1°C (0.18°F) (Type J)	
Detecti		Open circuit (detection on each channel)	
Input tolerance	Maximum deviation at 25°C (77°F) without electromagnetic disturbance	0.2 % of the full scale, plus standard point of compensation precision at +/- 6° C.	
	Maximum deviation	0.28 % of full scale range	
Tempera	ture drift	30 ppm/°C	
Input toleran tempe comper	rature	± 5°C (41°F) after 10 min.	
Cold junction compensation in the temperature range (0 to 50°C (122°F))		Internal cold junction error: +/- 6°C (42.8°F) after operating 45 minutes.	
Rejection in differential mode		Typically 60 dB	
Common mode rejection	50/60Hz	Typically 80 dB	
Isolation Method		Photocoupler Isolation	
Permitted input signal		± 5 Vdc max.	
Warm u	ıp time	45 minutes	
Termina	l blocks	Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable	
Noise resista	ance - cable	Shielded cable is necessary	

^{*1:} Temperature measurement on PCB at terminal block for cold junction compensation.

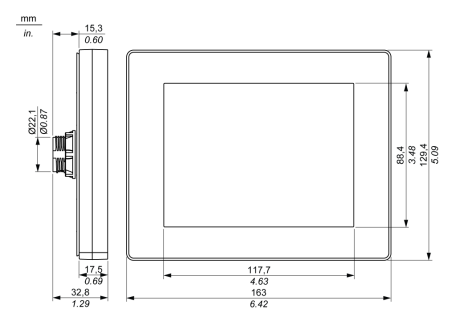
Analog Output Characteristics

Arialog Out	1				
		LT-4301TM AIO and DIO			
Characteristics					
Maximum num		Voltage Output	Current Output		
		-10 to 10 Vdc/0 to 10 Vdc	0 to 20 mA / 4 to 20 mA		
Output Load im		2 kΩ or more	300 Ω or more		
		2 KΩ OF MOLE Resistiv			
Application Setting		Resistiv			
Total output syst					
Output tolerance	Maximum deviation at 25°C (77°F) without electromagnetic disturbance		10 ms + 1 scan time ± 1% of the full scale		
	Maximum deviation	± 2.5% of the full scale			
Digital resolution		12 bits			
Temperature drift		± 0.06% of the full scale			
Output ripple		±50mV			
Cross		60 db			
Non-lir		± 0.5% of full scale			
Output va		6 mV	12 µA		
Protection type Output protection		Photo coupler between input and internal circuit Short circuit protection: Yes Open circuit protection: Yes			
Output behavior if input power supply is less than the power failed threshold		Set t	0 0		
Coble Type		Shielded			
Cable Length		Must be less than 3 m for IEC61131-2 conform	ance. Maximum transmission distance is 10m.		
Terminal blocks		Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable			
	External input	Photo-coupl	er isolation		
Isolation	Between channels	Non-isolated			

External Dimensions/ Panel Cut-out

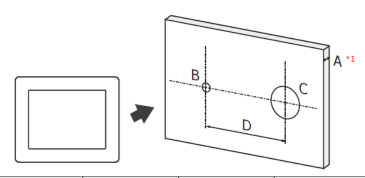






<Panel Cut-out>

mm in.



Α	В	С	D
1.5 to 6	4.00	22.50	30.00
[0.06 to 0.23]	[0.15]	[88.0]	[1.18]

^{*1} If rotating torque acted on a display module is 2.5 N.m (22.12 in-lb) or more, use an anti-rotation tee which is supplied with a LT unit. The anti-rotation tee supports up to 6 N.m (53.10 in-lb).





LT-4201TM

Model Name Indication

Model: PFXLM4201TADDK PFXLM4201TADDC

PFXLM4201TADAK PFXLM4201TADAC



Notice to our valued customers who use LT4000M series (analog model) :

You may experience instances when analog signals are output while the LT4000M is starting up.

Measures

External equipment connected to analog output terminals should be design so powering up occurs only after the LT4000M has started up.

Considering the above, if the LT4000M and external equipment have different power supplies, please design your system with momentary power interruptions in mind.

 $\mathsf{PFXLM4} \underset{_{(1)}}{\underline{2}} \mathsf{O1} \underset{_{(2)}}{\underline{\mathsf{T}}} \underset{_{(3)}}{\underline{\mathsf{A}}} \underset{_{(4)}}{\underline{\mathsf{D}}} \underset{_{(6)}}{\underline{*}} \underset{_{(6)}}{\underline{*}}$

((1) (2)			(3)		(4)		
2	3.5 in.	Т	TFT Color LCD	Α	Α	nalog Touch Panel	D	DC24V
	(5)					(6)		
D	Digital	I/O		K		Sink Output Type		
Α	Analog I/O and Digital I/O		С		Source Output Type	∍		

Display Specifications

= + + + + + +	, -	ilcations	IT-42	201TM			
			DIO	AIO and DIO			
	Models		PFXLM4201TADDK: Sink Output Type PFXLM4201TADDK: Source Output Type PFXLM4201TADDC: Source Output Type PFXLM4201TADAC: Source Output Type				
Type			TFT Color LCD				
Res	solution (pi	xels)	320 x 240 (QVGA)				
	display area		70.56 x 52.92 mm (2.78 x 2.08 in.)				
[Display Col	ors	65,536	colors			
			White LED				
	Backlight	:	Non-exchangeable				
			LED ON / OFF control, adjustab	ole screen saver activation time			
Brigh	ntness adju	stment	16 levels of adjustment available via	touch panel in the configuration menu			
Lar	nguage Fon	ts *1	Japanese, ASCII, Chinese (Simplified), Cl	hinese (Traditional), Korean, Cyrillic, Thai			
c	haracter si	zes	8 x 8, 8 x 16, 16 x 16	and 32 x 32 pixel fonts			
	Font sizes		Width can be expanded 1 to 8 times. Heig	ht can be expanded 1/2 and 1 to 8 times.			
	8 x 8 pixe	ls	40 characters pe	er row x 30 rows			
	8 x 16 pixe			er row x 15 rows			
-	16 x 16 pix	els	20 characters pe	er row x 15 rows			
	32 x 32 pix	els	10 characters p	er row x 7 rows			
	Application	n memory *2		ROM 16 MB			
			(includes screen editing program and extended logic program)				
Memory		ogram area	FLASH EPROM 132 KB *3 (equivalent to 15,000 steps)				
	Font area		FLASH EPROM 8 MB (when limit exceeded, uses application memory)				
	Data backup		nvSRAM 128 KB (rechargeable lithium battery for data backup)				
	Variable area		nvSRAM 64 KB (rechargeable lithium battery for data backup)				
Touch Panel	Type		Resistive Film (analog)				
Parier	Lifetime		1 million touches or more RS-232C/RS485 x 1				
	Serial (CO		RS-232C (Connector type: RJ45, Isolation: None, Maximu Maximum length: 15 m (49 ft), 5 Vc RS-485 (Connector type: RJ45, Isolation: None, Maximum Maximum length: 200 m (656 ft), Polarization: Setting is re	um baud rate: 115,200 bps, Cable Type: Shielded, Cable dc power supply for RS-232C: None) um baud rate: 115,200 bps, Cable Type: Shielded, Cable equired via software when connecting Multiple LTs. Refer to			
	CANopen (master)		the "GP-Pro EX Device/ PLC Manual" for the setting. 5 Vdc power supply for RS-485: None) *4 CAN-CiA (ISO 11898-2:2002 Part 2), Connector: D-sub9 (pin)				
	o, ii vope	(master)	IEEE802.3 compl	<u> </u>			
	Eti		(Connector type: RJ45, Driver: 10 M half duplex (auto negi	auto negotiation)/ 100 M full duplex (auto negotiation), Cable type: matic cross-over detection: Yes)			
Interface	USB (Type A)		USB 2.0 (Type A) x 1 (Power Supply Voltage: 5Vdc +/-5%, Maximum Current Supplied: 500mA, Maximum Transmission Distance: 5m (16.4 ft.))				
-	USB	(mini B)	USB 2.0 (Mini-B) x 1				
	Control	DIO (Sink Type)	20 Points Standard Input (including 2 Points for Fast Input) 10 Points Standard Output, 2 Points for Fast Output	12 Points Standard Input (including 2 Points for Fast Input) 6 Points Standard Output and 2 Points Fast Output			
		DIO (Source Type)	20 Points Standard Input (including 2 Points for Fast Input) 10 Points Standard Output and 2 Points Fast Output	12 Points Standard Input (including 2 Points for Fast Input) 6 Points Standard Output and 2 Points Fast Output			
		AIO		2 ch analog inputs (13-bit) and 2 ch analog inputs (16-bit) for Thermocouple			
				2 ch analog outputs (12-bit)			

^{1:} Please refer to the GP-Pro EX Reference Manual for details on font types and character codes.

^{1.} Please tent to the GP-FIDEA Reletice Manual for details of in the Types and character codes.

*2: Capacity available for user application.

*3: Up to 60,000 steps can be converted in software. However, this reduces application memory capacity (for screen data) by 1 MB.

*4: 2-wire connection is available for RS-485. When a Device/PLC supports 2-wire connection, 4 wires (RXD+, TXD+, RXD-, and TXD-) can be short-circuited to be 2 wires (RXD+ and TXD+ = D1, RXD- and TXD- = D0). For details on the connection, refer to the connection manual.

General Specifications

	LT-	4201TM	
	DIO	AIO and DIO	
Supported Standards and Regulations	ULSTOB CHI CE CE		
Rated Input Voltage	24 Vdc		
Input Voltage Limits	20 to 28.8 Vd		
Acceptable Voltage Drop	10 ms or less at 20.4 Vdc		
Power Consumption	9 W or less	12 W or less	
In-Rush Current	30 A or le	ess at 28.8 Vdc	
Voltage Endurance between power terminal and frame ground (FG)			
Insulation Resistance between power terminal and FG	10 MΩ or higher at 500 Vdc		

Environmental Specifications

		LT-4201TM	
		DIO AIO and DIO	
	rd compliance	IEC61131-2	
Ambient operating temperature for the display and the rear module Horizontal installation 0 to 50°C (32 to 122°F) 0 to 50°C (32 to 122°F) 0 to 40°C (32 to 104°F)		0 to 50°C (32 to 122°F)	
		0 to 40°C (32 to 104°F)	
Storage	temperature	- 20 to 60°C (- 4 to 140°F)	
Stora	nge altitude	0 to 10,000 m (0 to 32,808 ft)	
Opera	ting altitude	0 to 2,000 m (0 to 6,560 ft)	
	g Air and Storage umidity	5 to 85% w/o condensation (non-condensing, wet bulb temperature 39°C (102.2°F) or less)	
Degree of pollution	IEC60664	2	
Degree of protection	IEC61131-2	IP20 with protective covers in place	
Corre	osive gases	Free of corrosive gases	
	Dust	≤0.1 mg/m³ (10 ⁻⁷ oz/ft³) (non-conductive levels)	
	oressure (Operating Ititude)	800 to 1,114 hPa (2000 m (6,561 ft) or lower)	
Vibration	Mounted on a DIN rail	3.5 mm (0.138 in.) fixed amplitude from 5 to 8.4 Hz 9.8 m/s² (1 gn) fixed acceleration from 8.4 to 150 Hz	
resistance	Mounted on a panel	3.5 mm (0.138 in.) fixed amplitude from 5 to 8.6 Hz 9.8 m/s² (1 gn) fixed acceleration from 8.6 to 150 Hz	
Mechanical shock	Mounted on a DIN rail	147 m/s ² (15 gn) for a duration of 11 ms	
resistance	Mounted on a panel	147 m/s² (15 gn) for a duration of 6 ms	
Electrostatic discharge	IEC/EN61000-4-2	8 kV (air discharge) 6 kV (contact discharge)	
Radiated radio frequency electromagne tic fields	IEC/EN61000-4-3	10 V/m (80 MHz to 3 GHz)	
Fast transients / Burst noise	IEC/EN61000-4-4	Power lines: 2 kV Digital I/O: 1 kV Relay outputs: 2 kV Ethernet line: 1 kV COM line: 1 kV CAN line: 1 kV	
Surge immunity	IEC/EN61000-4-5	Power supply: CM: 1 kV; DM: 0.5 kV Digital I/O: CM: 1 kV; DM: 0.5 kV Shielded cable: 1 kV CM = line-earth DM = line-line	
Conducted disturbances induced by radio- frequency fields	IEC/EN61000-4-6	10 Veff (0.15 to 80 MHz)	
Mains terminal	EN55011	150 to 500 kHz, quasi peak 79 dBμV	
disturbance voltage	(IEC/CISPR11)	500 kHz to 30 MHz, quasi peak 73 dBμV	
Electric field strength	EN55011 (IEC/CISPR11)	30 to 230 MHz, quasi peak 10 m @40 dBμV/m 230 MHz to 1 GHz, quasi peak 10 m @47 dBμV/m	
Vibration im	munity (operating)	IEC61131-2	
Protect	tion structure	NEMA TYPE 4X (indoors, with panel embedded)	
	(front module)	IP65f - (IEC60529)	
Protection (rear module)		IP20 - (IEC60529)	
	unity (operating)	IEC61131-2 15gn 11ms	
Cooli	ing method	Natural air circulation	
١	Weight	496 g (17.49 oz) 531g (18.73 oz)	
	Color	Front module: PT404 Rear module: RAL 7032	
٨	Material	Front module: PC/PBT Rear module: PC/PBT	

Digital Input Characteristics

	LT-4201TM	
Rated Current		5 mA
	Voltage	30 Vdc
Inrush Values	Current	6.29 mA max.
Input im	pedance	4.9 kΩ
Input	t type	Sink/Source
Rated	voltage	24 Vdc
Maximum Allo	wable Voltage	28.8 Vdc
	ON Voltage	15 Vdc or more (15 to 28.8 Vdc)
Input limit	OFF Voltage	5 Vdc or less (0 to 5 Vdc)
values	ON Current	2.5 mA or more
	OFF Current	1.0 mA or less
	Method	Photocoupler Isolation
Isolation	Between internal logic	500 Vdc
Filte	ering	0.5 ms x N (N is 0 to 63)
IEC61131-2	edition 3 type	Type 1
Compatibility		Supports 2 wire and 3 wire sensors
Cable type and length		Shielded: Maximum 100 m (328 ft) Non-shielded: 50 m (164 ft)
Termina	al blocks	Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable
Input pa	aralleling	No

High Speed Counter Input Characteristics

		nput Characteristics	
		LT-4201TM	
Rated Current	Voltage	24 Vdc	
Rateu Current	Current	7.83 mA	
Inrush values	Voltage	30 '	Vdc
Illiusii values	Current	9.99	mA
Input im	pedance	3.2	kΩ
Input	type	Sink/S	Source
Rated v		24 Vdc	
Maximum Allo	wable Voltage	28.8	Vdc
	ON Voltage	15 Vdc	or more
Input limit	OFF Voltage	5 Vdc	or less
values	ON Current	5 mA o	r more
	OFF Current	1.5 mA	or less
	Method	Photo coupl	er Isolation
Isolation	Between channels logic	500	Vdc
Filte	ring	None, 4	us, 40 µs
IEC61131-2 €	edition 3 type	Тур	e 1
Compa	itibility	Supports 2 wire and 3 wire sensors	
Type		Shielded	
Cabic	Length	Maximum 10 m (33 ft)	
Termina	Il blocks	Type: 3.5 mm (Terminal blocks	
Maximum frequency		 100 kHz is the maximum frequency for Single-phase 50 kHz is the maximum frequency for 2-phase Duty Rate: 45 to 55% 	
Phase Counting Mode		· Single · 2 Pha · 2 Phase › · 2 Phase › · 2 Phase ›	se x2 ase x4 (2 Reverse
Marker		1 ms	
	Preload	1 ms	
Response time	Prestrobet	1 r	ms
	Synchronize output	2 r	ms
Min. Pulse Wid		Counter: 10 µs 5 µs 5 µs	Pulse Catch Input signal ON width ≥5 µs
Input paralleling		N	0

Transistor Output Characteristics

		LT-4201TM
Rated Voltage		24Vdc
Output range		19.2 to 28.8 Vdc
Outpu	ıt type	Sink/Source
Detect	current	DIO: 0.3 A/point, 3.0 A/common
Rated	current	AIO and DIO: 0.3 A/point, 1.8 A/common
Residua	l voltage	1.5 Vdc or less for I = 0.1A
		Off to on (0.3 A load): 1.1ms
Delay		On to off (0.3 A load): 2ms
		NOTE: The delay is not including the cable delay.
	Method	Photocoupler Isolation
Isolation	Between internal logic	500 Vdc
Minimum resistor load		80 Ω at 24 Vdc
Cable length		Non-shielded: 150 m (492 ft)
Protection against short circuit		No
Terminal blocks		Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable

NOTE: Refer to LT4201TM/4301TM Hardware Manual about Protecting Outputs from Inductive Load Damage for additional information on this topic.

Pulse Output/PWM Output/High-speed Counter (Synchronize Output) Characteristics

		LT-420	O1TM
Output type		Sink/Source	
Rated	voltage	24 \	Vdc
Power supply	/ input range	19.2 to 2	28.8 Vdc
Power supply re	verse protection	Ye	es
Pulse Output/PW	M output current	50 mA/point, 10	00 mA/common
Response time f	or original input	2 n	ns
	Between fast outputs and internal logic	10 ΜΩ α	or more
Isolation resistance	Between power supply port and protective earth ground (PE) = 500 Vdc	10 ΜΩ α	or more
Residual voltage for I = 0, 1 A		1.5 Vdc	or less
		Off to on (50 m	A load): 1.1ms
Delay		On to off (50 mA load): 1.1ms	
		NOTE: The delay is not including the cable delay.	
Minimum load impedance		80 Ω	
Maximum Pulse output frequency		50 KHz	
Maximum Pulse output frequency		65 k	kHz
	Frequency	Accuracy	Duty
Accuracy Pulse	10∼100Hz	0.1%	0 to 100%
Output/ PWM Output	101~1000Hz	1%	1 to 99%
	1.001~20kHz	5%	5 to 95%
	20.001~45kHz	10%	10 to 90%
	45.001~65kHz	15%	15 to 85%
Duty rate range		1 to 99%	
Cable Type		Shielded, including 24 Vdc power supply	
Cable	Length	Maximum 5	5 m (16 ft)
Terminal blocks		Type: 3.5 mm (0 Terminal blocks	

 $NOTE: When using the acceleration/deceleration pulse output, there is a 1\% \ maximum error for the frequency. \\$

Analog Input Characteristics

		LT-4201TM		
		AIO and DIO		
Charact	teristics	Voltage input	Current input	
Number of ma	aximum input	2		
Input	type	Single-	ended	
Input	range	-10 to 10 Vdc/0 to 10 Vdc	0 to 20 mA/4 to 20 mA	
Input im	pedance	1 MΩ or more	$250\pm0.11\%\Omega$	
Sample du	ration time	10 ms per chann		
Total input syste	em transfer time	20 ms + 1	scan time	
Input tolerance	Maximum deviation at 25°C (77°F) without electromagnetic disturbance		e full scale	
Maximum deviation		± 2.5% of the full scale		
Digital re	esolution	13 bits		
Tempera		± 0.06% of t		
Common mode		80		
Cross talk		60 db		
Non-linearity		± 0.4% of		
Input value of LSB Maximum allowed overload (no damages)		5 mV	10 μΑ	
		± 30 Vdc (less than 5 minutes) ± 15 Vdc (No damage)	± 30 mA dc	
Protection type Photo coupler between input and internal circuit		nput and internal circuit		
Cable Type		Shielded		
Cable	Length	Must be less than 3 m for IEC61131-2 conformance. Maximum transmission distance is 10m.		
Terminal blocks		Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable		
	External input	Photo-coupl	er isolation	
Isolation	Between channels	Non-isolated		

Temperature Input (Temperature Probes) Characteristics

Input sensor type			LT-4201TM
Input temperature range			
Input temperature range	Input sensor type		Pt100/Pt1000/Ni100/Ni1000
Current Pt1000/Ni1000 0.242 μA ± 3.5%.	Input temperature range		
Input impedance Sample duration time Viring type Conversion mode Input filter Detection type Maximum deviation at 25°C (77°F) without electromagnetic disturbance *1 Input tolerance *1 Temperature drift Digital resolution Rejection in differential mode Common mode Input filter Conversion mode Sigma delta type Low pass 0.1°C (0.18°F) Open circuit (detection on each channel) * * * * * * * * * * * * *	Measuring	Pt100/Ni100	1.12 mA ± 3.5%
Sample duration time Wiring type 2-wire or 3-wire connection configured by software for all inputs Conversion mode Input filter Resolution temperature value Detection type Maximum deviation at 25°C (77°F) without electromagnetic disturbance Maximum deviation at 25 to 50°C (77 to 122°F) Temperature drift Digital resolution Rejection in differential mode Common mode Working type 2-wire or 3-wire connection configured by software for all inputs 2-wire or 3-wire connection configured by software for all inputs 2-wire or 3-wire connection configured by software for all inputs Sigma delta type Low pass On 1°C (0.18°F) Open circuit (detection on each channel) ### ### ### ### ### ### ### ### ### #	current	Pt1000/Ni1000	0.242 μA ± 3.5%.
Wiring type 2-wire or 3-wire connection configured by software for all inputs Conversion mode Input filter Resolution temperature value Detection type Open circuit (detection on each channel) Maximum deviation at 25°C (77°F) without electromagnetic disturbance Maximum deviation at 25 to 50°C (77 to 122°F) Temperature drift Digital resolution Rejection in differential mode Common mode 2-wire or 3-wire connection configured by software for all inputs Sigma delta type Low pass O.1°C (0.18°F) Open circuit (detection on each channel) ### ### ### ### ### ### ### ### ### #	Input im	pedance	Typically 10 M Ω
Conversion mode	Sample dur	ation time	10 ms+1 cycle time
Input filter Resolution temperature value Detection type Open circuit (detection on each channel) Maximum deviation at 25°C (77°F) without electromagnetic disturbance Maximum deviation at 25°C (77°T) without electromagnetic disturbance Maximum deviation at 25°C (41°F) Pt type: ± 5.6°C (42.08°F) Ni type: ± 5.2°C (41.36°F) Temperature drift 30 ppm/°C Digital resolution Rejection in differential mode Common mode Typically 80 dB	Wiring	ı type	
Resolution temperature value	Conversion	on mode	Sigma delta type
Detection type	Input	filter	Low pass
Maximum deviation at 25°C (77°F) without electromagnetic disturbance Maximum deviation at 25 to 50°C (77 to 122°F) Temperature drift 30 ppm/°C	Resolution tem	perature value	0.1°C (0.18°F)
Input tolerance	Detection	on type	Open circuit (detection on each channel)
deviation at 25 to 50°C	deviation at 25°C (77°F) without Input tolerance electromagnetic	± 5°C (41°F)	
Digital resolution 16 bits Rejection in differential mode Common mode 50/60 Hz Typically 80 dB		deviation at 25 to 50°C	
Rejection in differential mode Common mode Typically 60 dB Typically 80 dB	Temperat	ture drift	30 ppm/°C
Common mode Typically 80 dB	Digital resolution	16 bits	
Common mode Typically 80 dB	differential mode Common mode rejection Isolation Method		Typically 60 dB
			Typically 80 dB
Isolation Method Photocoupler Isolation			Photocoupler Isolation
Permitted input signal ± 5 Vdc max.	Permitted i	nput signal	
Cable length Pt100/Ni100 20Ω以下	Coble length	Pt100/Ni100	
Pt1000/Ni1000 200Ω以下	Cable length	Pt1000/Ni1000	200Ω以下
Terminal blocks Terminal blocks Terminal blocks are removable	Termina	l blocks	
Noise resistance - cable Shielded cable is necessary	Noise resista	ance - cable	Shielded cable is necessary

^{* 1:} Excluding errors caused by the wiring

Temperature Input (Thermocouple) Characteristics

		LT-4201TM	
		AIO and DIO	
Input sensor type		Thermocouple	
Input type range *1		J (-200 to 760°C) (-328 to 1400°F) K (-240 to 1370°C) (-400 to 2498°F) R (0 to 1600°C) (32 to 2912°F) B (200 to 1800°C) (392 to 3272°F) S (0°C to 1600°C) (32 to 2912°F) T (-200 to 400°C) (-328 to 1652°F) E (-200 to 900°C) (-328 to 1652°F) N (-200 to 1300°C) (-328 to 2372°F)	
Input im	pedance	Typically 10 MΩ	
Sample dui	ration time	10 ms+1 cycle time	
Conversi		Sigma delta type	
Digital re		16 bits	
Input		Low pass	
Resolution tem	perature value	0.1°C (0.18°F) (Type J)	
Detecti	on type	Open circuit (detection on each channel)	
25°C (77°F without electromagne	deviation at 25°C (77°F)	0.2 % of the full scale, plus standard point of compensation precision at +/- 6° C.	
	Maximum deviation	0.28 % of full scale range	
Tempera	ture drift	30 ppm/°C	
Input tolerance - terminal temperature compensation		± 5°C (41°F) after 10 min.	
Cold junction compensation in the temperature range (0 to 50°C (122°F))		Internal cold junction error: +/- 6°C (42.8°F) after operating 45 minutes.	
Rejection in differential mode	50/60Hz	Typically 60 dB	
Common mode rejection		Typically 80 dB	
Isolation Method		Photocoupler Isolation	
Permitted input signal		± 5 Vdc max.	
Warm up time		45 minutes	
Terminal blocks		Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable	
Noise resistance - cable		Shielded cable is necessary	

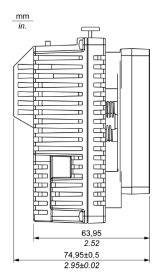
^{*1:} Temperature measurement on PCB at terminal block for cold junction compensation.

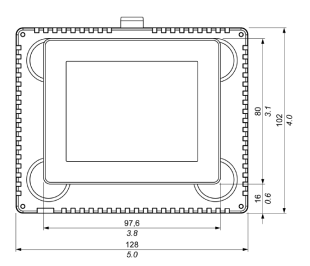
Analog Output Characteristics

		LT-420	D1TM	
		AIO an		
Charact	teristics	Voltage Output	Current Output	
Maximum num	ber of outputs	2	•	
Output	t range	-10 to 10 Vdc/0 to 10 Vdc	0 to 20 mA / 4 to 20 mA	
Load im	pedance	2 kΩ or more	300 Ω or more	
Application	n load type	Resistiv	ve load	
Settin	g time	10 r	ms	
Total output syst	em transfer time	10 ms + 1	scan time	
Input tolerance	Maximum deviation at 25°C (77°F) without electromagnetic disturbance	± 1% of the full scale		
Maximum deviation		± 2.5% of the full scale		
Digital resolution		12 bits		
	ture drift	± 0.06% of the full scale		
	t ripple	±50mV		
Non-linearity ± 0.5% of full scale Output value of LSB 6 mV 12 μA Protection type Photo coupler between input and internal circuit		60 db		
		•		
Output protection Short circuit protection: Yes Open circuit protection: Yes				
Output behavior if input power supply is less than the power failed threshold Set to 0				
Cable	Туре	Shielded		
Cable Length		Must be less than 3 m for IEC61131-2 conformance. Maximum transmission distance is 10m.		
Terminal blocks		Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable		
	External input	Photo-couple	er isolation	
Isolation	Between channels	Non-iso	plated	

External Dimensions/ Panel Cut-out

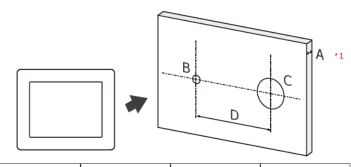
- 3.5 Inches Display Module
- <External Dimensions>





<Panel Cut-out>

mm in.



Α	В	С	D
1.5 to 6	4.00	22.50	30.00
[0.06 to 0.23]	[0.15]	[0.88]	[1.18]

^{*1} If rotating torque acted on a display module is 2.5 N.m (22.12 in-lb) or more, use an anti-rotation tee which is supplied with a LT unit. The anti-rotation tee supports up to 6 N.m (53.10 in-lb).

Control Instruction List

Basic Instruction

■ Bit Basic

Normally Open	NO
Normally Closed	NC
Coil (Out)	OUT
Nagative out	OUTN
Set	SET
Reset	RST

■ Pulse Basic

Positive Transition	PT
Negative Transition	NT

■ Program Control

Function Block	FB
Jump	JMP <*P>
Jump to Subroutine	JSR <*P>
Return	RET
Repeat Number of Times (FOR)	FOR
Repeat Number of Times (NEXT)	NEXT
Inverse	INV
Exit	EXIT
Power Bar Control	PBC
Power Bar Reset	PBR
Logic Wait Instruction	LWA

Timer Instruction

On Delay Timer	TON
Off Delay Timer	TOF
Pulse Timer	TP
Accumulated On Delay Timer	TONA
Accumulated Off Delay Timer	TOFA

Up Counter	CTU
Down Counter	CTD <*P>
Up/Down Counter	CTUD <*P>

Read / Write Instruction

■ Time Read/Write

Time Read	JRD <*P>
Time Set	JSET <*P>

■ Date Read/Write

Date Read	NRD <*P>
Date Set	NSET <*P>

Operation Instruction

■ Arithmetic Operation

Add	ADD <*P>
Subtract	SUB <*P>
Multiplication	MUL <*P>
Division	DIV <*P>
Modulation	MOD <*P>
Increment	INC <*P>
Decrement	DEC <*P>

■ Time Operation

Time Addition	JADD <*P>
Time Subtraction	JSUB <*P>

■ Logical Operation

, ., .,	
Logical AND	AND <*P>
Logical OR	OR <*P>
Logical XOR	XOR <*P>
Logical NOT	NOT <*P>

Transfer

Move (Copy)	MOV <*P>
Block Move (Block Copy)	BLMV <*P>
Full Move (Full Copy)	FLMV <*P>
Exchange	XCH <*P>

Operation Instruction

Rotation

Rotate Left	ROL <*P>
Rotate Right	ROR <*P>
Rotate Left with Carry Over	RCL <*P>
Rotate Right with Carry Over	RCR <*P>

Shift

Shift Left	SHL <*P>	
Shift Right	SHR <*P>	
Arithmetic Shift Left	SAL <*P>	
Arithmetic Shift Right	SAR <*P>	

Function Instruction

■ Calculation Function

Sum	SUM <*P>
Average	AVE <*P>
Square Root	SQRT <*P>
Bit Count	BCNT <*P>
PID	PID

■ Trigonometric Function

g	
Sine	SIN <*P>
Cosine	COS <*P>
Tangent	TAN <*P>
Arc Sine	ASIN <*P>
Arc Cosine	ACOS <*P>
Arc Tangent	ATAN <*P>
Cotangent	COT <*P>

Other Functions

Exponential	EXP <*P>
Logarithm	LN <*P>
Log Base 10	LG10 <*P>

Arithmetic Compare Equal (=) EQ Greater Than (>) GT Greater Than or Equal To (≧) GE Less Than (<) LT Less Than or Equal To (≤) LE Not Equal (≠) NE

Time Compare	
Time Compare (=)	JEQ
Time Compare (>)	JGT
Time Compare (≧)	JGE
Time Compare (<)	JLT
Time Compare (≦)	JLE
Time Compare (≠)	JNE

■ Date Compare

- Date compare	
Date Compare (=)	NEQ
Date Compare (>)	NGT
Date Compare (≧)	NGE
Date Compare (<)	NLT
Date Compare (≦)	NLE
Date Compare (≠)	NNE

Convert Instruction

■ Data Convert	
BCD Convert	BCD <*P>
BIN Convert	BIN <*P>
Encode	ENCO <*P>
Decode	DECO <*P>
Convert to Radians	RAD <*P>
Convert to Degrees	DEG <*P>
Scale	SCL <*P>

Convert Instruction

■ Type Convert

/	
Convert Integer to Float	12F <*P>
Convert Integer to Real	12R <*P>
Convert Float to Integer	F21 <*P>
Convert Float to Real	F2R <*P>
Convert Real to Integer	R21 <*P>
Convert Real to Float	R2F <*P>
Convert Seconds	H2S <*P>
Convert Seconds to Time	S2H <*P>

■ STD Driver

Change Pulse Output Parameter	PLSX
Change Acceleration / Deceleration Pulse Output Parameter	PLSY
Read Pulse Output Parameter	PLSG
Start Pulse Output	PLS
Stop Pulse Output	PLSQ
Change PWM Output Parameter	PWMX
Read PWM Output Parameter	PWMG
Start PWM Output	PWM
Stop PWM Output	PWMQ
Change High Speed Counter Parameter	HSCX
Read High Speed Counter Parameter	HSCG
Start High Speed Counter	HSC
Stop High Speed Counter	HSCQ
Confirm Pulse Catch Input	PCH
Clear Pulse Catch Input	PCHQ

Instructions with <*P> correspond to positive transition instructions (differential transition). By adding P to the end of each instruction notation (LMP,etc.), you can use the instruction as a positive transition instruction (e.g., JMPP, JSRP, etc.).

A WARNING

HAZARD OF OPERATOR INJURY, OR UNINTENDED EQUIPMENT DAMAGE

Before operating any of these products, be sure to read all related manuals thoroughly.

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