



Model: PFXLM4B01DDK PFXLM4B01DDC PFXLM4B01DAK PFXLM4B01DAC

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

LT4000M Rear module

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

PFXLM4 <u>B</u> 01	D	*	*
(1)	(2)	(3)	(4)

	(1)		(2)
В	Rear module	D	DC24V
	(2)		(4)
	(3)		(4)
D	(3) Digital I/O	К	Sink Output Type

Display Specifications

Display Specifications		noutions	LT-4000M R	lear module
			DIO	AIO and DIO
Models			PFXLM4B01DDK : Sink Output Type PFXLM4B01DDC : Source Output Type	PFXLM4B01DAK : Sink Output Type PFXLM401DAC : Source Output Type
Virtual Resolution (pixels)		(pixels)	320 x 240) (QVGA)
Lai	nguage Font	ts *1	Japanese, ASCII, Chinese (Simplified), Ch	inese (Traditional), Korean, Cyrillic, Thai
(Character siz	zes	8 x 8, 8 x 16, 16 x 16 a	and 32 x 32 pixel fonts
	Font sizes	5	Width can be expanded 1 to 8 times. Heigh	nt can be expanded 1/2 and 1 to 8 times.
	8 x 8 pixel	ls	40 characters pe	er row x 30 rows
	8 x 16 pixe	ls	40 characters pe	er row x 15 rows
	16 x 16 pixe	els	20 characters pe	er row x 15 rows
	32 x 32 pixe	els	10 characters pe	er row x 7 rows
	Application	n memory *2	FLASH EPR (includes screen editing program	
Mamani	Logic pro	ogram area	FLASH EPROM 132 KB *3 (e	equivalent to 15,000 steps)
Memory	Fon	t area	FLASH EPROM 8 MB (when limit exe	ceeded, uses application memory)
	Data	backup	nvSRAM 128 KB (rechargeable li	thium battery for data backup)
	Varia	ble area	nvSRAM 64 KB (rechargeable lit	hium battery for data backup)
Touch	Туре		Resistive Fil	m (analog)
Panel	Lifetime		1 million touc RS-232C/F	
	Serial (COM1)		RS-232C (Connector type: RJ45, Isolation: None, Maximu Maximum length: 15 m (49 ft), 5 Vd RS-485 (Connector type: RJ45, Isolation: None, Maximu Maximum length: 200 m (656 ft), Polarization: Setting is re the "GP-Pro EX Device/ PLC Manual" for the set	Ic power supply for RS-232C: None) m baud rate: 115,200 bps, Cable Type: Shielded, Cable equired via software when connecting Multiple LTs. Refer to
	CANope	n (master)	CAN-CIA (ISO 11898-2:2002 Pa	rt 2), Connector: D-sub9 (plug)
	Ethernet		IEEE802.3 compl (Connector type: RJ45, Driver: 10 M half duplex (auto nego Shielded, Automatic cro	otiation)/ 100 M full duplex (auto negotiation), Cable type:
Interface	USB (Type A)		USB 2.0 (T (Power Supply Voltage: 5Vdc +/-5%, Maximum Current Sup ft.	oplied: 500mA, Maximum Transmission Distance: 5m (16.4
	USB (mini B)	USB 2.0 (N	/ini-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 , 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.
 *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-4000M F	Rear module
	DIO	AIO and DIO
Supported Standards and Regulations		€ 🕻 💩 [Ħ[
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 7.4 W or less		10.4 W or less
In-Rush Current	30 A or less	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-4000M Rear module		Rear module	
		DIO	AIO and DIO
Standar	rd compliance	IEC61	131-2
Ambient operating	Horizontal installation	0 to 50°C (3	32 to 122°F)
temperature	Vertical installation	0 to 40°C (3	32 to 104°F)
i	e temperature	- 20 to 60°C (
	ige altitude	0 to 10,000 m (0 to 32,808 ft)	
Surroundin		g altitude 0 to 2,000 m (0 to 6,560 ft)	
	torage Humidity	5 to 85% w/o condensation (non-condensing, wet bulb temperature 39°C (102.2°F) or less)	
pollution	IEC60664	2	2
Degree of protection	IEC61131-2	IP20 with protecti	'
Corro	osive gases	Free of corr	•
A to	Dust	≤0.1 mg/m³ (10-7 oz/ft³)	(non-conductive levels)
Atmospheric p (Operating Alt	titude)	800 to 1,114 hPa (2000	
Vibration resistance	Mounted on a DIN rail	3.5 mm (0.138 in.) fixed a 9.8 m/s ² (1 gn) fixed accele	
Mechanical shock resistance	Mounted on a DIN rail	147 m/s ² (15 gn) for a duration of 11 ms	
Electrostatic discharge	IEC/EN61000-4-2	8 kV (air c 6 kV (contac	
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		150 to 500 kHz, qu	uasi peak 79 dBµV
terminal disturbance voltage	EN55011 (IEC/CISPR11)	500 kHz to 30 MHz,	quasi peak 73 dBµV
Electric field	EN55011	30 to 230 MHz, quasi pe	
strength	(IEC/CISPR11)	230 MHz to 1 GHz, quasi peak 10 m @47 dBµV/m	
Vibration immunity (operating)		IEC61 IP20 - (IE	131-2
Protection Shock immunity (operating)		IP20 - (IE IEC61131-2	-
	ng method	Natural air	
	Weight	include Rear module installation adapter : 509g (17.96 oz) / only Rear module :353g (12.46 oz)	include Rear module installation adapter : 544g (19.19 oz) / only Rear module : 388g (13.69 oz)
	Color	Rear module	e: RAL 7032
N	Material	Rear modu	Ile: PC/PBT

Digital Input Characteristics

		LT-4000M Rear module	
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	
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	Туре 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	I blocks	Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable	
Input pa	ralleling	No	

High Speed Counter Input Characteristics

Pated Current	oltage	LT-4000M R	lear module	
Pated Current	oltage			
Rated Current Cu		24 \	Vdc	
	urrent	7.83	mA	
Inrush values Voltage		30 \	Vdc	
Current		9.99	mA	
Input impedance	e	3.2	3.2 kΩ	
Input type	Input type Sink/Source		iource	
Rated voltage 24 Vdc		Vdc		
Maximum Allowable V		28.8	Vdc	
	Voltage	15 Vdc o	or more	
	Voltage	5 Vdc or less		
	Current	5 mA o		
	Current	1.5 mA		
	ethod	Photo couple	er Isolation	
	tween nels logic	500	Vdc	
Filtering		None, 4 µ	us, 40 μs	
IEC61131-2 edition 3	3 type	Тур	e 1	
Compatibility		Supports 2 wire an	nd 3 wire sensors	
Cable	Гуре	Shielded		
Le	ength	Maximum 10 m (33 ft)		
Terminal blocks		Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable		
Maximum frequen	юу	 100 kHz is the maximum f 50 kHz is the maximum Duty Rate: 	n frequency for 2-phase	
Phase Counting Mode		Single · 2 Pha · 2 Phase x · 2 Phase x · 2 Phase x	ise x2 ise x4 i2 Reverse	
M	arker	1 n	ns	
Pr	eload	1 n	ns	
Response time Pres	strobet	1 n	ns	
	chronize utput	2 n	ns	
Min. Pulse Width(Pulse input)		Counter:	Pulse Catch Input signal ON width ≧ 5 μs	
Input paralleling		N	0	

Transistor Output Characteristics

LT-4000M Rear module		LT-4000M Rear module
Rated Voltage		24Vdc
Output	range	19.2 to 28.8 Vdc
Outpu	it type	Sink/Source
Rated o	current	DIO: 0.3 A/point, 3.0 A/common AIO and DIO: 0.3 A/point, 1.8 A/common
Residual	voltage	1.5 Vdc or less for I = 0.1A
Delay		Off to on (0.3 A load): 1.1ms 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 agair	nst 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-4000M Rear module	
Outpu	Output type Sink/Source		Source
Rated voltage 24 Vdc		Vdc	
Power supply input range 19.2 to 28.8 Vdc		28.8 Vdc	
Power supply rev	verse protection	Ye	es
Pulse Output/PW	V output current	50 mA/point, 10	00 mA/common
Response time for original input		2 n	ns
	Between fast outputs and internal logic	10 MΩ c	or more
Isolation resistance	Between power supply port and protective earth ground (PE) = 500 Vdc	10 MΩ or more	
Residual voltage	for I = 0, 1 A	1.5 Vdc or less	
		Off to on (50 mA load): 1.1ms	
De	lay	On to off (50 mA load): 1.1ms	
		NOTE: The delay is not in	ncluding the cable delay.
Minimum load		80	
Maximum Pulse o		50 k	
Maximum Pulse c	utput frequency	65	
	Frequency	Accuracy	Duty
A course ou Dules	10~100Hz	0.1%	0 to 100%
Accuracy Pulse Output/ PWM	101~1000Hz	1%	1 to 99%
Output	1.001~20kHz	5%	5 to 95%
	20.001~45kHz	10%	10 to 90%
	45.001~65kHz	15% 15 to 85%	
Duty rat	e range	1 to 9	99%
Cable	Туре	Shielded, including 24 Vdc power supply	
Cable	Length	Maximum 5	5 m (16 ft)
Terminal blocks Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable			

NOTE: When using the acceleration/decelerationpulse output, there is a 1% maximum error for the frequency.

Analog Input Characteristics

		LT-4000M Rear module		
		AIO an	id DIO	
Characteristics		Voltage input	Current input	
Number of ma	aximum input	2	2	
Input	51	Single-		
	range	-10 to 10 Vdc/0 to 10 Vdc	0 to 20 mA/4 to 20 mA	
Input im		1 MΩ or more	250 ± 0.11% Ω	
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	e full scale	
	Maximum deviation	± 2.5% of t	he full scale	
Digital re	solution	131	bits	
Temperature drift		± 0.06% of 1		
Common mode		80		
Cros		60		
Non-lir		± 0.4% of		
Input valu	ue of LSB	5 mV	10 µA	
Maximum allowe (no damages)	ed overload	± 30 Vdc (less than 5 minutes) ± 15 Vdc (No damage)	± 30 mA dc	
Protection type		Photo coupler between ir	nput and internal circuit	
Cable	Туре	Shie	lded	
Capie	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-coup	ler isolation	
Isolation	Between channels	Non-is	olated	

Temperature Input (Temperature Probes) Characteristics

		LT-4000M Rear module
		AIO and DIO
Input sensor type		Pt100/Pt1000/Ni100/Ni1000
Input temper	ature range	Pt100/Pt1000: -200 to 600°C (-328 to 1112°F) Ni100/Ni1000: -20 to 200°C (-4 to 392°F)
Measuring	Pt100/Ni100 1.12 mA ± 3.5%	
current	Pt1000/Ni1000	$0.242 \ \mu A \pm 3.5\%.$
Input im	pedance	Typically 10 MΩ
Sample du	ration time	10 ms+1 cycle time
Wiring	g type	2-wire or 3-wire connection configured by software for all inputs
Conversi	on mode	Sigma delta type
Input	filter	Low pass
Resolution tem	perature value	0.1°C (0.18°F)
Detectio	on type	Open circuit (detection on each channel)
Input tolerance *1	Maximum deviation at 25°C (77°F) without electromagnetic disturbance	± 5°C (41°F)
	Maximum deviation at 25 to 50°C (77 to 122°F)	Pt type: ± 5.6°C (42.08°F) Ni type: ± 5.2°C (41.36°F)
Tempera	ture drift	30 ppm/°C
Digital re	solution	16 bits
Rejection in differential mode	50/60 Hz	Typically 60 dB
Common mode rejection	30/00 112	Typically 80 dB
Isolation Method Photocoupler Isolation		Photocoupler Isolation
Permitted in	nput signal	± 5 Vdc max.
Cable length	Pt100/Ni100	200以下
Cable length	Pt1000/Ni1000	200Ω以下
Termina	l blocks	Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable
Noise resista	ance - cable	Shielded cable is necessary
* 1: Excluding errors c	aused by the wiring	

* 1: Excluding errors caused by the wiring

Temperature Input (Thermocouple) Characteristics

	LT-4000M Rear module	
AIO a		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) (32 to 2912°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 2372°F)
Input im		Typically 10 MΩ
Sample dur		10 ms+1 cycle time
Conversi		Sigma delta type
Digital re		16 bits
Input		Low pass
Resolution tem		0.1°C (0.18°F) (Type J)
Detectio		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 con temperature ra (122	nge (0 to 50°C	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 in	nput signal	± 5 Vdc max.
Warm u	ıp time	45 minutes
Terminal blocks		Type: 3.5 mm (0.137 in.) pitch Terminal blocks are removable
Noise resista	nce - cable	Shielded cable is necessary

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

Analog Output Characteristics

		LT-4000M Rear module	
		AIQ and DIQ	
Characteristics		Voltage Output	Current Output
Maximum number of outputs		2	
Output range		-10 to 10 Vdc/0 to 10 Vdc	0 to 20 mA / 4 to 20 mA
Load impedance		2 kΩ or more	300 Ω or more
Application load type		Resistive load	
Setting time		10 ms	
Total output system 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	
Temperature drift		± 0.06% of the full scale	
Output ripple		±50mV	
Cross talk		60 db	
Non-linearity		± 0.5% of full scale	
Output value of LSB		6 mV	12 µA
Protection type		Photo coupler between input and internal circuit	
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	
	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	
Isolation	External input	Photo-coupler isolation	
	Between channels	Non-isolated	

External Dimensions

