

CIMON PLC

PROGRAMMABLE LOGIC CONTROLLER



XP SERIES | CP SERIES | RIO | CICON



PROGRAMMABLE LOGIC CONTROLLER

CIMON

Programmable logic controller (PLC) is a general-purpose control device that automates processes by controlling machinery such as assembly lines. PLC operates based on user-defined programs which includes a variety of functions for sequence, motion, and process control.

CIMON PLC series provides innovative solutions not only for general automation fields but also for enterprise information integration. CIMON will meet your needs by delivering the highest productivity and performance.

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PLC PERFORMANCE

CIMON PLC can access various devices such as sensors, controllers, and motors to control the industrial process, allowing you to enhance your manufacturing operations.





Extensive Lineup

Covers a wide range of applications from a simple device control to large scale factory operations



Redundancy System

Provides high reliability of control with network redundancy

Easy Expansion

Allows the system to be easily expanded via Ethernet ports



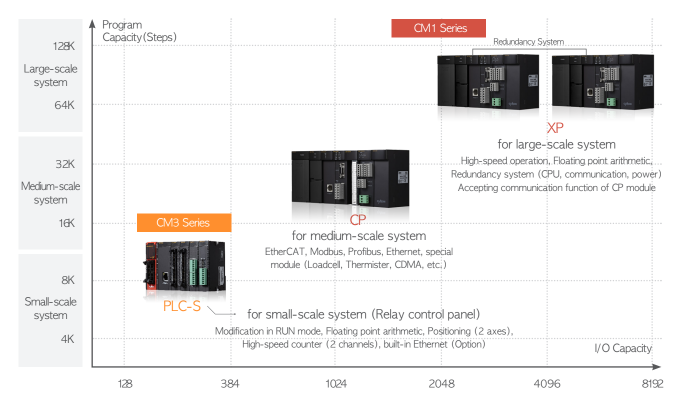
High Precision Positioning Precise motor position control

CI/NON

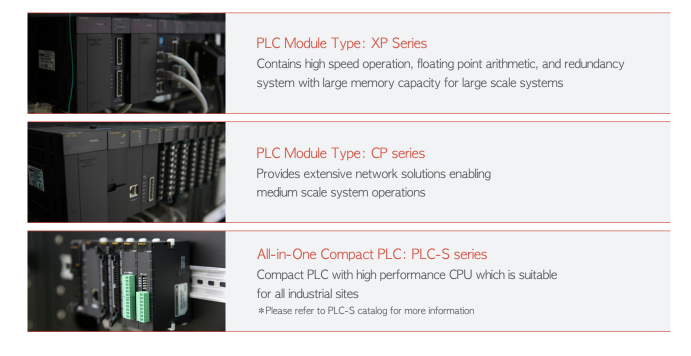
with EtherCAT communication



Product Line-up



- Supports EtherCAT positioning, Data Logger (including 'Real-time data logging' function) / OPC UA Server module.
- Supports Ethernet and Serial modules including Ethernet TCP/UDP and RS232C/RS485 serial interfaces.
- $\ensuremath{\cdot}$ Compatible I/O modules between the CP and XP series. Supports high-speed expansion system.
- Variety of special modules in the CM1 series supported (positioning, load cell, thermistor, etc)
- \bullet Embedded Auto-Tuning PID in the CM1 / CM3 series
- \bullet Allows open network configuration in the CM1 series (Fieldbus / RIO Series)



PLC PERFORMANCE

Optimized for Industry 4.0, CIMON PLC offers powerful durability even in harsh environments of factories and facilities, ensuring stable operations in large scale processes.



CICON Software

• CICON is an interactive software to simply and easily create ladder programs.



BASE Expansion

• The extension function using Ethernet allows simple base extension.



Variety of network solutions supported

• The protocol program can be used to communicate according to the protocols of various control devices.

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Embedded Flash Memory

• With built-in flash memory, RAM/ROM operation mode can be selected and used.



High-Speed MPU

• High-speed MPU enhances high-speed processes.



PLC Series Compatibility XP, CP, and PLC-S can all be programmed using CICON software.



Redundancy System

- CPU module, power module, base, and communication redundancies available
- Redundancy configuration possible through separated base structure
- Backup CPU becomes active automatically when currently active CPU fails due to an error
- Takes less than 50ms to switch to the backup CPU
- Redundancy network can be built up with the host computer



CPU PERFORMANCE

XPnF/G CPU provides newly added user-friendly features.

XP Series

* New product

Model	Scan program	I/O	Built-in Serial	Built-in Ethernet	F/W Upgrade	SD Card	Ring Expansion
*CM1-XP1S		0 100	0	0	0	0	0
*CM1-XP1F		8,192	0	0	0	0	0
*CM1-XP2F		4,096	0	0	0	0	0
*CM1-XP3F		2,048	0	0	0	0	0
*CM1-XP1E	128k	8,192	0	-	0	-	-
*CM1-XP2E		4,096	0	-	0	-	-
*CM1-XP3E	_	2,048	0	-	0	-	-
CM1-XP1R		0.100	-	-	-	-	-
CM1-XP1A		8,192	-	-	-	-	-
CM1-XP2A	CAL	4,096	-	-	-	-	-
CM1-XP3A	64k	2,048	-	-	-	-	-

*USB Loader, RTC, BASE extension supported in the entire model

*Line redundancy supported in CM1-XP1R

*Floating point arithmetic supported

CP Series

* New product

Model	Scan Program	I/O	Built-in Serial	USB Loader	Expansion	ROM PACK	
*CM1-CP3E	64K	1,536	RS-232	0	0	-	
CM1-CP3A			-	-	0	-	
CM1-CP3B	2.24	1 0 2 4	-	-	0	-	
CM1-CP3P	- 32K	1,024	-	-	0	0	
CM1-CP3U	-		-	0	0	-	
*CM1-CP4E			RS-232	0	_	-	
*CM1-CP4F	_		RS-232,RS-485	0	-	-	
CM1-CP4A	-		-	-	_	-	
CM1-CP4B	16K	384	-	-	-	-	
CM1-CP4C				-	-	-	
CM1-CP4D			RS-485	-	-	-	
CM1-CP4U						0	_

*RTC not supported in CP3A, CP4A

*Floating point arithmetic not supported

*Ring Extension not supported in CP series



CPU XP REDUNDANCY (NEW MODEL)

Specification



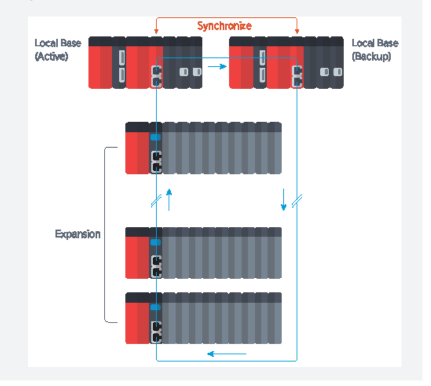
Redundancy

lte	em	CM1-XP1S		
Program	n Control	Repetitive operation, Stored Program (ROM mode), Periodic operation		
Method for C	Controlling I/O	Indirect method, Direct method by instruction, Scan synchronous batch processing system (I/O refresh)		
Program	Language	LD (Ladder Diagram), IL (Instruction List), SFC (Sequential Function Chart), FB (Function Block), FB Extension		
Number of	Instruction	Basic Instruction : 60 , Application instruction : 480		
	LD	0.028µs/step		
Data Processing	Floating Point Arithmetic	+, -, x, / : 0.4µ s / Instruction		
Program	Memory	7M Byte(Including Upload, Parameter, System)		
Number of P	rogram Block	Max 128, up to 65,530 STEPs per block (PID)		
Numbe	r of I/O	8,192 Points (Max 12,288 Points)		
Number of	I/O Device	Input : 131,072 points, output : 131,072 points		
	LD	Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption		
Supporting	Special Configuration	Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting		
Program	Communication	User protocol(Serial), User protocol(Ethernet), MODBUS TCP/ RTU Master, Ethernet High-speed link, CIMON-NET Master / Slave, DNP3, Public network IP setting, Fieldbus, OPC UA Server		
	SFC	SFC Program		
Periodic Ir	terruption	Maximum 15, cycle setting (10~60,000msec, Unit :10ms priority setting(0~14)		
Base Ex	pansion	Maximum 16, Ring structure redundancy		
Max. D	istance	S TYPE (Electricity 100M)		
Redun	idancy	Supported		
RUN	mode	LOCAL / Remote (RUN, STOP, PAUSE)		
Resta	arting	Cold, Hot Restart		
Self-Dia	agnosis	Monitoring delay of processing, problems of memory, IO, battery, power error		
	ation Against Failure	K device and conservation (Latch) in M, L, T, C, S, D device		
W	DT	Maximum 5000msec (Unit: 10msec)		
Tin	ner	On Delay, Off Delay, Addition, Monostable, Retriggerable Cycle: Either 10 or 100msec TC(Current value)/TS(Setting value		
Counter		UP, DOWN, UP/DOWN, RING COUNTER, CC(Current value)/CS(Setting value) No limitation on number of points Count range : -32,768 ~ +32,767		
Р	D	32 Channels, Auto-Tuning		
	USB	USB 2.0 Mini-B : For Loader Protocol		
Communication Channels	Serial	RS-232C (Maximum 115,200bps) : CICON Loader, CIMON-HMI, MODBUS RTU Slave		
	Ethernet	For expanded communication :10/100Base -T/TX , -FX		



lte	em	CM1-XP1S
Event Log		Maximum 100 (Power, Mode, Error)
Po	wer	5Vdc , 220mA
Weig	ht(g)	138g
	ng Point metic	Supporting instructions for floating point arithmetic
Capacity of S	Scan Program	128K Step
	Х	8,192
	Y	8,192
	М	16,000
	L	16,000
	K	16,000
	F	2,048
Device Memory	Т	4,096 (Select between 10ms and 100ms)
i vioi i i or y	С	4,096
	S	100Card * 100Step
	D	32,000 Word
	Z	1,024 Word
	R	16 Word
	Q	512 Word

Ring structure redundancy system



CPU XP REDUNDANCY



Redundancy

lte	em	CM1-XP1R			
Program	n Control	Repetitive operation, Stored Program (ROM mode)			
Method for C	Controlling I/O	Indirect method, Direct method by instruction, Scan synchronous batch processing system (I/O refresh)			
Program	Language	LD (Ladder Diagram), IL (Instruction List), SFC (Sequential Function Chart), FB (Function Block), FB Extension			
Number of	Instruction	Basic Instruction: 60, Application instruction: 480			
	LD	0.028 <i>µ</i> s/step			
Data Processing	Floating Point Arithmetic	+, -, x, / : 0.4µ s / Instruction			
Program	Memory	7M Byte (Including Upload, Parameter, System)			
Number of P	rogram Block	Max 128, up to 65,530 STEPs per block (PID)			
Numbe	r of I/O	8,192 Points (Max 12,288 Points)			
Number of	I/O Device	Input: 131,072 points, output: 131,072 points			
	LD	Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption			
Supporting Program	Special Configuration	Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting			
riogram	Communication	User protocol (Serial), User protocol (Ethernet), MODBUS TCP/ RTU Master, Ethernet High-speed link, CIMON-NET Master / Slave, DNP3, Public network IP setting, Fieldbus			
Periodic Ir	terruption	Maximum 15, cycle setting (10~60,000msec, Unit :10ms), priority setting(0~14)			
Base Ex	pansion	Maximum 16 (10Base - T)			
Max. D	istance	Electricity 100M			
Redun	Idancy	Supported			
RUN	mode	LOCAL / Remote (RUN, STOP, PAUSE)			
Resta	arting	Cold, Hot Restart			
Self-Dia	agnosis	Monitoring delay of processing, problems of memory, IO, battery, power error			
	ation Against Failure	K device and conservation (Latch) in M, L, T, C, S, D device			
W	DT	Maximum 5000msec (Unit: 10msec)			
Timer		On Delay, Off Delay, Addition, Monostable, Retriggerable Cycle: Either 10 or 100msec TC(Current value)/TS(Setting value)			
Counter		UP, DOWN, UP/DOWN, RING COUNTER, CC(Current value)/ CS(Setting value) No limitation on number of points Count range : -32,768 ~ +32,767			
Ρ	ID	32 Channels, Auto-Tuning			
Communication	USB	USB 2.0 B Type : For Loader Protocol			
Communication Channels	Serial	RS-232C (Maximum 38400bps) : CICON Loader / Connection type: RJ11			

1.		
Ite	em	CM1-XP1R
Ever	nt Log	Maximum 100 (Power, Mode, Error)
Po	wer	5Vdc, 315mA
Weig	ht(g)	157g
	ng Point metic	Supporting instructions for floating point arithmetic
Capacity of S	Scan Program	128K Step
	Х	8,192
	Y	8,192
	М	16,000
	L	16,000
	K	16,000
Device	F	2,048
Memory	Т	4,096 (Select between 10ms and 100ms)
	С	4,096
	S	100Card * 100Step
	D	32,000 Word
	Z	1,024 Word
	R	16 Word

Features

Built-in functions

- PID Control PID operation can be executed without an additional PID module.
- RTC Reads the time from the RTC module and stores the value at the F device memory location.
- I/O Reservation Detects whether the correct card is installed in the designated slot. Additionally, when expanding or exchanging parts, reservation to writing a program can be made without making changes to the I/O.
- \bullet Modification of program during RUN mode program can be modified while PLC is in the RUN mode.

Self-diagnosis functions

- Monitoring processing delay processing delay caused by user program errors can be monitored.
- Module removal check checks if the module was removed from the base or mounted incompletely on the base.
- Memory error if an error occurs in the CPU flash memory or in a card, error is displayed in the F device memory location.
- Battery F0034 will be ON when the battery needs to be replaced.
- Power if the voltage supplied to the power supply is lower than the required level, the power error will be detected and malfunction preventative measures will be automatically executed.

CPU XP (NEW MODEL)

Specification



General

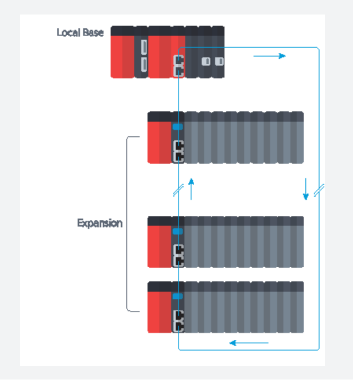
lt∈	em	CM1-XP1F CM1-XP2F CM1-XP3F			
Program	n Control	Repetitive operation, Stored Program (ROM mode), Periodic operation			
Method for C	Controlling I/O	Indirect method, Direct method by instruction, Scan synchronous batch processing system (I/O refresh)			
Program	Language	LD (Ladder Diagram), IL (Instruction List), SFC (Sequential Function Chart), FB (Function Block), FB Extension			
Number of	Instruction	Basic Instruction : 60 , Application instruction : 480			
	LD	0.028 <i>µ</i> s/step			
Data Processing	Floating Point Arithmetic	' +, -, x, / : 0.4µ s / Instruction			
Program	Memory	7M Byte(Including Upload, Parameter, System)			
Number of P	rogram Block	Max 128, up to 65,530 STEPs per block (PID)			
Numbe	r of I/O	8,192 4,092 2,048			
Number of	I/O Device	Input: 131,072 points, output: 131,072 points			
	LD	Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption			
Supporting	Special Configuration	Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting			
Program	Communication	User protocol(Serial), User protocol(Ethernet), MODBUS TCP/ RTU Master, Ethernet High-speed link, CIMON-NET Master / Slave, DNP3, Public network IP setting, Fieldbus, OPC UA Server			
	SFC	SFC Program			
Periodic Ir	terruption	Maximum 15, cycle setting (10~60,000msec, Unit :10ms), priority setting(0~14)			
Base Ex	pansion	Maximum 16, Ring Topology			
Max. D	listance	Electricity (100m), Optic (2km)			
Redun	idancy	-			
RUN	mode	LOCAL / Remote (RUN, STOP, PAUSE)			
Resta	arting	Cold, Hot Restart			
Self-Dia	agnosis	Monitoring delay of processing, problems of memory, IO, battery, power error			
Data Preserv Power	ation Against Failure	K device and conservation (Latch) in M, L, T, C, S, D device			
W	DT	Maximum 5000msec (Unit: 10msec)			
Timer		On Delay, Off Delay, Addition, Monostable, Retriggerable Cycle: Either 10 or 100msec TC(Current value)/TS(Setting value)			
Counter		UP, DOWN, UP/DOWN, RING COUNTER, CC(Current value)/ CS(Setting value) No limitation on number of points Count range : -32,768 ~ +32,767			
Р	D	32 Channels, Auto-Tuning			
	USB	USB 2.0 Mini-B : For Loader Protocol			
Communication	Serial	RS-232C (Maximum 115,200bps) : CICON Loader, CIMON-HMI, MODBUS RTU Slave			
Channels	Ethernet	Expanded / Built-in Ethernet :10/100Base -T/TX , -FX Built-in Ethernet: CICON Loader, CIMON-HMI, Modbus TCP Slave *Built-in Ethernet service available when expansion is not in use.			





lte	em	CM1-XP1F	CM1-XP2F	CM1-XP3F		
Event Log		Maximum 100 (Power, Mode, Error)				
Po	wer		5Vdc, 220mA			
Weig	ht(g)		138g			
	g Point Imetic	Supporting instructions for floating point arithmetic				
Capacity of S	Scan Program		128K Step			
	Х	8,192	4,096	2,048		
	Y	8,192	4,096	2,048		
	М	16,000				
	L	16,000				
	K	16,000				
	F	2,048				
Device Memory	Т	4,096 (Select between 10ms and 100ms)				
i vici i i or y	С		4,096			
	S		100Card * 100Step			
	D	32,000 Word				
	Z		2,048 Word			
	R		16 Word			
	Q		512 Word			





CPU XP (NEW MODEL)



General

lte	em	CM1-XP1E CM1-XP2E CM1-XP3E			
Program	n Control	Repetitive operation, Stored Program (ROM mode), Periodic operation			
Method for C	Controlling I/O	Indirect method, Direct method by instruction, Scan synchronous batch processing system (I/O refresh)			
Program	Language	LD (Ladder Diagram), IL (Instruction List), SFC (Sequential Function Chart), FB (Function Block), FB Extension			
Number of	Instruction	Basic Instruction: 60, Application instruction: 480			
	LD	0.028 <i>µ</i> s/step			
Data Processing	Floating Point Arithmetic	' +, -, x, / : 0.4 μ s / Instruction			
Program	Memory	7M Byte(Including Upload, Parameter, System)			
Number of P	rogram Block	Max 128, up to 65,530 STEPs per block (PID)			
Numbe	r of I/O	8,192 4,092 2,048			
Number of	I/O Device	Input: 131,072 points, output: 131,072 points			
	LD	Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption			
Supporting	Special Configuration	Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting			
Program	Communication	User protocol(Serial), User protocol(Ethernet), MODBUS TCP/ RTU Master, Ethernet High-speed link, CIMON-NET Master / Slave, DNP3, Public network IP setting, Fieldbus, OPC UA Server			
	SFC	SFC Program			
Periodic Ir	terruption	Maximum 15, cycle setting (10~60,000msec, Unit :10ms), priority setting(0~14)			
Base Ex	pansion	Maximum 16 (10/100 Base –T/TX)			
Max. D	istance	Electricity (100m)			
Redun	idancy	-			
RUN	mode	LOCAL / Remote (RUN, STOP, PAUSE)			
Resta	arting	Cold, Hot Restart			
Self-Dia	agnosis	Monitoring delay of processing, problems of memory, IO, battery, power error			
Data Preserv Power	ration Against Failure	K device and conservation (Latch) in M, L, T, C, S, D device			
WDT		Maximum 5000msec (Unit: 10msec)			
Timer		On Delay, Off Delay, Addition, Monostable, Retriggerable Cycle: Either 10 or 100msec TC(Current value)/TS(Setting value)			
Counter		UP, DOWN, UP/DOWN, RING COUNTER, CC(Current value)/CS(Setting value) No limitation on number of points Count range : -32,768 ~ +32,767			
Ρ	ID	32 Channels, Auto-Tuning			
	USB	USB 2.0 Mini-B : For Loader Protocol			
Communication Channels	Serial	RS-232C (Maximum 115,200bps) : CICON Loader, CIMON-HMI, MODBUS RTU Slave			



lte	em	CM1-XP1E	CM1-XP2E	CM1-XP3E		
Event Log		Power, Mode, Error				
Po	wer	5Vdc, 220mA				
Weig	ht(g)		138g			
	ng Point metic	Supporting ins	tructions for floating p	point arithmetic		
Capacity of S	Scan Program		128K Step			
	Х	8,192	4,096	2,048		
	Y	8,192	4,096	2,048		
	М	16,000				
	L	16,000				
	K	16,000				
	F	2,048				
Device Memory	Т	4,096 (Sel	ect between 10ms a	nd 100ms)		
Twici fior y	С		4,096			
	S		100Card * 100Step			
	D		32,000 Word			
	Z		2,048 Word			
	R		16 Word			
	Q		512 Word			

CPU XP



General

lte	em	CM1-XP1A	CM1-XP2A	CM1-XP3A			
Program	n Control	Repetitive operation, Stored Program (ROM mode), Periodic operation					
Method for C	Controlling I/O	Indirect method, Direct method by instruction, Scan synchronous batch processing system (I/O refresh)					
Program	Language	LD (Ladder Diagram)	LD(Ladder Diagram), IL (Instruction List), FB (Function Block), FB Extension				
Number of	Instruction	Basic Instructior	n : 60 , Application in	struction : 480			
	LD		0.028µs/step				
Data Processing	Floating Point Arithmetic	′ +, -,	x, / : 0.4µ s / Instr	uction			
Program	Memory	7M Byte(Incl	uding Upload, Parame	eter, System)			
Number of P	rogram Block	Max 128, up	to 65,530 STEPs pe	er block (PID)			
Numbe	r of I/O	8,192	4,092	2,048			
Number of	I/O Device	Input : 131,0	72 points, output : 1	31,072 points			
	LD	Scan, Subroutir	ne, Initialize (COLD), I Periodic interruption	nitialize (HOT),			
Supporting Program	Special Configuration	Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting					
riogram	Communication	User protocol(Serial), User protocol(Ethernet), MODBUS TCP, RTU Master, Ethernet High-speed link, CIMON-NET Master / Slave, DNP3, Public network IP setting, Fieldbus					
Periodic Ir	terruption	Maximum 15, cycle setting (10~60,000msec, Unit :10ms), priority setting(0~14)					
Base Ex	pansion	Maximum 16 (10/100 Base -T/TX)					
Max. D	istance	Electricity (100m)					
Redun	Idancy	_					
RUN	mode	LOCAL / Remote (RUN, STOP, PAUSE)					
Resta	arting	Cold, Hot Restart					
Self-Dia	agnosis	Monitoring delay of processing, problems of memory, IO, battery, power error					
Data Preserv Power	ration Against Failure	K device and conservation (Latch) in M, L, T, C, S, D device					
W	DT	Maximum 5000msec (Unit: 10msec)					
Timer		On Delay, Off Delay, Addition, Monostable, Retriggerable Cycle: Either 10 or 100msec TC(Current value)/TS(Setting value)					
Counter		UP, DOWN, UP/DOWN, RING COUNTER, CC(Current value)/ CS(Setting value) No limitation on number of points Count range : -32,768 ~ +32,767					
P	ID		Channels, Auto-Tun				
	USB		B Type : For Loader				
Communication Channels		RS-232C (Maximum					



lte	em	CM1-XP1A CM1-XP2A		CM1-XP3A	
Ever	nt Log	Power, Mode, Error			
Po	wer	5Vdc, 315mA			
Weight(g)		157g			
	Floating Point Arithmetic Supporting instructions for floating point arit		ooint arithmetic		
Capacity of S	Scan Program	128K Step 64K Step 64K Ste			
	Х	8,192	4,096	2,048	
	Y	8,192	4,096	2,048	
	М	16,000			
	L	16,000			
	K	16,000			
Device	F	2,048			
Memory	Т	4,096 (Select between 10ms and 100ms)			
	С	4,096			
	S		100Card * 100Step		
	D		32,000 Word		
	Z		2,048 Word		
	R	16 Word			

• Features

Built-in functions

- PID Control PID operation can be executed without an additional PID module.
- RTC Reads the time from the RTC module and stores the value at the F device memory location.
- I/O Reservation Detects whether the correct card is installed in the designated slot. Additionally, when expanding or exchanging parts, reservation to writing a program can be made without making changes to the I/O.
- Modification of program during RUN mode program can be modified while PLC is in the RUN mode.
- Module Replacement during RUN mode modules can be replaced during RUN mode (does not apply to XPnA models)

Self-diagnosis functions

- Monitoring processing delay processing delay caused by user program errors can be monitored.
- Module removal check checks if the module was removed from the base or mounted incompletely on the base.
- Memory error if an error occurs in the CPU flash memory or in a card, error is displayed in the F device memory location.
- \bullet Battery F0034 will be ON when the battery needs to be replaced.
- Power if the voltage supplied to the power is lower than the required level, the power error will be detected and malfunction preventative measures will be automatically executed.

CPU CP



General

lte	em	CM1-CP3E	CM1-CP4E	CM1-CP4F	
Program Control		Repetitive operation, Stored Program (ROM mode), Periodic operation			
Method for C	Controlling I/O	Indirect method, Direct method by instruction, Scan synchronous batch processing system (I/O refresh)			
Program	Language		m), IL(Instruction List)), FB (Function Block)		
Number of	Instruction	Basic Instructior	1 : 60 , Application in	struction : 480	
Data Processing	LD	0.084 µs/step	0.028	us/step	
Program	Memory	512Kbyte	256 ł	Kbyte	
Number of P	rogram Block	Max 128, up	to 65,530 STEPs pe	er block (PID)	
Numbe	r of I/O	1,536	38	34	
Number of	I/O Device	32,768	8,1	92	
	LD	Scan, Subroutir	ne, Initialize (COLD), I Periodic interruption	nitialize (HOT),	
Supporting	Special Configuration	01	l card, PID control, Th ting, IO Input module	0,	
Program		User protocol(Serial), User protocol(Ethernet), MODBUS TCP/ RTU Master, Ethernet High-speed link, CIMON-NET Master / Slave, DNP3, Public network IP setting, Fieldbus			
	SFC		SFC Program		
Periodic In	terruption	Maximum 15, cycle setting (10~60,000msec, Unit :10ms), priority setting(0~14)			
Base Ex	pansion	Maximum 3 (10Base –T)	-		
Max. D	istance	Electricity (100m)	-		
Redun	dancy		_		
RUN	mode	LOCAL / Remote (RUN, STOP, PAUSE)			
Resta	arting	Cold, Hot Restart			
Self-Dia	agnosis	Monitoring delay of processing, problems of memory, IO, battery, power error			
Data Preserv Power	ation Against Failure	K device and conservation (Latch) in M, L, T, C, S, D device			
WDT		Maximum 5000msec (Unit: 10msec)			
Timer		On Delay, Off Delay, Addition, Monostable, Retriggerable Cycle: Either 10 or 100msec TC(Current value)/TS(Setting value)			
Counter		UP, DOWN, UP/DOWN, RING COUNTER, CC(Current value)/ CS(Setting value) No limitation on number of points Count range : -32,768 ~ +32,767			
PID		32	Channels, Auto-Tuni	ing	
	USB	USB 2.0	Mini-B : For Loader	Protocol	
Communication Channels	Serial	RS-232C (Maximum MODBUS RTU Sla	38,400bps) : CICON ave / Connection Typ		



ltem		CM1-CP3E	CM1-CP4E	CM1-CP4F		
Communication Channels	Serial	RS-485 (Max 115,200) : Sarr - is provided wit 232C / Conn type: RJ4				
Even	t Log		Power, Mode, Error			
Pov	wer	5Vdc , 195mA	5Vdc , 70mA	5Vdc , 100mA		
Weig	ht(g)	140g	127g	137g		
Capacity of S	Scan Program	32K Step	32K Step 16K Step			
Х		1,536	384			
	Y	1,536	3	84		
	М	8192				
	L	2,048				
	K		2,048			
D .	F		2,048			
Device Memory	Т	1,024 (Sel	ect between 10ms a	ind 100ms)		
	С		1,024			
	S	100Card * 100Step				
	D	10,000 Word	5,000	0 Word		
	Z		1,024 Word			
	R		16 Word			
	Q		512 Word			

CPU CP

Specification



General

lte	em	CM1-CP3A	CM1-CP3B	CM1-CP3U	
Program	n Control	Repetitive operation, Stored Program (ROM mode), Periodic operation, Fixed cycle scan			
Method for C	Controlling I/O		d, Direct method by in atch processing syste		
Program	Language		m), IL(Instruction List), FB (Function Block)		
Number of	Instruction	Basic Instructior	n:60 , Application ir	nstruction : 480	
Data Processing	LD		0.2µ s / Step		
Program	Memory		512Kbyte		
Number of P	rogram Block	Max 128, up	to 65,530 STEPs p	er block (PID)	
Numbe	r of I/O		1,024		
Number of	I/O Device	Input	32,768 Output: 32	2,768	
	LD	Scan, Subroutir	ne, Initialize (COLD), Periodic interruption	Initialize (HOT),	
Supporting Program	Special Configuration		l card, PID control, Th ting, IO Input module		
Communication		User protocol (Serial), User protocol (Ethernet), MODBUS TCP/ RTU Master, Ethernet High-speed link, CIMON-NET Master / Slave, DNP3, Public network IP setting, Fieldbus			
Periodic Ir	terruption	Maximum 15, cycle setting (10~60,000msec, Unit :10ms), priority setting(0~14)			
Base E>	pansion	Ma	ximum 16 (10Base	-T)	
Max. D	istance	Electricity (100m)			
Redur	Idancy	-			
RUN	mode	LOCAL / Remote (RUN, STOP, PAUSE)			
Rest	arting		Cold, Hot Restart		
Self-Di	agnosis	Monitoring delay of processing, problems of memory, IO, battery, power error			
	ration Against Failure	K device and conse	rvation (Latch) in M,	L, T, C, S, D device	
W	DT	Maximur	n 5000msec (Unit:	10msec)	
Timer		On Delay, Off Delay, Addition, Monostable, Retriggerable Cycle: Either 10 or 100msec TC(Current value)/TS(Setting value)			
Counter		UP, DOWN, UP/DOWN, RING COUNTER, CC(Current value)/ CS(Setting value) No limitation on number of points Count range : -32,768 ~ +32,767			
PID		32	Channels, Auto-Tur	ning	
Communication	USB	-		USB 2.0 B Type : For Loader Protocol	
Channels	Serial	RS-232C (Maximum	38,400bps) : CICON Type: RJ11	N Loader / Connection	



lte	em	CM1-CP3A	CM1-CP3B	CM1-CP3U		
Event Log		Power, Mode, Error				
Pov	wer	5Vdc, 240mA				
Weig	ht(g)	13	5g	153g		
Capacity of S	Scan Program		32K Step			
	Х		1,024			
	Y		1,024			
	М	8,192				
	L	2,048				
	K	2,048				
Device	F	2,048				
Memory	Т	1,024 (Sel	1,024 (Select between 10ms and 100ms)			
	С	1,024				
	S	100Card * 100Step				
	D	10,000 Word				
	Z		1,024 Word			
R		16 Word				



General

lte	em	CM1-CP4A	CM1-CP4B	CM1-CP4C	CM1-CP4D/U
Program Control		Repetitive operation, Stored Program (ROM mode), Periodic operation			
Method for C	Controlling I/O			nethod by instruct ssing system (I/(
Program	Language			truction List), SF action Block), FB	
Number of	Instruction	Basic Instr	uction:60,A	pplication instruc	tion : 480
Data Processing	LD		0.2µ s	s / Step	
Program	Memory		256	Kbyte	
Number of P	rogram Block	Max 12	8, up to 65,53	0 STEPs per blo	ck (PID)
Numbe	r of I/O		3	84	
Number of	I/O Device		nput: 32,768	Output: 32,768	3
	LD	Scan, Sub		e (COLD), Initiali: nterruption	ze (HOT),
Supporting Program	Special Configuration			control, Thermis out module filter	
riogram	Communication	User protocol (Serial), User protocol (Ethernet), MODBUS TCP/ RTU Master, Ethernet High-speed link, CIMON-NET Master / Slave, DNP3, Public network IP setting, Fieldbus			NET Master /
Periodic Ir	nterruption	Maximum 15, cycle setting (10~60,000msec, Unit :10ms), priority setting(0~14)			
Base E>	kpansion			-	
Redur	ndancy			-	
RUN	mode	LOC	AL / Remote (I	RUN, STOP, PAU	JSE)
Rest	arting	Cold, Hot Restart			
Self-Di	agnosis	Monitoring delay of processing, problems of memory, IO, battery, power error			
	vation Against Failure	K device and conservation (Latch) in M, L, T, C, S, D device			
W	DT	Max	kimum 5000m	sec (Unit: 10ms	sec)
Tir	ner			on, Monostable, F C(Current value)/*	
Cou	Inter	UP, DOWN, UP/DOWN, RING COUNTER, CC(Current value)/ CS(Setting value)			
000		No limitation on n		Count range : -32	,768 ~ +32,767
PID			32 Channels	, Auto-Tuning	
	USB		-		USB 2.0 B Type : For Loader Protocol
Communication		RS-232C (Maximu	m 38,400bps) : (CICON Loader / Con	nection Type: RJ11
Channels	Serial	-		RS-232C: CICON Loader, CIMON-HMI / Connection Type: RJ45	RS-485: CICON Loader, CIMON-HMI / Connection Type: RJ45



lte	em	CM1-CP4A CM1-CP4B CM1-CP4C CM		CM1-CP4D/U		
Event Log		Power, Mode, Error				
Po	wer		5Vdc, 2	240mA		
Weig	ht(g)		130g		133g/137g	
Capacity of Scan Program			16K	Step		
	Х		38	34		
	Y	384				
	М	8,192				
	L	2,048				
	K		2,0)48		
Device	F	2,048				
Memory	Т	1,024 (Select between 10ms and 100ms)			00ms)	
	С		1,024			
	S	100Card * 100Step				
	D	5,000 Word				
	Z		1,024	Word		
	R		16 Word			

• Features



CP CPU Comparison

The new CPnE/F CPU series includes more convenient features when compared to the older CPnA/B/U/P models.

Mini-B Type USB Connector

PLC can be easily connected to CICON software with a Mini-B type USB connector.

RS232C

- Simply connect the serial port to the PLC. There is no need to use connection tools or soldering on the terminal block.
- Enhanced communication compatibility by supporting three protocols and increased convenience with auto-verifying protocol feature which allows the user to skip the additional settings.
- Supported protocol : MODBUS/RTU Slave, CIMON-HMI, CICON (Loader)

FB (Function Block) and SFC Program Language Support

Programs can be built with various languages providing a flexible environment for the users. Not only programs can be written using IL and LD languages, but they can also be written using SFC language.

OS Upgrade

CPU module can be upgraded to the latest OS using CICON software on-site without any additional tools.

Enhanced Expansion System

Speed of communication in the expansion system improved from 10Mlbps to 100Mlbps. Users can now experience rapid performance when designing a system with the expansion module.

I/O module replacement during RUN mode (CPU XP Series E, F type)

In case of failure of the I/O module while the PLC is in operation, the I/O module can be replaced while the PLC is in RUN mode so that the PLC processes are not interrupted.

Built-in Functions

- PID Control PID operation can be executed without an additional PID module.
- RTC (Excluding CP*A Type) Reads the time from the RTC module and stores the value at the F device memory location.
- I/O Reservation Detects whether the correct card is installed in the designated slot. Additionally, when expanding or exchanging parts, reservation to writing a program can be made without making changes to the I/O.
- Modification of program during RUN mode program can be modified while PLC is in the RUN mode.
- RS-232 port (CP4C, CP3E, CP4E/F)
- RS-422 / 485 port (CP4D/U, CP4F)
- RS-232 port for Loader communication (CP3A/B/P/U, CP4A/B/C/D/U)

Self-diagnosis Functions

- Monitoring processing delay processing delay caused by user program errors can be monitored.
- Module removal check checks if the module was removed from the base or mounted incompletely on the base.
- Memory error if an error occurs in the CPU flash memory or in a card, error is displayed in the F device memory location.
- Battery F0034 will be ON when the battery needs to be replaced.
- Power if the voltage supplied to the power is lower than the required level, the power error will be detected and malfunction preventative measures will be automatically executed.

Appearance

CPU XP / Redundancy

- CM1-XP1SCM1-XP1FCM1-XP2F
- CM1-XP1E CM1-XP1R • CM1-XP2E • CM1-XP1A • CM1-XP3E • CM1-XP2A

Æ

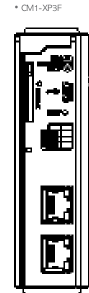
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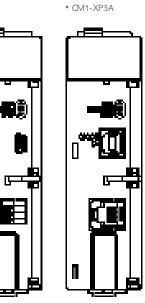
• CM1-CP3U

• CM1-CP4U

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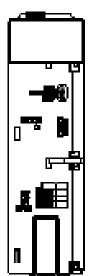


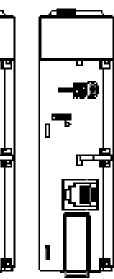
CPU CP

- CM1-CP3E
- CM1-CP4E • CM1-CP4F

- CM1-CP3A
 - CM1-CP3B • CM1-CP4A
 - CM1-CP4B
 - CM1-CP4C







POWER

Specification



Redundancy power

lt	iem	CM1-SPR
	Input Voltage	AC100-240V, 50/60Hz
	Input Current	1.8A(110V) / 0.95A(220V)
	Inrush Current	50A Peak
Input	Efficiency	65%
	Power Disturbance Susceptibility	10ms
Output	Output Voltage / (Output Current)	+24V(0.3A) / +5.5V(3.5A) / +15V(0.5A) / -15V(0.3A)
Voltage Indicator		LED ON when output voltage is normal

• The status of the Power module is displayed by the LED.

• Outputs are provided for the operations of Power. (DC24V, TR Sink)

General power



	h.						
	ltem	CM1-SPA	CM1-SPC	CM1-SP2B	CM1-SPW		
	Input Voltage	AC100-240	AC100-240V, 50/60Hz		DC70-110V		
	Input Current	1.15A(110V) 0.57A(220V)	1.71A(110V) 0.85A(220V)	1.9A(24V)	0.6A(100V)		
Input	Inrush Current	50A Peak					
	Efficiency	65%					
	Power Disturbance Susceptibility	10ms					
Output	Output Voltage / (Output Current)	+24V(0.3A) +5V(3.5A)	+24V(0.3A) +5V(3.5A) +15V(0.5A) -15V(0.3A)	+5V(3.5A) +15V(0.5A) -15V(0.3A)	+24V(0.3A) +5V(3.5A) +15V(0.5A) -15V(0.3A)		
Voltage Indicator LED ON when output			ut voltage is norm	al			

 \times Use CM1-SPC for Analog Input / Output module.

Usage according to output voltage

ltem	Function
+5V	Operating power for all PLC modules
+24V	Sensor and switch power, analog current output module
+15V	Operating power for analog module (Except current output)
-15V	Operating power for analog module (Except current output)

• The power supply for CIMONPLC XP / CP series provides DC+5V/+24V/+15V/-15V to each PLC.

• 'Internal power disturbance monitoring' function prevents system malfunctions or data damages.

Current Consumption (5V DC)

ltem	Model	Current Consumption
	CM1-XPnF/1S/1E	220mA
	CM1-XPnA/1R	315mA
	CM1-CP3E	195mA
CPU Module	CM1-CP4E	70mA
	CM1-CP4F	100mA
	CM1-CP3A/B/U/P	240mA
	CM1-CP4A/B/C/D/U	200mA
Redundancy Module	CM1-RM01B	70mA
Redundancy Module	CM1-RC01A/10A	290mA
Expansion Module	CM1-EP***	270mA
	CM1-XD16*	60mA
Digital Input Module	CM1-XD32*	100mA
	CM1-XD64C	220mA
I/O Module	CM1-XY16*	180mA
Output Module	CM1-YR16E	370mA
	CM1-YT16*	110mA
Digital output Module	CM1-YT32*	130mA
	CM1-YT64*	260mA
-ligh-speed Counter Module	CM1-HS02*	290mA
	CM1-AD04VI	50mA
	CM1-AD08V	50mA
	CM1-AD08I	55mA
Analog Input Module	CM1-AD04W	430mA
	CM1-AD08VI	430mA
	CM1-AD16VI	50mA
	CM1-DA04V	40mA
	CM1-DA04VA	40mA
Analas Outsut Madula	CM1-DA08V	50mA
Analog Output Module	CM1-DA08VA	50mA
	CM1-DA04I	40mA
	CM1-DA08	50mA
RTD Module	CM1-RD04*	50mA
TC Module	CM1-TC04A	60mA
Thermistor Module	CM1-TH08A	60mA
Load Cell Module	CM1-WG0**	170mA
Desitioning Madule	CM1-PS02A	240mA
Positioning Module	CM1-PS08N	240mA

ADDITIONAL REDUNDANCY MODULE

Specification



Redundancy Power Monitoring Module

lter	n	CM1-RPW
Status Output	Output Type	TR Sink Type
(A_OK, B_OK,	Max. Output Current	0.5A / point
A_NG, B_NG)	Rated Input Voltage	DC 24V
Status Output	Rated Input Voltage	DC 24V
(24V IN)	Max. Input Current	0.8 A
Power Coupler Input (AIN/BIN)	Rated Input Voltage	DC 24V
Power Coupler Output	Rated Input Voltage	DC 24V
(24V OUT)	Max. Output Current	8A
Operation Indication		LED ON when the power ON
Insulation	т Туре	Photo-coupler

Redundancy Communication Module

ltem	CM1-RC01A	CM1-RC10A	
Communication Standard	10 BASE-T	100 BASE-TX	
Communication Speed	10Mbps	100 Mbps	
Distance of Communication	100m		
Protocol	CIMON internal redundancy protocol		
Standard of Cable	UTP/STP Category5, Twisted-pair cable		



Redundancy Interface

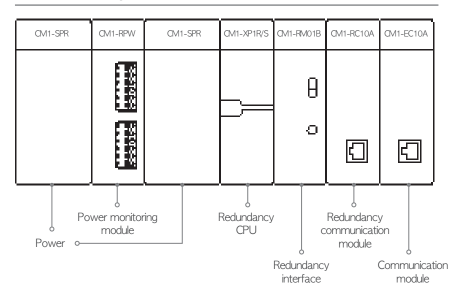
ltem	CM1-RM01B
Primary/Secondary Switch	Toggle Type 2- position (UP:Primary, Down:Secondary)
Active/Back up Changeover Switch	Push Button Switch

** To prevent tampering or accidental operation, the Active/Backup switch is not located on the outside of the module. Instead, a small sized Primary / Secondary switch is placed to serve the same purpose.

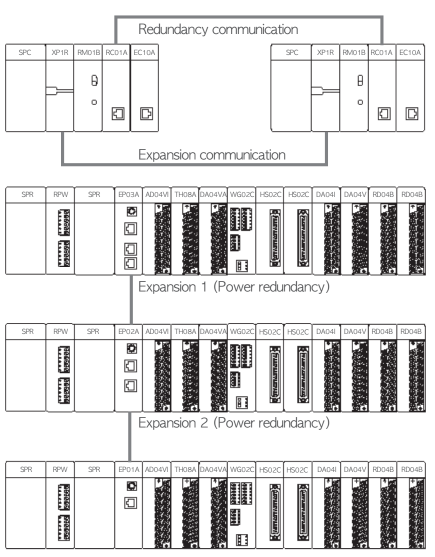
Miscellaneous Redundancy Module

ltem	Unit	Model
	Base	CM1-BS05S or Redundancy base
Power	Power	CM1-SPR
Redundancy	Power monitor module	CM1-RPW
	CPU	All CPU Types
	Base	General base (CM1-BS05A)
	Power	CM1-SPA or standard power
	CPU	CM1-XP1R
System	Redundancy interface	CM1-RM01B
Redundancy	Redundancy communication module	CM1-RC01A / CM1-RC10A
	Redundancy cable	CM0-CBE
	Base	CM1-BS05S or Redundancy base
	Power	CM1-SPR
Power	Power monitor module	CM1-RPW
Redundancy	CPU	CM1-XP1R
+ System	Redundancy interface	CM1-RM01B
Redundancy	Redundancy communication module	CM1-RC01A / CM1-RC10A
	Redundancy cable	CM0-CBE

Redundancy Configuration



CM1-



Expansion N (Power redundancy)

 $\ast\,$ The system can be expanded with up to 16 modules. (The number may differ depending on the CPU's specification.)

Features

- \cdot CPU module, power module, base, and communication redundancies available
- \cdot Redundancy configuration possible through separated base structure
- \cdot Backup CPU becomes active automatically when currently active CPU fails due to an error
- \cdot Test button available to easily check and maintain the system
- \cdot Backup CPU can be quickly switched
- \cdot Redundancy network can be built with the host computer
- \cdot Expansion power redundancy available

DIGITAL I/O

Specification



Input

ltem		DC Input				
Ite	m	CM1-XD16E	CM1-XD32E	CM1-XD64E		
Input	Туре	SINK/ SRC				
Rated Inpu	ut Voltage		DC 24 V			
Rated Inpu	ut Current		4 mA			
On Voltage ,	/ On Current		DC 19 V / 4 mA			
Off Voltage ,	/ Off Current	DC 11 V / 1 mA				
System	Off -> On		3ms and below			
Redundancy	On -> Off	3ms and below				
Number	of Input	16	32	64		
Commo	on Type	8 / 1 Com 32 / 1 Com		32 / 1 Com		
Operation	Indication	LED ON when the input is ON		ON		
Insulatio	on Type	Photo-coupler		Photo-coupler		
Current Co	onsumption	60mA	100mA	220mA		

ltem		DC II	nput
lle	CM1-XD16F CM1-X		CM1-XD32F
Input	Туре	SINK/ SRC	
Rated Inpu	ut Voltage	DC 2	24 V
Rated Inpu	ut Current	4 n	nA
On Voltage /	On Current	DC 15 V	/ 4 mA
Off Voltage /	Off Current	DC 9 V / 1mA	
System	Off -> On	3ms an	d below
Redundancy	On -> Off	3ms and	d below
Number	of Input	16	32
Commo	on Type	8 / 1 Com	
Operation Indication		LED ON when the input is ON	
Insulatio	on Type	Photo-coupler	
Current Co	onsumption	60mA	100mA



Output

ltem		Transistor Output		
ne	m	CM1-YT16E	CM1-YT16F	
Number o	of Output	SINK 16 points	SRC 16 points	
Rated \	/oltage	DC12	~24V	
Rated	1 point	0.5A	0.5A	
Current	1Com	4A		
Response	Off -> On	1ms and	d below	
Time	On -> Off	1ms and below		
Commo	n Type	16 32		
Operation Indication		LED ON when the output is ON		
Insulatio	n Type	Photo-coupler		

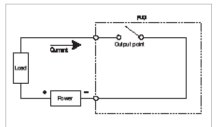
ltem		Transistor Output		
ILE	111	CM1-YT32E CM1-YT32F CM1-YT64E		CM1-YT64E
Number o	of Output	SINK 32 points	SRC 32 points	SINK 64 points
Rated \	/oltage		DC12~24V	
Rated	1 point		0.2A	
Current	1Com	4A		
Response	Off -> On	1ms and below		
Time	On -> Off	1ms and below		
Commo	n Type		32	
Operation	Indication	LED ON when the output is ON		
Insulatio	n Type	Photo-coupler		

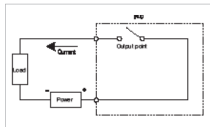
Sink Type

CM1-YT16E, CM1-YT32E, CM1-YT64E

Sink Type

CM1-YT16F, CM1-YT32F





lte		Relay Output
ite	Item CM1-YR16E	
Number o	of Output	16
Rated \	/oltage	DC12~24V
Rated	1 point	2A
Current	1Com	5A
Response	Off -> On	10ms and below
Time	On -> Off	5ms and below
Commo	n Type	8 point / 1 Com
Operation Indication		LED ON when the output is ON
Insulatio	n Type	Relay

• If this module is used as an inductive load switch, it will shorten the lifespan of the module. If you wish to use the module for such purpose, please use the transistor output module instead.



I/O



ltem		CM1-XY16E		
	rn	Input	Output	
N k vez la a	n of I/O	8	8	
Numbe	r of I/O	SINK/ SRC	Relay	
Rated I/C) Voltage	DC24V DC12/24V / AC22		
Rated I/ C) Current	4mA	2A	
On Voltage ,	n Voltage / On Current DC 1		/ / 4mA	
Off Voltage ,	/ Off Current	DC 11V	// 1mA	
Response	Off -> On	5ms and below	10ms and below	
Time	On -> Off	5ms and below	5ms and below	
Common Type		8 point / 1 Com	8 point / 1 Com	
Operation Indication		LED ON when t	he output is ON	
Insulatio	on Type	Photo-coupler	Relay	

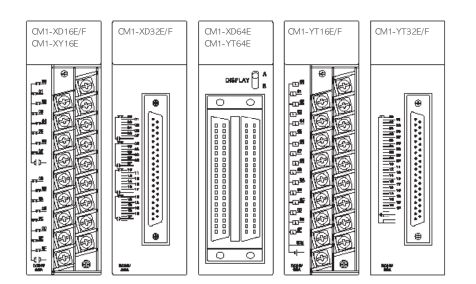
• All module contains photo-coupler or relay insulation type.

• LED displays the operations of the module.

• Since the module is designed using the terminal block method, the module can be moved during wiring or maintenance.

• Appearance

Features



ANALOG I/O

Specification



Input

ltem		CM1-AD04VI	CM1-AD08V
Number of Analog Input		4	8
Analog Input		0~+5V(0~20mA) 1~+5v(4~20mA) 0~+10V -10V~+10V	0~+5V 1~+5V 0~+10V -10V~+10V
Accuracy		±0.3% (Full Scale)
Conversion Sp	beed	5ms	/ 1ch
Absolute Max.	Input	Voltage : \pm 12V, Current : \pm 25mA	±12V
Insulation Ty	ре	Insulation between	Analog and Digital
Occupied I/O p	oints	1	6
Connection Ter	minal	18 points Te	erminal Block
-	+5V	50	50
Current Consumption(mA)	+15V	40	40
	-15V	35	20
ltem		CM1-AD08I	CM1-AD16VI
Number of Analog	g Input	8	16
Analog Input		0 ~ 20mA 4 ~ 20mA	0~+5V(0~20mA) 1~+5v(4~20mA) 0~+10V -10V~+10V
Accuracy		±0.3% (Full Scale)
Conversion Sp	beed	5ms	/ 1ch
Absolute Max.	Input	±25mA	Voltage : ± 15 V, Current : ± 25 mA
Insulation Ty	ре	Insulation between	Analog and Digital
Occupied I/O p	oints	1	6
Connection Ter	minal	18 points Terminal Block	32 points Terminal Block
	+5V	50	50
Current Consumption(mA)	+15V	40	45
	-15V	20	1

Digital Output

Type of Input Signal	Min. Value	Measured Value	Max. Value
4~20mA	3,808	4,000~20,000	20,191
0~20mA	-240	0~20,000	20,239
1~5V	952	1,000~5,000	5,047
0~5V	-60	0~5,000	5,059
-10~10V	-12,000	-10,000~10,000	10,119
0~10V	-10,240, -240	0~10,000	10,239

Maximum Resolution

Input	Range of Analog Input	Max. Resolution	Digital Output
	0~+5V	312.5 µ V	
Voltaga	1~+5V	250 µ V	
Voltage	0~+10V	625 µ V	0~16000
	-10V~+10V	1.25 mV	-8000~8000
Comment	0 ~ 20mA	1.25 µ V	
Current	4 ~ 20mA	1.0 µ V	



Input

ltem	CM1-AD04W	
Number of Analog Input	4	
Analog Input	0~+5V(0~20mA), 1~+5v(4~20mA), 0~+10V, -10V~+10V	
Accuracy	$\pm 0.3\%$ (Full Scale)	
Conversion Speed	2.1ms / 4ch	
Absolute Max. Input	Voltage : ± 15 V, Current : ± 30 mA	
Insulation Type	Insulation between Analog and Digital	
Occupied I/O points	16	
Connection Terminal	18 points Terminal Block	
urrent Consumption (mA)	nt Consumption (mA) 430mA	
Weight (g)	187g	

ltem	CM1-AD08VI		
Number of Analog Input	8		
Analog Input	0~+5V(0~20mA), 1~+5v(4~20mA), 0~+10V, -10V~+10V		
Accuracy	$\pm 0.3\%$ (Full Scale)		
Conversion Speed	5 ms / 1ch		
Absolute Max. Input	Voltage : $\pm 15V$, Current : $\pm 25mA$		
Insulation Type	Insulation between Analog and Digital		
Occupied I/O points	16		
Connection Terminal 32 points Terminal Block			
Current Consumption (mA)	430mA		
Weight (g)	ı) 187g		

Digital Output

Voltage				
Input Signal	0~5V	1~5V	0~10V	-10~10V
Raw value	-32000~32000			
Measuring Value	0~5000	1000~5000	0~10000	-10000~10000
Percentile Value	0~10000			

Current				
Input Signal	0~20mA 4~20mA			
Raw value	-32000~32000			
Measuring Value	0~20000	4000~20000		
Percentile Value	0~10000			

Maximum Resolution

Current	Range of Analog Input	Max. Resolution	
	0~+5V	312.5 µ V	
\/oltogo	1~+5V	250 µ V	
Voltage	0~+10V	625 µ V	
	-10V~+10V	1.25 mV	
Current	0 ~ 20mA	1.25 µ V	
	4 ~ 20mA	1.0 µ V	



Output

ltem		CM1-DA04V/VA	CM1-DA08V/VA	
Number of Analog Input		4 8		
Analog Output		-10V~+10V		
Digital Inpu	ital Input -192~16191 (-8192~819		(-8192~8191)	
Accuracy	Accuracy No more than ±0.1		an $\pm 0.1\%$	
Conversion Speed 10		10ms	16ms	
Absolute Max. Input		Voltage:±15V		
Insulation Type		Between Input terminal and PLC: Photo-coupler No insulation between output channels No insulation between power and analog output		
Power Supply		None		
Occupied I/O points		1	16	
Connection Terminal		18 points Terminal Block		
Current Consumption(mA)	+5V	50		
	+15V	50		
	-15V	30		
	24V	-	-	

ltem		CM1-DA04I	CM1-DA08I	
Number of Analog Input		4	8	
Analog Outp	but	4~20mA		
Digital Inpu	t	-192~16191 (-8192~8191)		
Accuracy		No more than $\pm 0.1\%$		
Conversion Sp	beed	10ms	16ms	
Absolute Max. Input		Voltage:±15V		
Insulation Type		Between Input terminal and PLC: Photo-coupler No insulation between output channels No insulation between power and analog output		
Power Supply		±24V		
Occupied I/O points		16		
Connection Terminal		18 points Terminal Block		
	+5V	50		
Current Consumption(mA)	+15V	-		
	-15V	-		
	24V	10	00	

Maximum Resolution

Output	Digital Input	Range of Analog Output		Max. Resolution
Voltage	0 ~ 16000 (-8000~8000)	V type	-10V~10V	1.25mV
		VA type	0~10V	
Current	0~16000 (-8000~8000)	4 ~ 20mA		1.0µ V



Features

Analog Input Module

- CM1-AD04VI/CM1-AD04W is the AD module used to input 4 channels of voltage and current.
- CM1-AD08I has 8 channels of analog input for current.
- CM1-AD08V has 8 channels of analog input for voltage.
- AD04VI, AD04W, AD08VI, AD16VI (0~20mA, 4~20mA, 0~5V, 1~5V, -10~10V, 0~10V)
- AD08I (0~20mA, 4~20mA)
- AD08V (0~5V, 1~5V, -10~10V, 0~10V)
- There are two AD conversion methods that the user can choose: Average processing and Sampling processing.
- Analog Input module converts input Max. and Min value into 0 ~ 16,000 (-8,000 ~ 8,000). If input value gets out of the range, it converts into -192 ~ 16,191 (-8192 ~ 8191). If value gets out of this, the value -192 ~ 16,191 (-8192 ~ 8191) is fixed.
 (*AD04W: An input signal is converted into 3 formats of digital value as below)
 - A. Digital value: 0 ~ 64000 (or -32000 ~ 32000, 16 bit resolution of 1/64000)
 - B. Measuring value: Refer to the specification.
- C. Percentile value: 0 ~ 10000 (0 ~ 100.00%)
- There is no limitation for the number of modules that can be installed on a single base.
- The LED lights on in normal condition and blinks at 0.3 second intervals in error condition..

Analog Output Module

- DA08I has 8 channels of analog output for current (4~20mA).
- DA04I has 4 channels of analog output for current (4~20mA).
- DA08V has 8 channels of analog output for voltage (-10~10V).
- DA04V has 4 channels of analog output for voltage (-10~10V).
- DA08VA has 8 channels of analog output for voltage (0~10V).
- DA04VA has 4 channels of analog output for voltage (0~10V).
- If you select the changed digital value to 1/16000, it can be converted into high resolution of analog value.
- The DA module is used to convert digital value (Signed 16-bit binary data) into the analog signal (voltage or current output). It converts the digital value of 0 \sim 160000 (-8000 \sim 8000) into the analog value of 4 \sim 20mA (-10 \sim 10V).
- Through the Hold/Clear setting, the user can select one of the states shown below: When the RUN mode is switched to the STOP mode, it outputs the offset value (4mA, -10V). Although the RUN mode is switched to the STOP mode, it maintains the same value.
- The channel for which conversion is prohibited outputs the offset value (4mA, -10V).
- The offset/gain value can be simply set in the CICON software.
- There is no limitation for the number of modules that can be installed on a single base.
- The LED lights on in normal condition and blinks at 0.3 second intervals in error condition.

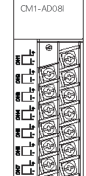
• Appearance

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CM1-AD08V

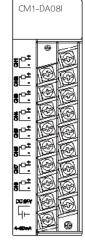


CM1-A	AD16	VI

CM1-	-DAO4	4V/VA



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THERMOMETER

Specification



rtd

ltem		CM1-RD04A	CM1-RD04B	
Available RTD		Pt100 (JIS C1640-1989, DIN 43760-1980) JPt100 (KS C1603-1991, JIS C1604-1981	Pt1000 (DIN EN 60751)	
0	Range of Pt100:-200.0° C to 600° C (18.48 to 313.59Ω) JPt100:-200.0° C to 600° C (17.14 to 317.28Ω)		Pt1000:-200.0°C to 600°C (185.20 to 3137.08Ω)	
Digital Output		Digital converted value: 0~16,000 (-8000~8000) Detected temperature value: -2000~6000 (First decimal place value x 10)		
Detecting the Broken Wires		3 wires for each channel		
Accuracy	,	$\pm 0.1\%$ (Full Scale)		
Max. Conver Speed	sion	50ms / 1 channel		
Number o Temperature		4 Ch. / 1 module		
Insulation Type		Between input terminal and PLC power: Photo-coupler Between channels: None		
Connection Terminal		18 points Terminal Block		
Occupied I/O Inputs		16		
Current	+5V	5	0	
Consumption	+15V	30		
(mA)	-15V	10		

- By using the platinum resistance temperature sensor, Pt100, JPt100 or Pt1000, Ni1000, the temperature value (°C or °F) can be converted into signed 16-bit binary data, which can be processed as a digital value. The temperature can be processed as digital values up to the first decimal place.
- \cdot A single module can connect with Pt100, JPt100 or Pt1000, Ni1000 with 4 points and 8 points respectively.
- Each channel can detect the wire disconnection and overrange of the input temperature.



TC

ltem		CM1-TC04A	
Available	ТС	K, J, E, T, B, R, S, N-Type	
Digital Out	tput	Converted digital value : $0 \sim 16,000(-8000 \sim 8000)$ Converted temperature value : (Range of measured Temp. X10)	
Compensation	n Type	Automatic Compensation	
Detecting Breaking of		Each channel	
Accurac	су	\pm ((Full Scale)x0.3%+1° C(Error for base compensation))	
Max. Conversion Speed		50ms / 1 channel	
Number of Input Channel		4 channels / module	
Connection Terminal		Between input terminal and PLC power: Photo-coupler Between channels: None	
Occupied I/O Inputs		18 points Terminal Block	
Current Consumption (mA)	+5V	60	
	+15V	30	
	-15V	10	

Range of Input Temperature

Type of TC	Range of Input	Range of Measured Temp. (°C)	Range of Measured Voltage(μ)
K		-200.0~1200.0	-5891~48828
J		-200.0~800.0	-7890~45498
E	KS C1602	-200.0~600.0	-8824~45085
Т		-200.0~400.0	-5602~20869
В		400.0~1800.0	786~13585
R		0.0~1750.0	0~21006
S		0.0~1750.0	0~18612
Ν		-200.0~1250.0	-3990~43846

- TC module can connect 8 types of thermocouple (K, J, E, T, R, S, B, N) directly and displays converted temperature as Celsius or Fahrenheit (°C, °F).
- The temperature value can be converted into digital value up to the first decimal place.
- TC module converts temperature data into signed 16-bit binary digital value.
- \bullet It converts maximum and minimum value of Thermocouple into 0~16,000 (-8,000 \sim 8,000).
- \cdot The temperature is displayed from minimum -50 $^\circ$ to maximum +50 $^\circ$, and digital value is displayed from -192 to 16191.
- If minimum and maximum value are configured, TC module converts minimum value into 0(-8,000) and maximum value into 16,000(8,000).
- Each channel of TC module can detect disconnection of Thermocouple and cable and excess of measuring range.
- A single module has 4 channels for thermocouples.
- There is no limitation for the number of TC modules that can be installed on a single base
- The LED lights on in normal condition and blinks at 0.3 second intervals in error condition.



Thermistor

ltem		CM1-TH08A	
Range of The	ermistor Input	NTC TYPE	
0	ermistor Input tance	0~1MΩ	
Resolving Power of Thermistor Input Resistance		0 Ω~40kΩ : 1Ω	
		40 kΩ~400kΩ : 10 Ω	
		400 kΩ~1MΩ : 30Ω	
Conversion Range	Temp. Conversion value	℃, °F(0.1℃ Resolution)	
nunge	Digital value	0~16000, -8000~8000	
Resistance-Temperature Calculation		Steinhart-Hart thermistor polynomial	
Αςςι	uracy	± 0.3 %(Full Scale)	
Max. Conversion Speed		1 sec(8ch)	
Number of Temp. Input		iput 8	
Insulation Type		Between CPU and analog arithmetic: Photo-coupler Between Channels: None	
Connection Terminal		18 points Terminal Block	

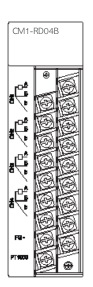
 \times Note: Please note that the thermistor module cannot be used with CM1-SPA power module.

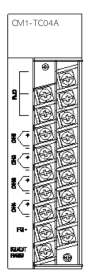
Features

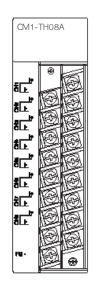
- A single module offers a maximum of 8 channels of NTC (Negative Temperature Coefficient) measuring thermistor.
- Temperature data ($^{\circ}$) can be measured down to the first decimal place.
- Each channel can detect the wire disconnection and the excess of measuring range.
- When using the thermistor temperature-resistance table, desired minimum, medium, and maximum temperature (°C) and resistance (Ω) can be set to be measured.

Appearance









SPECIAL

Specification



High-Speed Counter

		Model				
ltem		CM1-HS02C	CM1-HS02F	CM1-HS02E	CM1-HS02E-24	
I/O	points		1	6		
Number	of channels		2 Cha	annels		
	Phase		1 phase input	/ 2 phase input		
Count Input	Level (_{\$\phi} A, _{\$\phi} B)}	5/12/24 V	DC 2~5mA	RS-422A Line Drive (5V)	Line Drive (24V)	
Signal	Types	PNP Encoder (-Common)	NPN Encoder (+Common)	Line Drive	e Encoder	
	Count Speed	200	kPPS	250	kPPS	
	Count Range	32bit signed b	inary values (-2	147483648~2	147483648~2147483647)	
	Mode	Up/Down Preset Count + Ring Count				
Count	Min. Count Pulse Period (uS) (Duty ratio 50%)	2.5 2.5			• 	
	Compared Range	32bit signed binary values				
Compared Output	Comparison	Compared value 〈 Present value Compared value = Present value Compared value 〉 Present value			9	
External	Preset					
Input	Enable Count	5/12/24 V DC 2~5mA				
External Output	Compared Output	TR (SINK Type) Output, 12 ~ 24V			V	

• High-Speed Counter module can count a wide range of high-speed pulses

(-2147483648~2147483647). The counted value is saved in the buffer memory as signed 32-bit binary value.

- The type of pulse input may be selected.
- 1 Phase Input 1 Multiplication (Increasing/decreasing count by software setting)
- 1 Phase Input 2 Multiplication (Increasing/decreasing count by software setting
- CW (Clockwise) / CCW (Counter Clockwise)
- 2 Phase Input 1 Multiplication
- 2 Phase Input 2 Multiplication
- 2 Phase Input 4 Multiplication
- Count type may also be selected.
- Linear Count: Ranges from 2,147,483,648 to 2,147,483,647. The count out of range causes the overflow.
- Ring Count: Counts repeatedly between minimum and maximum value.
- 'Compared Output' function (2 outputs in each channel)
- This function is used to compare present count value with compared value. The compared output may switch between ON and OFF according to the condition.
- The module provides 'Count' Functions as listed below:
- Count Latch Sampling Count Periodic Pulse Count Count Disable
- 'Preset' and 'Enable Count' function can be operated by giving external signals to each terminal.



Data Logger

lter	n	CM1-LG02G	
Processing	g System	Multi-task (High-speed, multiprocessing)	
(*) Memory Capacity		4GB (2GB for logging data)	
Function	Setting	Using CICON software (PLC Loader Program)	
	Connection Method	Connection with RS-232C port or USB at CPU module Passthru connection through communication module (EC Series)	
CM1-CPU	Configuration	Network setting, logging type, logging cycle, data list, Log file ID $(*)$	
	Monitoring	The number of clients, communication status, logged data transmission status, progress of data logging, CPU status, memory consumption(%), memory overflow (Automatic dump, deletion) status, error information	
	Comm. Standard	Ethernet 10/100Mbps or 1Gbps	
Communication Function	Protocol	TCP, CIMON HMI Ethernet Protocol	
	Access Limitation	Simultaneous connections of up to 5 clients (Up to 3 clients can simultaneously access when using FTP feature)	
Comm.	Cable	Over CAT.5 STP(Shielded Twisted pair) cable	
Max. Di	stance	Maximum 100m for preliminary physical connection with the network device (host system, hub, router, etc.)	
	Logging Type	Event Sampling, Trigger Monitoring (*)	
	Range of Cycle	1 ~ 327,67 (x L ms) L(*) = Time interval scale (1, 10, 100), The value is fixed at L = 10 in under V2.0	
Logging Function	Range of Deadband	0 ~ 65535(*) The value is fixed at '0' in under V2.0.	
	Logging Device Type	X, Y, M, L, K, F, T, TC, TS, C, CC, CS, S, D, Z, R Device in PLC CPU	
	Data Type	Bit, Byte, Word, DWord, DDWord	
Data St	orage	Non-volatile memory (ROM) storage (Does not require a battery)	
Data Ca	pacity	24Byte for saving in the device type	
	Storage Method	Event sampling: Saving data by date/hour Trigger monitoring (*): Saving data by file ID (Including time information)	
Data Managing	Delete Method	Automatic delete: The oldest data is deleted when memory is at capacity (Overflown) Manual delete: All logged data, (*) event sampling log data, (*) trigger monitoring log data	
Compatible Host System		SCADA V3.90 and above version including 'Historian' featur Recommended system requirements: 64-bit version of Windows, 8GB RAM	
Range of Time S Freque		1~32767 (x10 sec)	
Error Display		LED, Display error code (LG02G configuration/monitoring window in CICON)	
Comm. Stat	tus Display	LED, Display error code (LG02G configuration/monitoring window in CICON)	
Number of	I/O points	16 points (Input 16 points/output 16 points)	
Current Cor	nsumption	136mA	
Weight (g)		113.5	

(*) Supported in App V2.0 and above version

(*) The memory has been expanded to 2GB for OS&App extension and additional functionality

- The Data Logger module is the best solution for the field which requires continuity and reliability of data.
- The module is fully applicable to the measuring system.
- The Data Logger module supports the following features :
 - Logging types of Event Sampling and Trigger Monitoring
 - 10/100Mbps, 1Gbps Ethernet communication
 - CIMON-HMI Ethernet Protocol
 - Memory monitoring
 - Transferring the real-time / logged data to the host system

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Load Cell

ltem	CM1-WG02C	CM1-WG02D	CM1-WG02E	
Channel	2 Channel	2 Channel	2 Channel	
Load Call		Strain Gauge Method		
Insulation Method		Photo-Coupler		
Power		DC24V		
Load Cell Approval Voltage	Max. 350 Ω cell of 4 parallel connection is available for each channel (DC5V \pm 5%)			
A/D Conversion Method	Sigma Delta			
Max. Output of Load Cell	2mV/V 2mV/V		3.6mV/V	
Max. Resolving Power	1/40,000 1/40,000		1/40,000	
A/D Conversion Speed (Each Channel)	1,000 times/sec (Standard)	1,000 times/sec (Dynamic measurement)	1,000 times/sec (Wide Range)	

Maximum Resolution (Expected Result)

Load Cell Output	CM1-WG02C	CM1-WG02D	CM1-WG02E
1mV/V	1/20000	1/20000	1/11111
2mV/V	1/40000	1/40000	1/22222
3mV/V	Out of measurement range	Out of measurement range	1/33333
3.6mV/V	Out of measurement range	Out of measurement range	1/40000

- WG02C for accurate measurements
- The exceeded section is not measurable when output of load cell is over $2mV\!/V$
- WG02D for rapid and continuous/dynamic measurements with high accuracy
- Continuous measurements for an interval of up to 0.2 seconds according to the system
- Dynamic measurements by getting external 24 DC input
- \cdot WG02E is designed to measure the output of load cell up to 3.6mV/V.
- A single module can receive 2 or 4 channels of load cell input.
- Compatible with various fields such as Unload Scale, Bin Scale, Mixing Scale, Filling Scale (Packaging), etc.
- 24-bit sigma-delta AD conversion provides high-resolution digital values
- Supports built-in programs such as input and discharge measurements



Positioning

	Item CM1-PS08N				
Number of Controlled axes			8		
Cont	rol Type	Position, Velocity, Velocity /F	Position, Position/Velocity, F	Position / Torque (*), Feed	
Cont	rol Units	р	ulse, mm, inch, degree		
Positioning	g data setting	Using CICON software (PLC Loader Program)			
	Connection Method		Connection with RS-232C port or USB at CPU module Passthru connection through communication module (EC Series)		
CM1 CPU	Configuration		Common, Basic, Expansion, Manual operation, Servo parameter, Operation data, Cam data, Command data (*)		
	Monitoring	Operation data, Trace	, Input terminal data, A	xis/Driver error data	
Data	Storage	Parameter, Operation data	saved in flash memory (D	oes not require a battery)	
	Positioning Type	Absolute Positioning	/ Incremental Position Positioning	ing / Index Degree	
		Absolute Movements	Incremental Movements	Interpolation Movements	
	Position	-2,147,483	3,648 ~ 2,147,483,6	647 (mm)	
	Command	-2,147,483	3,648 ~ 2,147,483,6	547 (inch)	
	Values	Multi rotary coordinate system : -2,147,483,648 ~ 2,147,483,647 (degree) Single(1) rotary coordinate system (ABS) : 0 ~ 359.9999 (degree)			
Positioning		-2,147,483	-2,147,483,648 ~ 2,147,483,647 (pulse)		
	Speed	1 ~ 2,147,483,647 (mm/min)			
		1 ~ 2,147,483,647 (inch/min)			
	Command	1 ~ 2,147,483,647 (degree/ min)			
	Values	1 ~ 2,147,483,647 (pulse/sec)			
		1 ~	1~2,147,483,647 (RPM)		
	ACC/DEC Type	Trapezoidal type, S-shaped type			
	ACC/DEC Time	1 ~ 65,535ms, ACC pa	attern 4 types / DEC pa	attern 4 types (Select)	
Manua	l Operation	Jogging / Inching			
Homi	ng Types	Total 15 types supported by CiA402 Profile		02 Profile	
Inter	polation	2~8 axes linear interpolation, 2 axes circular interpolation (*), 3 axes Helical interpolation			
Velocity Unit		Va	alue / Percent (%) (*))	
Torque Unit		Percent (%)			
Absolute Position System		Available (When using the absolute encoder/second battery type servo driver)		pattery type servo driver)	
Comm. Period		1 ~ 65,535ms			
Max.	Distance	100m be	tween module and ser	vo driver	
Com	m. Cable	Over CAT.5	STP(Shielded Twisted	pair) cable	
	r Display		LED on the module		
Comm. S	Status Display		LED on the module		
Number	of I/O points	16 points (Ir	nput 16 points/output	16 points)	
Current (Consumption		136mA		

(*) Supported in App V2.0 and above version

- Direct connection with the servo driver via EtherCAT
- Positioning control of single axes: Position control, Velocity control, Feed control
- Switching control is easily done during the operation.
- Position / Velocity, Velocity / Position control switch)
- PS08N saves the parameters and operation data into the memory. (No battery is required)
- \bullet The absolute positioning system is available with absolute encoder-type servo driver.
- \bullet The simultaneous operation for 8 axes by '8 axes Gear In' feature (Speed motivation)



Positioning

	ltem	CM1-PS02A
Number	of Controlled axes	2
li	nterpolation	2-axes linear interpolation / 2-axes circular interpolation
C	Control Type	Position, Locus, Velocity, Velocity/Position, Position/ Velocity
C	Control Units	Pulse, mm, inch, degree
Pos	sitioning Data	600 / axis
Posit	tioning Method	Absolute or Relative method
	Backup	Flash Rom Backup (Parameter, Positioning data, Block data, Condition data)
		Position control- Absolute / Relative coordinate method
		Position / Velocity switching control- Relative coordinate method
	Positioning Method	Velocity / Position switching control - Absolute / Relative coordinate method
		Locus control – Absolute / Relative coordinate method
		-214748364.8 ~ 214748364.7 µm
	Absolute	-21474.83648 ~ 21474.83647 inch
	Coordinate Method	0 ~ 359.9999 degree
		-2147483648 ~ 2147483647 pulse
	Relative Coordinate Method	$-214748364.8 \sim 214748364.7 \ \mu m$
		-21474.83648 ~ 21474.83647 inch
		-21474.83648 ~ 21474.83647 degree
Positioning		-2147483648 ~ 2147483647 pulse
Ositioi III ig	Velocity /	0~214748364.7 μm
	Position switching	0 ~ 21474.83647 inch
	control (Relative Coordinate)	0 ~ 21474.83647 degree
		0 ~ 2147483647 pulse
	Velocity / Position switching control (Absolute Coordinate)	0 ~ 359.9999 degree
		0.01 ~ 20,000,000.00 (mm/min)
	Control Speed	0.001 ~ 2,000,000.000 (inch/min)
	Control Speed	0.001 ~ 2,000,000.000 (degree/min)
		1~1,000,000 (pulse/ sec)
ACC/DEC Type		Trapezoidal type, S-shaped type
ACC/DEC Time		125 ~ 1X106 PPS/sec
Exter	nal Connection	40 Pin Connector
Conne	ector for External	40 Pin Male
Max	. Output Pulse	1 MPPS (Line Driver Pulse output)
M	ax. Distance	10 m
Numb	er of Flash Rom	25 times after power ON



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- The user can set up to 600 positioning data
- Features for position control and speed control available
- Positioning control of a single axis: linear interpolation, separated/synchronous operation
- Positioning control of two axes: speed control, circular/linear interpolation, separated/ synchronous operation
- Functions for returning origin point
- Searching origin point after near zero point is off
- Searching origin point after reducing speed when near zero point is on
- Searching origin point by detecting the origin point and upper/lower limit
- Searching origin point by detecting approximate origin point
- Provides 'Floating Origin Setting function' for positioning from current position to origin completion position.

COMMUNICATION

Specification



Ethernet

	ltem	CM1-EC01A	CM1-EC10A	CM1-EC10B	
Standard		10BASE-T	10BASE-T 100BASE-TX	100BASE-FX	
Tr	ansmission Speed	10Mbps	10/100Mbps	10/100Mbps	
Tra	nsmission Distance	100m	100m	2km	
	Com ion Como situ	UDP 9 Services	UDP 16 Se	ervices	
	Service Capacity	TCP 9 Services	TCP 16 Se	ervices	
Transmission Media		UTP/STP	UTP/STP Category5	SC, Multi-Mode	
		Category5	Auto MDIX	(1310mm)	
	Loader	Yes(UDP)			
	HMI Protocol	Yes(TCP,UDP)			
	MODBUS TCP SI.	Yes			
	MODBUS TCP Ms.	No	Yes	Yes	
SER- VICE	PLC Link (Private Net)	Yes	No	No	
VICL	PLC Link (Public Net)	Yes	Yes	Yes	
	고속 PLC Link	No	Yes	Yes	
	DHCP	No	No	No	
	DNP3.0	No	No	No	

* CM1-EC01A will be serviced until 08. 2018.

ltem		CM1-EC10C	CM1-EC01DNP/EC04DNP	
Standard		10BASE-T 100BASE-TX	10BASE-T	
Tr	ansmission Speed	10/100Mbps	1 0Mbps	
Tra	nsmission Distance	100m	100m	
		UDP 16 Services	EC01DNP : Single Host	
	Service Capacity	TCP 16 Services	EC04DNP: 4 Hosts	
Transmission Media		UTP/STP Category5 Auto MDIX	UTP/STP Category5	
	Loader	Yes(UDP)		
	HMI Protocol	Yes(TCP,UDP)		
	MODBUS TCP SI.	Yes		
	MODBUS TCP Ms.	No		
SER- VICE PLC Link (Private Net)		No	No	
TOL	PLC Link (Public Net)	No		
	High-speed PLC Link	No		
	DHCP	Yes		
	DNP3.0	No	Yes	

• Follows IEEE 802.3

• ARP, ICMP, IP, TCP, UDP protocols supported

• High-speed linkage to the CIMON PLCS to simultaneously communicate with up to 64 stations

• DNP 3.0 protocol (CM1-EC01DNP, CM1-EC04DNP) supported



OPC UA Server

ltem		CM1-EC100PC	
Standard		10BASE-T, 100BASE-TX	
Transmission Speed		10/100M	
Transmission Distance		100m	
Number of Nodes		1,200	
Max. Number of Monitoring Nodes		200	
Module Setting		CICON software	
	Protocol	UA TCP (opc.tcp)	
	Max. Client	12	
SER- VICE	Max. Session	5	
	Max. Security Channel	11	
	Max. Message Size	65535	

Ethernet Cable Standard- Twisted Pair (UTP)

ltem	U	Value	
Conductor	Ω /	km	93.5
Resistance(Max)	MΩ	· km	2500
Insulation Resistance (Min)	V/min		AC500
Inner Voltage Characteristic Impedance	Ω(1~1	00MHz)	100±15
		10	6.5
Attenuation	dB / 100m	16	8.2
		20	9.3
		10	47
Near-end Crosstalk Attenuation	dB / 100m	16	44
		20	42

 \times Since the cable type differs depending on the system configuration and environment, please contact an expert for establishing a connection.



Serial

ltem		CM1-SC01A	CM1-SC01B	CM1-SC02A	
		Ch1: RS232C	N/A	Ch1: RS232C	
Interfa	ce	N/A	Ch2: RS422/485	Ch2: RS422/485	
	HMI	(CIMON Protocol (1:n))	
	Loader		CICON Communication	1	
Communication	MODBUS	MODBUS RTU Mode (Slave / Master)			
Mode	PLC link	Communication between CIMON PLCs			
User- definition		Protocol Program			
Data Bit		7 or 8-Bit			
Data Type Stop Bit		1 or 2-Bit			
Parity		Even / Odd / None			
Synchronization		Asynchronous			
Transmission Speed		300 / 600 / 1200 / 2400 / 4800 / 9600 / 19200 / 38400 / 76800			
Mode	m	Long distance communication by external modem			

ltem	Item CM1-SC02C CM1-SC0		CM1-SC01DNP	
lataufa aa		Ch1: RS232C	Ch1: RS232C	
Interface		Ch2: RS232C	N/A	
	HMI	CIMON Protocol (1:n)	N/A	
	Loader	CICON Communication	N/A	
	MODBUS	MODBUS RTU Mode (Slave / Master)	N/A	
Communication Mode	PLC link	Communication between CIMON PLCs	N/A	
	DNP	N/A	DNP 3.0	
User- definition		Protocol Program	N/A	
Data Bit		7 or 8-Bit		
Data Type Stop Bit		1 or 2-Bit		
Parity		Even / Odd / None		
Synchronization		Asynchronous		
Transmissio	n Speed	300 / 600 / 1200 / 2400 / 4800 / 9600 / 19200 / 38400 / 76800		
Modem Long distance communication by external mo		ernal modem		

- \bullet Independent operation by channel with 3rd party protocol RS-232C and RS422/ 485 channels available.
- Reading and writing data through HMI protocol
- Maximum 32 units for HMI communication (RS422/485)
- Modem built in some serial modules to control for PLC in remote field (RS232C)
- A wide range of communication speed (300bps~76800bps)
- RS232C and RS422/485 communication port can be used as independent channel or linked channel.
- 1:1 / 1:N / N:M (in case of RS422/485) communication
- RS422 supporting Full-Duplex, and RS485 supporting Half-Duplex (RS485)
- Default parameter setting for RS485 stands the multi-drop communication channel.
- Built-in MODBUS RTU MASTER helps data acquisition from 3rd party device (MODBUS Slave)
- RS422/485 channels are insulated to prevent noise.

CDMA



Item CM1-SC02CDMA Interface CH : RS232C / CH2 : RS422/485 Communication HMI CIMON Protocol (1:n) Loader CICON Communication Mode MODBUS MODBUS/RTU Mode (Slave / Master) User- definition Dissimilar communication Data Type Data Bit 7 or 8-Bit Parity Even / Odd / None				
Communication HMI CIMON Protocol (1:n) Loader CICON Communication Mode MODBUS Mode MODBUS/RTU Mode (Slave / Master) User- definition Dissimilar communication Data Bit 7 or 8-Bit Stop Bit 1 or 2-Bit Parity Even / Odd / None	ltem		CM1-SC02CDMA	
Communication Loader CICON Communication Mode MODBUS MODBUS/RTU Mode (Slave / Master) User- definition Dissimilar communication Data Bit 7 or 8-Bit Stop Bit 1 or 2-Bit Parity Even / Odd / None	Interfa	.ce	CH : RS232C / CH2 : RS422/485	
Communication Mode MoDBUS MODBUS/RTU Mode (Slave / Master) Mode User- definition Dissimilar communication Data Type Data Bit 7 or 8-Bit Stop Bit 1 or 2-Bit Parity Even / Odd / None		HMI	CIMON Protocol (1:n)	
Mode MODBUS MODBUS/RTU Mode (Slave / Master) User- definition Dissimilar communication Data Bit 7 or 8-Bit Data Type Stop Bit 1 or 2-Bit Parity Even / Odd / None	Communication	Loader	CICON Communication	
Data Type Data Bit Dissimilar communication Data Type Stop Bit 7 or 8-Bit Parity Even / Odd / None		MODBUS	MODBUS/RTU Mode (Slave / Master)	
Data Type Stop Bit 1 or 2-Bit Parity Even / Odd / None			Dissimilar communication	
Parity Even / Odd / None		Data Bit	7 or 8-Bit	
	Data Type Stop Bit		1 or 2-Bit	
Suppropriation	Parity		Even / Odd / None	
Synchronization Asynchronous	Synchronization		Asynchronous	
Transmission Speed 300~76800 bps	Transmission Speed		300~76800 bps	

Supported CDMA Models / Specifications

Communications Network	Model	Manufacturer	Connection Method	Note
2G	BSM-856	Bellwave	Circuit or Packet	Recommended
(CDMA)	RCU-800	Woojin	Circuit or Packet	
3G(WCDMA)	NTWE-300	NTmore	Packet	Recommended

- CIMON-SCADA fully supports the CDMA (WCDMA) communication.
- Packet connection method is only compatible with the CICON loader protocol. (Other protocols do not support the packet method.)
- Communication with CDMA Packet / Circuit
- User-selectable CDMA communication network
- Easy parameter setting through a dialog box
- Utilizing user program for connection establishment and termination
- Reading and writing data through HMI protocol
- Maximum 32 units for Multi-drop communication
- A wide range of communication speed (300bps~76800bps)
- 1:1 / 1:N / N:M (in case of RS422) communication
- Feature-rich to diagnose errors (Self-diagnosis / Loop-back diagnosis)



CIMON-Net

ltem	CM1-CN01M(Master)	CM1-CN01S(Slave)	
Network Type	CIMON-NET		
Interface	CANbus		
Standard	ISO11898		
Comm. Method	Bus		
Media Access	POLL		
Max. Number of Slave per Segment	t 63 stations		
Max. I/O Data	2800Byte 512 Byte		
Parameter Setting	CICON (Loader program)		

	Transmission Distance and Speed			
BUS length(m)	0~40	40~300	300~600	600~1000
Cross section(mm2)	0.25~0.34	0.34~0.6	0.5~0.6	0.75~0.8
Bit rate(kbps/s)	1000kbps/40m	500kbps/200m	100kbps/500m	10kbps/1km

Cable Standard

Characteristic of Cable	Cable #1	Cable #2
Impedance	108~132 Ω (f=3 to 20MHz)	68~102Ω (f>800KHz)
Electrostatic Capacity	< 30nF/Km2	< 70nF/Km2
Conductor Cross Section	\geq 0.34mm ² (22AWG)	≥0.34mm²(22AWG)

Transmission Distance per Speed

Baud (kbps)	50	125	250	500	1000
Cable #1(m)	1000	500	250	100	40
Cable #2(m)	500	250	100	40	-

- CIMON-NET exchanges real-time data with Remote through the CANbus hardware.
- Maximum 63 slave stations available
- Maximum 1400 Bytes for each I/O data
- Maximum 16 I/O communication blocks
- Flexible communication speed (10K/20K/50K/100K/125K/250K/500K/1000Kbps)
- Auto Scan function for easy to find slave modules
- Built-in LED to easily monitor network conditions
- Utilizing the scan program to conveniently monitor network conditions
- \bullet Controlling communication flow (Start/Stop) within the scan program
- Communication configuration integrated into CICON software



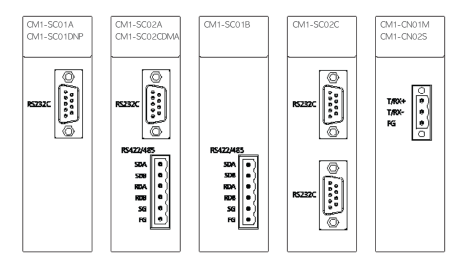


BACnet

ltem	CM1-BN01A
Protocol Standard	ANSI / ASHRAE 135-1995 (KS X 6909)
Protocol Stack	UDP / IP
Standard of Physical Layer	ISO / IEC8802-3 (IEEE 802.3, CSMA / CD, 10Base-T)
Transmission Speed	10Mbps
Comm. Method	Base Band
Max. Length of Segment	100m
Max. I/O Data Slave	244Byte
Supporting Service	Loader, BACnet/IP, PLC Link (public Net)

- BACnet stands for Building Automation and Control Network.
- BACnet is applicable to various building utilities such as HVAC control system, lighting control system, security system, elevator control system, etc.
- Supports BACnet which is the standard for building automation system (KS X 6909)
- Functionality of BACnet class 3 servers
- Uses Ethernet for physical communication layer (BACnet IP)





EXPANSION

Specification



• Features

Expansion

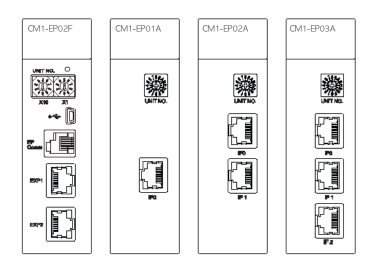
ltem	CM1-EP02F
Number of Expansion Port	2
Standard	10/100 BASE-T/TX
Transmission Speed	10/100 Mbps
Comm. Method	Half Duplex
Max. Distance (Node - Node)	100m
Max. Base Expansion	31 (Depending on the specifications of CPU)
Reset Button	O (Push button)
Loader Port	O (Mini-B USB)

ltem	CM1-EP01A	CM1-EP02A	CM1-EP03A
Number of Expansion Port	1	2	3
Standard		10 BASE-T	
Transmission Speed		10 Mbps	
Comm. Method	Half Duplex		
Max. Distance (Node - Node)	100m		
Max. Base Expansion	16		
Reset Button	Х		
Loader Port	Х		

• It is not recommended to mount the communication module on the base. If done so, the performance of the system or the network can be slowed due to communication delays.

- EP02F is suitable to build the redundancy system or install the communication / special module on the base.
- Some special modules such as positioning module (CM1-PS02A) cannot mounted on the base.
- Expansion rank of each base can be differentiated by rotary switches.
- Depending on the specifications of the CPU, CIMON PLC can be expanded up to 16 bases.
- Follows 10/100 Base-T/TX standard with high-speed communication (10/100Mbps)
- Maximum distance between the expanded segments is 100m

Appearance





BASE

Specification



Base

Model	I/O Slot	Dimension(mm)	Weight(g)
CM1-BS03A	3 slot	183 x 109	240g
CM1-BS04A	4 slot	215 x 109	290g
CM1-BS05A	5 slot	248 x 109	330g
CM1-BS08A	8 slot	344 x 109	465g
CM1-BS10A	10 slot	409 x 109	545g
CM1-BS12A	12 slot	473 x 109	615g

* Please do not mount the Redundancy Power module (CM1-SPR) on the base. It can cause damage or malfunction in the system.

Base for Redundancy

Model	I/O Slot	Dimension(mm)
CM1-BS05S	5 slot	330 X 109
CM1-BS08S	8 slot	426 X109
CM1-BS10S	10 slot	491 X 109

* On the redundancy base, a Redundancy Power module (CM1-SPR) must be installed. The installation of a general power module may cause a malfunction in the system.

Accessory

CM0-DM	CM0-TB32M	CM1-FM512
Dummy module for empty slot	32-point terminal block	Base cap
Duminy module for empty slot		Dase Cap
CM0-SCBIE20	CM0-CBL15/30	CM0-CBHE05/10/15
CPU battery for data backup	Loader cable	Expansion cable for XP/CP series
CM0-SCB15M	CM0-SCB15E	CM0-SCB15IR
Cable for PLC-S I/O 16/16-point module	Cable for PLC-S I/O 32-point module	Cable for PLC-CM1I/O 32-point module

* Terminal blocks and cables provided by CIMON are compatible with those provided by I/O LINK. (CM0-TB32M and CM0-SCB15I can be each connected with cable and terminal block of I/O LINK.) **Please refer to the connection diagram for connection number.

Compatible Cable

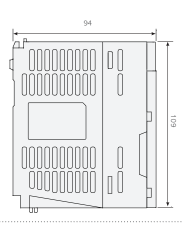
Cable Model	PLC Model	Terminal Block
	CM3-SP32MDT	
CM0-SCB15M	CM3-SP32EDT	
	CM3-SP32EDO	
CM0-SCB15E	CM3-SP32EOT	CM0-TB32M
	CM1-YT32B	
CM0-SCB15IR	CM1-HS02C/F	
	CM1-HS02E	

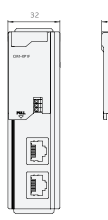


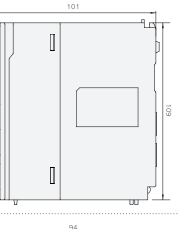
DIMENSIONS

• XP / CP



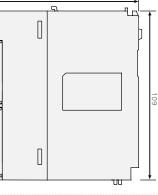




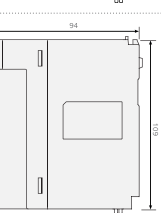


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CM1-	CP1A
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Power Module		Unit: mm
	Model	Weight
	CM1-SP*	278g
	CM1-SP2B	270g

CPU Module	Unit: mm
Model	Weight
CM1-XPnF/1S	150g

CPU Module Unit: mn									
Model	Weight	Model	Weight						
CM1-XP*E	138g	CM1-XP*A/1R	157g						
CM1-CP3E	138g	CM1-CP4E	127g						
CM1-CP4F	137g	CM1-CP3A/B	135g						
CM1-CP3U	153g	CM1-CP3P	139g						
CM1-CP4A/B/C	130g	CM1-CP4D	133g						
CM1-CP4U	137g								

I/O Module Unit: m								
Model	Weight	Model	Weight					
CM1-YT16*	159g	CM1-DA08I	219g					
CM1-YT32*	122g	CM1-DA08V	197g					
CM1-EC01*	111g	CM1-RD04A	194g					
CM1-AD04VI	193g	CM1-TC04A	200g					
CM1-AD08I	195g	CM1-SC***	118g					
CM1-AD08V	194g							

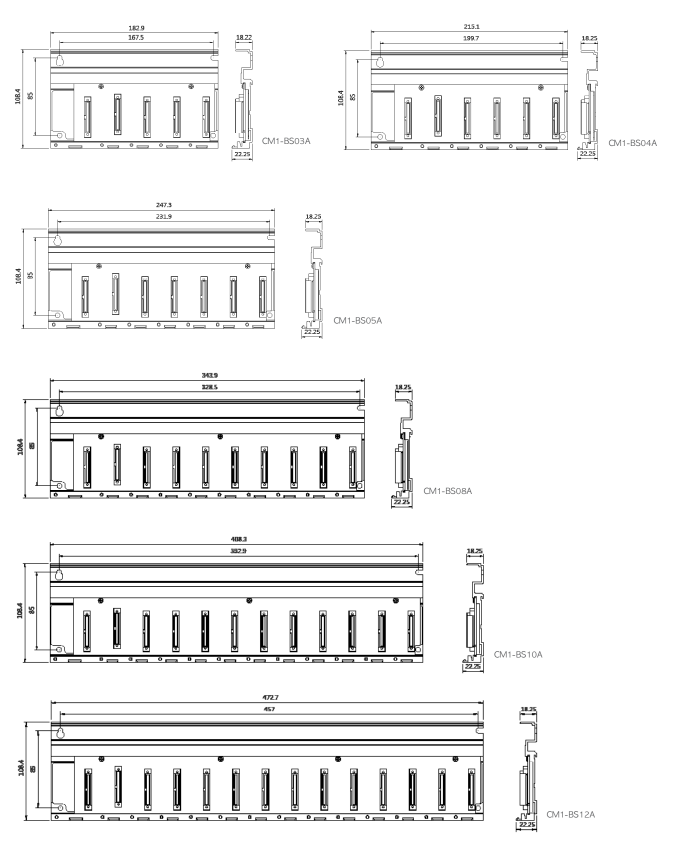
Comm. Model and other model's weight is same as IO model

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Total Solution for Industrial Automation

• XP/CP Series Base

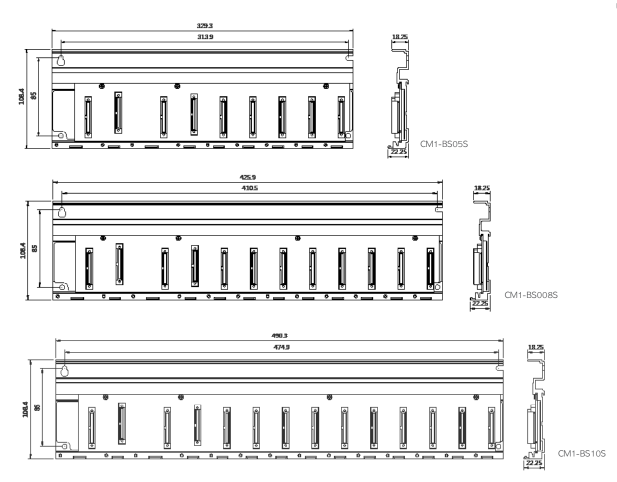
Unit: mm



• Redundancy Base

Unit: mm

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PLC GENERAL SPECIFICATION

ltem			Standard					
Operating Temperature		-10°C	~ 65°C		_			
Preserving Temperature		-25°	~ 80℃		-			
Operating Humidity		Relative Humidity 5 \sim 95	5%, Avoid condensation	1	-			
Preserving Humidity		Relative Humidity 5 \sim 95	5%, Avoid condensation	1	-			
		Intermitten	it Vibration		IEC 61131-2			
	Frequency (Hz)	Acceleration $\binom{m_{s^2}}{s}$	Amplitude (mm)	Number				
Inner Vibration	5≤f < 9Hz	-	1.75mm	10 times for each				
	9≤f≤150Hz	9.8m/s²{1G}	_	direction X, Y, Z				
inner vibration		Continual	Vibration		IEC 61131-2			
	Frequency (Hz)	Acceleration $\binom{m_{s^2}}{s}$	Amplitude (mm)	Number				
	5≤f < 9Hz	-	3.5mm	10 times for each direction				
	9≤f≤150Hz	4.9m/s ² {0.5G}						
Inner Impact		$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
	Square Wave Impulse Noise		CIMON Internal Test Standard					
	Electromagnetism Discharge	IEC 61131-2 IEC 61000-4-2						
Inner Noise	Radiation EMF Noise	٤	IEC 61131-2 IEC 61000-4-3					
		Power	r, CPU	ЗkV				
	FAST Transient Burst	Digital/Analog I/	O module (AC)	2kV	IEC 61131-2			
	Noise	Digital/Analog I/	O module (DC)	1kV	IEC 61000-4-4			
Ambient Conditions		Na	corrosive gas and no d	ust				
Operating Altitude			2,000m or less					
Pollution Level			2 or less					
Cooling System			Natural Air Cooling					



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CIMON PLC LINE-UP

lt	em	Model	Specification
		CM1-XP1R	128K step / 8192 pts / RTC / USB Port / Floating point arithmetic / Expandable / Redundancy
	CPU	CM1-XP1S	128K step / 8192 pts / RTC / USB Port / Floating point arithmetic / Expandable/ SFC Language / F/W Upgrade / Ring expansion(Electricity) / RS232 / Redundancy
	Redundancy	CM1-RC01A	10 Mbps Redundancy Data Sync
	Communication	CM1-RC10A	100 Mbps Redundancy Data Sync
Redundancy	Redundancy MMI	CM1-RM01B	Redundancy Setting MIMI (Primary/Secondary, test button)
	Expansion	CM1-EP03A	10 Mbps CPU Redundancy expansion, Built-in 3Ports Hub
	Deducation	CM1-BS05S	5 slot power expansion base
	Redundancy Base	CM1-BS08S	8 Slot power expansion base
	Duse	CM1-BS10S	10 slot power expansion base
	Redundancy	CM1-SPR	Redundancy power supply 5V 3A / +15V 0.5A / -15V 0.2A / 24V 0.2A AC100V~240V
	Power	CM1-RPW	Redundancy power supply monitoring module
		CM1-XP1A	128K step / 75 ns / 8192 pts / RTC / USB Port / Floating point arithmetic / Expandable
		CM1-XP2A	64K step / 75 ns / 4096 pts / RTC / USB Port / Floating point arithmetic / Expandable
		СМ1-ХРЗА	64K step / 75 ns / 2048 pts / RTC / USB Port / Floating point arithmetic / Expandable
		CM1-XP1E	128K step / 8192 pts / RTC / USB Port / Floating point arithmetic / Expandable/ SFC Language / F/W Upgrade
	Hiah	CM1-XP2E	128K step / 4096 pts / RTC / USB Port / Floating point arithmetic / Expandable/ SFC Language / F/W Upgrade
	Functional	CM1-XP3E	128K step / 2048 pts / RTC / USB Port / Floating point arithmetic / Expandable / SFC Language / F/W Upgrade
CPU	CPU	CM1-XP1F	128K step / 8192 pts / RTC / USB Port / Floating point arithmetic / Expandable/ SFC Language / F/W Upgrade / Ring expansion(Electricity) / RS232 / Built-in Ethernet
		CM1-XP2F	128K step / 4096 pts / RTC / USB Port / Floating point arithmetic / Expandable/ SFC Language / F/W Upgrade / Ring expansion(Electricity) / RS232 / Built-in Ethernet
		CM1-XP3F	128K step / 2048 pts / RTC / USB Port / Floating point arithmetic / Expandable / SFC Language / F/W Upgrade / Ring expansion(Electricity) / RS232 / Built-in Ethernet
	CPU	CM1-CP3E	64K step / 1,536 pts / RTC / USB Port / Floating point arithmetic / Expandable/ SFC Language / F/W Upgrade / RS232
		CM1-CP4F	16K step / 384 pts / RTC / USB Port / SFC Language / RS232 / RS422(485) / Not expandable

ltem		Model	Specification
		CM1-SPA	Input: AC 100-240VAC / 40W / Output: 5V 3.5A, 24V 0.3A
D	Power	CM1-SPC	Input: AC 100-240VAC / 60W / Output: 5V 3.5A, +15V 0.5A, -15V 0.3A, 24V 0.3A
Power	Supply	CM1-SP2B	Input: DC 19-28VDC/ 50W / Output : 5V 3.5A, +15V 0.5A, -15V 0.3A
		CM1-SPW	Input: DC 70-110VDC/ 60W / Output : 5V 3.5A, +15V 0.5A, -15V 0.3A, 24V 0.3A
		CM1-EP02F	100Mbps, Ring Expansion, Electricity 2 Port
Expanded		CM1-EP01A	10Mbps, Electricity 1 Port
Communication	Expansion	CM1-EP02A	10Mbps, Electricity 2 Port
		CM1-EP03A	10Mbps, Electricity 3Port, CPU for Redundancy
		CM1-BS03A	3 slot Base
		CM1-BS04A	4 slot Base
D	D	CM1-BS05A	5 slot Base
Base	Base	CM1-BS08A	8 slot Base
		CM1-BS10A	10 slot Base
		CM1-BS12A	12 slot Base
	DTD	CM1-RD04A	Pt100, JPt100, 4 Ch
-	RTD	CM1-RD04B	Pt1000, Ni1000, 4 Ch
Thermometer	TC	CM1-TC04A	Thermocouple (K, J, E, T, B, R, S, N), 4 Ch
	Thermistor	CM1-TH08A	NTC type Thermistor, 8 Ch
		CM1-XD16E	DC 24V Input / 16 pts / Sink & Source / ON Voltage 19V / OFF Voltage 11V
	Input	CM1-XD16B	DC 24V Input / 16 pts / Sink & Source / ON Voltage 15V / OFF Voltage 12V
		CM1-XD32B	DC 24V Input / 32 pts / Sink & Source / ON Voltage 15V / OFF Voltage 12V
		CM1-XD32E	DC 24V Input / 32 pts / Sink & Source / ON Voltage 19V / OFF Voltage 11V
		CM1-XD64C	DC 24V Input / 64 pts / Sink & Source / ON Voltage 19V / OFF Voltage 11V
		CM1-XD64E	DC 24V Input / 64 pts / Sink & Source / ON Voltage 19V / OFF Voltage 11V
		CM1-YR16E	Relay Output / 16 pts / 2A
Digital I/O		CM1-YT16E	TR Output / 16 pts / 0.5A SINK
		CM1-YT16F	TR Output / 16 pts / 0.5A SOURCE
	Output	CM1-YT32E	TR Output / 32 pts / 0.2A SINK
		CM1-YT32F	TR Output / 32 pts / 0.2A SOURCE
		CM1-YT64A	TR Output / 64 pts / 0.2A SINK
		CM1-YT64E	TR Output / 64 pts / 0.2A SINK
	I/O	CM1-XY16E	DC 24V Input 8 pts / Relay Output 8 pts 2A
		CM1-AD04VI	AD 14 bit / 4 ch / Voltage, Current Input for common use
		CM1-AD04W	AD 16 bit / 4 ch / Voltage, Current Input for common use, Insulation between channels
		CM1-AD08V	AD 14 bit / 8 ch / Voltage Input
Analog I/O	AI	CM1-AD08I	AD 16 bit / 8 ch / Current Input
		CM1-AD08VI	AD 14 bit / 8 ch / Voltage, Current Input for common use
		CM1-AD16VI	AD 14 bit / 16 ch / Voltage, Current Input for common use
		CM1-DA04V	DA 14 bit / 4 ch / Voltage output (-10~+10V)
		CM1-	DA 14 bit / 4 ch / Voltage output (0~+10V)
C	4.0	CM1-DA08V	DA 14 bit / 8 ch / Voltage output (-10~+10V)
Special	AO	CM1-	DA 14 bit / 8 ch / Voltage output (0~+10V)
		CM1-DA04I	DA 14 bit / 4 ch / Current output (4~20mA)
		CM1-DA08I	DA 14 bit / 8 ch / Current output (4~20mA)

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lte	m	Model	Specification
		CM1-HS02C	2 ch, 200kpps, Encoder PNP Open Collector (-Common)
	High-speed Counter	CM1-HS02E	2 ch, 250kpps, Line Drive Encoder
	Counter	CM1-HS02F	2 ch, 200kpps, Encoder NPN Open Collector (+Common)
		CM1-WG02C	2 ch, Strain gauge Type, Resolution 1/40000, 2mV/V Input (Standard Type)
Special	Loadcell	CM1-WG02D	2 ch, Strain gauge Type, Resolution 1/40000, 2mV/V Input (Dynamic Type)
		CM1-WG02E	2 ch, Strain gauge Type, Resolution 1/40000, 3.6mV/V Input (Wide Range)
	Data Logger	CM1-LG02G	10/100/1000BaseT(Mbps), TCP/IP CIMON HMI Protocol
	Positioning	CM1-PS02A	2 axes, Linear/Circular Interpolation, 1Mpps, Line Driver Output
	r osiuoi iir ig	CM1-PS08N	EtherCAT, 8-axes positioning
	Serial (RS232C /	CM1-SC02A	Port 1 : RS232C / Port 2 : RS422/485
		CM1-SC01A	Port 1 : RS232C / Port 2 : None
	422/485)	CM1-SC01B	Port 1 : None / Port 2 : RS422/485
	,,	CM1-SC02C	Port 1 : RS232C / Port 2 : RS232C (Null Modem)
		CM1-EC01A	10Base T(10Mbps), UDP/IP 9 Service, TCP/IP 9 Service
	Ethernet	CM1-EC10A	100Base TX (100Mbps), UDP/IP 16 Service, TCP/IP 16 Service
	Luiemei	CM1-EC10B	100BASE FX(100Mbps, Optical communication), UDP/IP 16 Service, TCP/IP 16 Service
Communication		CM1-EC10C	100Base TX (100Mbps), UDP/IP 16 Service, TCP/IP 16 Service, DHCP (Dynamic IP)
	OPC UA	CM1-EC100PC	OPCUA server, 10/100Mbps, UA TCP(opc,tcp)
		CM1-SC01DNP	DNP3.0 Protocol, Level 2 Slave, RS232C 1 Port
	DNP3.0	CM1-EC01DNP	DNP3.0 Protocol, Level 2 Slave, 10BaseT (10Mbps),TCP/IP, UDP/IP
		CM1-EC04DNP	DNP3.0 Protocol, 4Hosts, 10BaseT (10Mbps),TCP/IP, UDP/IP
	BACnet	CM1-BN01A	BACnet / IP, Class 3 Slave, 10BaseT (10Mbps)
	CDMA	CM1- SC02CDMA	CDMA(Packet or Circuit Mode), WCDMA (3G, Packet Mode) Modem communication, RS232C RS422/485 Wire-Wireless

CIMON-NET

I	tem	Model	Specification
	I/O	RC-XY32DT	Input/Output, DC24V 16 pts(Sink/Source), 0.5Amp, TR Sink 16 Pts, 0.5Amp
CIMON-	NET	RC-XD16A	Input, DC24V 16 pts (Sink/Source)
NET		RC-XD32A	Input, DC24V 32 pts (Sink/Source)
		RC-YR16A	Output, RELAY 16 pts, AC220V 2Amp

Accessory

ltem	Model	Specification
Dummy	CM0-DM	Dummy module (Replacement for empty slot of the base)
MEMORY	CM1-FM512	Flash memory pack for CM1-CP3P (512 kbytes)
Loader Cable	CM0-CBL15/30	Programming cable (CICON software, RJ11 \leftrightarrow DB9 Connector 1.5/3.0 m)
Terminal Block	CM0-TB32M	Screw Type, 32 pts, Terminal block (Used with CM0-SCB15x)
Wiring Cable	CM0-SCB15I	Used with CM0-TB32M / CM1-YT32B, HS02C, HS02E module wiring cable
Dust-proof Cover	CM0-BSCVR	Dust-proof cover for empty slot of XP/CP Series Base (Prevents dust or debris)
Battery	CM0-BAT	Battery Ass'y for XP/CP Series CPU (3V Lithium, CR 1/2 AA)



CICON PERFORMANCE

CICON is a PLC program editor/compiler that loads user-created programs directly to the PLC. The software comes with a rich set of features and provides an easy, intuitive interface to save time on development and maximize system performance.

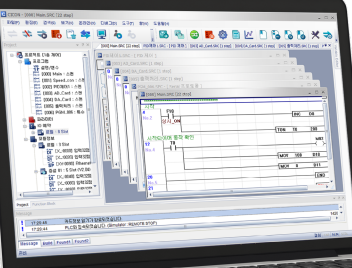
Variety of PLC connection

Supports multiple connection interfaces such as RS232/422/485, USB cable, and Ethernet



Easy PID control

Convenient functions such as managing historical data, trends, screen shots, etc.



PLC permission mode

Provides security function to protect programs from unauthorized users (Supported in CICON software V7.00 or above)

PLC simulator

Virtually run scan programs and special card settings without having to connect the PLC to the Software









Function Block (FB) Language

The FB language can be used with all CIMON PLC/CPU models. Features included are "FB Extension" mode for advanced programming, "System Library" for controlling special cards, "Backup/Recovery" for safe programming and a user manual which includes examples and instructions to ease the programming experience. (Supported in CICON software V6.00 or above) S

Backup and recovering PLC information

CICON software lets the user manage the PLC programs safely and easily with auto-backup and cloning functionality. With Upload/Download project, Upload/ Download SD card, and Upload/ Download Special Card Initialization Program features, the user will be able to backup or restore the PLC information.

НМІ

HMI Protocol

With the HMI protocol, communication can be established between CICON, PLC Simulator, and SCADA or CICON and Xpanel. Test program performance by simply configuring communication settings without worrying about converting CIMON SCADA or CIMON Xpanel projects.



Variety of themes

There are at least 100 themes for the software.



Providing wide assortment of PLC languages

Programs can be designed with PLC languages such as IL, LD, SFC, or FB. (The SFC language cannot be used in XPnA and CPnA model.) R

Quick and easy programming

CICON software provides functions to help save program development time. Contacts can be increased automatically by clicking and dragging on the ladder. In the variable editor, the device address can quickly be edited in the additional edit menu.



Interactive dialog

Provides interactive dialogs for various functionalities such as configuring communication settings, positioning, PID control, Special card settings, etc.



CICON

Creating a project



Communication Setup

Serial / Dial-up Modem / Leased Line / Ethernet / USB cable / simulator connection

Communication Se	tup		×
С Туре			1
Ethernet(E)	USB(U)	Serial(S)	Device Manager(M)
Leased Line(L)	Dial-Up(D)	Simulator(T)	Scanning PLC(P)
	< U	SB (<u>A</u>)>	
Timeout: Retry:	5	sectimes	
Default(I)			OK(O) Cancel(C)

PLC Parameter

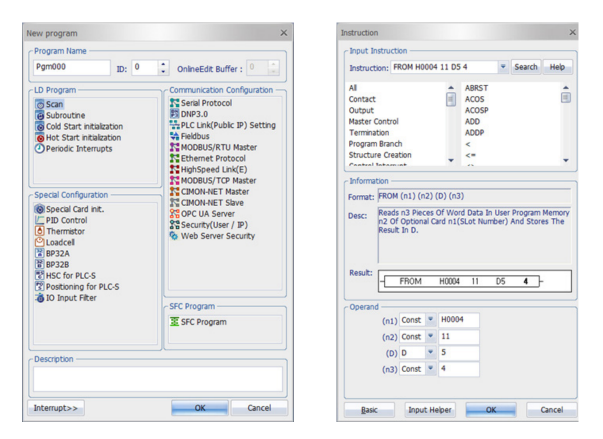
Basic operation / Latch Area Setup / CPU error manipulation / communication port setup

Action		Timer							
Override the inst	ruction error.	100mSec.	0000	-	127 🛟				
Allow DO while d	ebugging.								
Asynchronous sc	an(Timer)	10mSec.	128	-	511				
Communication		Watch Dog	Timer —						
Permit data writi	ng from remote.	🔲 Enable	Enable Period: 50 🔔 mSec						
	e change from remote.	Upload Prohibit I (Replace	Program Up with Permi		node)				
Hot Restart			_						
Enable	Base time:	0 hour 1	D 💭 mir	2	sec .				
Expansion									
Enable	Number of expan	sion bases	1						



• PLC program

- Scan program: Ladder Diagram program
- Communication program: Interactive dialog formed program for communication
- Special program: Interactive dialog formed program for Special card control
- SFC program: Sequential Function Chart program



-LD-IL Conversion -

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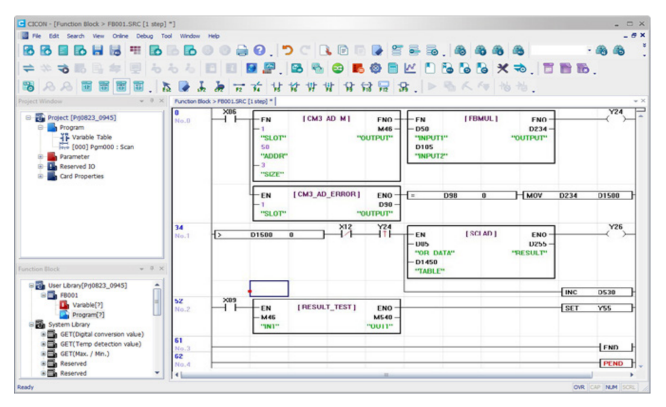


Instruction List

	Pgm002_SRC [56								-	Pgm0							-	
Start Co	ontrol Program								-	Insert				** Format				
6	F10									Step	Instruction	091	OP2	OP3	OP4	OPS	Current State	L.
.4			_				INC	DO		D	;[00011]							
	Always, ON	X18								2		Control Program						
		- i i -				TON	TO	200		4								
	TO							M02		6	LD	F10						
								\rightarrow	4 1 1	7	INC	D0						
		24201	×02	>28						9	AND	X18						
		\neg	-11-	\neg	1000	MOV	100	D10		10	TON	TO	200					
		2001	302	208	>05					13	LOP	TD						
						MOV	0	D11 CTU	1	14	OUT	M02						
	1 1									15	MPS	1000						
								CO		16	AND	X01 X02						
	M302	>09	Y45							18	AND	X02						
	HH	-n	-n					1000		10	MOV	100	D10					
	CO	>02	>08	>05	X1B					22	MRD		0.00					
	2004	207		-11			INC	D100		23	AND	X01						
		1				MOV	D100	0 3200		24	AND	X02						
		XIF				SHOT	0100	03200		25	AND	308						
	1 1		/	_			SET	M78		26	AND	305						
										27	MOV	0	D11					
			_					END	4	30	MPP							
								-		31	LD	M302						
9			_					PEND		20	LNIN	xne						
_								_		Heb								



• FB (Function Block) program



• Full System Library

Comes with a collection of 200 system libraries. Additional system libraries may be downloaded from the Cimon website.

Supports All CPU types

Function Blocks are supported for the full range of CIMON PLCs. (Please refer to the corresponding manual for Extension mode.)

• Extensive Options

Provides various string configurations as well as color configurations for Function Blocks.

• Easy to Program

Simply add Function Blocks with preconfigured settings.

• PLC Download/Upload

Function Blocks can be downloaded to the PLC and uploaded to the CICON software.

l	tem	User Library	User System Library	System Library				
A	luthor	Us	Ser	Built-in				
Sav	aved Path Project		CICON software					
FB Edit	Variable	Available	Not Available (Readable)					
FB Ealt	Program	Available	Not Available ((Not readable)				
Reuse (Bet	ween Projects)	Available after export	Alw	ays				
Max. Ca	apacity of FB	128	10	24				

* The system library may be updated by adding additional files in the system library folder without having to reinstall the CICON software.

* The latest system library files may be downloaded from the CIMON website.

• Communication / Special program (Interactive Dialog)

• User protocol (Serial) program / Modbus TCP Master program / Fieldbus Program

se :	Local 📓 S	lot : S	lot 1	CH: CH1		Result: M	0000	Help		Base :	Loc	al 📍 Sk	xt : Slot 0 💌	Modul	e: OM	1-PD01	1A -		telp		
io.	Frame Name	Dr.	. 50	51	52	MODBL	ISTCP			Input	Out	put		FieldBu	us Mod	ule Sta	tus				
0 1 2 2 3 4 4 5 6 6 7 8 9 A	21X 28X 31X 38X 41X 44X 47X 67BST 57X 58X	TX RX TX RX TX RX TX RX TX RX TX RX	"\7" 30 31 20 "R?" 30 31 20 "T7" 30 30 20 "P7" 30 31 20 "B017" "R?" 30 31 20 .		2E 20 2E 20 20 20 20	Device 100.10 Data Bk No. 92.0 92.2 92.3 92.4 92.5 92.6	(data server) (data	Slot : Slot 0 Func. Col Read Holding Registers (Col Read Col Status (In) Col Read Col Status (In) Col Read Input Registers (2n) Col Read Input Status (1n) Col Read Input Registers (2n) Col Read Input Registers (2n) Col Preset Single Register (4x)	Start Addr Su 1 16 25 8 10 1 105 32 30 40 351 19	2 Bobsebb		Device xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Word 1 1 10 50 50 50 Edte	Start/	s Code: Stop: Status L 1 21 21 31 41 51 61 71 81	2 1 2 2 32 2 32 4 52 5 62 6 72 7 82 6	0.00 34151 (Stop 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 5 4 3 7 4 3 7 4 3 7 4 7 4 7 4 7 7 7 7 7 7 7 7 7 7 7		/E 6 16 26 26 46 56	Unk/ 7 8 17 8 27 26 37 36 47 46 57 56	3 9 8 21 8 31 8 41 8 51 8 61 8 61 8 71 8 8
											atus	Online Ed	it Write								
						Add	Edit	Delete			Up	Down					a	lose			

• High-speed Counter program / Load Cell program / Thermistor Program

Pgm005			- = ×									
D 1100	Channel	Current Count Input Puls	e/ Unit Time Monitor									
Channel Configuration —												
Enable Count	Enable Cmp.	Output(Y) Latch Count	Enable Ext. Preset			Pgm00	2					- 0
ltem	Device	SV(Download when changed)	PV(No Edit allowed									
Count Mode	D1100	Linear Counter				Base :	Local	Slot : Slo	c0 💌			He
Input Pulse Type	D1101	2 Phase, 2 Multiplication										
Compare Mode	D1102	Current Count < Cmp.Value	Pgm001			Setting	Table					
Int. Preset Val	D1103	0					-					
Ext. Preset Val	D1105	0	Base : Local 💌	Slot: Slot 2	 OH : OH1 							
Ring Counter Max	D1107	0				Cha	Status	Digital Range	Digital Filter	Average OP	Device	
Max. Compare Value	D1109	0	Channel configuration			4 Ch	1 Enable	-192~16192	Don't use	Don't use	K0050	
Min. Compare Value	D1111	0				@ Ch	2 Enable	0~16000	20	5	M0020	
Compare Output	D1113	Y0010	Weighing Mode	Indicator mode		# Ch	3 Enable	-8192~8191	15	Don't use	M0030	
Unit Time (mSec)	D1114	1				& Ch	4 Enable	0~16000	20	55	M0040	
Pulse per 1 Cycle	D1115	1	Max. Weight	1000000	Stable Range	@ Ch	5 Enable	-8192~8191	15	15	M0050	
RPM (1) /PPS (0)	D1117	0			o constraining a	# Ch	6 Enable	0~16000	20	55	M0060	
			Min, Scale	1	Stable Time(x100ms)	# Ch	7 Enable	0~16000	20	55	M0070	
						Ch	8 Enable	-8192~8191	Don't use	Don't use	M0080	
4			Near Zero Range	10	Auto Zero Range							
Status Flags			Digital Filter Constant (0 - 90%)	50	Auto Zero Time(x100ms)							
Enable Count		Preset Req. Enable Ext. P	Avr. Window Size (3 - 15 Samples)	10	Hysterisis Range							_
Enable Cmp. Out	ON : RP	M / OFF : PPS Latch Count	Avr. Time(1 - 255ms)	10	Hysterisis Time(x100ms)	Ed	¢	Status		Online Edit	Save	Close
Carry		Cmp. Output										
Save	nine Modify		Status	onine Edit	Write Read	Clos						

• PLC Link (PLC parameter): Enables communication between CIMON PLCs / Data Logger Module

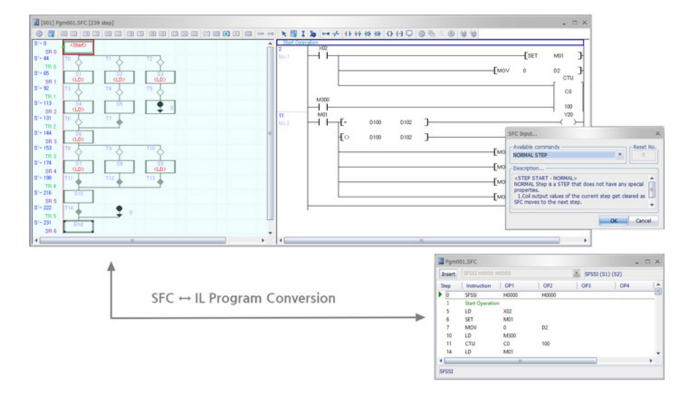
		E	hemet High Spee	ed Link		
ase : L	ocal 💌	Slot : Slot 0	• Stn : 0	: Ter	eout: 10	; x10ms
Station	Block	k Sending De	vi Receiving D	e Size	Interval (r	n
X O X	0	D00000		10	50	
X o	1	D00020		10	50	
X o	2	M0000		16	50	
X O	3	M0100		32	50	
X 1	11		M2100	64		
X 1	12		M2200	64		
X 1	10		D02000	16		

Base: Loca	 Slot: 	Slot0	Version:	[OS:1.00] [Ap	p:0.94]
Network	Log		Error Code:	0 (0000)	Reset
Log Type:	Samping •	Time synchronization cycle(1	Module Status:	Logging	Logging Stop/Start
Sample:	• 1000	msec	Comm Status:	On-Line	
No	Device	Type	Clent Num:	1	
200	X0010 Y0010	8#.	Log Data:	OFF	Trigger to Log
262	M0050 M0500	Bt	CPU Invalid Con	v. Time: 2000/00	0/00 00:00:00
0 1 2 3 4 5 6 7 8 9 10 11 2 3	M0200 M0221	Bt. Bt	CPU Valid Conv.	Time: 2018/08	8/13 11:56:42
266	M0222 M0223	Bit Bit	Memory Usage :	(0	verflow]99%
26 8	M0223	BR			
2 9 7 10	M0224 M0225	Bit			
22 11	L0010	Bt			
2 12	F0010	Bit			
00.14	TRALAS	111.12 A	Delete Al Log	oed Data	Close



• SFC (Sequential Function Chart) program

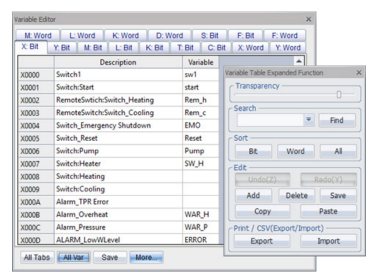
• (Supported CPU type: XPnB, PLC-S)



Variable Editor

Variable file backup, CSV Export / Import, Print, Paste on the excel

** Not supported on CP3A/B/P/U, CP4A/B/C/D/U, XP1A/2A/3A/1R CPU type



- Firmware Upgrade (Supported CPU type: XPnB, MP, PLC-S)
- * Not supported on CP3A/B/P/U, CP4A/B/C/D/U, XP1A/2A/3A/1R CPU type

D:\CICON\Fin	mware					Fold	er Selec
Method	• PLC	Base :	Local	-	Slot :	CPU	Ŧ
SB16MTV061 SP16MR_V06	613_1803_SVN1504	bin					
SP16MR⊽06 XPnXV06101							

• PID Auto-tuning

• Provides importing and exporting CSV files, saving history settings, and saving screens features.

Save Monitor Auto Tune	w Dialog	Current Lp. 1	* Help
Current Value -> Set Value Current Loop Entre Loops UD Con	vert	Trend	Description
No. of Loop Total 1 V Loops/Scan 1 V PID	t Data of P NIT D		CAL D 100
Index	Device	Set Value	Current Value
Path Calc(Forward(0) Reverse(1))	D00002	Forward	0
Sampling Time(0.01 - 60 sec)	D00003	10.00	10.00
Kp(1 - 65535)	D00004	8000	8000
Ki(0.0 - 3000 sec)	D00005	200.0	2000.0
Kd(0.00 - 300 sec)	D00006	0.00	0.00
Filter(0 - 0.99)	D00007	0.20	0.20
MV Low Limit(0 - 16000)	D00008	0	0
MV High Limit(0 - 16000)	D00009	16000	16000
MV Change Rate Limit(1 - 16000)	D00010	16000	16000
MV Auto-Apply(Disabled(0) Enabled(1))	D00011	Disable	0
SV Ramp(0 - 1000 0:Disabled)	D00012	0	0
On/Off Time(0.00 - 60.00)	D00014	0.00	0.00
SV(Set Value : 0 - 16000)	D00100	0	0
PV(Process Value : 0 - 16000)	D00101		498
MV(Manipulation Value : 0 - 16000)	D00102		75
PVnt(After Filter)	D00103		0
MV Manual(0 - 16000)	D00104	0	0
(0:Auto 1:Manual)	D00105	Auto	0
Self Learning(Disable(0) Enable(1))	D00105	Disable	0
Kp x 100 (1)	D00105		0
Auto Tuning initial stabilization ratios (0.00 ~ 10.00%).	D00011	0.00	0
Auto Tuning initial stabilization time (0-10 minutes)	D00011	0	0
	D00015	0	0
PID Error Code	D00016		1

S	top Ed	sit Mod	e Online Edit	Start Auto-	Tuning Sa	ve Screen	PID Program	Help	Close
Loop	Information								<u></u>
Tota	l loops : 1	/ Cu	rrent : 1 👻	Current Tree	nd 🔻 Scal	e Stop <	<prev <1sec<="" td=""><td>1Sec> Nex</td><td>t>> [+][-</td></prev>	1Sec> Nex	t>> [+][-
oops	/Scan: 1								2 / 1440 (min)
Statu	us(Error Code) —		16000					
PID H	Historical Data	-							
Sele	ect File	Save	View	응 🥏	(_		
	ng Parameter			Magnitude					
	a last min								
	On/Off Tim	e		Ma					
Кр		e SV		2					
				Wa					
Кр		sv	10000 9800	o					
Кр Кі		SV PV MV	10000 9800	o	8/20 17:11:13) S	cale : 1 (min)	201	8/08/20 17:12:13
Kp Ki Kd Ts		SV PV MV	10000 9800 20	o) S Min Value	icale : 1 (min)		8/08/20 17:12:13
Kp Ki Kd Ts Desc lick	0 0.0 0.00 0.00 ription "Edit Mode" E	SV PV MV Kp	10000 9800 20	0	Desc				
Kp Ki Kd Ts Desc lick	0 0.0 0.00 0.00	SV PV MV Kp	10000 9600 20 × 100 : N/D	0 2018/0 Device D0010 	e Desc 0 SV 1 PV	Min Value 0 0	Max Value 16000 16000	Current 10000 9800	
Kp Ki Kd Ts Desc lick	0 0.0 0.00 0.00 ription "Edit Mode" E	SV PV MV Kp	10000 9600 20 × 100 : N/D	0 2018/0 Device	e Desc 0 SV 1 PV	Min Value 0	Max Value	Current 10000	
Kp Ki Kd Ts Desc Jick " aram	0 0.0 0.00 0.00 ription Edit Mode" E neter.	SV PV MV Kp	10000 9600 20 × 100 : N/D	0 2018/0 Device D0010 	e Desc 0 SV 1 PV 2 MV	Min Value 0 0	Max Value 16000 16000	Current 10000 9800 20	

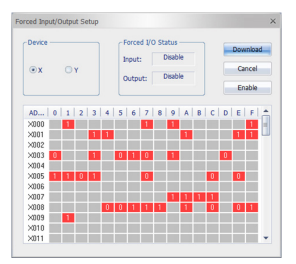
• Memory Monitor

View all CPU device memory addresses

	-	• 1	NT			₹	As	cend	ling I	Bit	Ŧ							
0	1	2	3	4	5	6	7	8	9	A	В	C	D	Ε	F	DEC	HEX	4
1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	5	H0005	
1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1025	H0401	
0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1	-16382	HC002	
0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	-32766	H8002	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	H0000	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	H0000	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	H0000	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	H0000	
Π	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	H0000	
	1 0 0 0 0 0 0	0 1 1 0 1 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 1 0 1 1 0 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 3 1 0 1 0 1 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 3 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 3 4 5 6 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 3 4 5 6 7 8 0	0 1 2 3 4 5 6 7 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 3 4 5 6 7 8 9 A 0	0 1 2 3 4 5 6 7 8 9 A B 10 0	0 1 2 3 4 5 6 7 8 9 A B C 0	0 1 2 3 4 5 6 7 8 9 A B C D 10 0	0 1 2 3 4 5 6 7 8 9 A B C D E 10 0	0 1 2 3 4 5 6 7 8 9 A B C D E F 10 0	0 1 2 3 4 5 6 7 8 9 A B C D E F DEC 1 0 1 0	0 1 2 3 4 5 6 7 8 9 A B C D E F DEC HEX 1 0 1 0

• Forced Input / Output Setup

Supports forcing input and output signals



Device Monitor

Monitors device memory in real-time

Device M	Ionito	r						×
Monit	or 1	Moni	tor 2	Monit	or 3	Mon	itor	4
No.	Dev	ice	Ту	pe		Value		^
01								
02								
03								
04								
05								
06								
07								
08								
09								
10								
11								
12								-
4		1	1				•	
		Add	Se	q. Add		Sca	n	
[Del	ete	Delet	e All	Mod	de	Se	tting

• PLC diagnosis

• Monitors errors that occur in the CPU or other special modules and provides possible solutions.

(Requires CICON V7.00 and above)

Type :	CM1-XP3E	Mode :	REMOTE RUN	Scar	n Time :	Imsec	Change Mode(M) Error Reset	t(F)
9w :	V6.13	Error Code :	0x0000	No E	irrors			
LC SU	te							
84	se locat	ion Infor	mation	Version	Error C	ode	Error information	1
PLC Star Bad Loc	cal Sio	t6 CM1-AD 1	6Ch (Curr	V1.04	0x01)	16	(1배달) 당선에려	
Chat	s File Save(S)	Card Error Re	wat(E) lind	ite STOP(U	0		Show All Card	(4)

Show all module state

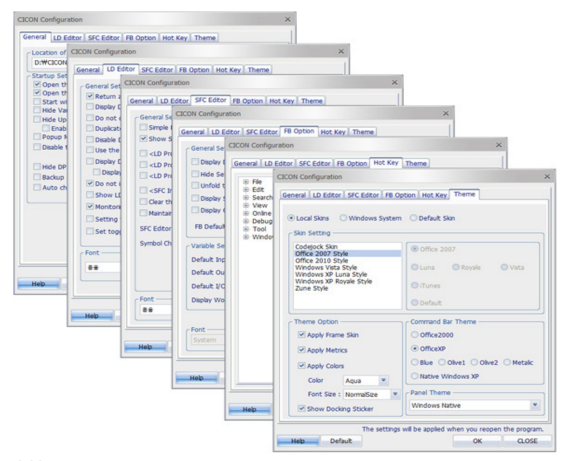
• View module configurations and currently installed H/W or S/W. Also allows the export of buffer memory in CSV format.

HELP(H) Capture	(P)						ard Backup(B)	Card Re	store(R)	Previous(G)	Close((C)	
CPU Sta Type		E Mod	le:	REMOTE RUN Scan Time :			1	msec		Change Mode	Change Mode(M) Error Reset(F)			
F/W :	V6.13	Erro	r Code	0x0000				N	lo Errors					
1	Slot 0	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8	Slot 9	Slot 10	Slot 11	T	
	Data Log	Ethernet	RS232C/4	Empty	High Spe	Empty	AD 16Ch	AD 8Ch (Empty	Output_1	Input_32	Empty		
Local	V0.94	V1.27	V1.60		V3.03		V1.04	V1.15		-				
	Clean	Clean	Clean		Clean		0x0106	Clean		Clean	Clean			



CICON Setup

• Highly configurable options, including themes, for the CICON software



CICON Downloader

Downloads programs to the PLC without having to open the project

Connect	ion		
Project P	Properties		
Name :		Size :	
CPU Type:		No.of program:	
Program F	Properties		
No.	PID	Name	Тур
No.		Name	Тур

• Upload / Download device memory Backup and restore the memory of PLC CPU

File D:\CICON\P	rj0817_	1722\Prj0817_1	722.PDM			Path	ave						
Device													
All		To get a	max Addr.	input s	ame value	into Start and End	Addr						
[X]	0	Download device memory(File->CPU)											
⊠(M)	0	File	Path	Save									
[K]		C Device											
	0	IIA 💟											
₽ [S]	0	[][X]		-] □[Y]		•					
[Z]		₩(M)	0		512	✓[L]	0		256				
(TC)	0	⊡(к)		•		[F]							
	0	 [T]		-] [C]							
Default	01	[[S]	0	-	0	₹[D]	0	•	10000				
Default	Clear	[Z]				[R]	0						
		⊘ [TC]	0	-	512	[TS]			0				
		∀ [CC]	0	1	512	[CS]		1.	0				



• Simulator

• Features

Quickly debug functions and programs without having to physically connect to a PLC

- Operates a scan program in the same environment as a physical PLC (Program download/upload)
- On-line (PLC-CICON connection) mode features supported
- The simulator is compatible with all PLC CPU types.
- Virtually conduct a performance test of special equipment through the simulator

File View PLC Power Tool Window About												
9 0 5 5 0 6 0 0												
odule + # ×	Evp :1 /	Slot 2 : AD	SCh (Voltan	6								
	/ exp	JIVIE . NO	oen (vonag	e/	_	_				_		
E-B CICON - Simulator : CM1 - XP1	C Exp. :1	/ Slot 2 : Al	O 8Ch (Volta	age)						•		
😑 🐻 Local : 3 Slot						_						
DI (0000) Input_32P(DC24V): A		AD 8Ch (Voltage) : 1 / 0					AD 8Ch (Voltage) : Buffer Memory					
[0020] Input_32P(DC24V): B	No.	Device	1/0	Value	^	No.	Device	1/0	Value	^		
[0040] DNP3 (Ethernet)	1	X0070 Input	OFF		1	Memory 000		0				
⊜-🛃 Exp. 01 : 3 Slot	2	X0071	Input	OFF		2	Memory 001		0			
[0050] Input_32P(DC24V): A	3	X0072	Input	OFF		3	Memory 002		0			
	4	X0073	Input	OFF		4	Memory 003		0			
- 5P [0070] AD 8Ch (Voltage)	5	X0074	Input	OFF		5	Memory 004		0			
SP [0080] AD 8Ch (Current)	6	X0075	Input	OFF		6	Memory 005		0			
🖻 🛃 Exp, 02 : 3 Slot	7	X0076	Input	OFF		7	Memory 006		0			
- 000 [0090] Output_32P(TR Sink): A	8	X0077	Input	OFF		8	Memory 007		0			
- 60 [0110] Output_32P(TR Sink): A	9	X0078	Input	OFF		9	Memory 008		0			
- 60 (0130) Output_32P(TR Sink): B	10	X0079	Input	OFF		10	Memory 009		0			
	11	X007A	Input	OFF		11	Memory 010		0			
	12	X007B	Input	OFF		12	Memory 011		0			
	13	X007C	Input	OFF		13	Memory 012		0			
	14	X007D	Input	OFF		14	Memory 013		0			
	15	X007E	Input	OFF		15	Memory 014		0			
	16	X007F	Input	OFF	v	16	Memory 015		0	~		

 Simulator with HMI Protocol communication (Supported in CICON V5.02 and above) The HMI protocol allows an operator to connect the CICON simulator with CIMON SCADA or CIMON Xpanel without having to convert projects.
 *Sample projects may be downloaded from the Cimon website.











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