

CIMON PLC

PROGRAMMABLE LOGIC CONTROLLER



PROGRAMMABLE LOGIC CONTROLLER

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.

- 03 Product Lineup
- 07 CPU XP Redundancy
- 11 CPU XP
- 17 CPU CP
- 25 Power Module
- 27 Additional Redundancy Module
- 30 Digital I/O Module
- 33 Analog I/O Module
- 38 Thermometer Module
- 41 Special Module
- 47 Communication Module
- 53 Expansion Module
- 54 Base
- 55 Remote I/O (CIMON-NET)
- 57 Accessory
- 58 Dimensions
- 61 General Specification
- 62 CIMON-PLC Lineup
- 65 CIMON-PLC Programming S/W (CICON)





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

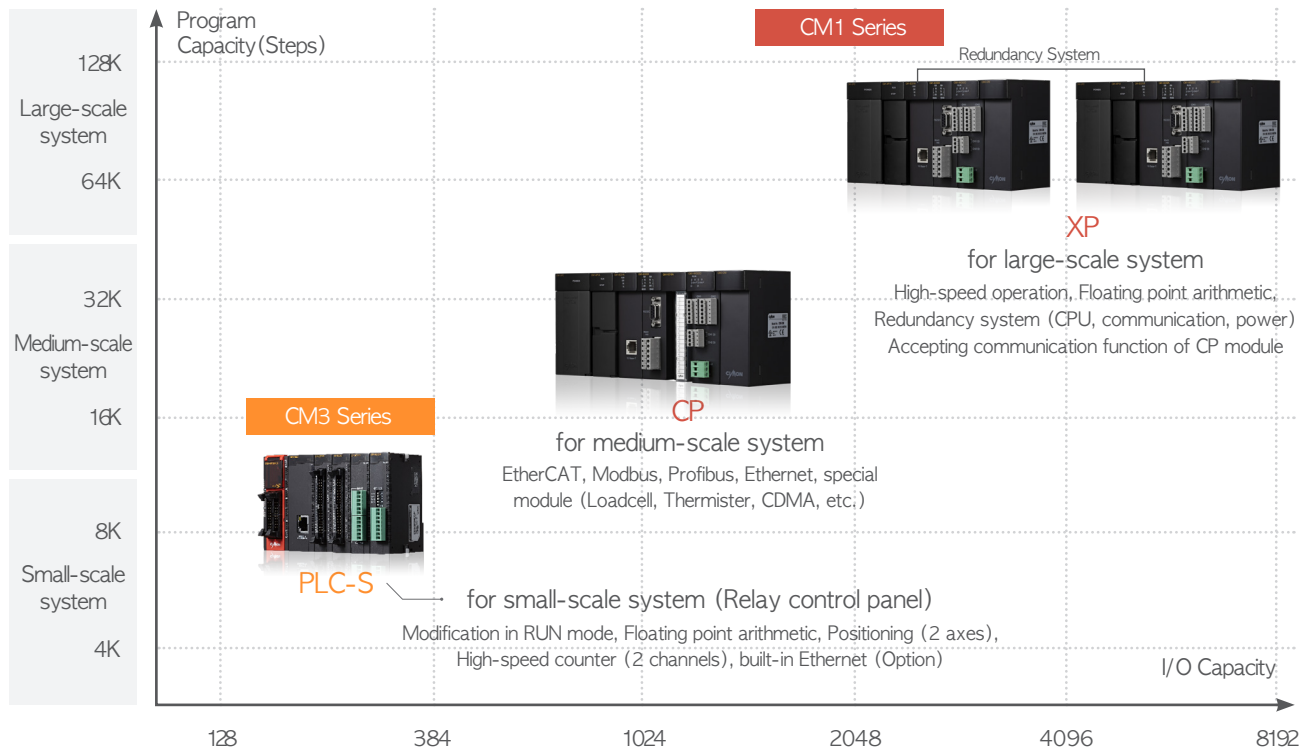


High Precision Positioning

Precise motor position control 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.
- 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)
- Embedded Auto-Tuning PID in the CM1 / CM3 series
- Allows open network configuration in the CM1 series (Fieldbus / RIO Series)



PLC Module Type: XP Series

Contains high speed operation, floating point arithmetic, and redundancy system with large memory capacity for large scale systems



PLC Module Type: CP series

Provides extensive network solutions enabling medium scale system operations



All-in-One Compact PLC: PLC-S series

Compact PLC with high performance CPU which is suitable for all industrial sites

*Please refer to PLC-S catalog for more information

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.



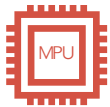
Variety of network solutions supported

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



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.



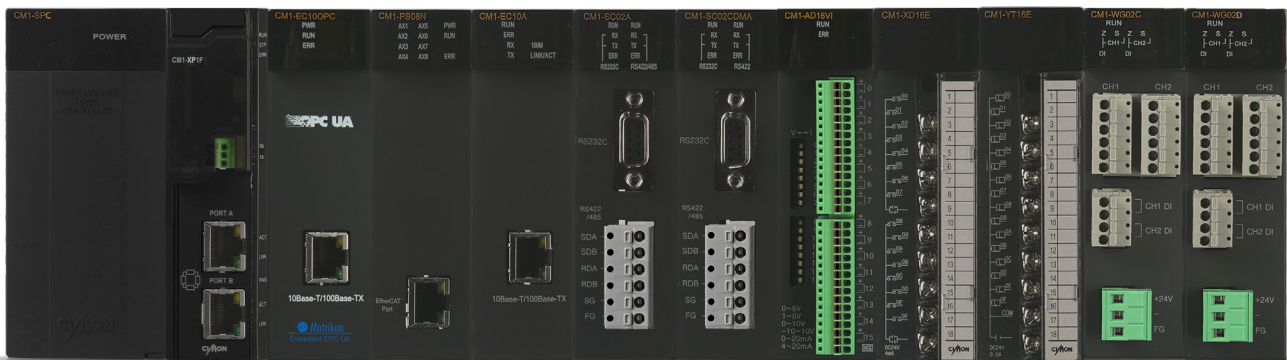
PLC Series Compatibility

- 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 | 128k | 8,192 | 0 | 0 | 0 | 0 | 0 |
| *CM1-XP1F | | | 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 | | 8,192 | 0 | - | 0 | - | - |
| *CM1-XP2E | | 4,096 | 0 | - | 0 | - | - |
| *CM1-XP3E | | 2,048 | 0 | - | 0 | - | - |
| CM1-XP1R | 64k | 8,192 | - | - | - | - | - |
| CM1-XP1A | | | - | - | - | - | - |
| CM1-XP2A | | 4,096 | - | - | - | - | - |
| CM1-XP3A | | 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 | 32K | 1,024 | - | - | 0 | - |
| CM1-CP3B | | | - | - | 0 | - |
| CM1-CP3P | | | - | - | 0 | 0 |
| CM1-CP3U | | | - | 0 | 0 | - |
| *CM1-CP4E | 16K | 384 | RS-232 | 0 | - | - |
| *CM1-CP4F | | | RS-232,RS-485 | 0 | - | - |
| CM1-CP4A | | | - | - | - | - |
| CM1-CP4B | | | - | - | - | - |
| CM1-CP4C | | | RS-485 | - | - | - |
| CM1-CP4D | | | | - | - | - |
| 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



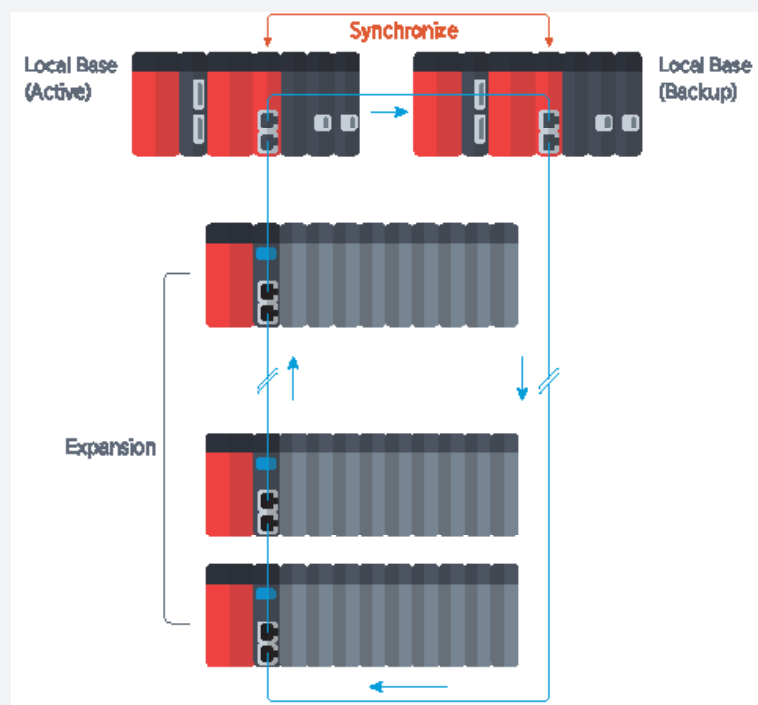
Redundancy

| Item | CM1-XP1S | |
|---|--|---|
| Program Control | Repetitive operation, Stored Program (ROM mode), Periodic operation | |
| Method for 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 | |
| Data Processing | LD | 0.028 μ s/step |
| | Floating Point Arithmetic | + , - , x , / : 0.4 μ s / Instruction |
| Program Memory | 7M Byte(Including Upload, Parameter, System) | |
| Number of Program Block | Max 128, up to 65,530 STEPs per block (PID) | |
| Number of I/O | 8,192 Points (Max 12,288 Points) | |
| Number of I/O Device | Input : 131,072 points, output : 131,072 points | |
| Supporting Program | LD | Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption |
| | Special Configuration | Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting |
| | 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 Interruption | Maximum 15, cycle setting (10~60,000msec, Unit : 10ms), priority setting(0~14) | |
| Base Expansion | Maximum 16, Ring structure redundancy | |
| Max. Distance | S TYPE (Electricity 100M) | |
| Redundancy | Supported | |
| RUN mode | LOCAL / Remote (RUN, STOP, PAUSE) | |
| Restarting | Cold, Hot Restart | |
| Self-Diagnosis | Monitoring delay of processing, problems of memory, IO, battery, power error | |
| Data Preservation Against Power 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-Tuning | |
| Communication Channels | USB | USB 2.0 Mini-B : For Loader Protocol |
| | Serial | RS-232C (Maximum 115,200bps) : CICON Loader, CIMON-HMI, MODBUS RTU Slave |
| | Ethernet | For expanded communication : 10/100Base -T/TX , -FX |



| Item | CM1-XP1S | |
|---------------------------|---|---------------------------------------|
| Event Log | Maximum 100 (Power, Mode, Error) | |
| Power | 5Vdc , 220mA | |
| Weight(g) | 138g | |
| Floating Point Arithmetic | Supporting instructions for floating point arithmetic | |
| Capacity of Scan Program | 128K Step | |
| Device Memory | X | 8,192 |
| | Y | 8,192 |
| | M | 16,000 |
| | L | 16,000 |
| | K | 16,000 |
| | F | 2,048 |
| | T | 4,096 (Select between 10ms and 100ms) |
| | C | 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

| Item | CM1-XP1R | |
|---|--|--|
| Program Control | Repetitive operation, Stored Program (ROM mode) | |
| Method for 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 | |
| Data Processing | LD | 0.028 μ s/step |
| | Floating Point Arithmetic | + , - , x , / : 0.4 μ s / Instruction |
| Program Memory | 7M Byte (Including Upload, Parameter, System) | |
| Number of Program Block | Max 128, up to 65,530 STEPs per block (PID) | |
| Number of I/O | 8,192 Points (Max 12,288 Points) | |
| Number of I/O Device | Input : 131,072 points, output : 131,072 points | |
| Supporting Program | LD | Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption |
| | Special Configuration | Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting |
| | 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 Interruption | Maximum 15, cycle setting (10~60,000msec, Unit : 10ms), priority setting (0~14) | |
| Base Expansion | Maximum 16 (10Base - T) | |
| Max. Distance | Electricity 100M | |
| Redundancy | Supported | |
| RUN mode | LOCAL / Remote (RUN, STOP, PAUSE) | |
| Restarting | Cold, Hot Restart | |
| Self-Diagnosis | Monitoring delay of processing, problems of memory, IO, battery, power error | |
| Data Preservation Against Power 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-Tuning | |
| Communication Channels | USB | USB 2.0 B Type : For Loader Protocol |
| | Serial | RS-232C (Maximum 38400bps) : CICON Loader / Connection type: RJ11 |

| Item | | CM1-XP1R |
|---------------------------|---------|---|
| Event Log | | Maximum 100 (Power, Mode, Error) |
| Power | | 5Vdc, 315mA |
| Weight(g) | | 157g |
| Floating Point Arithmetic | | Supporting instructions for floating point arithmetic |
| Capacity of Scan Program | | 128K Step |
| Device Memory | X | 8,192 |
| | Y | 8,192 |
| | M | 16,000 |
| | L | 16,000 |
| | K | 16,000 |
| | F | 2,048 |
| | T | 4,096 (Select between 10ms and 100ms) |
| | C | 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.
- 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



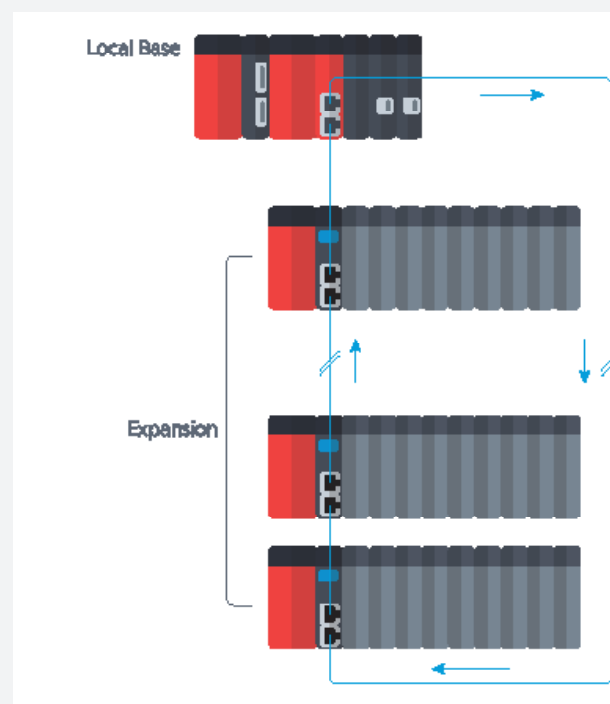
General

| Item | CM1-XP1F | CM1-XP2F | CM1-XP3F |
|---|---|---|----------|
| Program Control | Repetitive operation, Stored Program (ROM mode), Periodic operation | | |
| Method for 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 | | |
| Data Processing | LD | 0.028 μ s/step | |
| | Floating Point Arithmetic | ' +, -, x, / : 0.4 μ s / Instruction | |
| Program Memory | 7M Byte(Including Upload, Parameter, System) | | |
| Number of Program Block | Max 128, up to 65,530 STEPs per block (PID) | | |
| Number of I/O | 8,192 | 4,092 | 2,048 |
| Number of I/O Device | Input : 131,072 points, output : 131,072 points | | |
| Supporting Program | LD | Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption | |
| | Special Configuration | Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting | |
| | 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 Interruption | Maximum 15, cycle setting (10~60,000msec, Unit : 10ms), priority setting(0~14) | | |
| Base Expansion | Maximum 16, Ring Topology | | |
| Max. Distance | Electricity (100m), Optic (2km) | | |
| Redundancy | - | | |
| RUN mode | LOCAL / Remote (RUN, STOP, PAUSE) | | |
| Restarting | Cold, Hot Restart | | |
| Self-Diagnosis | Monitoring delay of processing, problems of memory, IO, battery, power error | | |
| Data Preservation Against Power 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-Tuning | | |
| Communication Channels | USB | USB 2.0 Mini-B : For Loader Protocol | |
| | Serial | RS-232C (Maximum 115,200bps) : CICON Loader, CIMON-HMI, MODBUS RTU Slave | |
| | 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. | |



| Item | CM1-XP1F | CM1-XP2F | CM1-XP3F | |
|---------------------------|---|---------------------------------------|----------|-------|
| Event Log | Maximum 100 (Power, Mode, Error) | | | |
| Power | 5Vdc, 220mA | | | |
| Weight(g) | 138g | | | |
| Floating Point Arithmetic | Supporting instructions for floating point arithmetic | | | |
| Capacity of Scan Program | 128K Step | | | |
| Device Memory | X | 8,192 | 4,096 | 2,048 |
| | Y | 8,192 | 4,096 | 2,048 |
| | M | 16,000 | | |
| | L | 16,000 | | |
| | K | 16,000 | | |
| | F | 2,048 | | |
| | T | 4,096 (Select between 10ms and 100ms) | | |
| | C | 4,096 | | |
| | S | 100Card * 100Step | | |
| | D | 32,000 Word | | |
| | Z | 2,048 Word | | |
| | R | 16 Word | | |
| | Q | 512 Word | | |

Ring Topology System



CPU XP (NEW MODEL)



General

| Item | CM1-XP1E | CM1-XP2E | CM1-XP3E |
|---|---|---|----------|
| Program Control | Repetitive operation, Stored Program (ROM mode), Periodic operation | | |
| Method for 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 | | |
| Data Processing | LD | 0.028 μ s/step | |
| | Floating Point Arithmetic | ' +, -, x, / : 0.4 μ s / Instruction | |
| Program Memory | 7M Byte(Including Upload, Parameter, System) | | |
| Number of Program Block | Max 128, up to 65,530 STEPs per block (PID) | | |
| Number of I/O | 8,192 | 4,092 | 2,048 |
| Number of I/O Device | Input : 131,072 points, output : 131,072 points | | |
| Supporting Program | LD | Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption | |
| | Special Configuration | Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting | |
| | 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 Interruption | Maximum 15, cycle setting (10~60,000msec, Unit : 10ms), priority setting(0~14) | | |
| Base Expansion | Maximum 16 (10/100 Base -T/TX) | | |
| Max. Distance | Electricity (100m) | | |
| Redundancy | - | | |
| RUN mode | LOCAL / Remote (RUN, STOP, PAUSE) | | |
| Restarting | Cold, Hot Restart | | |
| Self-Diagnosis | Monitoring delay of processing, problems of memory, IO, battery, power error | | |
| Data Preservation Against Power 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-Tuning | | |
| Communication Channels | USB | USB 2.0 Mini-B : For Loader Protocol | |
| | Serial | RS-232C (Maximum 115,200bps) : CIMON Loader, CIMON-HMI, MODBUS RTU Slave | |

| Item | CM1-XP1E | CM1-XP2E | CM1-XP3E | |
|---------------------------|---|---------------------------------------|----------|-------|
| Event Log | Power, Mode, Error | | | |
| Power | 5Vdc, 220mA | | | |
| Weight(g) | 138g | | | |
| Floating Point Arithmetic | Supporting instructions for floating point arithmetic | | | |
| Capacity of Scan Program | 128K Step | | | |
| Device Memory | X | 8,192 | 4,096 | 2,048 |
| | Y | 8,192 | 4,096 | 2,048 |
| | M | 16,000 | | |
| | L | 16,000 | | |
| | K | 16,000 | | |
| | F | 2,048 | | |
| | T | 4,096 (Select between 10ms and 100ms) | | |
| | C | 4,096 | | |
| | S | 100Card * 100Step | | |
| | D | 32,000 Word | | |
| | Z | 2,048 Word | | |
| | R | 16 Word | | |
| | Q | 512 Word | | |

CPU XP



General

| Item | | CM1-XP1A | CM1-XP2A | CM1-XP3A |
|---|---------------------------|--|----------|----------|
| Program Control | | Repetitive operation, Stored Program (ROM mode), Periodic operation | | |
| Method for 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), FB (Function Block), FB Extension | | |
| Number of Instruction | | Basic Instruction : 60 , Application instruction : 480 | | |
| Data Processing | LD | 0.028 μ s/step | | |
| | Floating Point Arithmetic | ' +, -, x, / : 0.4 μ s / Instruction | | |
| Program Memory | | 7M Byte(Including Upload, Parameter, System) | | |
| Number of Program Block | | Max 128, up to 65,530 STEPs per block (PID) | | |
| Number of I/O | | 8,192 | 4,092 | 2,048 |
| Number of I/O Device | | Input : 131,072 points, output : 131,072 points | | |
| Supporting Program | LD | Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption | | |
| | Special Configuration | Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting | | |
| | 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 Interruption | | Maximum 15, cycle setting (10~60,000msec, Unit : 10ms), priority setting(0~14) | | |
| Base Expansion | | Maximum 16 (10/100 Base -T/TX) | | |
| Max. Distance | | Electricity (100m) | | |
| Redundancy | | - | | |
| RUN mode | | LOCAL / Remote (RUN, STOP, PAUSE) | | |
| Restarting | | Cold, Hot Restart | | |
| Self-Diagnosis | | Monitoring delay of processing, problems of memory, IO, battery, power error | | |
| Data Preservation Against Power 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-Tuning | | |
| Communication Channels | USB | USB 2.0 B Type : For Loader Protocol | | |
| | Serial | RS-232C (Maximum 38,400bps) : CICON Loader / Connection Type: RJ11 | | |

| Item | CM1-XP1A | CM1-XP2A | CM1-XP3A |
|---------------------------|---|---------------------------------------|----------|
| Event Log | Power, Mode, Error | | |
| Power | 5Vdc, 315mA | | |
| Weight(g) | 157g | | |
| Floating Point Arithmetic | Supporting instructions for floating point arithmetic | | |
| Capacity of Scan Program | 128K Step | 64K Step | 64K Step |
| Device Memory | X | 8,192 | 2,048 |
| | Y | 8,192 | 2,048 |
| | M | 16,000 | |
| | L | 16,000 | |
| | K | 16,000 | |
| | F | 2,048 | |
| | T | 4,096 (Select between 10ms and 100ms) | |
| | C | 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.
- 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

| Item | | CM1-CP3E | CM1-CP4E | CM1-CP4F |
|---|-----------------------|--|--------------------|----------|
| Program Control | | Repetitive operation, Stored Program (ROM mode), Periodic operation | | |
| Method for 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 | | |
| Data Processing | LD | 0.084 μ s/step | 0.028 μ s/step | |
| Program Memory | | 512Kbyte | 256 Kbyte | |
| Number of Program Block | | Max 128, up to 65,530 STEPs per block (PID) | | |
| Number of I/O | | 1,536 | 384 | |
| Number of I/O Device | | 32,768 | 8,192 | |
| Supporting Program | LD | Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption | | |
| | Special Configuration | Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting | | |
| | 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 | | |
| | SFC | SFC Program | | |
| Periodic Interruption | | Maximum 15, cycle setting (10~60,000msec, Unit : 10ms), priority setting(0~14) | | |
| Base Expansion | | Maximum 3 (10Base -T) | - | |
| Max. Distance | | Electricity (100m) | - | |
| Redundancy | | - | | |
| RUN mode | | LOCAL / Remote (RUN, STOP, PAUSE) | | |
| Restarting | | Cold, Hot Restart | | |
| Self-Diagnosis | | Monitoring delay of processing, problems of memory, IO, battery, power error | | |
| Data Preservation Against Power 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-Tuning | | |
| Communication Channels | USB | USB 2.0 Mini-B : For Loader Protocol | | |
| | Serial | RS-232C (Maximum 38,400bps) : CICON Loader, CIMON-HMI, MODBUS RTU Slave / Connection Type: Terminal Block | | |

| Item | | CM1-CP3E | CM1-CP4E | CM1-CP4F |
|--------------------------|-----------|---------------------------------------|-------------|---|
| Communication Channels | Serial | - | | RS-485 (Maximum 115,200) : Same option is provided with RS-232C / Connection type: RJ45 |
| | Event Log | Power, Mode, Error | | |
| Power | | 5Vdc , 195mA | 5Vdc , 70mA | 5Vdc , 100mA |
| Weight(g) | | 140g | 127g | 137g |
| Capacity of Scan Program | | 32K Step | 16K Step | |
| Device Memory | X | 1,536 | 384 | |
| | Y | 1,536 | 384 | |
| | M | 8192 | | |
| | L | 2,048 | | |
| | K | 2,048 | | |
| | F | 2,048 | | |
| | T | 1,024 (Select between 10ms and 100ms) | | |
| | C | 1,024 | | |
| | S | 100Card * 100Step | | |
| | D | 10,000 Word | 5,000 Word | |
| | Z | 1,024 Word | | |
| | R | 16 Word | | |
| | Q | 512 Word | | |

CPU CP

• Specification



General

| Item | CM1-CP3A | CM1-CP3B | CM1-CP3U |
|---|---|--|--------------------------------------|
| Program Control | Repetitive operation, Stored Program (ROM mode), Periodic operation, Fixed cycle scan | | |
| Method for 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 | | |
| Data Processing | LD | 0.2μ s / Step | |
| Program Memory | 512Kbyte | | |
| Number of Program Block | Max 128, up to 65,530 STEPs per block (PID) | | |
| Number of I/O | 1,024 | | |
| Number of I/O Device | Input: 32,768 Output: 32,768 | | |
| Supporting Program | LD | Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption | |
| | Special Configuration | Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting | |
| | 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 Interruption | Maximum 15, cycle setting (10~60,000msec, Unit : 10ms), priority setting(0~14) | | |
| Base Expansion | Maximum 16 (10Base -T) | | |
| Max. Distance | Electricity (100m) | | |
| Redundancy | - | | |
| RUN mode | LOCAL / Remote (RUN, STOP, PAUSE) | | |
| Restarting | Cold, Hot Restart | | |
| Self-Diagnosis | Monitoring delay of processing, problems of memory, IO, battery, power error | | |
| Data Preservation Against Power 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-Tuning | | |
| Communication Channels | USB | - | USB 2.0 B Type : For Loader Protocol |
| | Serial | RS-232C (Maximum 38,400bps) : CICON Loader / Connection Type: RJ11 | |

| Item | CM1-CP3A | CM1-CP3B | CM1-CP3U |
|--------------------------|--------------------|---------------------------------------|----------|
| Event Log | Power, Mode, Error | | |
| Power | 5Vdc, 240mA | | |
| Weight(g) | 135g | | 153g |
| Capacity of Scan Program | 32K Step | | |
| Device Memory | X | 1,024 | |
| | Y | 1,024 | |
| | M | 8,192 | |
| | L | 2,048 | |
| | K | 2,048 | |
| | F | 2,048 | |
| | T | 1,024 (Select between 10ms and 100ms) | |
| | C | 1,024 | |
| | S | 100Card * 100Step | |
| | D | 10,000 Word | |
| | Z | 1,024 Word | |
| R | 16 Word | | |



General

| Item | CM1-CP4A | CM1-CP4B | CM1-CP4C | CM1-CP4D/U |
|---|---|--|--|---|
| Program Control | Repetitive operation, Stored Program (ROM mode), Periodic operation | | | |
| Method for 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 | | | |
| Data Processing | LD | 0.2μ s / Step | | |
| Program Memory | 256Kbyte | | | |
| Number of Program Block | Max 128, up to 65,530 STEPs per block (PID) | | | |
| Number of I/O | 384 | | | |
| Number of I/O Device | Input: 32,768 Output: 32,768 | | | |
| Supporting Program | LD | Scan, Subroutine, Initialize (COLD), Initialize (HOT), Periodic interruption | | |
| | Special Configuration | Initializing special card, PID control, Thermistor setting, Loadcell setting, IO Input module filter setting | | |
| | 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 Interruption | Maximum 15, cycle setting (10~60,000msec, Unit : 10ms), priority setting(0~14) | | | |
| Base Expansion | - | | | |
| Redundancy | - | | | |
| RUN mode | LOCAL / Remote (RUN, STOP, PAUSE) | | | |
| Restarting | Cold, Hot Restart | | | |
| Self-Diagnosis | Monitoring delay of processing, problems of memory, IO, battery, power error | | | |
| Data Preservation Against Power 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-Tuning | | | |
| Communication Channels | USB | - | | USB 2.0 B Type : For Loader Protocol |
| | Serial | RS-232C (Maximum 38,400bps) : CICON Loader / Connection Type: RJ11 | | |
| | | | RS-232C: CICON Loader, CIMON-HMI / Connection Type: RJ45 | RS-485: CICON Loader, CIMON-HMI / Connection Type: RJ45 |

| Item | CM1-CP4A | CM1-CP4B | CM1-CP4C | CM1-CP4D/U |
|--------------------------|--------------------|---------------------------------------|----------|-------------|
| Event Log | Power, Mode, Error | | | |
| Power | 5Vdc, 240mA | | | |
| Weight(g) | 130g | | | 133g / 137g |
| Capacity of Scan Program | 16K Step | | | |
| Device Memory | X | 384 | | |
| | Y | 384 | | |
| | M | 8,192 | | |
| | L | 2,048 | | |
| | K | 2,048 | | |
| | F | 2,048 | | |
| | T | 1,024 (Select between 10ms and 100ms) | | |
| | C | 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 10Mbps to 100Mbps. 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)

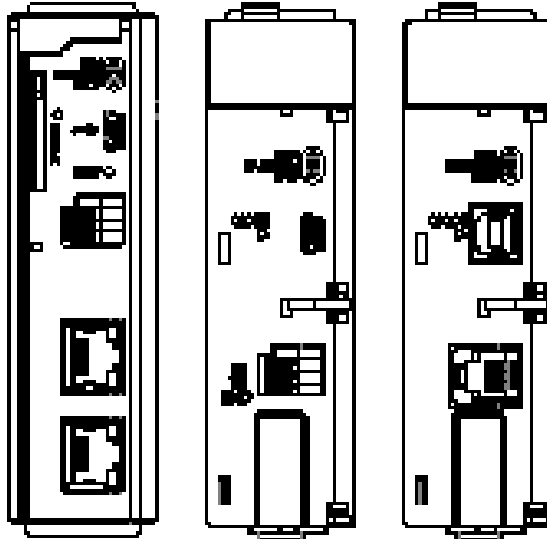
Self-diagnosis Functions

- 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

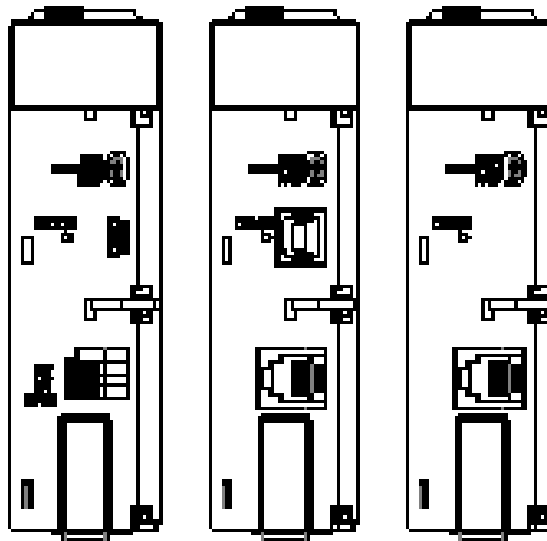
CPU XP / Redundancy

- | | | |
|------------|------------|------------|
| • CM1-XP1S | • CM1-XP1E | • CM1-XP1R |
| • CM1-XP1F | • CM1-XP2E | • CM1-XP1A |
| • CM1-XP2F | • CM1-XP3E | • CM1-XP2A |
| • CM1-XP3F | | • CM1-XP3A |



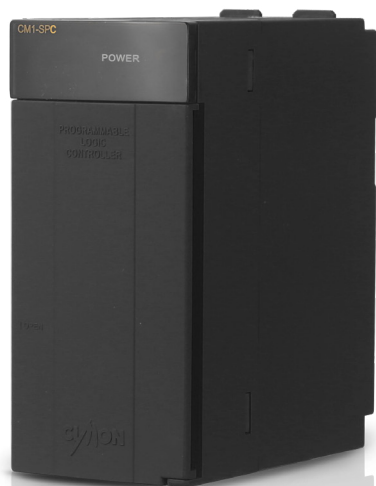
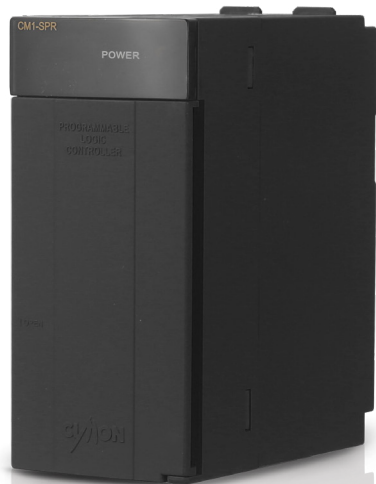
CPU CP

- | | | |
|------------|------------|------------|
| • CM1-CP3E | • CM1-CP3U | • CM1-CP3A |
| • CM1-CP4E | • CM1-CP4U | • CM1-CP3B |
| • CM1-CP4F | | • CM1-CP4A |
| | | • CM1-CP4B |
| | | • CM1-CP4C |
| | | • CM1-CP4D |



POWER

• Specification



Redundancy power

| Item | | CM1-SPR |
|-------------------|-----------------------------------|--|
| Input | Input Voltage | AC100-240V, 50/60Hz |
| | Input Current | 1.8A(110V) / 0.95A(220V) |
| | Inrush Current | 50A Peak |
| | 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

| Item | | CM1-SPA | CM1-SPC | CM1-SP2B | CM1-SPW |
|-------------------|-----------------------------------|--------------------------------------|---|---------------------------------------|---|
| Input | Input Voltage | AC100-240V, 50/60Hz | | DC19-28V | DC70-110V |
| | Input Current | 1.15A(110V) 0.57A(220V) | 1.71A(110V) 0.85A(220V) | 1.9A(24V) | 0.6A(100V) |
| | 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 voltage is normal | | | |

※ Use CM1-SPC for Analog Input / Output module.

Usage according to output voltage

| Item | 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 CIMONPLCXP / 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)

| Item | Model | Current Consumption |
|---------------------------|------------------|---------------------|
| CPU Module | CM1-XPnF/1S/1E | 220mA |
| | CM1-XPnA/ 1R | 315mA |
| | CM1-CP3E | 195mA |
| | CM1-CP4E | 70mA |
| | CM1-CP4F | 100mA |
| | CM1-CP3A/B/U/P | 240mA |
| | CM1-CP4A/B/C/D/U | 200mA |
| Redundancy Module | CM1-RM01B | 70mA |
| | CM1-RC01A/10A | 290mA |
| Expansion Module | CM1-EP*** | 270mA |
| Digital Input Module | CM1-XD16* | 60mA |
| | CM1-XD32* | 100mA |
| | CM1-XD64C | 220mA |
| I/O Module | CM1-XY16* | 180mA |
| Output Module | CM1-YR16E | 370mA |
| Digital output Module | CM1-YT16* | 110mA |
| | CM1-YT32* | 130mA |
| | CM1-YT64* | 260mA |
| High-speed Counter Module | CM1-HS02* | 290mA |
| Analog Input Module | CM1-AD04VI | 50mA |
| | CM1-AD08V | 50mA |
| | CM1-AD08I | 55mA |
| | CM1-AD04W | 430mA |
| | CM1-AD08VI | 430mA |
| | CM1-AD16VI | 50mA |
| Analog Output Module | CM1-DA04V | 40mA |
| | CM1-DA04VA | 40mA |
| | CM1-DA08V | 50mA |
| | CM1-DA08VA | 50mA |
| | CM1-DA04I | 40mA |
| | CM1-DA08I | 50mA |
| RTD Module | CM1-RD04* | 50mA |
| TC Module | CM1-TC04A | 60mA |
| Thermistor Module | CM1-TH08A | 60mA |
| Load Cell Module | CM1-WG0** | 170mA |
| Positioning Module | CM1-PS02A | 240mA |
| | CM1-PS08N | 240mA |

※ Please be sure to check that each module's current consumption does not exceed the regular output capacity of the power module.

ADDITIONAL REDUNDANCY MODULE

• Specification



Redundancy Power Monitoring Module

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

Redundancy Communication Module

| Item | 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

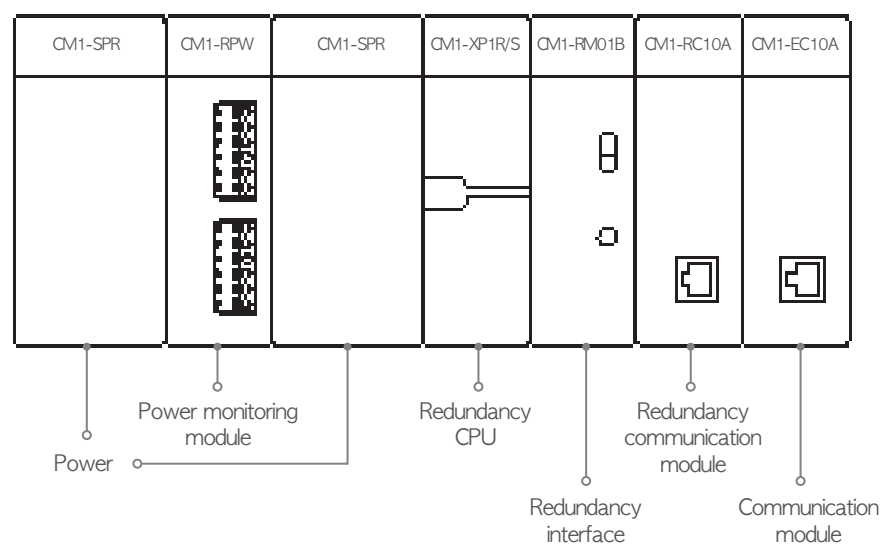
| Item | CM1-RM01B |
|----------------------------------|--|
| Primary/Secondary Switch | Toggle Type 2- position (UP:Primary, Down:Secondary) |
| Active/Back up Changeover Switch | Push Button Switch |

※ 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

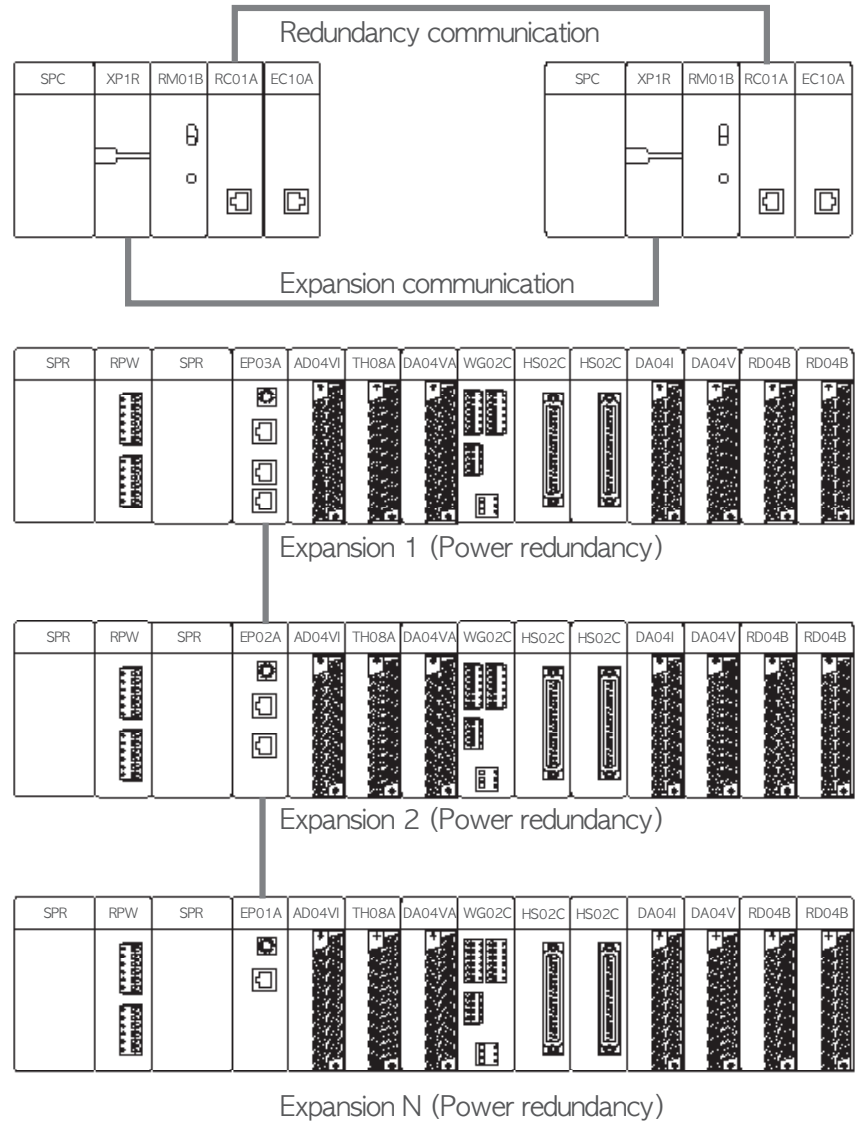
| Item | Unit | Model |
|--------------------------------------|---------------------------------|------------------------------|
| Power Redundancy | Base | CM1-BS05S or Redundancy base |
| | Power | CM1-SPR |
| | Power monitor module | CM1-RPW |
| | CPU | All CPU Types |
| System Redundancy | Base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

Redundancy Configuration



Example for System configuration

※CM1-*



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

• Features

- 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
- Test button available to easily check and maintain the system
- Backup CPU can be quickly switched
- Redundancy network can be built with the host computer
- Expansion power redundancy available

DIGITAL I/O

• Specification



Input

| Item | DC Input | | |
|---------------------------|-----------------------------|-----------|------------|
| | CM1-XD16E | CM1-XD32E | CM1-XD64E |
| Input Type | SINK/ SRC | | |
| Rated Input Voltage | DC 24 V | | |
| Rated Input Current | 4 mA | | |
| On Voltage / On Current | DC 19 V / 4 mA | | |
| Off Voltage / Off Current | DC 11 V / 1 mA | | |
| System Redundancy | Off -> On | | |
| | On -> Off | | |
| Number of Input | 16 | 32 | 64 |
| Common Type | 8 / 1 Com | | 32 / 1 Com |
| Operation Indication | LED ON when the input is ON | | |
| Insulation Type | Photo-coupler | | |
| Current Consumption | 60mA | 100mA | 220mA |

| Item | DC Input | |
|---------------------------|-----------------------------|-----------|
| | CM1-XD16F | CM1-XD32F |
| Input Type | SINK/ SRC | |
| Rated Input Voltage | DC 24 V | |
| Rated Input Current | 4 mA | |
| On Voltage / On Current | DC 15 V / 4 mA | |
| Off Voltage / Off Current | DC 9 V / 1mA | |
| System Redundancy | Off -> On | |
| | On -> Off | |
| Number of Input | 16 | 32 |
| Common Type | 8 / 1 Com | |
| Operation Indication | LED ON when the input is ON | |
| Insulation Type | Photo-coupler | |
| Current Consumption | 60mA | 100mA |



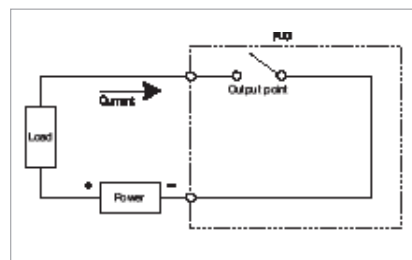
Output

| Item | Transistor Output | |
|----------------------|------------------------------|---------------|
| | CM1-YT16E | CM1-YT16F |
| Number of Output | SINK 16 points | SRC 16 points |
| Rated Voltage | DC12~24V | |
| Rated Current | 1 point | 0.5A |
| | 1Com | 4A |
| Response Time | Off -> On | 1ms and below |
| | On -> Off | 1ms and below |
| Common Type | 16 | 32 |
| Operation Indication | LED ON when the output is ON | |
| Insulation Type | Photo-coupler | |

| Item | Transistor Output | | |
|----------------------|------------------------------|---------------|----------------|
| | CM1-YT32E | CM1-YT32F | CM1-YT64E |
| Number of Output | SINK 32 points | SRC 32 points | SINK 64 points |
| Rated Voltage | DC12~24V | | |
| Rated Current | 1 point | 0.2A | |
| | 1Com | 4A | |
| Response Time | Off -> On | 1ms and below | |
| | On -> Off | 1ms and below | |
| Common Type | 32 | | |
| Operation Indication | LED ON when the output is ON | | |
| Insulation Type | Photo-coupler | | |

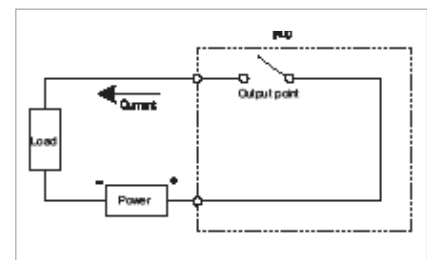
Sink Type

CM1-YT16E, CM1-YT32E, CM1-YT64E



Sink Type

CM1-YT16F, CM1-YT32F



| Item | Relay Output | |
|----------------------|------------------------------|----------------|
| | CM1-YR16E | |
| Number of Output | 16 | |
| Rated Voltage | DC12~24V | |
| Rated Current | 1 point | 2A |
| | 1Com | 5A |
| Response Time | Off -> On | 10ms and below |
| | On -> Off | 5ms and below |
| Common Type | 8 point / 1 Com | |
| Operation Indication | LED ON when the output is ON | |
| Insulation 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.



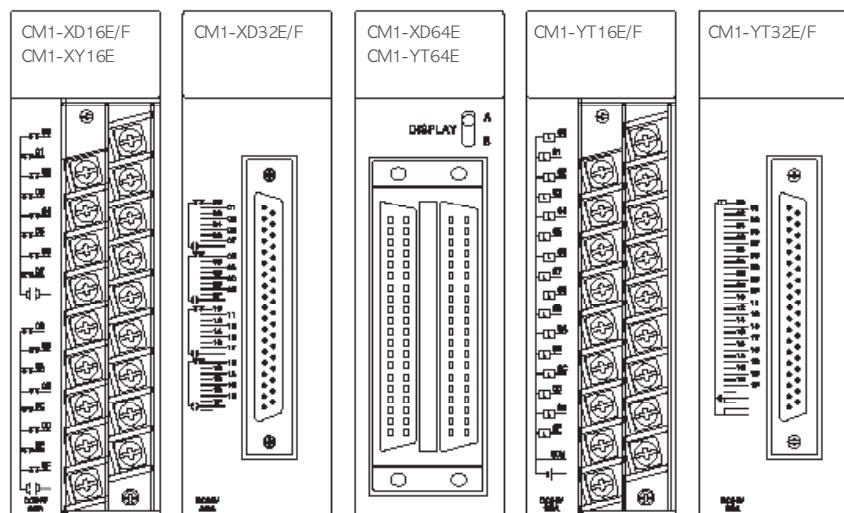
I/O

| Item | CM1-XY16E | |
|---------------------------|------------------------------|-------------------|
| | Input | Output |
| Number of I/O | 8 | 8 |
| | SINK/ SRC | Relay |
| Rated I/O Voltage | DC24V | DC12/24V / AC220V |
| Rated I/O Current | 4mA | 2A |
| On Voltage / On Current | DC 19V / 4mA | |
| Off Voltage / Off Current | DC 11V / 1mA | |
| Response Time | Off -> On | 5ms and below |
| | On -> Off | 10ms and below |
| Common Type | 8 point / 1 Com | 5ms and below |
| Operation Indication | LED ON when the output is ON | |
| Insulation Type | Photo-coupler | 8 point / 1 Com |

• Features

- 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



ANALOG I/O

• Specification



Input

| Item | 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 Speed | 5ms / 1ch | |
| Absolute Max. Input | Voltage : ±12V, Current : ±25mA | ±12V |
| Insulation Type | Insulation between Analog and Digital | |
| Occupied I/O points | 16 | |
| Connection Terminal | 18 points Terminal Block | |
| Current Consumption(mA) | +5V | 50 |
| | +15V | 40 |
| | -15V | 35 |

| Item | CM1-AD08I | CM1-AD16VI |
|-------------------------|---------------------------------------|---|
| Number of Analog 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 Speed | 5ms / 1ch | |
| Absolute Max. Input | ±25mA | Voltage : ±15V, Current : ±25mA |
| Insulation Type | Insulation between Analog and Digital | |
| Occupied I/O points | 16 | |
| Connection Terminal | 18 points Terminal Block | 32 points Terminal Block |
| Current Consumption(mA) | +5V | 50 |
| | +15V | 40 |
| | -15V | 20 |

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 |
|---------|-----------------------|-----------------|-----------------------|
| Voltage | 0~+5V | 312.5 μ V | 0~16000 -8000~8000 |
| | 1~+5V | 250 μ V | |
| | 0~+10V | 625 μ V | |
| | -10V~+10V | 1.25 mV | |
| Current | 0 ~ 20mA | 1.25 μ V | |
| | 4 ~ 20mA | 1.0 μ V | |



Input

| Item | CM1-AD04V |
|--------------------------|--|
| Number of Analog Input | 4 |
| Analog Input | 0~+5V(0~20mA), 1~+5v(4~20mA), 0~+10V, -10V~+10V |
| Accuracy | ±0.3% (Full Scale) |
| Conversion Speed | 2.1ms / 4ch |
| Absolute Max. Input | Voltage : ±15V, Current : ±30mA |
| Insulation Type | Insulation between Analog and Digital |
| Occupied I/O points | 16 |
| Connection Terminal | 18 points Terminal Block |
| Current Consumption (mA) | 430mA |
| Weight (g) | 187g |

| Item | CM1-AD08V |
|--------------------------|--|
| Number of Analog Input | 8 |
| Analog Input | 0~+5V(0~20mA), 1~+5v(4~20mA), 0~+10V, -10V~+10V |
| Accuracy | ±0.3% (Full Scale) |
| Conversion Speed | 5 ms / 1ch |
| Absolute Max. Input | Voltage : ±15V, Current : ±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) | 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 |
|---------|-----------------------|-----------------|
| Voltage | 0~+5V | 312.5 μ V |
| | 1~+5V | 250 μ V |
| | 0~+10V | 625 μ V |
| | -10V~+10V | 1.25 mV |
| Current | 0 ~ 20mA | 1.25 μ V |
| | 4 ~ 20mA | 1.0 μ V |



Output

| Item | CM1-DA04V/VA | CM1-DA08V/VA |
|-------------------------|---|--------------|
| Number of Analog Input | 4 | 8 |
| Analog Output | -10V~+10V | |
| Digital Input | -192~16191 (-8192~8191) | |
| Accuracy | No more than $\pm 0.1\%$ | |
| Conversion Speed | 10ms | 16ms |
| Absolute Max. Input | Voltage : $\pm 15V$ | |
| 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 | 16 | |
| Connection Terminal | 18 points Terminal Block | |
| Current Consumption(mA) | +5V | 50 |
| | +15V | 50 |
| | -15V | 30 |
| | 24V | - |

| Item | CM1-DA04I | CM1-DA08I |
|-------------------------|---|-----------|
| Number of Analog Input | 4 | 8 |
| Analog Output | 4~20mA | |
| Digital Input | -192~16191 (-8192~8191) | |
| Accuracy | No more than $\pm 0.1\%$ | |
| Conversion Speed | 10ms | 16ms |
| Absolute Max. Input | Voltage : $\pm 15V$ | |
| Insulation Type | Between Input terminal and PLC: Photo-coupler No insulation between output channels No insulation between power and analog output | |
| Power Supply | $\pm 24V$ | |
| Occupied I/O points | 16 | |
| Connection Terminal | 18 points Terminal Block | |
| Current Consumption(mA) | +5V | 50 |
| | +15V | - |
| | -15V | - |
| | 24V | 100 |

Maximum Resolution

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

• Features

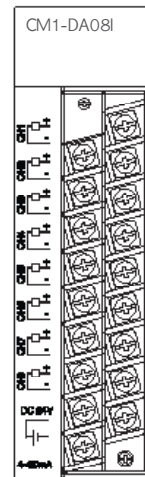
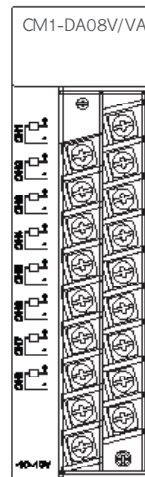
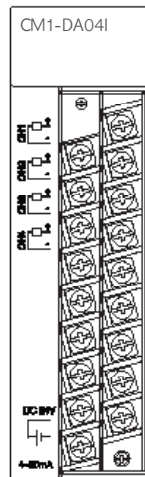
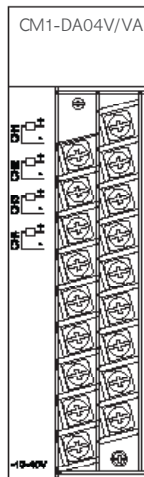
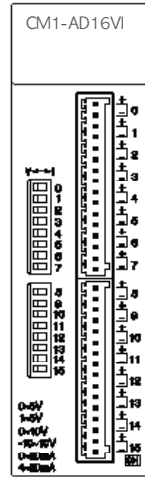
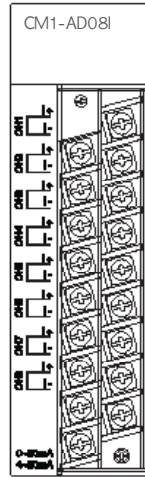
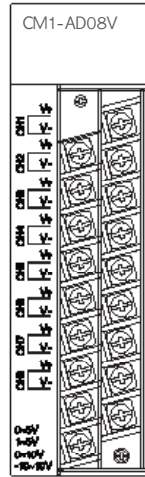
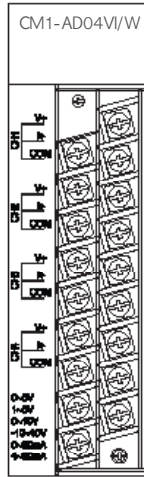
Analog Input Module

- 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 ~ 160000 (-8000 ~ 8000) into the analog value of 4 ~ 20mA (-10 ~ 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 CIMON 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



THERMOMETER

• Specification



RTD

| Item | CM1-RD04A | CM1-RD04B |
|-----------------------------|---|--|
| Available RTD | Pt100 (JIS C1640-1989, DIN 43760-1980) JPt100 (KS C1603-1991, JIS C1604-1981) | Pt1000 (DIN EN 60751) |
| Range of Temperature Input | 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 | ±0.1% (Full Scale) | |
| Max. Conversion Speed | 50ms / 1 channel | |
| Number of Temperature Input | 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 Consumption (mA) | +5V | 50 |
| | +15V | 30 |
| | -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.
- 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

| Item | CM1-TC04A | |
|---------------------------------|---|----|
| Available TC | K, J, E, T, B, R, S, N-Type | |
| Digital Output | Converted digital value : 0 ~ 16,000(-8000~8000) Converted temperature value : (Range of measured Temp. X10) | |
| Compensation Type | Automatic Compensation | |
| Detecting the Breaking of Wires | Each channel | |
| Accuracy | $\pm ((\text{Full Scale}) \times 0.3\% + 1^\circ \text{C} (\text{Error for base compensation}))$ | |
| 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 (μV) |
|------------|----------------|------------------------------|--------------------------------|
| K | KS C1602 | -200.0~1200.0 | -5891~48828 |
| J | | -200.0~800.0 | -7890~45498 |
| E | | -200.0~600.0 | -8824~45085 |
| T | | -200.0~400.0 | -5602~20869 |
| B | | 400.0~1800.0 | 786~13585 |
| R | | 0.0~1750.0 | 0~21006 |
| S | | 0.0~1750.0 | 0~18612 |
| N | | -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.
- It converts maximum and minimum value of Thermocouple into 0~16,000 (-8,000 ~ 8,000).
- The temperature is displayed from minimum -50 °C to maximum +50 °C, 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

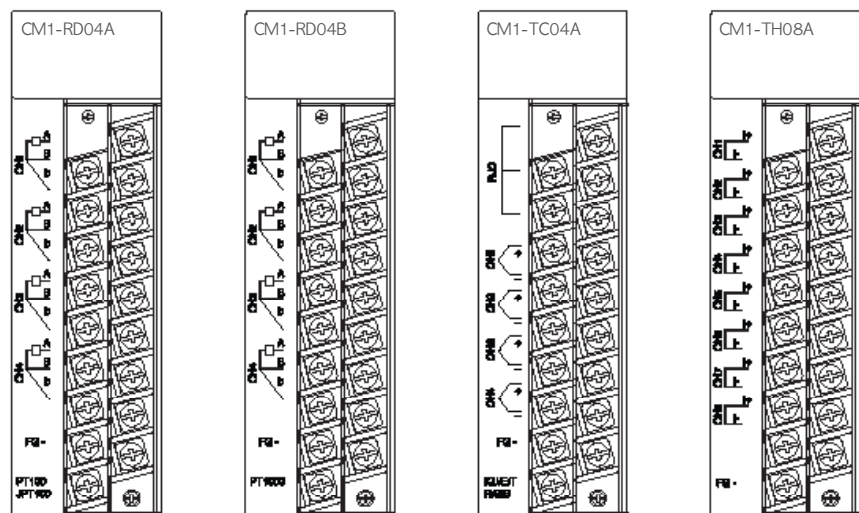
| Item | | CM1-TH08A |
|--|------------------------|---|
| Range of Thermistor Input | | NTC TYPE |
| Range of Thermistor Input Resistance | | 0~1M Ω |
| Resolving Power of Thermistor Input Resistance | | 0 Ω ~40k Ω : 1 Ω |
| | | 40 k Ω ~400k Ω : 10 Ω |
| | | 400 k Ω ~1M Ω : 30 Ω |
| Conversion Range | Temp. Conversion value | $^{\circ}\text{C}$, $^{\circ}\text{F}$ (0.1 $^{\circ}\text{C}$ Resolution) |
| | Digital value | 0~16000, -8000~8000 |
| Resistance-Temperature Calculation | | Steinhart-Hart thermistor polynomial |
| Accuracy | | $\pm 0.3\%$ (Full Scale) |
| Max. Conversion Speed | | 1 sec (8ch) |
| Number of Temp. Input | | 8 |
| Insulation Type | | Between CPU and analog arithmetic: Photo-coupler Between Channels: None |
| Connection Terminal | | 18 points Terminal Block |

※ 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 ($^{\circ}\text{C}$) 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 ($^{\circ}\text{C}$) and resistance (Ω) can be set to be measured.

• Appearance



SPECIAL

• Specification



High-Speed Counter

| Item | Model | | | |
|--------------------|--|--|----------------------------|--------------------|
| | CM1-HS02C | CM1-HS02F | CM1-HS02E | CM1-HS02E-24 |
| I/O points | 16 | | | |
| Number of channels | 2 Channels | | | |
| Count Input Signal | Phase | 1 phase input / 2 phase input | | |
| | Level (φ A, φ B) | 5/ 12/ 24 V DC 2~5mA | RS-422A Line Drive (5V) | Line Drive (24V) |
| | Types | PNP Encoder (-Common) | NPN Encoder (+Common) | Line Drive Encoder |
| Count | Count Speed | 200 kPPS | 250 kPPS | |
| | Count Range | 32bit signed binary values (-2147483648~2147483647) | | |
| | Mode | Up/Down Preset Count + Ring Count | | |
| Count | Min. Count Pulse Period (uS) (Duty ratio 50%) | | | |
| | | Compared Range | 32bit signed binary values | |
| Compared Output | Comparison | Compared value < Present value Compared value = Present value Compared value > Present value | | |
| | External Input | Preset | 5/ 12/ 24 V DC 2~5mA | |
| | Enable Count | | | |
| External Output | Compared Output | TR (SINK Type) Output, 12 ~ 24V | | |

- 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

| Item | | CM1-LG02G |
|---|---------------------|---|
| Processing System | | Multi-task (High-speed, multiprocessing) |
| (*) Memory Capacity | | 4GB (2GB for logging data) |
| Function Setting | | Using CIMON software (PLC Loader Program) |
| CM1-CPU | Connection Method | Connection with RS-232C port or USB at CPU module Passthru connection through communication module (EC Series) |
| | 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 |
| Communication Function | Comm. Standard | Ethernet 10/100Mbps or 1Gbps |
| | 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. Distance | | Maximum 100m for preliminary physical connection with the network device (host system, hub, router, etc.) |
| Logging Function | 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 |
| | 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 Storage | | Non-volatile memory (ROM) storage (Does not require a battery) |
| Data Capacity | | 24Byte for saving in the device type |
| Data Managing | Storage Method | Event sampling: Saving data by date/hour Trigger monitoring (*): Saving data by file ID (Including time information) |
| | Delete Method | Automatic delete: The oldest data is deleted when memory is at capacity (Overflow) Manual delete: All logged data, (*) event sampling log data, (*) trigger monitoring log data |
| Compatible Host System | | SCADA V3.90 and above version including 'Historian' feature Recommended system requirements: 64-bit version of Windows, 8GB RAM |
| Range of Time Synchronization Frequency | | 1~32767 (x10 sec) |
| Error Display | | LED, Display error code (LG02G configuration/monitoring window in CIMON) |
| Comm. Status Display | | LED, Display error code (LG02G configuration/monitoring window in CIMON) |
| Number of I/O points | | 16 points (Input 16 points/output 16 points) |
| Current Consumption | | 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



Load Cell

| Item | CM1-WG02C | CM1-WG02D | CM1-WG02E |
|-------------------------------------|--|---------------------------------------|------------------------------|
| Channel | 2 Channel | 2 Channel | 2 Channel |
| Load Cell | Strain Gauge Method | | |
| Insulation Method | Photo-Coupler | | |
| Power | DC24V | | |
| Load Cell Approval Voltage | Max. 350Ω cell of 4 parallel connection is available for each channel (DC5V ±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
- 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 | | |
| Control Type | | Position, Velocity, Velocity / Position, Position / Velocity, Position / Torque (*), Feed | | |
| Control Units | | pulse, mm, inch, degree | | |
| Positioning data setting | | Using CIMON software (PLC Loader Program) | | |
| CM1 CPU | Connection Method | Connection with RS-232C port or USB at CPU module Passthru connection through communication module (EC Series) | | |
| | Configuration | Common, Basic, Expansion, Manual operation, Servo parameter, Operation data, Cam data, Command data (*) | | |
| | Monitoring | Operation data, Trace, Input terminal data, Axis/Driver error data | | |
| Data Storage | | Parameter, Operation data saved in flash memory (Does not require a battery) | | |
| Positioning | Positioning Type | Absolute Positioning / Incremental Positioning / Index Degree Positioning | | |
| | Position Command Values | Absolute Movements | Incremental Movements | Interpolation Movements |
| | | -2,147,483,648 ~ 2,147,483,647 (mm) | | |
| | | -2,147,483,648 ~ 2,147,483,647 (inch) | | |
| | | Multi rotary coordinate system : -2,147,483,648 ~ 2,147,483,647 (degree) Single(1) rotary coordinate system (ABS) : 0 ~ 359.9999 (degree) | | |
| | | -2,147,483,648 ~ 2,147,483,647 (pulse) | | |
| | Speed Command Values | 1 ~ 2,147,483,647 (mm/min) | | |
| | | 1 ~ 2,147,483,647 (inch/min) | | |
| | | 1 ~ 2,147,483,647 (degree/ min) | | |
| | | 1 ~ 2,147,483,647 (pulse/sec) | | |
| 1 ~ 2,147,483,647 (RPM) | | | | |
| ACC/DEC Type | Trapezoidal type, S-shaped type | | | |
| ACC/DEC Time | 1 ~ 65,535ms, ACC pattern 4 types / DEC pattern 4 types (Select) | | | |
| Manual Operation | Jogging / Inching | | | |
| Homing Types | Total 15 types supported by CiA402 Profile | | | |
| Interpolation | 2~8 axes linear interpolation, 2 axes circular interpolation (*), 3 axes Helical interpolation | | | |
| Velocity Unit | Value / Percent (%) (*) | | | |
| Torque Unit | Percent (%) | | | |
| Absolute Position System | Available (When using the absolute encoder/second battery type servo driver) | | | |
| Comm. Period | 1 ~ 65,535ms | | | |
| Max. Distance | 100m between module and servo driver | | | |
| Comm. Cable | Over CAT.5 STP(Shielded Twisted pair) cable | | | |
| Error Display | LED on the module | | | |
| Comm. Status Display | LED on the module | | | |
| Number of I/O points | 16 points (Input 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)
- The absolute positioning system is available with absolute encoder-type servo driver.
- The simultaneous operation for 8 axes by '8 axes Gear In' feature (Speed motivation)



Positioning

| Item | CM1-PS02A | |
|----------------------------|---|---|
| Number of Controlled axes | 2 | |
| Interpolation | 2-axes linear interpolation / 2-axes circular interpolation | |
| Control Type | Position, Locus, Velocity, Velocity/Position, Position/Velocity | |
| Control Units | Pulse, mm, inch, degree | |
| Positioning Data | 600 / axis | |
| Positioning Method | Absolute or Relative method | |
| Backup | Flash Rom Backup (Parameter, Positioning data, Block data, Condition data) | |
| Positioning | Positioning Method | Position control- Absolute / Relative coordinate method |
| | | Position / Velocity switching control- Relative coordinate method |
| | | Velocity / Position switching control - Absolute / Relative coordinate method |
| | | Locus control - Absolute / Relative coordinate method |
| | Absolute Coordinate Method | -214748364.8 ~ 214748364.7 μm |
| | | -21474.83648 ~ 21474.83647 inch |
| | | 0 ~ 359.9999 degree |
| | | -2147483648 ~ 2147483647 pulse |
| | Relative Coordinate Method | -214748364.8 ~ 214748364.7 μm |
| | | -21474.83648 ~ 21474.83647 inch |
| | | -21474.83648 ~ 21474.83647 degree |
| | | -2147483648 ~ 2147483647 pulse |
| | Velocity / Position switching control (Relative Coordinate) | 0 ~ 214748364.7 μm |
| | | 0 ~ 21474.83647 inch |
| | | 0 ~ 21474.83647 degree |
| | | 0 ~ 2147483647 pulse |
| | Velocity / Position switching control (Absolute Coordinate) | 0 ~ 359.9999 degree |
| | Control Speed | 0.01 ~ 20,000,000.00 (mm/min) |
| | | 0.001 ~ 2,000,000.000 (inch/min) |
| | | 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 | |
| External Connection | 40 Pin Connector | |
| Connector for External | 40 Pin Male | |
| Max. Output Pulse | 1 MPPS (Line Driver Pulse output) | |
| Max. Distance | 10 m | |
| Number of Flash Rom | 25 times after power ON | |

- 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

| Item | CM1-EC01A | CM1-EC10A | CM1-EC10B | |
|-----------------------|------------------------|--------------------------------|----------------------------|-----|
| Standard | 10BASE-T | 10BASE-T 100BASE-TX | 100BASE-FX | |
| Transmission Speed | 10Mbps | 10/100Mbps | 10/100Mbps | |
| Transmission Distance | 100m | 100m | 2km | |
| Service Capacity | UDP 9 Services | UDP 16 Services | | |
| | TCP 9 Services | TCP 16 Services | | |
| Transmission Media | UTP/STP Category5 | UTP/STP Category5 Auto MDIX | SC, Multi-Mode (1310nm) | |
| | Loader | Yes(UDP) | | |
| SER- VICE | HMI Protocol | Yes(TCP,UDP) | | |
| | MODBUS TCP SI. | Yes | | |
| | MODBUS TCP Ms. | No | Yes | Yes |
| | PLC Link (Private Net) | Yes | No | No |
| | 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.

| Item | CM1-EC10C | CM1-EC01DNP/EC04DNP | |
|-----------------------|-----------------------------------|-----------------------|----|
| Standard | 10BASE-T 100BASE-TX | 10BASE-T | |
| Transmission Speed | 10/100Mbps | 10Mbps | |
| Transmission Distance | 100m | 100m | |
| Service Capacity | UDP 16 Services | EC01DNP : Single Host | |
| | TCP 16 Services | EC04DNP : 4 Hosts | |
| Transmission Media | UTP/STP Category5 Auto MDIX | UTP/STP Category5 | |
| SER- VICE | Loader | Yes(UDP) | |
| | HMI Protocol | Yes(TCP,UDP) | |
| | MODBUS TCP SI. | Yes | No |
| | MODBUS TCP Ms. | No | |
| | PLC Link (Private Net) | No | |
| | 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

| Item | | 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 |
| SER- VICE | Protocol | UA TCP (opc.tcp) |
| | Max. Client | 12 |
| | Max. Session | 5 |
| | Max. Security Channel | 11 |
| Max. Message Size | | 65535 |

Ethernet Cable Standard- Twisted Pair (UTP)

| Item | Unit | | Value |
|--|---------------------------------|----|--------------|
| Conductor | Ω / km | | 93.5 |
| Resistance (Max) | $M\Omega \cdot \text{km}$ | | 2500 |
| Insulation Resistance (Min) | V/min | | AC500 |
| Inner Voltage Characteristic Impedance | $\Omega (1 \sim 100\text{MHz})$ | | 100 ± 15 |
| Attenuation | dB / 100m | 10 | 6.5 |
| | | 16 | 8.2 |
| | | 20 | 9.3 |
| Near-end Crosstalk Attenuation | dB / 100m | 10 | 47 |
| | | 16 | 44 |
| | | 20 | 42 |

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



Serial

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

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

- 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 Mode | HMI | CIMON Protocol (1:n) |
| | Loader | CICON Communication |
| | MODBUS | MODBUS/RTU Mode (Slave / Master) |
| | User-definition | Dissimilar communication |
| Data Type | Data Bit | 7 or 8-Bit |
| | Stop Bit | 1 or 2-Bit |
| | Parity | Even / Odd / None |
| Synchronization | Asynchronous | |
| Transmission Speed | 300~76800 bps | |

Supported CDMA Models / Specifications

| Communications Network | Model | Manufacturer | Connection Method | Note |
|------------------------|----------|--------------|-------------------|-------------|
| 2G (CDMA) | BSM-856 | Bellwave | Circuit or Packet | Recommended |
| | 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

| Item | 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 | 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(mm ²) | 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) | 68~102 Ω (f>800KHz) |
| Electrostatic Capacity | < 30nF/Km ² | < 70nF/Km ² |
| Conductor Cross Section | ≥0.34mm ² (22AWG) | ≥0.34mm ² (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
- Controlling communication flow (Start/Stop) within the scan program
- Communication configuration integrated into CICON software

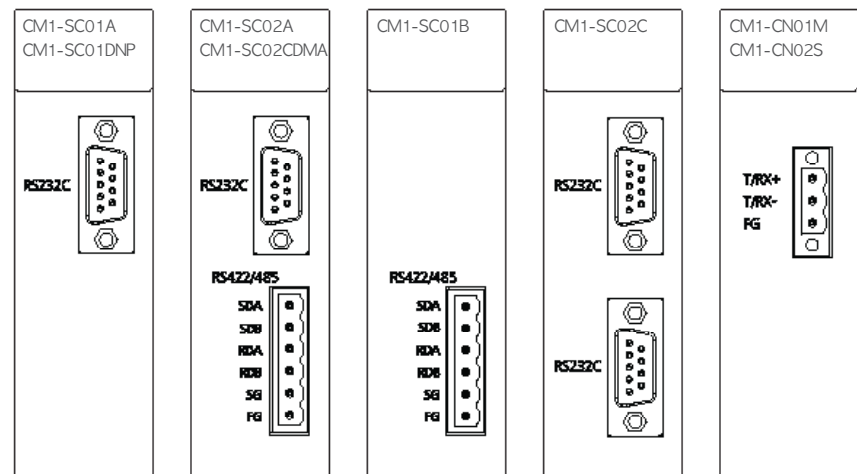


BACnet

| Item | 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)

• Appearance



EXPANSION

• Specification



• Features

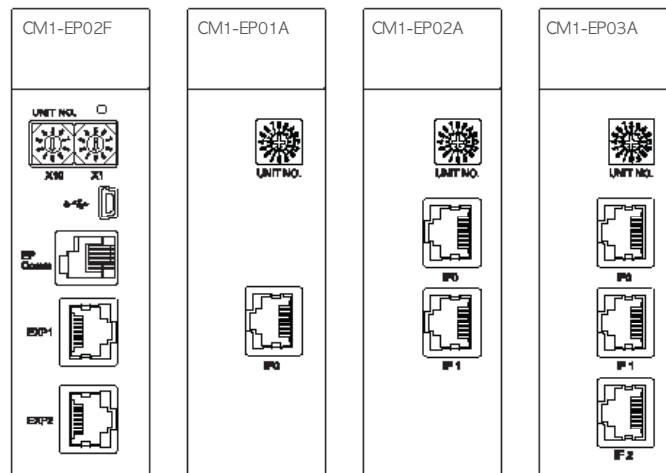
Expansion

| Item | 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) |

| Item | 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 | X | | |
| Loader Port | X | | |

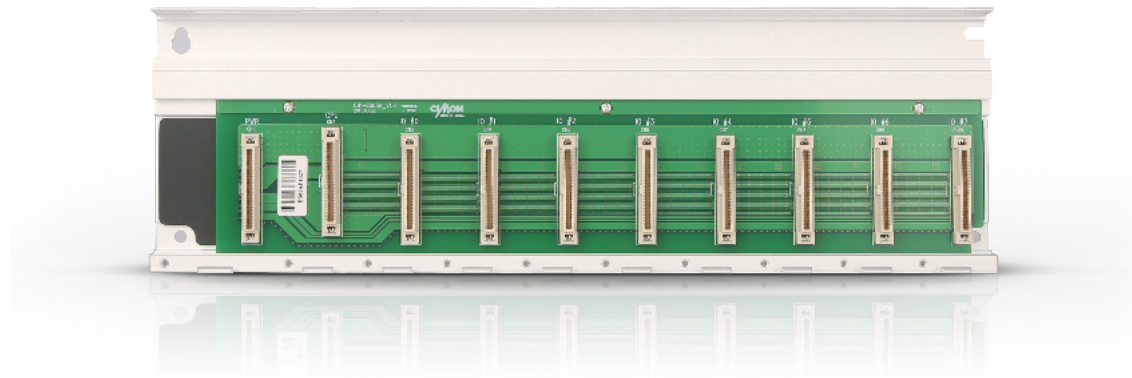
- It is not recommended to mount the communication module on the base. If done so, the performance of the system or the network can be slowed due to communication delays.
- EP02F is suitable to build the redundancy system or install the communication / special module on the base.
- Some special modules 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 |

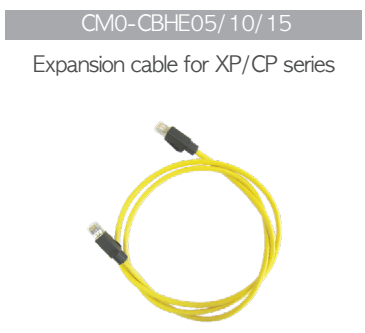
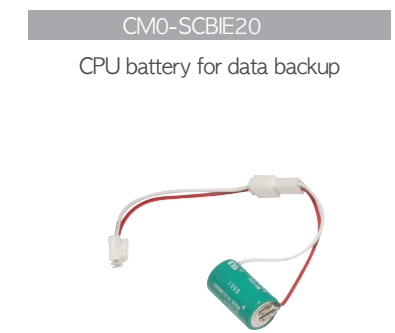
※ Please do not mount the Redundancy Power module (CM1-SPR) on the base.
It can cause damage or malfunction in the system.

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



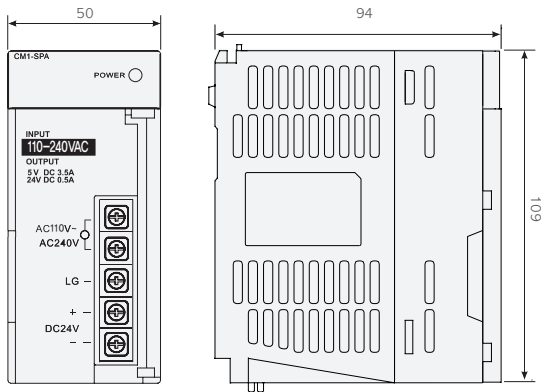
* Terminal blocks and cables provided by CIMON are compatible with those provided by I/O LINK.
(CM0-TB32M and CM0-SCB15I can be each connected with cable and terminal block of I/O LINK.)
※Please refer to the connection diagram for connection number.

Compatible Cable

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

DIMENSIONS

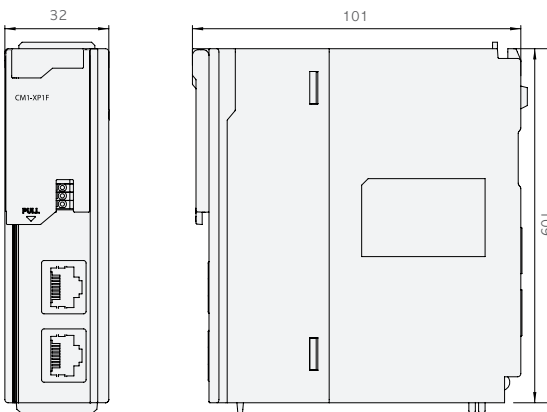
• XP / CP



Power Module

Unit: mm

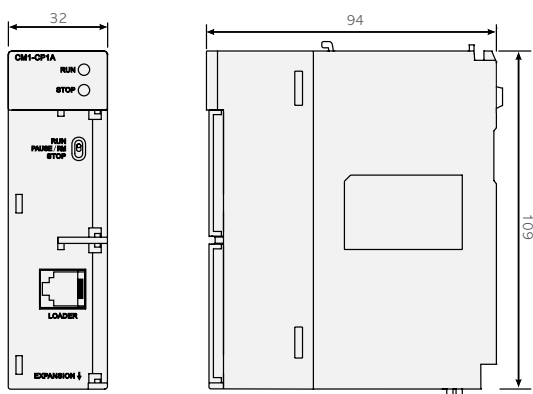
| Model | Weight |
|----------|--------|
| CM1-SP* | 278g |
| CM1-SP2B | 270g |



CPU Module

Unit: mm

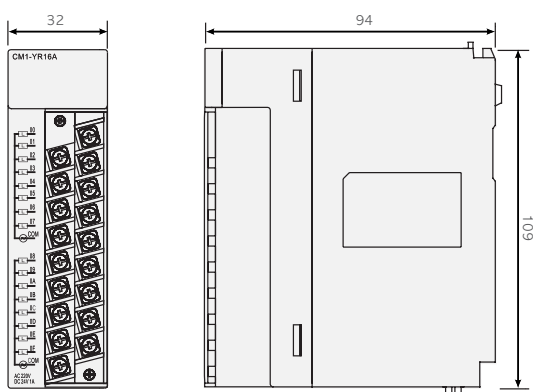
| Model | Weight |
|-------------|--------|
| CM1-XPnF/1S | 150g |



CPU Module

Unit: mm

| 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

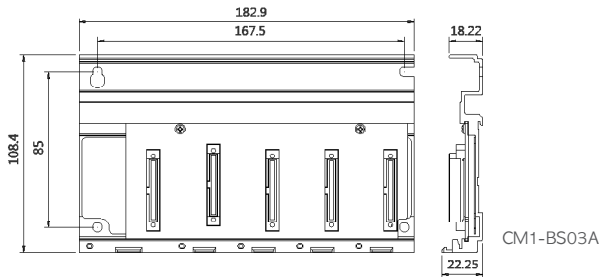
Unit: mm

| 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 | | |

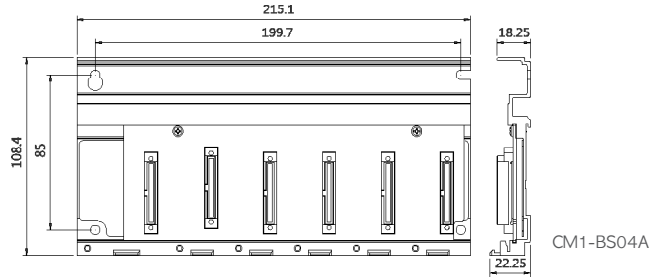
Comm. Model and other model's weight is same as IO model

• XP/CP Series Base

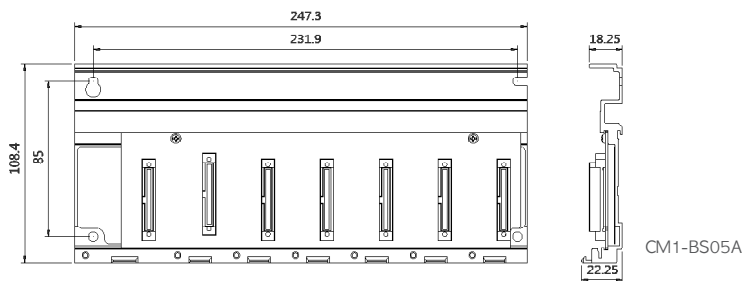
Unit: mm



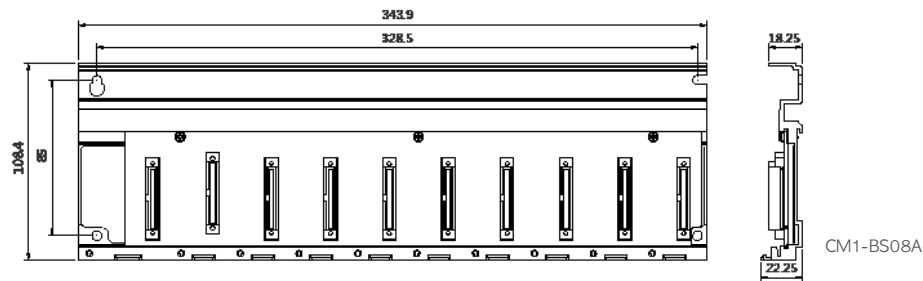
CM1-BS03A



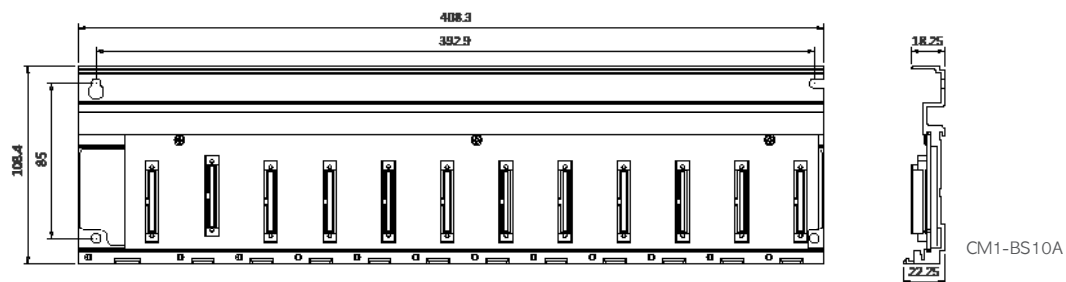
CM1-BS04A



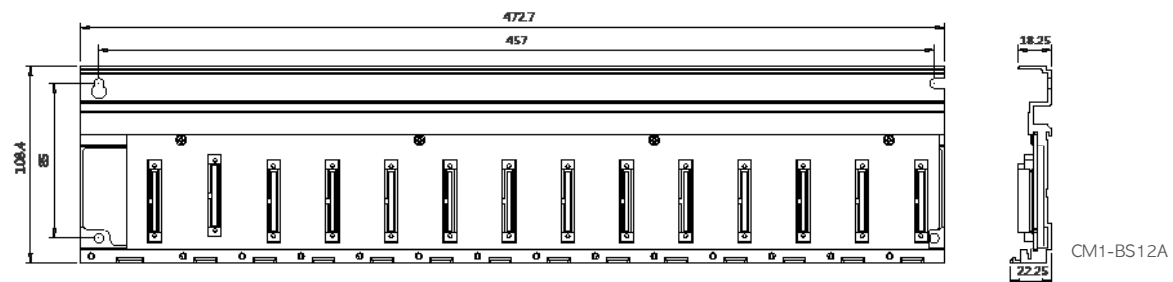
CM1-BS05A



CM1-BS08A



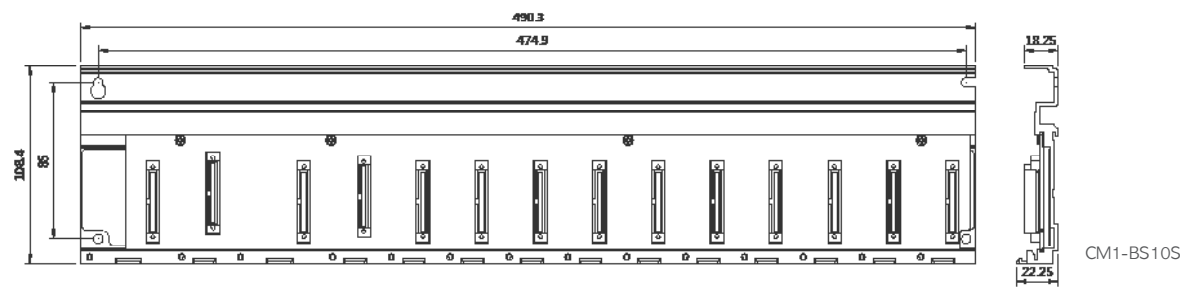
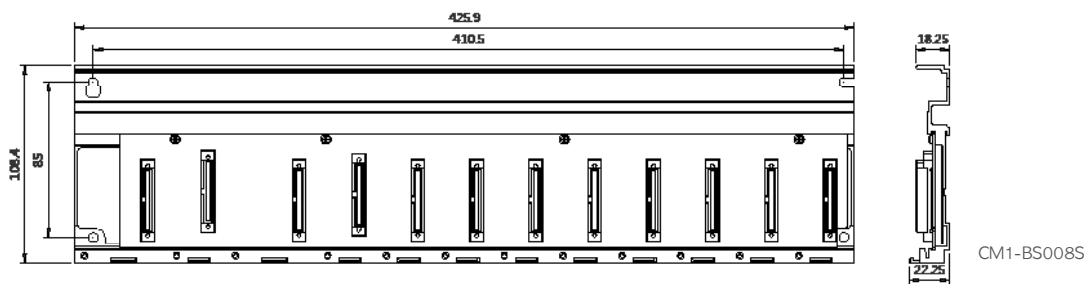
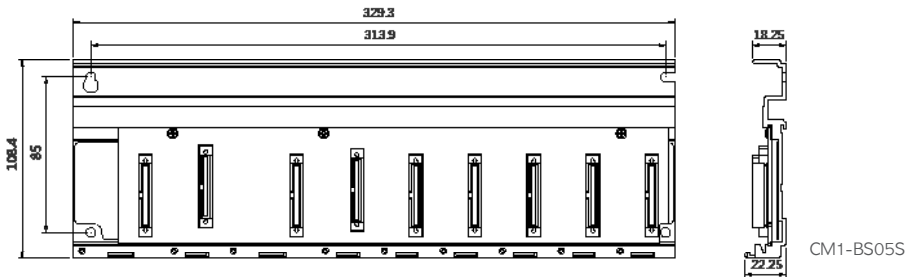
CM1-BS10A



CM1-BS12A

• Redundancy Base

Unit: mm



PLC GENERAL SPECIFICATION

| Item | Specification | | | Standard | |
|---------------------------------|---|---|----------------|-------------------------------------|------------------------------|
| Operating Temperature | -10°C ~ 65°C | | | - | |
| Preserving Temperature | -25°C ~ 80°C | | | - | |
| Operating Humidity | Relative Humidity 5 ~ 95%, Avoid condensation | | | - | |
| Preserving Humidity | Relative Humidity 5 ~ 95%, Avoid condensation | | | - | |
| Inner Vibration | Intermittent Vibration | | | IEC 61131-2 | |
| | Frequency (Hz) | Acceleration ($\frac{m}{s^2}$) | Amplitude (mm) | 10 times for each direction X, Y, Z | |
| | 5 ≤ f < 9Hz | - | 1.75mm | | |
| | 9 ≤ f ≤ 150Hz | 9.8m/s ² {1G} | - | | |
| | Continual Vibration | | | IEC 61131-2 | |
| | Frequency (Hz) | Acceleration ($\frac{m}{s^2}$) | Amplitude (mm) | | |
| | 5 ≤ f < 9Hz | - | 3.5mm | | |
| 9 ≤ f ≤ 150Hz | 4.9m/s ² {0.5G} | - | | | |
| Inner Impact | Maximum impact acceleration: 147m/s ² {15G} Impression time: 11ms Pulse wave: a sine half-wave pulse (3 times for each direction ±X, ±Y, ±Z) | | | IEC 61131-2 | |
| Inner Noise | Square Wave Impulse Noise | ±2kV | | CIMON Internal Test Standard | |
| | Electromagnetism Discharge | Voltage: ±4kV(Contact Discharge), ±8kV(Air Discharge) | | IEC 61131-2 IEC 61000-4-2 | |
| | Radiation EMF Noise | 80~1,000 MHz, 10V/m | | IEC 61131-2 IEC 61000-4-3 | |
| | FAST Transient Burst Noise | Power, CPU | 3kV | | IEC 61131-2 IEC 61000-4-4 |
| | | Digital/ Analog I/O module (AC) | 2kV | | |
| Digital/ Analog I/O module (DC) | | 1kV | | | |
| Communication module | | | | | |
| Ambient Conditions | No corrosive gas and no dust | | | | |
| Operating Altitude | 2,000m or less | | | | |
| Pollution Level | 2 or less | | | | |
| Cooling System | Natural Air Cooling | | | | |

CIMON PLC LINE-UP

| Item | Model | Specification |
|---|--------------------------|--|
| Redundancy | CPU | CM1-XP1R 128K step / 8192 pts / RTC / USB Port / Floating point arithmetic / Expandable / Redundancy |
| | | CM1-XP1S 128K step / 8192 pts / RTC / USB Port / Floating point arithmetic / Expandable/ SFC Language / F/W Upgrade / Ring expansion(Electricity) / RS232 / Redundancy |
| | Redundancy Communication | CM1-RC01A 10 Mbps Redundancy Data Sync |
| | | CM1-RC10A 100 Mbps Redundancy Data Sync |
| | Redundancy MMI | CM1-RM01B Redundancy Setting MMI (Primary/Secondary, test button) |
| | Expansion | CM1-EP03A 10 Mbps CPU Redundancy expansion, Built-in 3Ports Hub |
| | Redundancy Base | CM1-BS05S 5 slot power expansion base |
| | | CM1-BS08S 8 Slot power expansion base |
| | | CM1-BS10S 10 slot power expansion base |
| | Redundancy Power | CM1-SPR Redundancy power supply 5V 3A / +15V 0.5A / -15V 0.2A / 24V 0.2A AC100V~240V |
| CM1-RPW Redundancy power supply monitoring module | | |
| CPU | High Functional CPU | 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 |
| | | CM1-XP3A 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 |
| | | CM1-XP2E 128K step / 4096 pts / RTC / USB Port / Floating point arithmetic / Expandable/ SFC Language / F/W Upgrade |
| | | CM1-XP3E 128K step / 2048 pts / RTC / USB Port / Floating point arithmetic / Expandable / SFC Language / F/W Upgrade |
| | | 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 | | |

| Item | | Model | Specification |
|------------------------|--------------|------------|---|
| Power | Power Supply | CM1-SPA | Input: AC 100-240VAC / 40W / Output: 5V 3.5A, 24V 0.3A |
| | | CM1-SPC | Input: AC 100-240VAC / 60W / Output: 5V 3.5A, +15V 0.5A, -15V 0.3A, 24V 0.3A |
| | | 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 |
| Expanded Communication | Expansion | CM1-EP02F | 100Mbps, Ring Expansion, Electricity 2 Port |
| | | CM1-EP01A | 10Mbps, Electricity 1 Port |
| | | CM1-EP02A | 10Mbps, Electricity 2 Port |
| | | CM1-EP03A | 10Mbps, Electricity 3Port, CPU for Redundancy |
| Base | Base | CM1-BS03A | 3 slot Base |
| | | CM1-BS04A | 4 slot Base |
| | | CM1-BS05A | 5 slot Base |
| | | CM1-BS08A | 8 slot Base |
| | | CM1-BS10A | 10 slot Base |
| | | CM1-BS12A | 12 slot Base |
| Thermometer | RTD | CM1-RD04A | Pt100, JPt100, 4 Ch |
| | | CM1-RD04B | Pt1000, Ni1000, 4 Ch |
| | TC | CM1-TC04A | Thermocouple (K, J, E, T, B, R, S, N), 4 Ch |
| | Thermistor | CM1-TH08A | NTC type Thermistor, 8 Ch |
| Digital I/O | Input | CM1-XD16E | DC 24V Input / 16 pts / Sink & Source / ON Voltage 19V / OFF Voltage 11V |
| | | 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 |
| | Output | CM1-YR16E | Relay Output / 16 pts / 2A |
| | | CM1-YT16E | TR Output / 16 pts / 0.5A SINK |
| | | CM1-YT16F | TR Output / 16 pts / 0.5A SOURCE |
| | | 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 |
| Analog I/O | AI | 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 |
| | | 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 |
| Special | AO | CM1-DA04V | DA 14 bit / 4 ch / Voltage output (-10~+10V) |
| | | CM1- | DA 14 bit / 4 ch / Voltage output (0~+10V) |
| | | CM1-DA08V | DA 14 bit / 8 ch / Voltage output (-10~+10V) |
| | | 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) |

| Item | | Model | Specification |
|---------------|---------------------------|------------------------------|---|
| Special | High-speed Counter | CM1-HS02C | 2 ch, 200kpps, Encoder PNP Open Collector (-Common) |
| | | CM1-HS02E | 2 ch, 250kpps, Line Drive Encoder |
| | | CM1-HS02F | 2 ch, 200kpps, Encoder NPN Open Collector (+Common) |
| | Loadcell | CM1-WG02C | 2 ch, Strain gauge Type, Resolution 1/40000, 2mV/V Input (Standard Type) |
| | | 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 |
| CM1-PS08N | | EtherCAT, 8-axes positioning | |
| Communication | Serial (RS232C / 422/485) | CM1-SC02A | Port 1 : RS232C / Port 2 : RS422/485 |
| | | CM1-SC01A | Port 1 : RS232C / Port 2 : None |
| | | CM1-SC01B | Port 1 : None / Port 2 : RS422/485 |
| | | CM1-SC02C | Port 1 : RS232C / Port 2 : RS232C (Null Modem) |
| | Ethernet | CM1-EC01A | 10Base T(10Mbps), UDP/IP 9 Service, TCP/IP 9 Service |
| | | CM1-EC10A | 100Base TX (100Mbps), UDP/IP 16 Service, TCP/IP 16 Service |
| | | CM1-EC10B | 100BASE FX(100Mbps, Optical communication), UDP/IP 16 Service, TCP/IP 16 Service |
| | | CM1-EC10C | 100Base TX (100Mbps), UDP/IP 16 Service, TCP/IP 16 Service, DHCP (Dynamic IP) |
| | OPC UA | CM1-EC10OPC | OPCUA server, 10/100Mbps, UA TCP(opc,tcp) |
| | DNP3.0 | CM1-SC01DNP | DNP3.0 Protocol, Level 2 Slave, RS232C 1 Port |
| | | 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

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

Accessory

| Item | 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 ↔ 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.



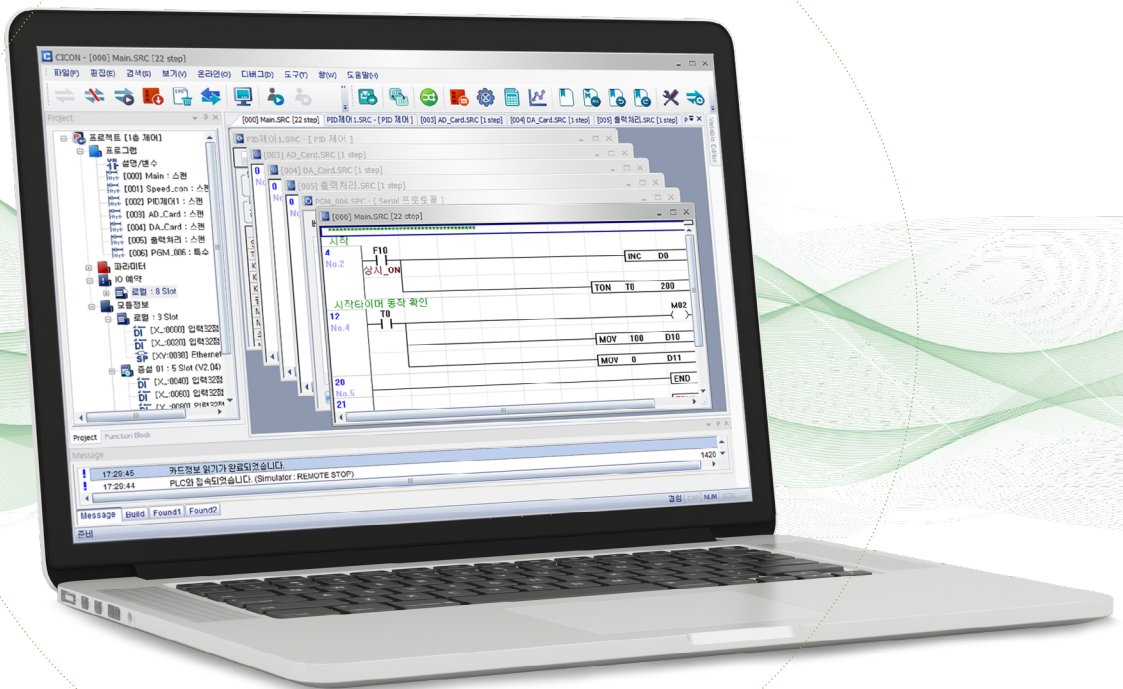
Variety of PLC connection

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



FB

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 CIMON software V6.00 or above)



Backup and recovering PLC information

CIMON 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.

HMI

HMI Protocol

With the HMI protocol, communication can be established between CIMON, PLC Simulator, and SCADA or CIMON 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.)



Quick and easy programming

CIMON 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.

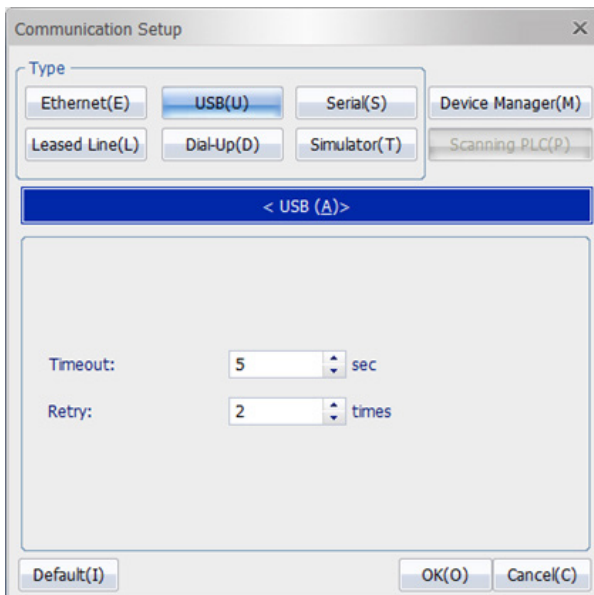
CICON

- Creating a project



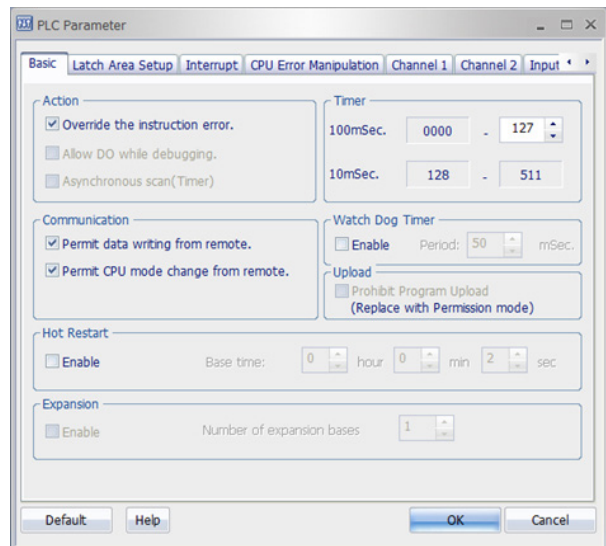
- Communication Setup

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



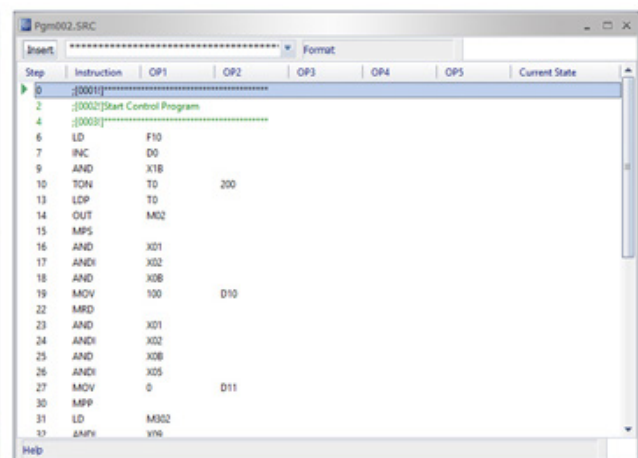
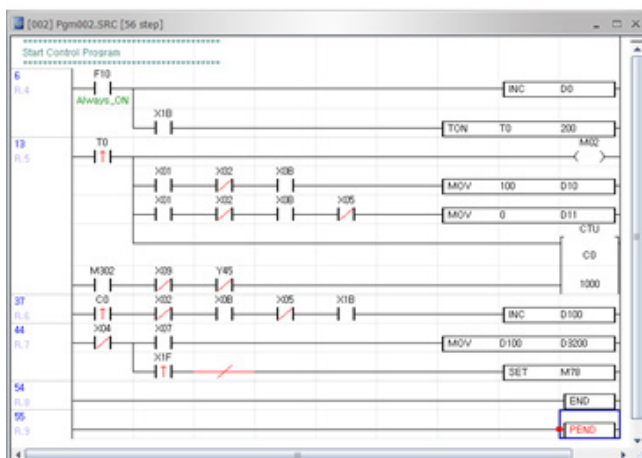
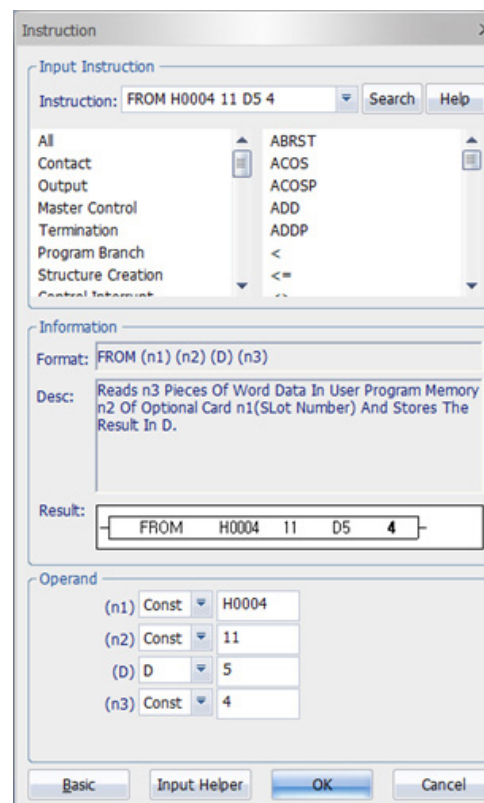
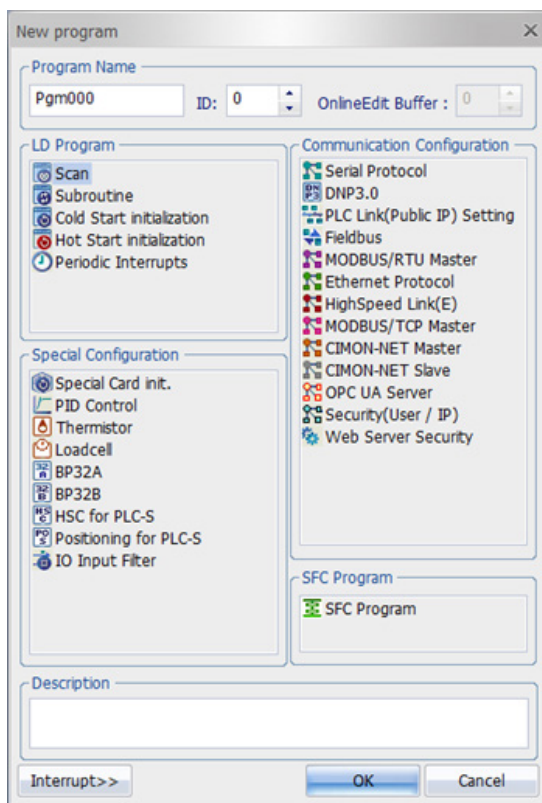
- PLC Parameter

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

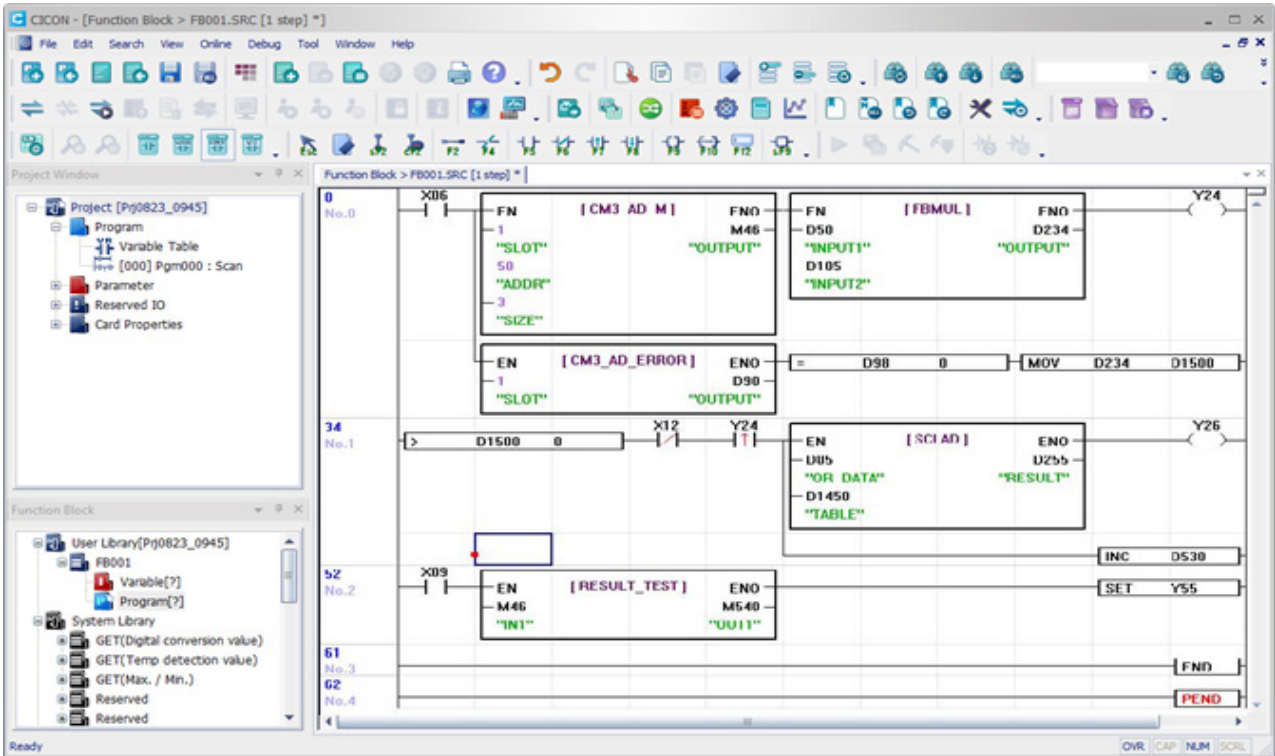


• PLC program

- 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



• FB (Function Block) program



• Full System Library

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

• Easy to Program

Simply add Function Blocks with preconfigured settings.

• Supports All CPU types

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

• PLC Download/Upload

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

• Extensive Options

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

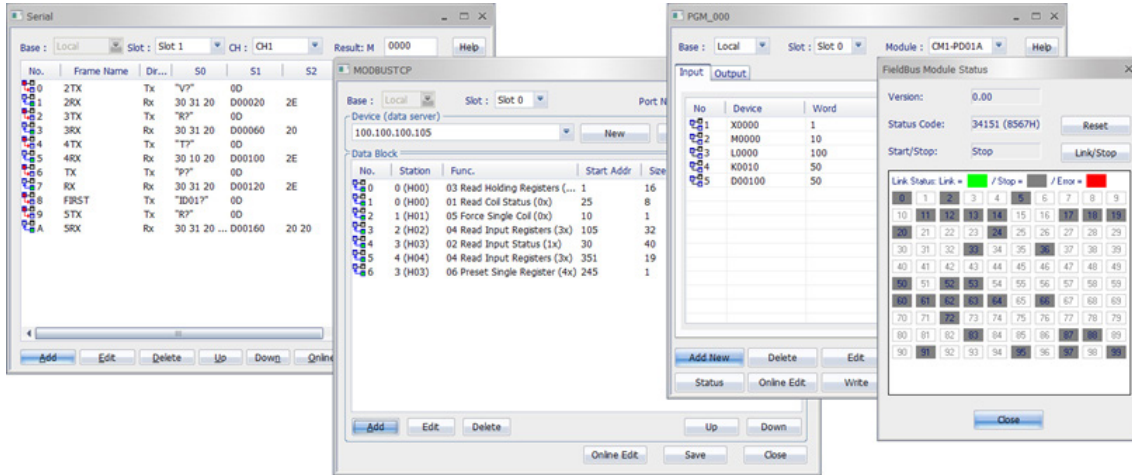
| Item | User Library | User System Library | System Library |
|--------------------------|------------------------|---------------------|------------------------------|
| Author | User | | Built-in |
| Saved Path | Project | CICON software | |
| FB Edit | Variable | Available | Not Available (Readable) |
| | Program | | Not Available (Not readable) |
| Reuse (Between Projects) | Available after export | | Always |
| Max. Capacity of FB | 128 | 1024 | |

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

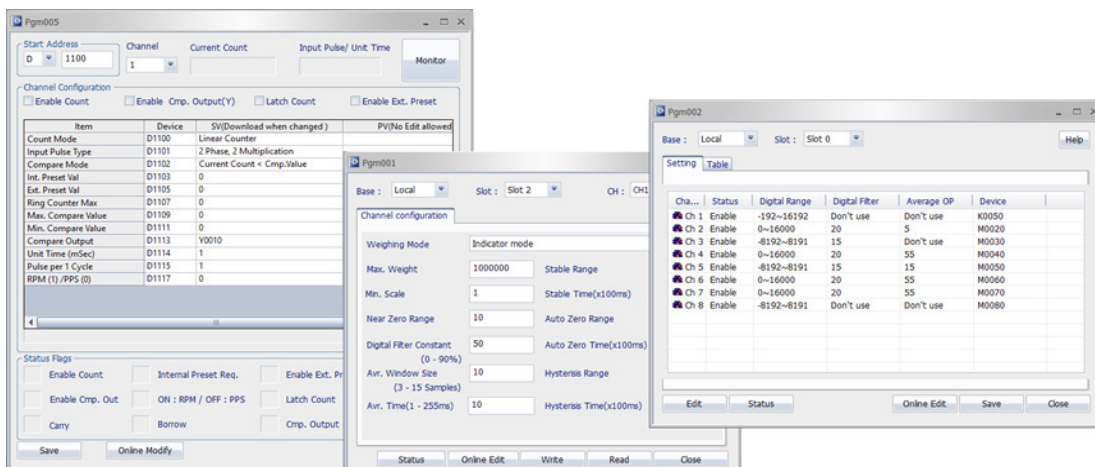
* The latest system library files may be downloaded from the CIMON website.

• Communication / Special program (Interactive Dialog)

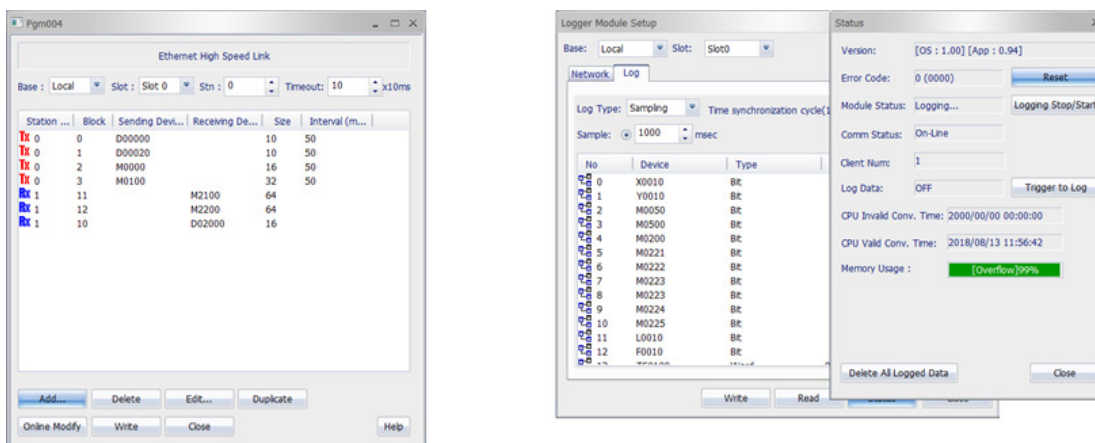
- User protocol (Serial) program / Modbus TCP Master program / Fieldbus Program



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

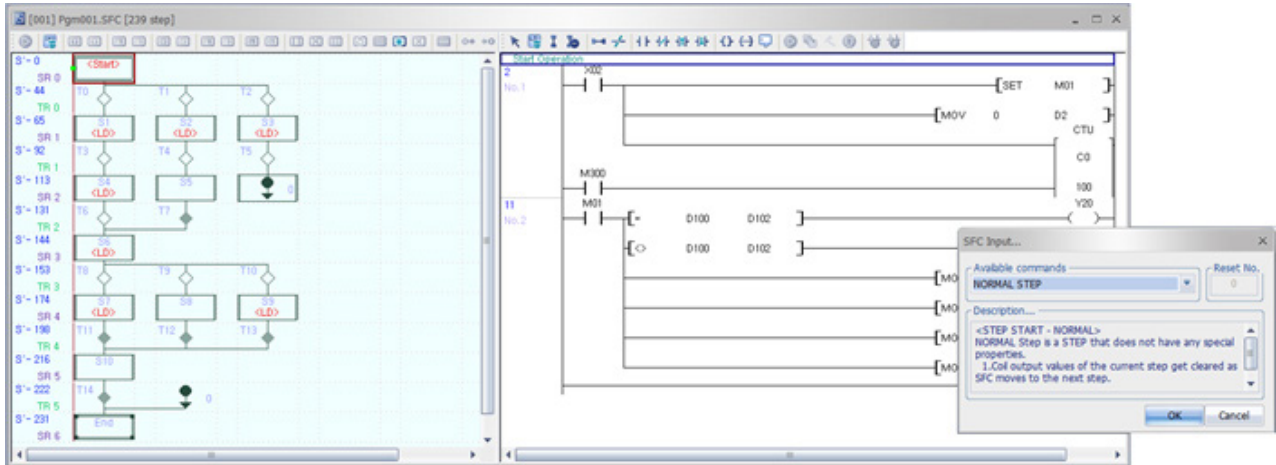


- PLC Link (PLC parameter) : Enables communication between CIMON PLCs / Data Logger Module

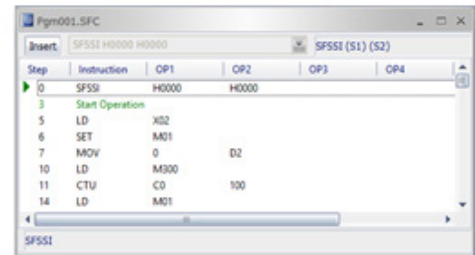


• SFC (Sequential Function Chart) program

- (Supported CPU type: XPNB, PLC-S)



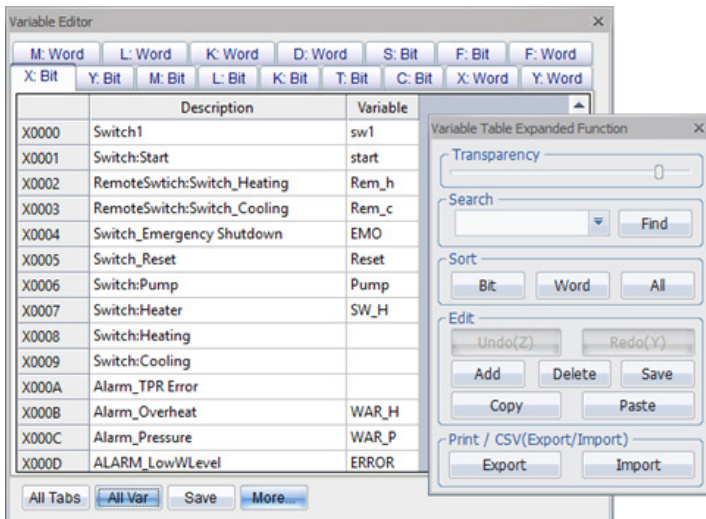
SFC ↔ IL Program Conversion



• Variable Editor

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

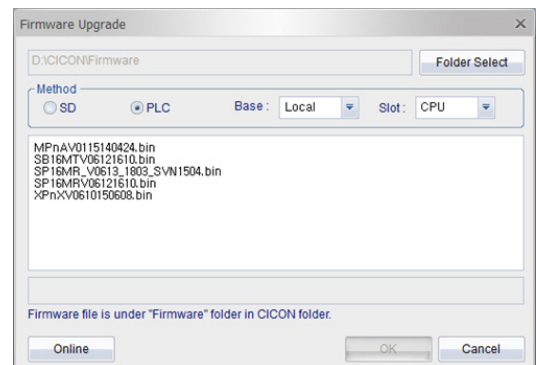
- ※ Not supported on CP3A/B/P/U, CP4A/B/C/D/U, XP1A/2A/3A/1R CPU type



• Firmware Upgrade

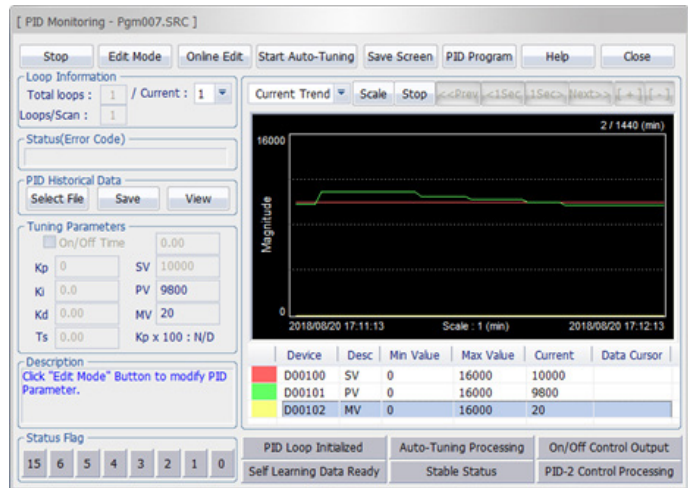
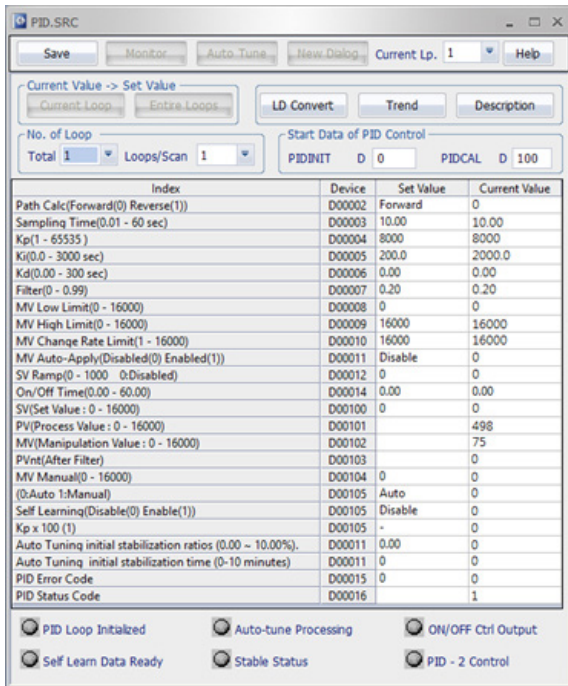
(Supported CPU type: XPNB, MP, PLC-S)

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



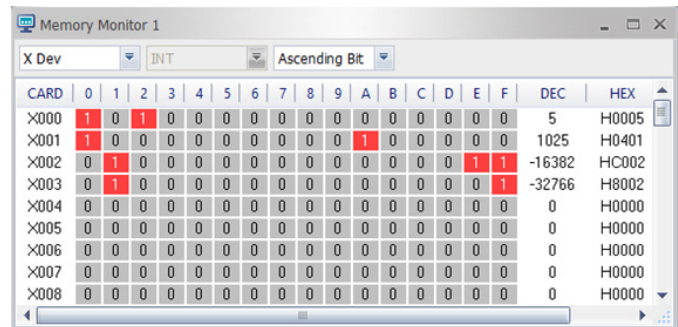
• PID Auto-tuning

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



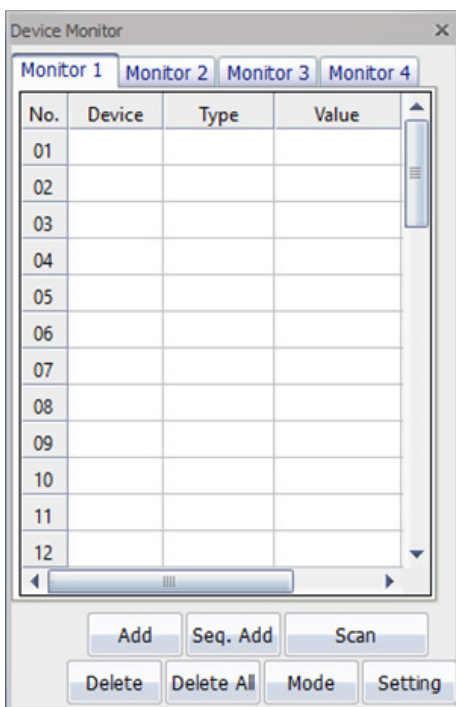
• Memory Monitor

View all CPU device memory addresses



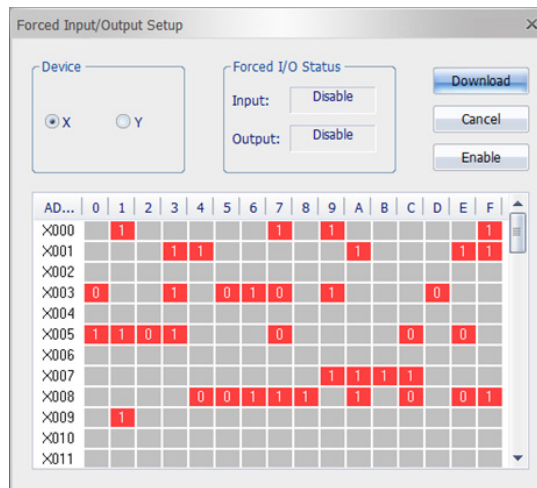
• Device Monitor

Monitors device memory in real-time



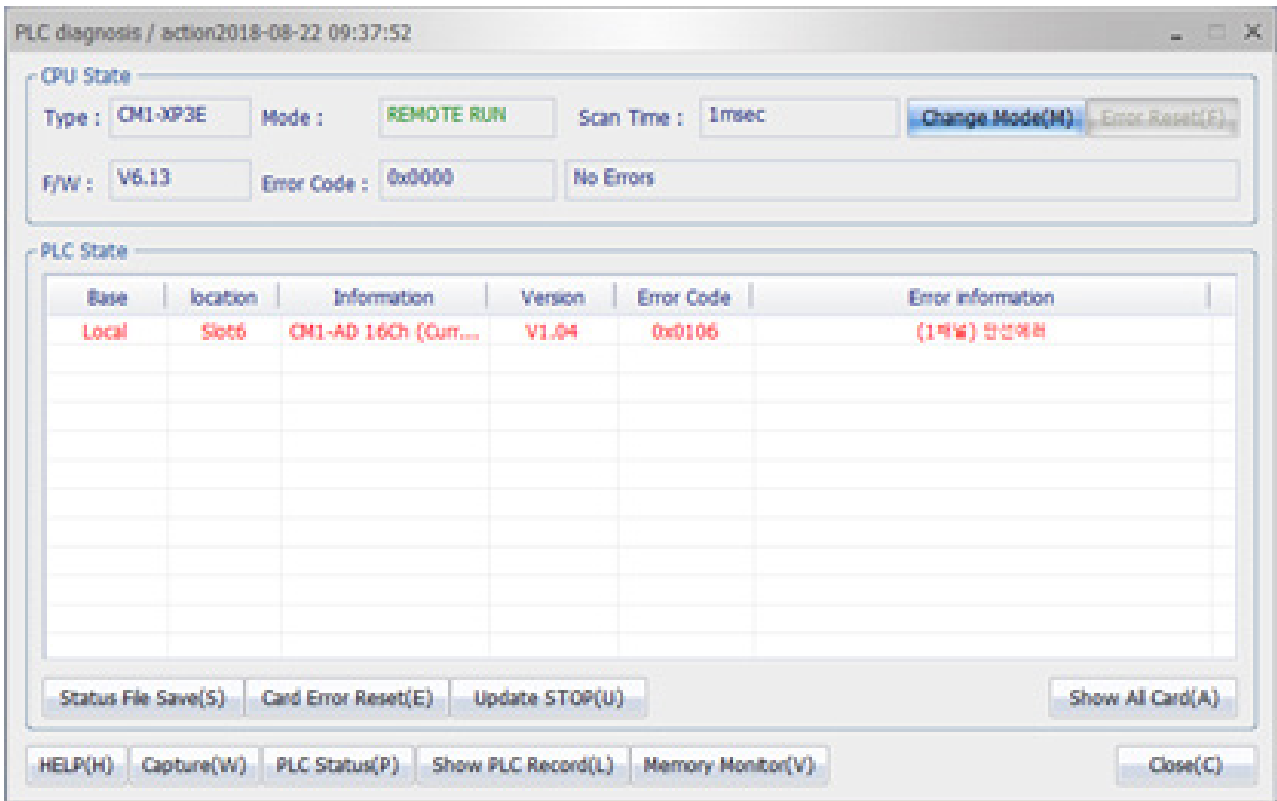
• Forced Input / Output Setup

Supports forcing input and output signals



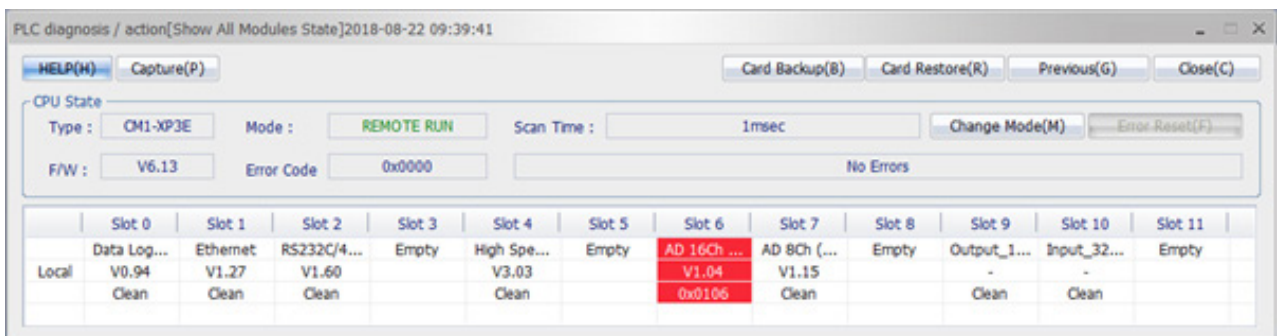
• PLC diagnosis

- Monitors errors that occur in the CPU or other special modules and provides possible solutions. (Requires CICON V7.00 and above)



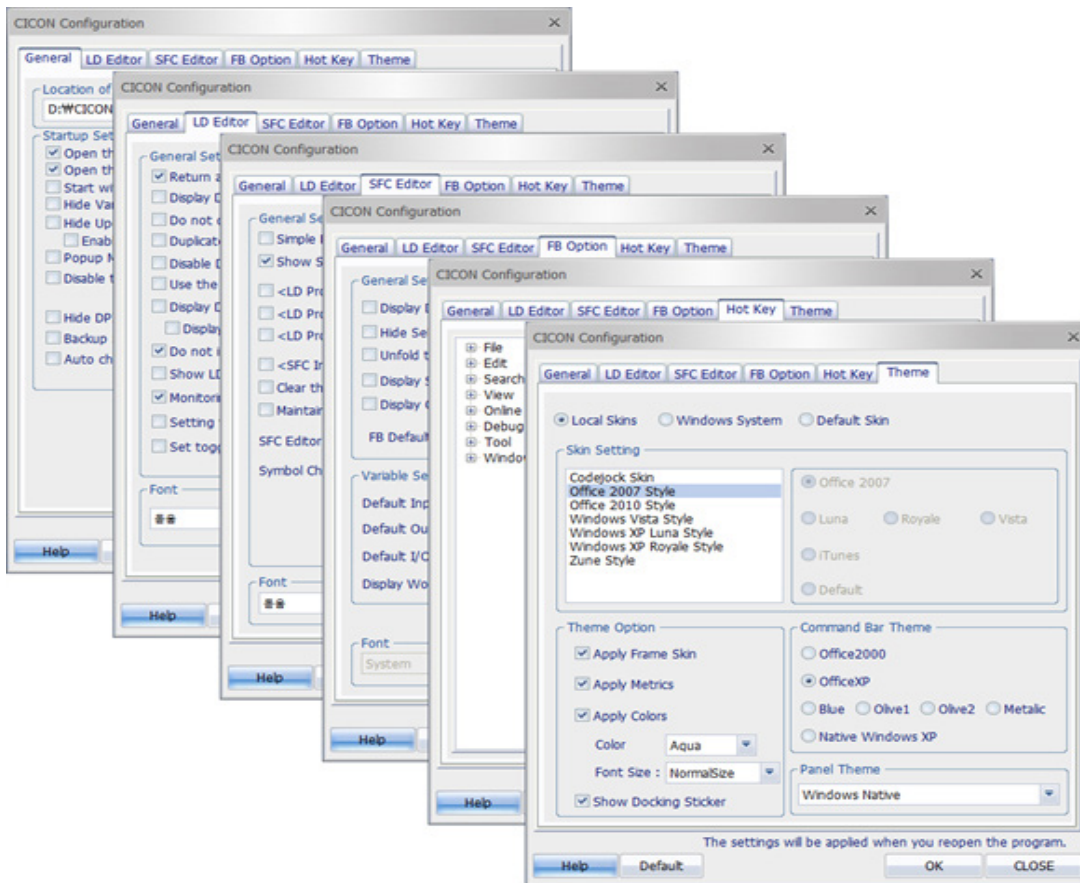
• Show all module state

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



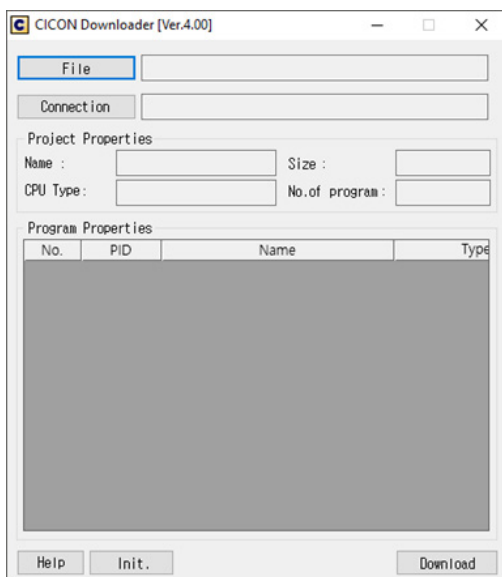
• CICON Setup

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

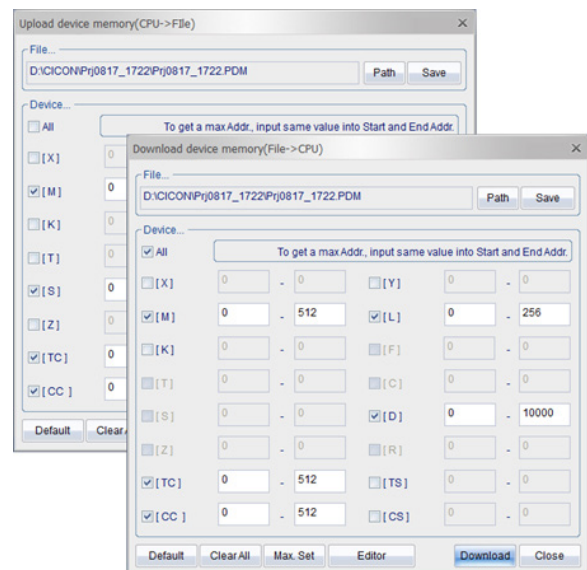


• CICON Downloader

Downloads programs to the PLC without having to open the project



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

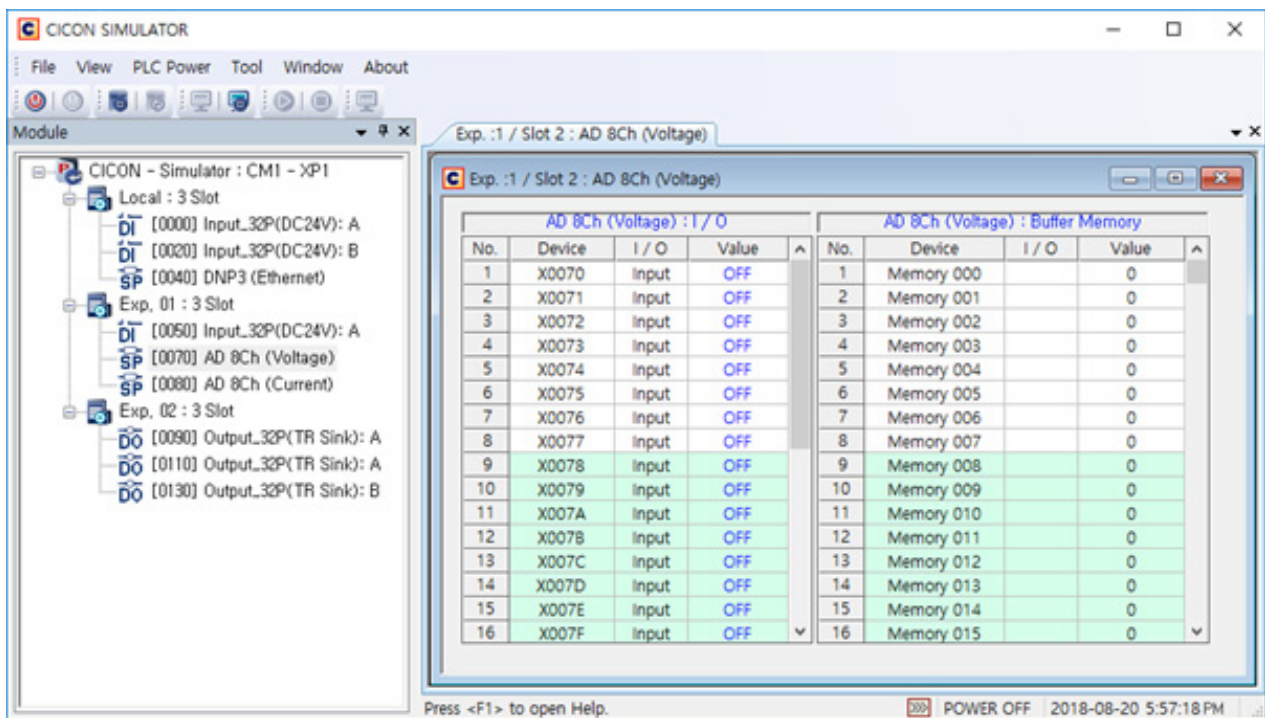


• Simulator

• 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

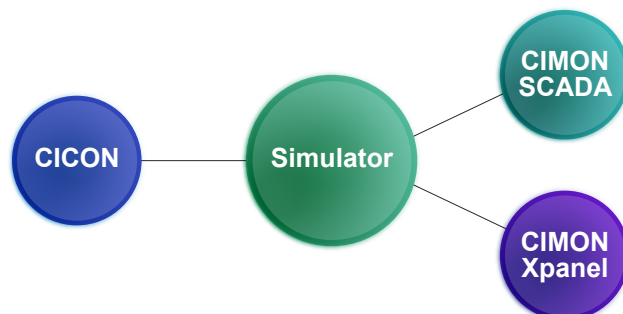


• Simulator with HMI Protocol communication (Supported in CICON V5.02 and above)

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 Cicon website.

Ethernet HMI Protocol





Revision / Ver 3 Revision Date / APR 1, 2022 Printed / DEC 2018

U S A Cimon Inc, 2538 Anthem Village dr, #110, Henderson, NV 89052

Seoul Office 11th floor, M State, #114, Beobwon-ro, Songpa-gu, Seoul, Republic of Korea, 05854

HQ Office #48, Beolma-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Republic of Korea, 13503

Tel. +82-2-480-8601

Sales Email. Sales@cimoninc.com

Support Email. Support@cimoninc.com