

CIMON PLC-S

Programmable Logic Controller







PLC-S KEY FEATURES

CIMON PLC-S provides high reliability and expandability with various network modules, allowing easy maintenance of the process control systems.



SLIM

- · Slim, without compromising strong performance
- Special instructions, programs, and function blocks available
- · Supports flexible expansion



SIMPLE

- Easy to install with simple design
- Optimized usage of space with its compact size
- DIN rail mountable



SPEED

- · Max. 32 PID loop control
- Equipped with 16Kpps high-speed counter



SMART

- · 2 axes potion control
- Supports floating point arithmetic
- Automatically recognizes protoco



CPU PERFORMANCE

PLC-S CPU

Model	Input	Output	RS-232C	RS485	Ethernet
CM3-SP32MDTF-SD	16pts	TR (Sink) Output 16pts	Υ	Υ	Υ
CM3-SP32MDCF-SD	16pts	TR (Source) Output 16pts	Υ	Υ	Y
CM3-SP16MDRV	0	Relay type 8pts	Υ	Υ	N
CM3-SP16MDRF	8pts	Relay type 6pts			Υ

(No expansion possible with block type cpu)

Block Type CPU Module (Not sold in North Amercia)

Model	Input	Output	RS-232C	RS485	Ethernet
CM3-SB16MDT	0+	0+	Υ	N	N
CM3-SB16MDTV	8pt	8pt	Υ	Υ	N

Туре	Module	Description
	CM3-SP32EDO	DC24V Input 32 pts
	CM3-SP32EOT/EOC	TR (Sink) Output 32 pts
Digital I/O Module	CM3-SP16EOR	DO 16 pts (Relay) / expandable up to 4 modules
	CM3-SP32EDT	DI 16 pts (DC24V), DO 16 pts (TR(SINK))
	CM3-SP16EDR	DI 8 pts (DC24V), DO 8 pts (Relay)
	CM3-SP04EAO	4ch for current / voltage input, 14bit
	CM3-SP04EAA	2ch for current / voltage input + 2ch for current / voltage Output, option for 16 bit or 14 bit
	CM3-SP04EOAI	4ch for current output, 14bit
Analog Module	CM3-SP04EOAV	4ch for voltage output, 14bit
	CM3-SP04ERO	AI 4ch RTD
	CM3-SP04ETO	AI 4ch TC
	CM3-SP04EAM	Input signal MUX module (4x1) : RTD, compatible with TC module
	CM3-SP01EET	Ethernet 1ch, 10/100Mbps
	CM3-SP02ERS	RS232C 1ch, RS485 1ch
	CM3-SP02ERR	RS232C 2ch
Communication Module	CM3-SP02ERSC	1ch for CDMA communication (RS232C) / 1ch for universal communication (RS-485)
	CM3-SP02ERRC	1ch for CDMA communication (RS232C) / 1ch for universal communication (RS232C)
	CM3-SP01OPC	OPC UA server, 10/100Mbps, UA TCP (opc,tcp)

CPU MODULE

Specification





PLC-S CPU CM3-SP32MDTF | CM3-SP32MDCF | CM3-SP16MDR/V/F

	tem	Description	Note
Power		DC12V~24V	-
Progra	m Control	Repetitive operation, Time Driven interrupt	-
Method for Controlling Input Output		Indirect method, Direct method by instruction	-
Progran	n Language	IL (Instruction List), LD (Ladder Diagram), SFC (Sequential Function Chart) , FB (Function Block), ST	-
Data F	Processing	32 Bit	-
Number of	Sequence	55 Instructions	-
Instruction	Application	389 Instructions	-
	n Processing sic Instruction)	300 ns/Step	-
Progra	m Memory	10k Step	-
Number	of I/O Points	384 pts	-
Opera	ting Mode	Remote Run, Remote Stop	-
	reservation Power Failure	Setting data and conservation (Latch) in K device	-
Number of	Program Blocks	128	-
	Scan	5 types including standard scan program (Subroutine, COLD / HOT initialization, periodic interrupts)	-
	Periodic Interrupts	Able to register for scan program form up to 16 (Minimum period: 10ms)	-
	Special	6 types including PID control program	-
	Configuration	High-Speed Counter, Positioning control, Input module filtering, Initializing special card)	-
		8 types including user protocol (Serial) communication	-
	Communication	(MODBUS/RTU Master, MODBUS/TCP Master, User protocol (Ethernet), Ethernet High (PLC Link), Security, Web Server	-
	Etc.	SFC program, FBD (Function Block Diagram)	-
Self-c	diagnosis	Monitoring delay of processing, problems of memory, I/O / Battery / Power error	-
Res	starting	COLD, HOT Restart	-
Exp	oansion	1 CPU block + Maximum 11 expansion blocks	-
	X	1024 pts (X0000-X063F)	Bit
	Υ	1024 pts (Y0000-Y063F)	Bit
	M	8192 pts (M0000-M511F)	Bit
	L	4096 pts (L0000-L255F)	Bit
	K	4096 pts (K0000-K255F)	Bit
	F	2048 pts (F0000-F127F)	Bit
Memory	Т	512 pts (T0000-T0511)	Word
Туре	С	512 pts (C0000-C0511)	Word
	S	100 states x 100 set (00.00-99.99)	-
	D	10000 words (D0000-D9999)	Word
	Z	1,024 words(Call Stack: Z0000-Z0063, Z1000-Z1063)	Word
	Q	8192 pts (Q0000-Q511F)	Bit
	R	16 pts (Index)	-

ltem	Description	
High-speed Counter	nter Maximum count speed: 16kpps (Maximum 4kpps when using 2 phase 2 channels)	
Danisianian	X-axis: Position / Velocity control 100kpps	-
Positioning	Y-axis: Position control 5kpps, Velocity control 100kpps	-
PID	32 channels, Auto-Tuning	-
Real Time Clock	Built-in battery (CR2032)	-
Carran mination Channel	[Basic] USB : 1 channel (CICON Loader) / RS232C : 1 channel (Universal communication)	-
Communication Channel	[Option (Universal communication)] RS485 : 1ch / Ethernet : 1ch (10/100Mbps automatic identification)	-
Etc. Real number arithmetic, modification of program during Run status		-

Features

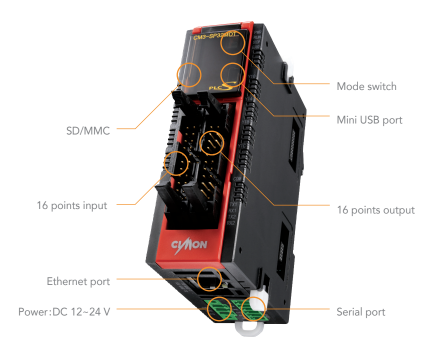
Built-in Functions

- 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 F device memory location.
- I/O Reservation
 - Checks if a correct card was mounted in the assigned 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.
- Contains 2 channels of high-speed counter
- 16kpps as Maximum count speed (Maximum 4kpps when using 2 phase 2 channels)
- Adopted the photocoupler insulation method
- Positioning control by 2-axis pulse output in 100kpps
- Supports pulse + direction output, Position / velocity / velocity position / position-velocity control

Characteristics

- SD/MMC memory function has embedded Scan program and firmware upgrade is available via SD memory card.
 - (After installing the memory card, set the operation mode switch to STOP. Turn the operation mode switch to RUN within 5 seconds of powering up. The firmware upgrade will proceed for 20 seconds and will indicate completion when the LEDs (RUN, STOP, and ERR) are turned on. Remove the SD memory and restore the power.)
- Simultaneous communication via Ethernet and serial (RS232, RS485)
- Supports various protocols such as CIMON HMI, MODBUS RTU/TCP, PLC Link, user protocol and loader protocol.
- Program upload/download and remote access is available.
- Large capacity for program data
- 10k steps of program memory is available for scan programs.
- Preserving data during power outage
- Since the flash memory is used as the internal memory, any extra memory card or battery change is not necessary.

CPU MODULE



TR output (DC Power) Sink type

Model	SP32MDTF-SD
Digital I/O	Digital input 16pts Digital output 16pts
Mini USB	Υ
SD/MMC Card Slot	Y
RS232C 1ch	Υ
RS485 1ch	Υ
Ethernet 1ch	Υ

TR output (DC Power) Source type

Model	SP32MDCF-SD
Digital I/O	Digital input 16pts Digital output 16pts
Mini USB	Υ
SD/MMC Card Slot	Y
RS232C 1ch	Υ
RS485 1ch	Υ
Ethernet 1ch	Y

Relay Output (DC POWER)

Model	SP16MDRV	SP16MDRF
Digital I/O	Digital input 8pts Digital output 8pts	Digital input 8pts Digital output 6pts
Mini USB	Y	Y
SD/MMC Card Slot	N	N
RS232C 1ch	Y	Y
RS485 1ch	Υ	Y
Ethernet 1ch	N	Υ

CPU

Current Consumption

Туре	Model	Current Consumption (Main Power)	Current Consumption (Auxiliary Power)	Limit number of expansion
	CM3-SP32MDTF-SD	3.12W	-	-
CDII	CM3-SP32MDCF-SD	3.12W	-	-
CPU	CM3-SP16MDRV	3.12W	-	-
	CM3-SP16MDRF	3.6W	-	-
	CM3-SP32EDO	0.48W	-	-
Digital	CM3-SP32EOT	0.48W	-	-
Expansion Block	CM3-SP32EOC	0.48W	-	-
	CM3-SP32EOR	2.16W	-	4ea
	CM3-SP04EAO	0.36W	1.44W	-
	CM3-SP04EAA	0.36W	1.68W	-
Analog	CM3-SP04EOAI	0.36W	1.68W	-
Expansion Block	CM3-SP04EOAV	0.36W	1.44W	-
	CM3-SP04ERO	0.48W	0.72W	-
	CM3-SP04ETO	0.48W	0.72W	-
	CM3-SP02ERR	0.48W	-	-
Communication Block	CM3-SP02ERS	0.48W	-	-
	CM3-SP01EET	0.72W	-	5ea

- CM3-SP16EOR can be used with up to 4 modules. The required capacity of SMPS (Switched mode power supply) is 24VDC 20W.
- Please be sure to check each PLC-S module's current consumption to ensure that it does not exceed the 10W limit.
- Please make sure to check safety factor of current consumption when using SMPS.



DIGITAL I/O

Specification



ltem	CM3-SP32EDO	CM3-SP32EOT	CM3-SP32EOC
I/O Type	Input 32pts	TR output 32pts	TR output 32pts
Input Voltage	DC 24 V	N/A	N/A
Output Voltage	N/A	DC 12 V / 24 V	DC 12 V / 24 V
Input Current	4 mA	N/A	N/A
Output Current	N/A	1 point 0.2A COM 2A	1 point 0.2A COM 2A
On Voltage / On Current	DC 19V / 3mA	N/A	N/A
Off Voltage / Off Current	DC 6V / 1mA	N/A	N/A
Response Time	Less than 3 ms	Less than 1 ms	Less than 1 ms
Operation Indication	LED On	LED On	LED On
Insulation Type	Photocoupler	Photocoupler	Photocoupler
Input method	SINK/SRC Compatibility	N/A	N/A
Output method	N/A	Sink	Source

ltem	CM3-SP16EOR	CM3-SP32EDT	CM3-SP32EDR
I/O Type	Relay output 16pts	Input 16pts TR output 16pts	Input 8pts Relay output 8pts
Input Voltage	N/A	DC 24 V	DC 24 V
Output Voltage	AC 220 V / DC 24 V	DC 12 V / 24 V	DC 12 V / 24 V
Input Current	N/A	4 mA	4 mA
Output Current	1 point 2A COM 5A	1 point 0.2A COM 2A	1 point 2A COM 5A
On Voltage / On Current	N/A	N/A	DC19V / 3mA
Off Voltage / Off Current	N/A	N/A	DC6V / 1mA
Response Time	Less than 10 ms	Less than 1 ms	Less than 3 ms
Operation Indication	LED On	LED On	LED On
Insulation Type	Relay	Photocoupler	Photocoupler
Input method	N/A	SINK / SRC / Compatibility	SINK / SRC / Compatibility
Output method	Relay	Sink	Relay

^{*} Relay output in PLC-S series cannot use more than 64 points.

Ex) CM3-SP16EOR cannot be expanded with more than 4 modules.

ltem	CM3-SP32PWM
Range of Pulse Frequency (DUTY Cycle preservation)	1pps ~ 4000pps
Maximum Frequency	65Кррѕ
DUTY Cycle Performance	0.0 ~ 100.0% (1/1000 Resolution)
RAMP Function	Available of simultaneous operation frequency RAMP and DUTY cycle RAMP

[#] CM3-SP32PWM has the same specifications as a CM3-SP32EOC when used as a general digital output.

- Easy terminal block connection allows for easier maintenance.
- \bullet Photocoupler or relay insulation method can be used in the CM3-SP32PWM.
 - * Note: Please be sure not to exceed 64 points of relay output.

ANALOG I/O

Specification



Input (AD conversion)

ltem		CM3-SP04EAO	
Number of Analog Input		4 channels	
Analog Innut	Voltage	0 ~ 5 V / 1 ~ 5 V / 0 ~ 10 V / -10 ~ 10 V	
Analog Input	Current	0 ~ 20 mA / 4 ~ 20 mA	
Digital	Output	14 bit (0 ~ 16000)	
	0V ~ 5 V	312.5 mV	
	1V ~ 5 V	250 mV	
Rated Voltage /	0V ~ 10 V	625 mV	
Current	-10V ~ 10 V	1250 mV	
	0mA ~ 20 mA	1.25 nA	
	4mA ~ 20 mA	1 nA	
Accı	ıracy	±0.1% (full scale)	
Conversion	on Speed	2.1 ms / 4 channels	
		Voltage: ±15V, Current: ±30mA	
Absolute Max. Input		Photocoupler between input terminal and PLC (No insulation between channels)	
Insulation Method		24VDC	
Power Supply		50mA	

- Provides various input types and range.
- \bullet High reliability demonstrated by $\pm 0.05\%$ error.
- Photocoupler insulation protects operation from interference.



Output (DA Conversion)

Item	CM3-SP04EOAV	CM3-SP04EOAI	
Number of Analog Output	4 channels	4 channels	
Analog Output	-10V ~ 10V / 0V ~ 10V (Selection with DIP switch)	4mA ~ 20mA	
Digital Output	14 bit (0 ~ 16000)		
Rated Voltage / Current	1.25 mV	1.25 μΑ	
Accuracy	±0.1 %		
Conversion Speed	10ms		
Absolute Max. Input	Voltage : ±15V	Current : ±24mA	
Insulation Method	Photocoupler between	input terminal and PLC	
Power Supply	24VDC		

- Provides various input types and range.
- ullet High reliability demonstrated by $\pm 0.05\%$ error
- Photocoupler insulation protects operation from interference.

Specification



I/O (AD/DA module)

ltem		CM3-SP04EAA	
Number of Analog Input		Input : 2 Channels, Output: 2 Channels	
A +	Voltage	0 ~ 5 V / 1 ~ 5 V / 0 ~ 10 V /-10 ~ 10 V	
Analog Input	Current	0 ~ 20 mA / 4 ~ 20 mA	
Digital	Output	Selection between 14 bit (0 ~ 16000) / 16 bit (0 ~ 64000)	
	0V ~ 5 V	78.1 μV	
	1V ~ 5 V	62.5 μV	
Rated Voltage /	0V ~ 10 V	156.3 μV	
Current	-10V ~ 10 V	312.5 μV	
	0mA ~ 20 mA	312.5 nA	
	4mA ~ 20 mA	250 nA	
Accı	ıracy	±0.05 % (full scale)	
Conversion	on Speed	2.1 ms / 4 channels	
Absolute Max. Input		Voltage : ±15V, Current: ±30mA	
Insulation Method		Photocoupler between input terminal and PLC (No insulation between channels)	
Power	Supply	24VDC	

- Provides various input types and range.
- High resolution of 16 bit digital conversion is available.
- High reliability demonstrated by ±0.05% error.
- Photocoupler insulation protects operation from interference.

- CM3-SP04EAO is the AD module used to input 4 channels of voltage and current.
- CM3-SP04EOAV is the DA module used to output 4 channels of voltage (-10 \sim 10V, 0 \sim 10V).
- CM3-SP04EOAI is the DA module used to output 4 channels of current (4 ~ 20mA).
- CM3-SP04EAA is the AD / DA module used to input 2 channels of voltage and current, and output 2 channels of voltage and current.
- The DA module is used to convert digital value into the analog signal (voltage or current output). It converts the digital value of $0\sim16000(-8000\sim8000)$ / $0\sim64000(-32000\sim32000)$ into the analog value of $0\sim20$ mA, $4\sim20$ mA, $-10\sim10$ V, $0\sim5$ V, $0\sim10$ V and $1\sim5$ V.
- There are two AD conversion methods that the user can choose: average processing and digital filtering.
- With the Hold/Clear setting the user can select what should happen when the operation mode changes from RUN to STOP mode. The Clear selection will change the output signal of the 4mA or 10V signal to its offset value. The Hold selection will maintain the 4mA or 10V signal to the last known value.
- ullet The channel on which conversion is prohibited outputs the minimum value in each output mode (0mA, 4mA, -10V, 0V, 1V).
- \bullet The LED lights on normal condition and blinks at 0.5 second intervals in error condition.

TEMPERATURE

Specification



RTD Module

ltem		CM3-SP04ERO	
Available RTD		PT100,JPT100,PT1000, NI1000 (DIN 43760), NI1000 (TCR 5000)	
Range of Temperature Input		PT100 : -200.0 °C to 600 °C (18.48 to 313.59 Ω) JPT100 : -200.0 °C to 600 °C (17.14 to 317.28 Ω) PT1000 : -200.0 °C to 600 °C (184.8 to 3135.9 Ω) NI1000 (DIN 43760): -50.0 °C to 160 °C (742.6 to 1986.3 Ω) NI1000 (TCR 5000): -50.0 °C to 160 °C (790.9 to 1799.3 Ω)	
Digital Output		Digital Value : 0 ~ 16,000 (-8000 ~ 8000) Temp : -200.0 °C ~ 600.0 °C (floating point x 10)	
Detecting Broken	Wires	3 wires for each channel	
Accuracy		± 0.1 %(full scale)	
Max. Conversion	Speed	50 ms / 4 Channels	
Number of Temperat	ture Input	4 channels	
Insulation Method		Photocoupler between input terminal and PLC (No insulation between channels)	
Power Supply		24VDC	
Internal Current Consumption (mA)	+24V	60	
External Current Consumption (mA) +5V		30	

- The module can detect a broken wire and out of range measurement.
- The module supports most resistance temperature detectors.
- The module provides full scale accuracy.
- Digital temperature measurement in 0.1°C increments is possible.
- The temperature value can be converted into a 14-bit digital value.

- By using the platinum resistance temperature sensor, Pt100, JPt100 or Pt1000, Ni1000, the temperature value (°C or °F) can be processed as digital values (0~16000) with one decimal point.
- RTD module converts temperature from -200°C to 600°C (PT100/1000/JPT100) or from -50°C to 160°C (Ni1000) into digital value of $0\sim16000$ (-8000 ~8000).
- It can show temperature -250°C \sim 650°C(PT100/PT1000/JPT100) or -60°C \sim 170°C(Ni1000). These values may change into digital value in -192 \sim 16191(-8192 \sim 8191).
- If the operator sets the minimum and the maximum temperature values, it converts the minimum temperature value to 0 (-8000) and the maximum temperature value to 16000 (8000).
- Wire disconnection and exceeding measurement range can be detected by each channel.
- A single module has 4 channels for thermocouples.
- The LED lights on normal condition and blinks at 0.2 second intervals in error condition.
- The temperature-sensing resistance is a sensor that measures temperature in the form of resistance.
- The platinum temperature-sensing resistance PT100 and JPT100 outputs 100.0Ω for 0°C. PT1000 outputs 1000.00Ω for 0°C. The nickel temperature-sensing resistance Ni1000 outputs 1000.00Ω for 0°C.

Specification



TC Module

Item		CM3-SP04ETO		
Available TC		Type K,J,E,T,B,R,S,N		
Digital Output		Converted digital value: 0 ~ 16,000 (-8000 ~ 8000) Converted temperature value: °C, °F (0.1°C Resolution)		
Detecting Broken	Wires	3 wires per each channel		
Accuracy		±0.3 %(Full Scale) ±1°C (Error for base compensation)		
Max. Conversion Speed		50ms / 4 Channels		
Compensation Type		Automatic compensation		
Number of Input Channel		4 channels / 1 module		
Insulation Method		Photocoupler between input terminal and PLC (No insulation between channels)		
Power Supply		24VDC		
Internal Current Consumption (mA)	+24V	60		
External Current Consumption (mA) +5V		30		

Range of Input Temperature

Type of TC	Standard	Range of Measured Temp. (°C)	Range of Measured Voltage (µV)
K		-200.0 ~ 1200.0	-5891 ~ 48828
J	ITS-90	-200.0 ~ 800.0	-7890 ~ 45498
Е		-200.0 ~ 600.0	-8824 ~ 45085
Т		-200.0 ~ 400.0	-5602 ~ 20869
В		400.0 ~ 1800.0	786 ~ 13585
R		0.0 ~ 1750.0	0 ~ 21006
S		0.0 ~ 1750.0	0 ~ 18612
N		-200.0 ~ 1250.0	-3990 ~ 43846

- TC module can measure high temperature values.
- The module supports various thermocouples.
- \bullet The module provides $\pm 0.3\%$ of accuracy.
- Digital temperature measurement in 0.1°C increments is possible.
- Wire disconnection and exceeding measurement range can be detected.
- \bullet Channels in TC module are uninsulated. FG is commonly used in the module installation.
- \bullet FG reinforcement is strongly recommended when the measured values highly fluctuate.
- Simultaneous connection with TC sensor and another device is not recommended as abnormal measurements and/or diminished performance can occur.
- * If you have to use TC module with third-party device, FG must be connected between the products.

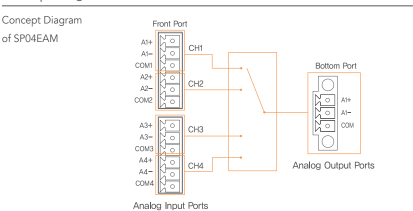
ANALOG MUX

Specification

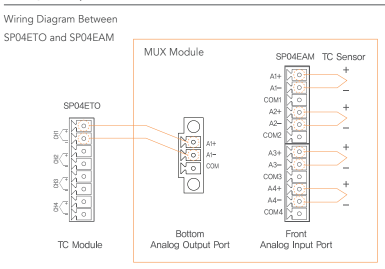


ltem	CM3-SP04EAM	
Number of Analog Input	3 wire, 4 channels	
Analog Input	Voltage, RTD, TC	
Relay Min/Max ON TIME	Min.: 0.1sec, Max.: 1000sec	
Insulation Method	Relay	
Capacity	16pts	
Access Terminal	Input: 12pts terminal block, Output: 3pts terminal block	
Relay Life-Expectancy	Number of operation of 10 ⁸	

Concept Diagram



Wiring Example



- Analog MUX module receives 4 channel analog signals and switches them sequentially to an output port by a set time interval.
- Channels can be enabled or disabled and channel information can be easily checked.
- Relay ON time can be selected by 0.1 ~ 1000.0sec intervals.
- Relay life expectancy can be checked through the relay counter function.
- User can select automatic or manual mode.
- The LED blinks at 0.5 second intervals in error condition.
- The Analog MUX module is not suitable for current signals since the signal switches repeatedly.

COMMUNICATION

Specification



Item		CM3-SP01EET	
Standard		10BASE-T 100BASE-TX	
Trar	nsmission Speed	10/100 M	
Max. Dist	tance (Node to Node)	100 m	
Se	ervice Capacity	UDP, TCP : 12 Service	
	Loader	Yes (UDP)	
	HMI Protocol	Yes (TCP, UDP)	
	MODBUS TCP Slave	Yes	
	MODBUS TCP Master	Yes	
Service	Protocol Special Program	Yes (TCP, UDP)	
	High-Speed PLC Link	Yes	
	DHCP	Yes	

- This module follows IEEE 802.3 and supports ARP, ICMP, IP, TCP, and UDP protocols.
- The module provides CIMON DHCP server allowing dynamic IP address allocation.
- MODBUS TCP Master special program allows communication with various devices.
- High-speed linkage to the CIMON PLCs to simultaneously communicate with up to 64 stations.

Specification



Serial Module CM3*

ltem		SP02ERS	SP02ERR	SP02ERC	SP02ERSC	
Interface		RS232C:1CH RS422/485:1CH	RS232C: 2CH	RS232C: 1CH	RS232C:1CH RS422/485:1CH	
	Null Modem	Υ	Υ	Υ	Y	
Communication Method	Leased Line Modem	Υ	Υ	Υ	Y	
	CDMA Modem	Y	Υ	Υ	Υ	
	Protocol Special Program		ication via user-o	defined protocol	program	
	HMI Protocol	Comm	unication via CIN	MON-PLC HMI p	rotocol	
Operation	MODBUS Protocol	Communication via Modbus RTU protocol				
Mode	Graphic Loader Protocol	Controlling PLC through connection function in CICON software				
	MODBUS Master Protocol	Communicate with slave device that using MODBUS RTU protocol				
	Data Bit	8 bit				
Data Type	Stop Bit	1 or 2 bit				
	Parity		Even / Odd / None			
Synchronization Mode		Asynchronous				
Transmission Speed (bps)		300 / 600 / 1200 / 2400 / 4800 / 9600 / 19200 / 38400				
Insulation Method		RS232C: No insulation, RS422/485: photocoupler				

- Independent operations are possible for each channel by creating third party protocols for RS-232C and RS422 / 485 channels.
- Data can be read or written via the HMI protocol.
- Maximum of 32 units for HMI communication are supported (RS422/485)
- Modem communication is built into some serial modules to control the PLC remotely. (RS232C)
- Provides a wide range of communication speed (1200bps ~ 38400bps)
- RS232C and RS422/485 communication port can be used as independent channel or linked
- 1:1 / 1:N / n:M (in case of RS422/485) communication is available.
- RS422 supports Full-Duplex, and RS485 supports Half-Duplex (RS485).
- Setting RS485 as default will enable a multi-drop communication channel.
- The module supports universal protocols.
- MODBUS RTU Master function helps data acquisition from third party device (MODBUS Slave).
- The RS422/485 channels are isolated from the internal circuitry to prevent communication quality degradation due to noise.
- •This module follows IEEE 802.3 and supports ARP, ICMP, IP, TCP, UDP, and DHCP protocols.
- •Ethernet communication module can be expanded on a single base without limits.
- •The communication module can be installed on the extension base.
- •The module provides DHCP system by communicating with CIMON-SCADA.
- •MODBUS TCP Master function provides full compatibility with various devices.
- •High-speed linkage to the CIMON PLCs to simultaneously communicate with up to 64 stations.
- •Up to 4 Ethernet modules can be expanded for PLC link communication.

Specification



OPC UA

Item		CM3-SP01OPC	
	Standard	10BASE-T, 100BASE-TX	
Tra	ansmission Speed	10/100M	
	Max. Distance	100m	
N	lumber of Nodes	2,000 (default, Max : 4,000)	
Max	. Monitoring Nodes	100	
С	onfiguration Tool	CICON software	
	Protocol	UA TCP (opc.tcp)	
	Max. Connections	12	
Service	Max. Sessions	5	
	Max. Security Channels	11	
	Max. Message Size	65535	

Features in the Module

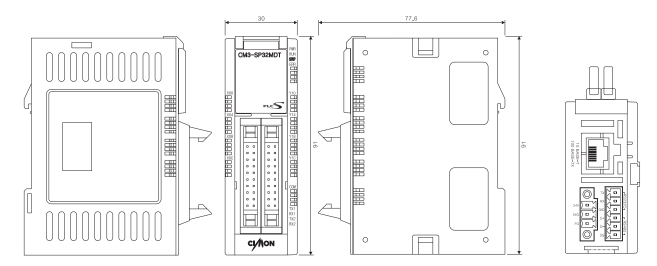
ltem		CM3-SP01EET	
Standard		10BASE-T, 100BASE-TX	
Tra	ansmission Speed	10/100Mbps	
	Max. Distance	100m	
5	Service Capacity	UDP, TCP : 12 Service	
	Loader	Yes (UDP)	
	HMI Protocol	Yes (TCP, UDP)	
	MODBUS/TCP SI.	Yes	
Service	MODBUS/TCP Ms.	Yes	
Service	PLC Link (Private)	No	
	PLC Link (Public)	No	
	High-speed PLC Link	Yes	
	DHCP	Yes	

Cable – Twisted Pair (UTP)

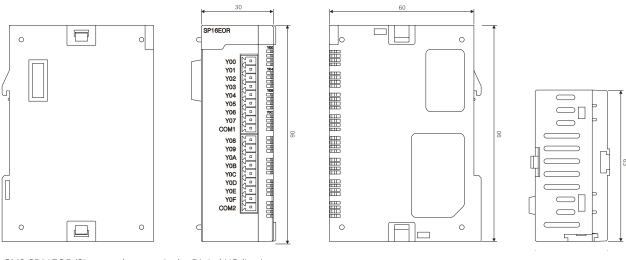
ltem	Uı	Value	
Conductor Resistance (Max)	Ω / km		93.5
Insulation Resistance (Min)	MΩ / km		2500
Withstanding Voltage	V / min		AC 500
Impedance	Ω (1 ~ 100MHz)		100±15
	dB / 100m	10	6.5
Attenuation		16	8.2
		20	9.3
	dB / 100m	10	47
Near-end Crosstalk Attenuation		16	44
7 ttterraation		20	42

^{**} Since the cable type can differ depending on the system configuration and environment, please contact an expert for establishing a connection.

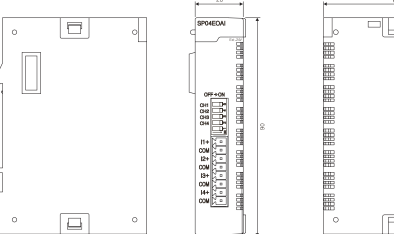
DIMENSIONS



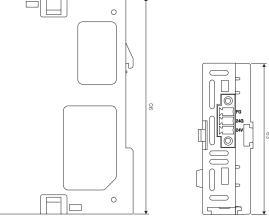
 $\ensuremath{\text{\#}}$ CM3-SP32MDTF-SD / CM3-SP32MDCF-SD (Sizes are the same in the CPU line.)



 $\ensuremath{\text{\#}}$ CM3-SP16EOR (Sizes are the same in the Digital I/O line.)



* CM3-SP04EOAI (Sizes are the same in the Analog I/O line.)



LINE-UP

lter	n	Model	Specification	
CPU	TR Output (DC Power)	CM3-SP32MDTF-SD	DI16/DO16, USB Loader, SD/MMC Card Slot, RS232C 1ch, Ethernet 1ch, RS485 1ch, SFC Language, Web Server, Sink	
		CM3-SP32MDCF-SD	DI16/DO16, USB Loader, SD/MMC Card Slot, RS232C 1ch, Ethernet 1ch, RS485 1ch, SFC Language, Web Server, Source	
	Relay Output (DC Power)	CM3-SP16MDRV	DI 8/DO 8, USB Loder, RS232 1ch, RS485 1ch	
		CM3-SP16MDRF	DI 8/DO 6, USB Loader, RS232C 1ch, Ethernet1ch, RS485 1ch	
	DI-32	CM3-SP32EDO	DI 32pts, DC 24V	
Digital Expansion	DO-32	CM3-SP32EOT	DO 32pts, DC 24V (TR)Sink	
	DO-32	CM3-SP32EOC	DO 32pts. DC 24V (TR)Source	
	DO-16	CM3-SP16EOR	DO 16pts, Relay Output	
	DI-8 / DO-8	CM3-SP16EDR	DI 8pts, Relay Output	
	DI-16 / DO- 16	CM3-SP32EDT	DI 16pts, DO 16pts, (TR)Sink	
	Al-4	CM3-SP04EAO	AI 4ch voltage and current, 14bit	
Analog Expansion	AIO-2/2	CM3-SP04EAA	Al 2ch voltage and current /AO 2ch voltage and current, 16bit, 14bit	
	AO-4	CM3-SP04EOAI	AO 4ch current, 14bit	
		CM3-SP04EOAV	AO 4ch voltage, 14bit	
	MUX	CM3-SP04EAM	Al 4ch(RTD,TC Available)	
Tananaanatuus	A1.4	CM3-SP04ERO	AI 4ch RTD	
Temperature	Al-4	CM3-SP04ETO	Al 4ch TC	
	Ethernet	CM3-SP01EET	Ethernet 1ch, 10/100Mbps	
	Serial	CM3-SP01ERC	RS232C 1ch CDMA	
Communication	Serial	CM3-SP02ERRC	RS232C 1ch CDMA / RS232C 1ch	
Block	Serial	CM3-SP02ERS	RS232C 1ch, RS422/485 1ch	
	OPCUA	CM3-SP01OPC	Opcua server, 10/100Mbps, UA TCP(opc,tcp)	
	Serial	CM3-SP02ERR	RS232C 2ch	
Accessories	SP32MDT	CM0-TB32M	Multi-Terminal	
	SP32MDT	CM0-SCB15M	Main Block 1.5M Cable	
	SP32EDO	CMO CCD1EE	I/O 32pts. 1.5M Cable	
	SP32EOT	CM0-SCB15E		

 $[\]divideontimes$ Firmware upgrade is available for all PLC-S models

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