

Serve our customers wholeheartedly

Coolmay Technology has multiple branches and service outlets around the world. Professional service team provides customers with high-quality services. 24 hours online to provide you with services.

North/South America and Western Europe

Regional Sales: Joanna Huang

Mobile/WhatsApp/Skype/WeChat: +86 13316892240

Email: m3@coolmay.com

Central/Western Asia, Africa, Oceania and Eastern Europe

Regional Sales: Freya Shen

Mobile/WhatsApp/Skype/WeChat: +86 13316817427

Email: m4@coolmay.com

Southern Asia and Central/Northern Europe

Regional Sales: Jasmine Yu

Mobile/WhatsApp/Skype/WeChat: +86 13590391525

Email: m1@coolmay.com

Southeast/Eastern Asia and Southern Europe

Regional Sales: Sandra Tian

Mobile/WhatsApp/Skype/WeChat: +86 13798499370

Email: m2@coolmay.com







Shenzhen Coolmay Technology Co., Ltd.

Address: 6th Floor, Building 1, Zhongxing Industrial Town, Chuangye Road, Nanshan District, Shenzhen, China Fax: 0755-26400661-808 Tel: 0755-86950416 ext. 842 Official website: www.coolmay.com

Copyright • Shenzhen Coolmay Technology Co., Ltd. /When the product is improved, the information may be changed without notice.









L02 Series Programmable Logic Controller (PLC)

Customize Your Automation Control System

Simple operation, Flexible, Cost-effective

Coolmay L02 series PLC is a high-function general-purpose controller specially designed for automation equipment. L02 series modules can be expanded up to 31 units.

Powerful positioning control function, can support up to 8 axis high-speed pulse control at the same time, suitable for various automation equipment, such as electronic manufacturing, labeling, food packaging, textile equipment and other industry equipment.

The L02 series host has a built-in communication network and communicates with the Ethernet/IP industrial network to realize high-speed data transmission.

Dial switch to set up IP, quickly build a network environment, built-in multiple sets of industry-specific functional modules, convenient for customer applications, and can set multiple password protection to improve system security.

The snap-in buckle design allows the module to be replaced "straight up/down" for easy installation. The appearance is simple and neat, the dark gray case is anti-fouling and anti-dirty, suitable for harsh industrial environments, and has the characteristics of recyclability, low pollution, and lead-free. It complies with international environmental protection regulations and the concept of resource reuse.



Catalog

L02 series host motion control system 02

Integrated host design

High efficiency computing power (

CPU performance is greatly improved
Execution efficiency optimization
I/O update
Data is stored permanently, no battery required

Powerful axis control

Positioning control, high-speed pulse High-speed counter

Easy installation

Industrial network solutions 06

04

05

08

Cloud platform

Serial communication solution 09

Multiple programming languages 10

Naming principle 11

Naming principle

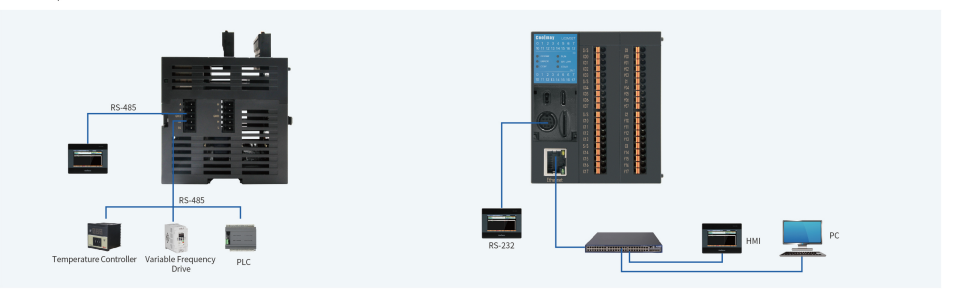
Product model and specification 13

Specification Dimension Order guide



L02 series host motion control system

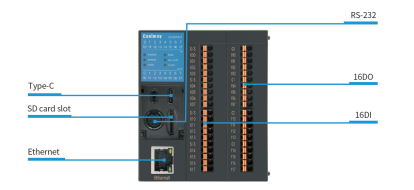
- L02 series CPU supports up to 8 axis servo control, 6 groups of high-speed counter inputs
- Support digital, analog and temperature module expansion (max 31 units)
- Provide high-speed computing speed: the fastest execution speed of basic instructions can reach 0.35µs
- Provide multiple motion control commands such as position, speed, positioning and interpolation
- Built-in maximum 16DI/16DO, RS-232/RS-485*2, Ethernet and CAN interfaces



Integrated host design

 L02 host motion controller has built-in multiple I/O and communication interfaces, which can meet the market demand for compactness, high performance and high value





High efficiency computing power

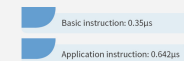
- Super function. Compatible with FX3G/FX3U/FX3S series PLC, fast running speed.
- 32k program capacity, 32k retentive register, support positioning, interruption, linear arc interpolation, PID auto-tuning
- Special encryption, prohibit reading data



CPU performance is greatly improved

| High-speed computing

- Maximum I/O:512 points
- Program capacity: 32k steps
- Data storage: 32k words
- Maximum expansion module: 31 units





Execution efficiency optimization

L02 series cycle scanning method

Program cycle scan mode

I/O update

L02 series update

Automatic address allocation, expansion module plug and play

Data is stored permanently, no battery required

Use permanent preservation, write to Flash instantly after power off

Power-off retention area, permanently maintained

When PLC is powered off
PLC program area
Power-off
retention area
Permanently maintained
Permanently maintained

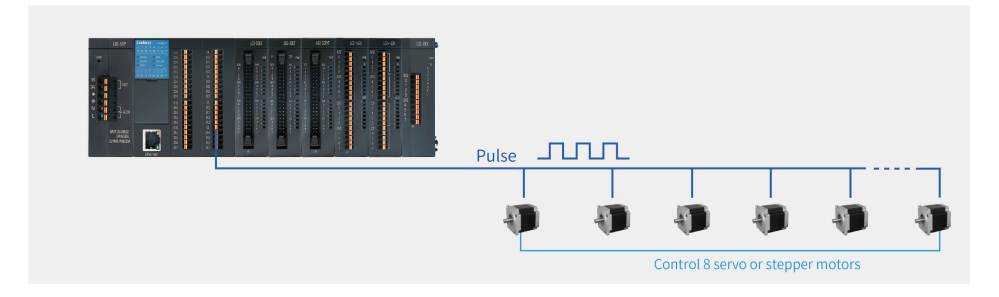
Perpetual calendar timing function, use general commercially available CR1620 batteries

Drawer type, can be installed by customers



Powerful axis control - positioning control solution





Positioning control, high-speed pulse

- L02M32T/L02M24T CPU: 8-axis(4-axis 200KHz+4-axis 100KHz)
- Support positioning, can quickly complete the support positioning function, up to 8 axes
- Specify Y0, Y1 for continuous interpolation; support Z axis (under development)
- The control of each axis is commanded, the PLC program is highly readable, and the maintenance is convenient

High-speed counter

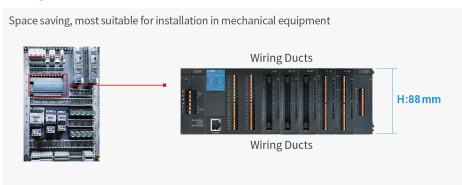
- Real-time high-precision monitoring: 6 groups of 60 KHz
- Up to 6 external input interrupts





Easy installation

Design, easy to install



No screwdriver required for installation

- Adopt press-type terminal wiring
- Screwdriver-free installation, convenient and fast installation



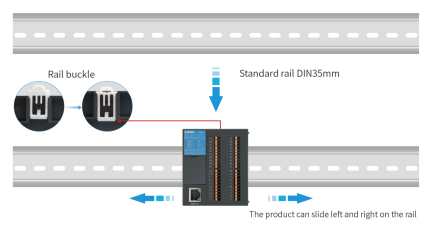
Easy installation

Open the white buckle, align the expansion interface and push the module directly in, press the white buckle at both ends to complete the installation



Rail installation method

The CPU module and the expansion modules can be directly installed on the standard rail DIN35mm without a backplane; press the rail buckle to directly lock the product on the rail



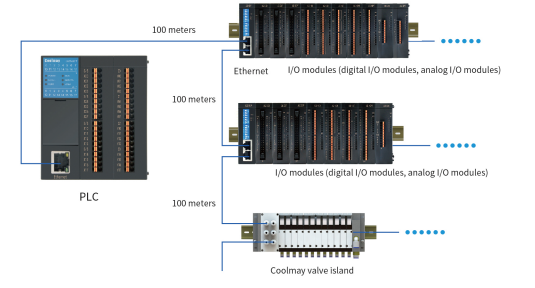
Put into the rail card slot, press the rail buckle, the installation is complete

Industrial network solution I

Coolmay® Automation Expert

Ethernet/IP solution

The communication bus protocol adopts the standard Ethernet/IP communication bus, which can easily realize barrier-free connection with Ethernet/IP PLC or industrial computer. The communication interface mode is 2 RJ45 Fast Ethernet interfaces, and the internal port switching function has been implemented, so multiple slave stations can be easily cascaded without adding a switch.



The module communication interface supports the Ethernet/IP bus protocol, conforms to the IEC61158 standard and GB/T25105 standard, and can realize the seamless connection of mainstream Ethernet/IP master stations

- Integrated dual-port switching function, convenient to achieve linear topology
- Use dial switch to set the IP address, 192.168.IP1.IP0, simple and convenient
- Adopt standard rail installation, fix with buckle





Technical specifications

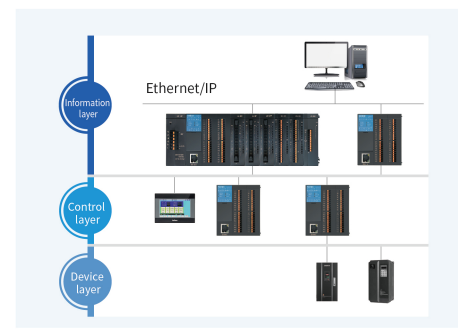
Communication bus						
Bus protocol Ethernet/IP						
Connection method RJ45						
Communication rate 100Mb/s						
Communication distance	Communication distance 100m (Station distance)					
Sta	tus, alarm, diagnosis					
Power status display	Green RUN LED					
Network port indication Flashes when there is data exchange)	Green LINK1 light corresponds to LAN1	Green LINK2 light corresponds to LAN2				

Industrial network solution II

Flexible network system construction

- Support star-shaped, linear network topology, can quickly expand and manage production lines
- Compatible with IT network, no need to cut the network or maintain by professional IT technicians





One cable, one network

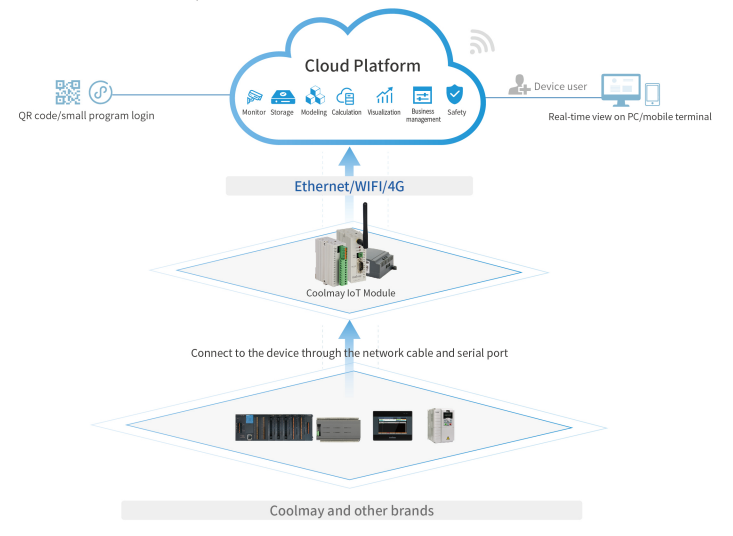
- Coolmay's Ethernet/IP solution connects devices through network cables, simplifying wire material preparation and inventory.
- Replace the traditional three-tier industrial network architecture and seamlessly connect with 100 Mb/s high-speed network.



Cloud platform

Coolmay cloud service platform

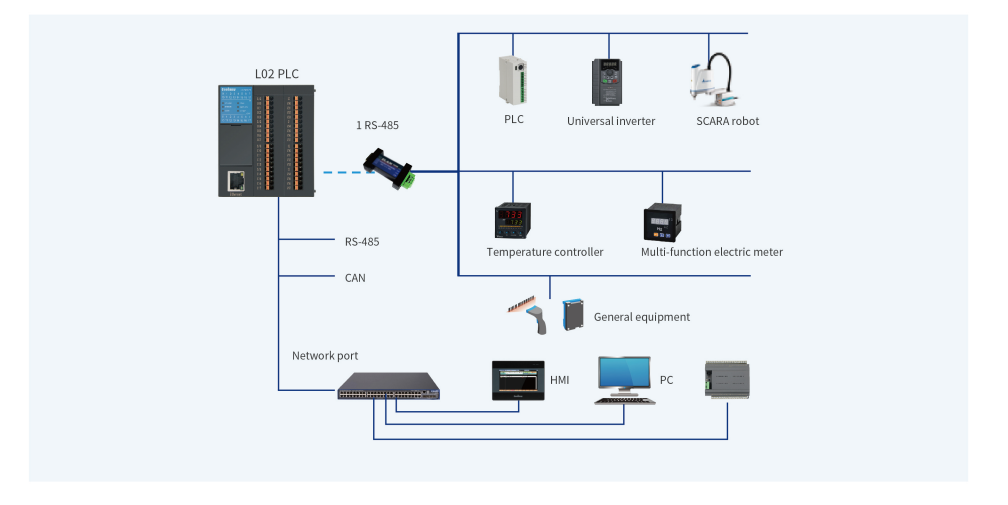
The platform is an IoT system that can complete terminal device data collection, real-time control, alarm push, group management, configuration design, video monitor and other functions in one stop.



Serial communication solution

L02 series host

- Provide 2 RS-485, support Mitsubishi programming port protocol, Modbus networking protocol, Freeport protocol, Mitsubishi BD board protocol and N:N protocol, easily realize the interconnection between PLCs and the communication with external equipment such as man-machine interface and inverter.
- 1 CAN port, supports CAN2.0A, CAN2.0B, Modbus networking and Freeport protocols, which can easily realize multi-channel interconnection.
- 1 high-speed Ethernet interface, supports Mitsubishi programming port protocol, Modbus TCP/UDP protocol, Ethernet/IP protocol.





Multiple programming languages

Various programming languages can be used together in the project

Ladder diagram(LD)

Sequential function chart(SFC)

Multiple safety protection functions Ensure the confidentiality of user program data

Safety - provide a variety of program protection functions, combined with the best application of security and performance

- The host is protected by 8 characters password
- ■The number of input errors is limited
- Protection function that prohibits uploading



Naming principle

Coo may® Automation Expert

Host module

L02 M 32 R, T

Series General Controller Main Module I/O points Output type

R: Relay output
T: Transistor output

L02M24R/L02M24T

L02 M 24 R, T
Series General Controller Main Module I/O points Output type

12DI 12DO+4AD 4DA
R: Relay output
T: Transistor output

Digital input module

L02-8EX/L02-16EX/L02-32EX

L02	8	EX
Series	I/O input points	Category/Input module
	8: 8 points 16:16 points 32: 32 points	

Digital output module

L02-8EYR/L02-8EYT/L02-16EYR/L02-16EYT/L02-32EYT

L02	8	EY	R, T
Series	I/O output points	Category/Output module	Output type
	8: 8 points 16:16 points 32: 32 points		R: Relay output T: Transistor output

Digital input/output module

L02-16ER/L02-16ET/L02-32ET

L02	16	E	R, T
Series	I/O points	Category/Input and output model	Output type
	16: 8DI 8DO 32: 16DI 16DO		R: Relay output T: Transistor output

Voltage and current analog module

L02-4AD/L02-4DA/L02-4AD2DA

L02	4	AD
Series	Analog channel	Туре
	4 channels	AD: analog input DA: analog output xADxDA: analog input/output

Temperature and weighing module

L02-4RTD/L02-4TC/L02-4NTC/L02-2LC

L02	4	RTD
Series	Analog channel	Туре
	4 channels	RTD: PT100/PT1000 TC: Thermocouple NTC: NTC10K/50K/100K LC: Weighing

Power module

L02-60P

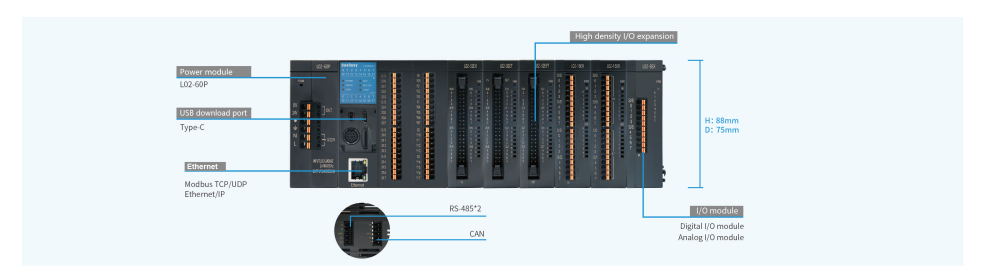
L02	60P		
Series	Category	Function	
	Power module	100-240VAC input /24VDC output	

Ethernet/IP module

L02-EIP

L02	EIP	
Series	Category	Function
	Ethernet/IP module	RJ45*2, support Ethernet/IP protocol

Product model and specification



CPU host



L02 series host standard specifications					
Program capacity 32k steps	Basic command speed 0.35μs				
Type-C/RS-232/RS-485*2/ CAN/Ethernet	Micro SD Card	Ethernet/IP, Modbus, CAN, Remote I/O ^[1]			
Model	Built-in I/O	High-speed output High-speed inp			
L02M32T	16DI/16DO	4-axis 200 KHz+4-axis 100 KHz Pulse output	6 channels 60KHz High-speed counter		
L02M32R	16DI/16DO	4-axis 200 KHz+4-axis 100 KHz Pulse output	6 channels 60KHz High-speed counter		
L02M24T	12DI/12DO 4AI/4AO	4-axis 200 KHz+4-axis 100 KHz Pulse output	6 channels 60KHz High-speed counter		
L02M24R	12DI/12DO 4AI/4AO	4-axis 200 KHz+4-axis 100 KHz Pulse output	6 channels 60KHz High-speed counter		

Power module L02-60P					
7	Input 100-240VAC				
**************************************	Output 24VDC,0.5A				

Product specification

Command processing Second	Model			L02M32T	L02M32R	L02M24T	L02M24R
Program capacity Storage capacity Date (D) [D0-D127] 128points General / [D128-D7999] 787zpoints Retentive / [D8000-D8511] 512points Special (R0-R22999] 23000points Support power-down retention / [R23000-R23999] 1000points Internal use Expansion model Max limit of 31 units: max 12 analog input/output respectively Max I/O FX3U mode: 512 points; FX3G mode: 256 points (the sum of input and output points) CPU Digital I/O 16DI / 16DO 12DI / 12DO CPU analog I/O - 4AD/4DA I/O X 256 points(X0 ~ X377) Y 256 points(Y0 ~ Y377) Bit device S [S0-S9] 10points Initial state/ [S10-S999] 990points Retentive / [M1536-M7679] 6144points General ([M8000-M8511] 512points Special S [S0-S9] 10points Initial state/ [S10-S999] 990points Retentive / [S1000-S4095] 3096points General ([T246-T249] 4points 10ms General / [T250-T255] 6points 10ms Retentive / [T256-T319] 64points Ima General ([T200-T245] 46points 10ms General / [T250-T255] 6points 10ms Retentive / [T256-T319] 64points Ima General ([C0-C15] 16points General ([C0-C15] 16points General ([C16-C199] 184points Retentive ([C235-C245] 15points Retentive ([C235-C245	program	ming lan	guage	Ladder diagram(LD)	Instructio	n list Sequ	uential function chart(SFC)
Storage capacity Storage capacity Date (D) (D0-D127] 128points General / (D128-D7999) 7872points Retentive / (D8000-D8511) 512points Special (R2000-R23999) 12800points Support power-down retention / (R23000-R23999) 100points Internal use (R2000-R23999) 100points Internal use (R2000-R2399) 100points Retentive / (R2000-R2399) 100points (R2000-R2399) 100point		Basic instru	iction (LD)	0.35μs			
Storage capacity Date (D) [D0-D127] 128points General / [D128-D7999] 7872points Retentive / [D8000-D851] 512points Special (R0-R22999) 23000points Support power-down retention / [R23000-R23999] 1000points Internal use Expansion model Max limit of 31 units: max 12 analog input/output respectively FX3U mode: 512 points; FX3G mode: 256 points (the sum of input and output points) CPU Digital I/O 16DI / 16DO 12DI / 12DO CPU analog I/O - 4AD/4DA I/O X 256 points (X0 ~ X377) Y 256 points (Y0 ~ Y377) Bit device M [M8000-M851] 512points Retentive / [M1536-M7679] 6144points General / [M8000-M851] 512points Special S [S0-S9] 10points Initial state / [S10-S999] 990points Retentive / [S1000-S4095] 3096points General [T0-T199] 200points 100ms General / [T250-T255] 6points 100ms Retentive Timer T [T246-T249] 4points 1ms cumulative Retentive / [T256-T319] 64points 1ms General [T200-T245] 46points 10ms General / [T250-T255] 6points 100ms Retentive [C0-C15] 16points General [C16-C199] 184points Retentive [C200-C234] 15points Retentive [C255-C255 Single phase double counting] [C251-C255 Two-phase double cou		Application	instruction		0.6	42μs	
Expansion (R) Expansion (R) Expansion model Expansion model Max limit of 31 units: max 12 analog input/output respectively FX3U mode: 512 points; FX3G mode: 256 points (the sum of input and output points) CPU Digital I/O CPU analog I/O AAD/4DA 1/O X 256 points(X0 ~ X377) Y 256 points(Y0 ~ Y377) [M0-M383] 384points General / [M384-M1535] 1152points Retentive / [M1536-M7679] 6144points General [M8000-M8511] 512points Special S [S0-S9] 10points Initial state / [S10-S99] 990points Retentive / [S1000-S4095] 3096points General [T0-T199] 200points 100ms General / [[T250-T255] 6points 100ms Retentive [T200-T245] 46points 10ms General [T200-T245] 46points 10ms General [C0-C15] 16points General [C0-C15] 16points General [C16-C199] 184points Retentive [C235-C245 Single phase single counting] [C246-C250 Single phase double counting] (C251-C255 Two-phase double counting) High-speed pulse High-speed counter 6 channels 60KHz	Prograi	m capaci	ity		32k	steps	
Expansion model Max limit of 31 units: max 12 analog input/output respectively Max I/O FX3U mode: 512 points; FX3G mode: 256 points (the sum of input and output points) CPU Digital I/O CPU analog I/O I/O X 256 points(X0 ~ X377) I/O Y 256 points(Y0 ~ Y377) M M [M8000-M851] 512points Retentive / [M1536-M7679] 6144points General [M8000-M851] 512points Special [T0-T199] 200points 100ms General / [T250-T255] 6points 100ms Retentive [T246-T249] 4points 1ms cumulative Retensive / [T256-T319] 64points 112ms, the themse becomes 12ms and executes once. [C0-C15] 16points General [C220-C234] 15points Retentive [C235-C245 Single phase single counting] [C246-C250 Single phase double counting] [C251-C255 Two-phase double counting] High-speed pulse High-speed counter L02M32T/L02M24T: Transistor output, load maximum 500mA, low level NPN, COM connected to negative	Storage	Date	(D)	[D0~D127] 128points General	/[D128~D7999] 787	2points Retentive/[D	08000~D8511] 512points Special
Max I/O CPU Digital I/O 16DI / 16DO 12DI / 12DO CPU analog I/O X 256 points(X0 ~ X377) I/O X 256 points(X0 ~ X377) Y 256 points(Y0 ~ Y377) M [M0-M383] 384points General / [M384-M1535] 1152points Retentive / [M1536-M7679] 6144points General [M8000-M8511] 512points Special S [S0-S9] 10points Initial state/ [S10-S999] 990points Retentive/ [S1000-S4095] 3096points General [T0-T199] 200points 100ms General/ [T250-T255] 6points 100ms Retentive Timer T [T246-T249] 4points 1ms cumulative Retentive/ [T256-T319] 64points 1ms General [T200-T245] 46points 10ms General [T200-C15] 16points General [C0-C15] 16points General [C16-C199] 184points Retentive [C235-C245 Single phase single counting] [C246-C250 Single phase double counting] High-speed pulse High-speed counter C L02M32T/L02M24T: Transistor output, load maximum 500mA, low level NPN, COM connected to negative	capacity	Expans	ion (R)	[R0~R22			
CPU Digital I/O CPU analog I/O AAD/4DA I/O X 256 points(X0 ~ X377) Y 256 points(Y0 ~ Y377) [M0-M383] 384points General / [M384-M1535] 1152points Retentive / [M1536-M7679] 6144points General [M8000~M8511] 512points Special S [S0-S9] 10points Initial state/ [S10~S999] 990points Retentive/ [S1000~S4095] 3096points General [T0-T199] 200points 100ms General / [T250~T255] 6points 100ms Retentive [T246-T249] 4points 1ms cumulative Retentive / [T256-T319] 64points 1ms General [T200~T245] 46points 10ms General [C0-C15] 16points General [C16-C199] 184points Retentive [C235~C245 Single phase single counting] [C246~C250 Single phase double counting] [C251~C255 Two-phase double counting] High-speed pulse High-speed counter L02M32T/L02M24T: Transistor output, load maximum 500mA, low level NPN, COM connected to negative	Expan	sion mod	del	Max limit of 31	units: max 12 a	nalog input/ou	tput respectively
CPU analog I/O X 256 points(X0 ~ X377) Y 256 points(Y0 ~ Y377) [M0-M383] 384points General / [M384-M1535] 1152points Retentive / [M1536-M7679] 6144points General [M8000-M8511] 512points Special S [S0-S9] 10points Initial state/ [S10-S999] 990points Retentive/ [S1000-S4095] 3096points General [T0-T199] 200points 100ms General / [T250-T255] 6points 100ms Retentive Timer T [T246-T249] 4points 1ms cumulative Retentive/ [T256-T319] 64points 1ms General [T200-T245] 46points 10ms General #The 10ms timer is affected by the exan period if the scan period is 12ms, the timer becomes 12ms and executes once. [C0-C15] 16points General [C16-C199] 184points Retentive [C235-C245] Single phase single counting] [C246-C250 Single phase double counting] [C251-C255 Two-phase double counting] High-speed pulse High-speed counter 6 channels 60KHz	M	lax I/O		FX3U mode: 512 points; F	X3G mode: 256 բ	points (the sum o	finput and output points)
No	CPU D	Digital I/C)	16DI / 16D	0		12DI / 12DO
Bit device M [M0-M383] 384points General / [M384-M1535] 1152points Retentive / [M1536-M7679] 6144points General [M8000-M8511] 512points Special [M8000-M8511] 512points Special [T0-T199] 200points 100ms General / [T250-T255] 6points 100ms Retentive [T246-T249] 4points 10ms General / [T250-T255] 6points 100ms Retentive [T200-T245] 46points 10ms General / [T256-T319] 64points 1ms General [T200-T245] 46points 10ms General / [T256-T319] 64points 1ms General [T200-T245] 46points 10ms General / [T256-T319] 64points 1ms General [C0-C15] 16points General [C16-C199] 184points Retentive [C220-C234] 15points Retentive [C235-C245 Single phase single counting] [C246-C250 Single phase double counting] [C251-C255 Two-phase double counting High-speed pulse High-speed counter 6 channels 60KHz	CPU aı	nalog I/C)	-			4AD/4DA
Bit device M M [M0-M383] 384points General / [M384-M1535] 1152points Retentive / [M1536-M7679] 6144points General [M8000-M8511] 512points Special	1/0		Χ		256 poir	nts(X0 ~ X377)	
Bit device S [S0-S9] 10points Initial state/ [S10-S99] 990points Retentive/ [S1000-S4095] 3096points General [T0~T199] 200points 100ms General / [T250~T255] 6points 100ms Retentive Timer T [T246~T249] 4points 1ms cumulative Retentive/ [T256~T319] 64points 1ms General [T200~T245] 46points 10ms General #The 10ms timer is affected by the scan period. If the scan period is 12ms, the timer becomes 12ms and executes once. [C0~C15] 16points General [C16~C199] 184points Retentive [C235~C245 Single phase single counting] [C246~C250 Single phase double counting] [C251~C255 Two-phase double counting] High-speed pulse High-speed counter G channels 60KHz L02M32T/L02M24T: Transistor output, load maximum 500mA, low level NPN, COM connected to negative	1/0		Υ		256 poir	nts(Y0 ~ Y377)	
S [S0-S9] 10points Initial state/ [S10~S999] 990points Retentive/ [S1000~S4095] 3096points General			M	[M0~M383] 384points General / [M384~M1535] 1152points Retentive / [M1536~M7679] 6144points General			
Timer T [T246~T249] 4points 100ms General / [T256~T255] 6points 100ms Retentive Timer T [T246~T249] 4points 1ms cumulative Retentive / [T256~T319] 64points 1ms General [T200~T245] 46points 10ms General #The 10ms timer is affected by the scan period if the scan period is 12ms, the timer becomes 12ms and executes once. [C0~C15] 16points General [C16~C199] 184points Retentive [C200~C219] 20points General [C220~C234] 15points Retentive [C235~C245 Single phase single counting] [C246~C250 Single phase double counting] [C251~C255 Two-phase double counting] High-speed pulse High-speed counter G channels 60KHz L02M32T/L02M24T: Transistor output, load maximum 500mA, low level NPN, COM connected to negative	Bit device	ē	IVI	[M8000~M8511] 512points Special			
Timer T [T246~T249] 4points 1ms cumulative Retentive / [T256~T319] 64points 1ms General [T200~T245] 46points 10ms General			S	[S0-S9] 10points Initial state/ [S10~S999] 990points Retentive/ [S1000~S4095] 3096points General			
[T200~T245] 46points 10ms General #The 10ms timer is affected by the scan period. If the scan period is 12ms, the timer becomes 12ms and executes once. [C0~C15] 16points General [C16~C199] 184points Retentive 32-bit counter C [C200~C219] 20points General [C220~C234] 15points Retentive [C235~C245 Single phase single counting] [C246~C250 Single phase double counting] [C251~C255 Two-phase double counting High-speed pulse 4-axis 200KHz+4-axis 100KHz High-speed counter 6 channels 60KHz				[T0~T199] 200points 100ms General / [[T250~T255] 6points 100ms Retentive			
16-bit counter C [C0~C15] 16points General [C16~C199] 184points Retentive 32-bit counter C [C200~C219] 20points General [C220~C234] 15points Retentive [C235~C245 Single phase single counting] [C246~C250 Single phase double counting] [C251~C255 Two-phase double counting] High-speed pulse 4-axis 200KHz+4-axis 100KHz High-speed counter 6 channels 60KHz L02M32T/L02M24T: Transistor output, load maximum 500mA, low level NPN, COM connected to negative	Ti	mer	Т	[T246~T249] 4points 1ms cumulative Retentive / [T256~T319] 64points 1ms General			
16-bit counter C [C16~C199] 184points Retentive 32-bit counter C [C200~C219] 20points General [C220~C234] 15points Retentive [C235~C245 Single phase single counting] [C246~C250 Single phase double counting] [C251~C255 Two-phase double counting] High-speed pulse 4-axis 200KHz+4-axis 100KHz High-speed counter 6 channels 60KHz				[T200~T245] 46points 10ms General #The 10ms timer is affected by the scan period. If the scan period is 12ms, the timer becomes 12ms and executes once.			
[C16~C199] 184points Retentive 32-bit counter C [C200~C219] 20points General [C220~C234] 15points Retentive [C235~C245 Single phase single counting] [C246~C250 Single phase double counting] [C251~C255 Two-phase double counting] High-speed pulse 4-axis 200KHz+4-axis 100KHz High-speed counter 6 channels 60KHz L02M32T/L02M24T: Transistor output, load maximum 500mA, low level NPN, COM connected to negative	16-bit	counter	C	[CO~C15] 16points General			
32-bit counter C [C235~C245 Single phase single counting] [C246~C250 Single phase double counting] [C251~C255 Two-phase double counting] High-speed pulse 4-axis 200KHz+4-axis 100KHz High-speed counter 6 channels 60KHz L02M32T/L02M24T: Transistor output, load maximum 500mA, low level NPN, COM connected to negative	10-510	counter	C	[C16~C199] 184points Retentive			
C251~C255 Two-phase double counting High-speed pulse	32-bit	counter	С				
High-speed counter 6 channels 60KHz L02M32T/L02M24T: Transistor output, load maximum 500mA, low level NPN, COM connected to negative			[C235~C245 Single pna	[C251~C255 Two-p	hase double countin	ng pnase double counting)	
L02M32T/L02M24T: Transistor output, load maximum 500mA, low level NPN, COM connected to negative	High-speed pulse		4-axis 200KHz+4-axis 100KHz				
DO 1	High-speed counter		6 channels 60KHz				
L02M32R/L02M24R: Relay output, load maximum 2A, dry contact, COM can be connected to positive or negative	DO type		L02M32R/L02M24R: Relay output, load maximum 2A, dry contact,				
Default COM Type-C, RS-232, RS-485*2, Ethernet, CAN	Defa	ault COM		Туре-	C, RS-232, RS-4	185*2, Ethernet,	, CAN
Protocol Mitsubishi programming port Modbus RTU, Modbus TCP, Modbus UDP, freeport protocol, CAN, Ethernet/IP, Mitsubishi BD board	Protocol						

Product specification

Мос	del	L02M32T	L02M32R	L02M24T	L02M24R	
Data backup functionNo	Program	Flash ROM				
pattery storage	Retentive area	MRAM has no write limit				
Calendar(RTC)		Commercially available batteries CR1620 (optional)				
Self-diagnosis		CPU abnormalities, internal memory problems, etc.				
Rated input	Host	24 VDC(±10%)				
voltage	Expansion module					

Coolmay®
Automation Expert

Electrical and environmental specifications

Item		Specification		
ternal current	Host	150 mA		
consumption	Expansion module	Relay output <150 mA, other modules <80 mA		
Operating ter	mperature	0 ~ 50 °C		
Storage temperature		-20 ~ 70 °C		
Operating humidity		5~95%, no condensation		
Storage humidity		5 ~ 95%, no condensation		
Vibration resistant		Comply with international standards, IEC61131-2, IEC60068-2-6 (TESTFc), Sinusoidal 5-8.4 Hz 3.5 mm displacement, 8.4-150 Hz 1 G acceleration		
Shock proof		Comply with international standard specification IEC61131-2IEC60068-2- (TESTEa) half sine 15 g peak, 11 ms duration		
working environment		No corrosive gas exists		
Installation location		Inside the control box		
Pollution	ı level	2		

L02 series DIO module

Digital input module



	7 (20)	
8 points	16 points	32 points
Quick wiring terminal block	Quick wiring terminal block	High density horn block terminal block
L02-8EX	L02-16EX	L02-32EX

Rated input voltage 5~24VDC Reaction time 1 ms Filter function 1~20 ms

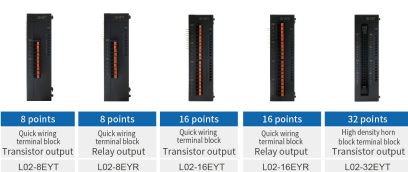
Digital input/output module



16 points	16 points	32 points
Quick wiring terminal block 8 points input points transistor output	Quick wiring terminal block 8 points input 8 points transistor output	High density horn block terminal bloc 16 points input 16 points transistor out
L02-16ET	L02-16ER	L02-32ET



I Digital output module



L02 series AIO module



L02-4DA

Temperature analog module



Temperature transducer

/PT100/PT1000

L02-4RTD

Power module

L02-60P

Power module

L02-4AD



Thermocouple



L02-4NTC

| Ethernet/IP module

Ethernet/IP module

L02-EIP

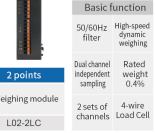




output

L02-4AD2DA

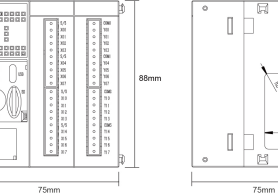
Weighing module

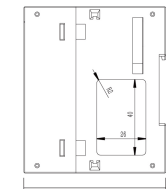


Dimension

Host module

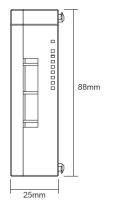
L02M32T,L02M32R,L02M24T,L02M24R

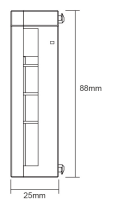




A/O module

L02-4AD,L02-4DA,L02-4AD2DA L02-4RTD,L02-4TC,L02-4NTC,L02-2LC

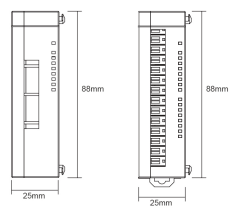




Coolmay®
Automation Expert

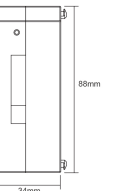
DIO module

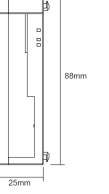
L02-8EX,L02-16EX,L02-32EX L02-16ET,L02-16ER,L02-32ET L02-8EYT,L02-8EYR,L02-16EYT,L02-16EYR,L02-32EYT



Power module Ethernet/IP module

L02-60P L02-EIP





Order guide

CPU module

Name	Model	Program capacity	Max I/O points/ expansion module	I/O	DO Type	AIO Type	High-speed counter	High-speed pulse	Default COM	Memory card	Terminal block
	L02M32T			16DI/16DO	Transistor	-		4-axis 200KHz+4-axis	Type-C		Press
CPU Module	L02M32R	32K steps	eps 512 points/31 sets	1001/1000	Relay	-	6 channels	6 channels 100KHz (Y4~Y7 60KHz pulse total transmission does not exceed 200KHz)	DC 40E*2	Micro SD	11633
er o modute	L02M24T	32N steps		12DI/12DO	Transistor	2V2A	60KHZ		Ethernet	max32G	Press
	L02M24R			4AI/4AO	Relay	2027			CAN Free		11633

DIO module

Input module

L02 series	Model	Digital input	Digital output	DO type	Input signal	Terminal block
	L02-8EX	8	NULL	NULL	5~24V	Press
	L02-16EX	16	NULL	NULL	5~24V	Press
	L02-32EX	32	NULL	NULL	5~24V	horn block terminal

Input/output module

L02 series	Model	Digital input	Digital output	DO type	Input signal	Terminal block
	L02-16ET L02-16ER L02-32ET	8 8 16	8 8 16	Transistor Relay Transistor	5~24V 5~24V 5~24V	Press Press horn block terminal

Output module

LO	2 series	Model	Digital input	Digital output	DO type	Input signal	Terminal block
		L02-8EYT	-	8	Transistor	NULL	Press
		L02-8EYR	-	8	Relay	NULL	Press
		L02-16EYT	-	16	Transistor	NULL	Press
		L02-16EYR	-	16	Relay	NULL	Press
		L02-32EYT	-	32	Transistor	NULL	horn block terminal



AIO module

L02 series	Model	Туре	Analog input	Analog output	Resolution	Analog type (optional)	Terminal block
Analog input module	L02-4AD	AD	4	0	0.15mV 0.15mV 0.3mV 0.3mV 0.6uA 0.5uA 0.6uA	0~5V -5~5V 0~10V -10~10V 0~20mA 4~20mA -20~20mA	Press
Analog output module	L02-4DA	DA	0	4	0.15mV 0.3mV 0.6uA 0.5uA	0~5V 0~10V 0~20mA 4~20mA	Press
Analog input/	L02-4AD2DA	AD	4	0	0.15mV 0.15mV 0.3mV 0.3mV 0.6uA 0.5uA 0.6uA	0~5V -5~5V 0~10V -10~10V 0~20mA 4~20mA -20~20mA	Press
output module		DA	0	2	0.15mV 0.3mV 0.6uA 0.5uA	0~5V 0~10V 0~20mA 4~20mA	Press
Temperature	L02-4RTD	AD	4	0	0.1°C	PT100 PT1000	Press
analog module	L02-4TC	AD	4	0	0.1°C	Type J/K/S/T/E thermocouple	Press
	L02-4NTC	AD	4	0	0.1°C	NTC 10K/50K/100K	Press
Weighing module	L02-2LC	AD	2	0	24bit	-	Press

Power module

Name	Model	Input	Output	Safety standard
Power module	L02-60P	100-240VAC 1A MAX60Hz	24VDC 0.5A	CE/UL

Ethernet/IP module

Name	Model	Specification
Ethernet/IP module	L02-EIP	
		The communication interface is 2 RJ45 100M Ethernet interfaces, the port has built-in switch function, which can easily realize the cascading of multiple slave stations and supports the Ethernet/IP protocol