

# M-Series Motion Controller

M100

# **Hardware Manual**



September 2025 V1.00 Version: ATC/MM100H2510

# **X** Table of contents

Preface	5
Target reader	5
Related manual	5
Safety precautions	6
Safety icons	6
Safety rules	6
Safety key points	7
Version information confirmation	8
Hardware version	8
Software version	9
Manual version record	9
Term description	10
Copyright notice	10
Chapter 1 M-Series Controllers Overview	11
1.1 Product feature and main function description of M100-series controller	12
1.1.1 Hardware feature	12
1.2 M-series controller definition	12
1.3 Controller overview	13
1.3.1 System configuration	13
1.3.2 Software description	13
Chapter 2 CPU Unit Model and Component Description	14
2.1 Product model	15
2.2 Basic composition	16
2.2.1 Names and functions of CPU components	16
2.2.2 Indicator description	17
2.2.3 Expansion card	18
2.2.4 USB/Type-C interface	18
Chapter 3 Product Specifications	19
3.1 General specifications	20
3.2 Electrical specifications	21

3.3	Per	formance specifications	21
3.4	10	specifications	23
	3.4.1	Terminal configuration of M100-series controller	23
	3.4.2	Terminal description for input channel and output channel of M100-series controller	24
	3.4.3	General IO input/output	24
	3.4.4	High-speed input/output	26
3.5	Coi	mmunication specifications	27
	3.5.1	RS485 specifications	
	3.5.2	RS232 specifications	
	3.5.3	CAN specifications	
CI.		/ C-fl C C	20
Cha	рте	r 4 Software Configuration and Usage Steps	29
4.1	Sof	tware usage steps	30
		5 1 . H	0.4
Cha	pte	r 5 Installation and Wiring	31
5.1	Ins	tallation instructions	32
	5.1.1	Installation within a control cabinet	32
	5.1.2	DIN rail mounting and dismounting	32
	5.1.3	Removable terminal block mounting and dismounting	32
	5.1.4	Battery mounting and dismounting	32
	5.1.5	Expansion card mounting and dismounting	33
	5.1.6	Cable connecting and disconnecting I	33
	5.1.7	Cable connecting and disconnecting II	33
5.2	Wii	ring instructions	34
	5.2.1	Terminal configuration of M100-series controller	34
	5.2.2	Power supply wiring	35
	5.2.3	Grounding	35
	5.2.4	I/O wiring	36
	5.2.5	Communication wiring	37
	5.2.6	Installation and wire gauge specifications	38
5.3	Pro	duct dimensions	39
	5.3.1	CPU unit dimensions	39
CI.			/0
Cna	рте	r 6 Communication	40
6.1	De	vice and Modbus address	41
	6.1.1	Device name and range	41
	6.1.2	Modbus addresses corresponding to devices	43
6.2	RS4	485 communication	43
	6.2.1	RS485 communication interface pin definition	43
	6.2.2	RS485 communication interface function description	44
	6.2.3	RS485 bus network topological architecture	44
	6.2.4	RS485 supported communication format	44

6.2.5	Function codes and exception response codes supported by RS485	45
6.3 RS	232 communication	46
6.3.1	RS232 communication interface pin definition	46
6.3.2	RS232 communication interface function description	46
6.3.3	RS232 bus network topological architecture	46
6.3.4	RS232 supported communication format	47
6.3.5	Function codes and exception response codes supported by RS232	47
6.4 CA	N communication	48
6.4.1	CAN communication interface pin definition	48
6.4.2	PDO mapping of CANopen communication interface	49
6.4.3	CANopen bus hardware connection	49
6.4.4	CANopen bus network topological architecture	50
6.4.5	Communication rate and distance of CANopen communication interface	50

### **※ Preface**

Thank you for purchasing and using the M100-series controller products independently developed and manufactured by Hechuan Technology Co., Ltd.

The M100-series controller is a pulse-type motion controller independently developed and manufactured by HCFA, featuring rich functionalities, superior performance, and user-friendly operation. It integrates the functions of a Programmable Logic Controller (PLC) and motion control. The controller is equipped with built-in input/output channels and multiple communication interfaces. Its built-in input/output channels support high-speed I/O, with a maximum of 6 high-speed output channels and 2 high-speed input channels.

This manual primarily describes the products listed in the table:

Name	Model	I/O quantity	Brief description
	HCM100-14MR-A	8-channel input	
	HCM100-14MT3-A	6-channel output	
	HCM100-20MR-A	12-channel input	The M100-series CPU unit is equipped with built-in input/
	HCM100-20MT4-A	8-channel output	output channels and multiple communication interfaces. It
M-series CPU unit	HCM100-30MR-A	16-channel input	supports high-speed input/output, with a maximum of 6 high-
	HCM100-30MT6-A	14-channel output	speed output channels and 2 high-speed input channels. All
	HCM100-40MR-A	24-channel input	models are standard-equipped with USB, RS485 and RS232 communication interfaces; some models can expand RS485
	HCM100-40MT6-A	16-channel output	
	HCM100-48MR-A	28-channel input	RS232, CAN, and other communication interfaces via expan-
	HCM100-48MT6-A	20-channel output	sion cards.
	HCM100-60MR-A	36-channel input	
	HCM100-60MT6-A	24-channel output	

### Target reader

Users who purchase or use HCFA's M100-series motion controllers can refer to this manual for wiring, installation, diagnoses, post-maintenance procedures, and other related tasks. Users are required to have a basic understanding of electrical and automation knowledge.

This manual contains essential information for using HCFA's M100-series motion controllers. Please read this manual carefully before use and operate correctly while paying full attention to safety.

### Related manual

Partial specifications or restrictions for products in this manual may be described in other manuals, as detailed in the table below:

Name	Main content
M100 installation instruction	Instruction sheet (installation & operation)
M-Series Controller Basic Logic Instruction Manual	Instruction manual
M-Series Controller Motion Control Instruction Manual	Instruction manual
M-Series Controller Communication Instruction Manual	Instruction manual

# **X** Safety precautions

### Safety icons

To ensure safe use of this product, this manual uses the following icons and icon descriptions to indicate precautions. The precautions listed here are all of critical importance to safety. These must be strictly observed. The icons and their meanings are as follows.

DANGER /

Improper operation may cause minor to moderate injuries, or major injuries/death in severe cases, and potential property damage.

WARNING

Improper operation may cause minor to moderate injuries or equipment damage.

CAUTION /

Improper operation may cause minor injuries or equipment damage.

**NOTE** 

Improper operation may damage the environment/equipment or cause data loss.

### Safety rules

Precautions for startup and maintenance

# DANGER /

- · Do not touch terminals in a powered state. There is a risk of electric shock and potential malfunctions.
- Ensure the power supply is completely disconnected from the external source before cleaning or wiring the module or terminals.
- · Operating with power applied poses a risk of electric shock.
- For operations such as program changes, forced outputs, RUN, and STOP on running equipment, ensure familiarity with this manual and confirm safety beforehand. Incorrect operations may lead to mechanical damage or accidents.

Precautions during startup and maintenance

### CAUTION /

- · Do not disassemble or modify the module, as this may cause malfunctions, errors, or fires.
- · For equipment repairs, consult Hechuan Technology Co., Ltd.
- Always disconnect the power supply before installing or removing equipment cables; otherwise, module malfunctions or errors may occur.
- Ensure the power supply is disconnected before installing or removing the following equipment; otherwise, module malfunctions or errors may occur:
  - --- Peripheral devices, display modules, functional expansions
  - --- Expansion modules, special adapters
  - --- Batteries, power supply terminals, memory cards

Precautions for disposal

# CAUTION /

• When disposing of the product, treat it as industrial waste. For battery disposal, follow the specific regulations designated by each region for separate processing.

## CAUTION /

• As the equipment is precision equipment, avoid subjecting it to impacts exceeding the general specification values stated in Section 3.1 during transportation. Otherwise, it may cause equipment malfunctions. After transportation, perform an operational check on the equipment.

### Safety key points

#### Transportation and disassembly

- When transporting the unit, use a dedicated packaging box. Additionally, avoid applying excessive vibration or impact to the unit during transportation.
- Do not disassemble, repair, or modify this product; otherwise, malfunctions or fires may occur.
- Do not drop the product or subject it to abnormal vibration or impact; otherwise, product malfunctions or burnout may occur.

### During installation

- Always cut off the power supply when assembling the unit. Failure to disconnect the power supply may cause the unit to malfunction or become damaged.
- When connecting the power supply unit, controller, or I/O unit, ensure that the connectors between the units are properly engaged.

### During wiring

- Follow the specified wiring procedures outlined in this manual. Before powering on, carefully check the settings of all wiring and switches.
- · Perform terminal wiring using the methods described in this manual.
- Use appropriate wiring components and tools during wiring; otherwise, cable disconnection, short circuits, or broken wires may occur.
- · Select suitable cables for wiring. For details, refer to Section 5.2. Do not forcefully twist or pull the cables.

### During power supply design

- When selecting an external power supply, consider the power capacity and surge current during turn-on specified in this manual, and choose a power supply with sufficient margin. Otherwise, the external power supply may fail to start or the power voltage may be unstable, leading to malfunctions.
- Use the capacity of the IO power supply within the unit's specifications.
- · Do not apply a voltage exceeding the rated value to the input unit.
- · Do not apply a voltage or load exceeding the rated value to the output unit or slave devices.
- A surge current may be generated when the power is turned on. When selecting fuses or circuit breakers for the external circuit, consider the melting characteristics and the above points, and ensure sufficient margin in the design.
- · For surge current specifications, refer to this manual.

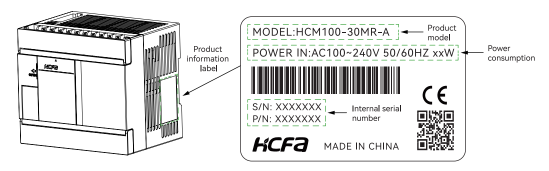
# **X Version information confirmation**

Each unit and slave device in the M100 series is identified by a unique number that represents its hardware revision or version. When there are changes to the hardware or software specifications, the respective hardware revision or version is up dated. As a result, even units or slave devices of the same model can have different functions or performance if their hardware revisions or versions differ.

### Hardware version

The version can be confirmed via the identification information on the product's side label.

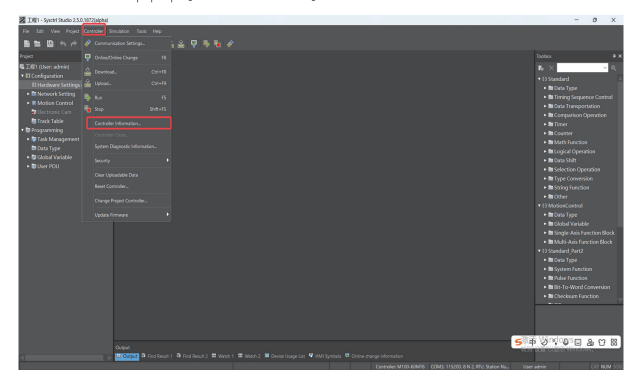
The identification information label for the M100-series CPU unit HCM1  $\Box\Box$  -  $\Box\Box\Box\Box$  -  $\Box$  is shown in the figure below.

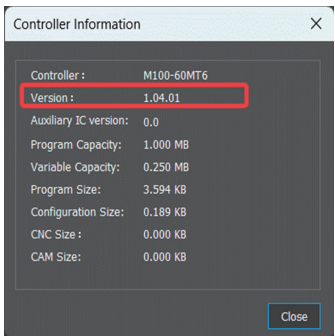


Item	Description
Product information label	Describes basic product information such as the current product model and power consumption.
Due di cet use e de l	Displays the product model.
Product model	MODEL: Product model
Power consumption	Displays the rated voltage and power consumption required for normal operation of the product.
lekennel erdel omelen.	Displays the internal serial number of the product.
Internal serial number	P/N, S/N: Internal serial number.

### Software version

Select 【Controller】 - 【Controller Information】 from the top menu bar of Sysctrl Studio. The current controller's software version can be viewed in the pop-up 【Controller Information】 window.





### Manual version record

Version number	Update description
V1.0	Initial version

# **X** Term description

Term	Description
CPU unit	The control center of the automation controller. It executes tasks, refreshes I/O of each unit and slave
CPO unit	device, etc. In the M100 series, it is denoted as HCM1 $\Box$ – $\Box$ $\Box$ – $\Box$ .
A	A functional unit in the motion control function module. It assigns drive mechanisms of external servo
Axis	drives, detection mechanisms of encoder inputs, etc.
Upload	Transfer data from the controller to Sysctrl Studio.
Download	Transfer data from Sysctrl Studio to the controller.
	Motion control definition commands required for executing motion control functions. Motion control com-
Motion control command	mands include those based on PLCopen's motion control function blocks and those independent of the
	motion control function module.

# **X** Copyright notice

- Unauthorized printing, reproduction, or republication of any part or all of this manual is strictly prohibited.
- Product specifications and other information in this manual may change due to product improvements, and no prior notice will be given.
- While efforts have been made to ensure the accuracy of this manual, please contact 400@hcfa.cn if there are any unclear or incorrect points. Please include the manual number indicated on the cover when doing so.

# **Chapter 1 M-Series Controllers Overview**

1.1	Pro	duct feature and main function description of M100-series controller	12
	1.1.1	Hardware feature	12
1.2	M-	series controller definition	12
1.3	Coi	ntroller overview	13
	1.3.1	System configuration	13
	1.3.2	Software description	13

# 1.1 Product feature and main function description of M100-series controller

### 1.1.1 Hardware feature

Model	IO avvantitus	Dules evis eventitue	Communica	tion interface
Model	IO quantity	Pulse axis quantity	Serial port	USB
HCM100-14MR-A	8-channel input	/		
HCM100-14MT3-A	6-channel output	3 Axes		
HCM100-20MR-A	12-channel input	/		
HCM100-20MT4-A	8-channel output	4 Axes		
HCM100-30MR-A	16-channel input	/		
HCM100-30MT6-A	14-channel output	6 Axes	1*RS485	1 Channal
HCM100-40MR-A	24-channel input	/	1*RS232	1 Channel
HCM100-40MT6-A	16-channel output	6 Axes		
HCM100-48MR-A	28-channel input	/		
HCM100-48MT6-A	20-channel output	6 Axes		
HCM100-60MR-A	36-channel input	/		
HCM100-60MT6-A	24-channel output	6 Axes		

### Standard USB/Type-C interface

The Sysctrl Studio (PC software) can communicate with the CPU unit and transfer data via the USB/Type-C interface.

#### • RS485/RS232 communication interface

Some models support RS485/RS232 (master/slave) connections for devices such as touchscreens, VFDs, and barcode scanners.

### 1.2 M-series controller definition

The M100-series controller is a pulse-type motion controller independently developed and manufactured by HCFA, featuring rich functionalities, superior performance, and user-friendly operation. It integrates the functions of a Programmable Logic Controller (PLC) and motion control. The controller is equipped with built-in input/output channels and multiple communication interfaces. Its built-in input/output channels support high-speed I/O, with a maximum of 6 high-speed output channels and 2 high-speed input channels. All models are standard-equipped with USB, RS485, and RS232 communication interfaces; some models can expand RS485, RS232, CAN, and other communication interfaces via expansion cards.

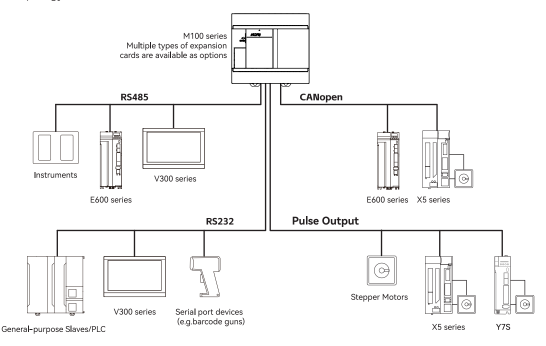
The M100-series controller is equipped with multiple communication interfaces, including USB, RS485, RS232, and CAN. Among these, the RS485 and RS232 interfaces support Modbus protocol and custom protocol, and can function as both a master and a slave; the CAN communication interface supports the CANopen DS301v4.02 protocol and can function as both a master and a slave.

The M100-series controller provides a comprehensive and user-friendly set of motion control functions that comply with the internationally recognized motion command standards established by PLCopen. It supports a full range of single-axis operations, including homing, positioning, and speed regulation, while also incorporating advanced features such as electronic gearing.

### 1.3 Controller overview

### 1.3.1 System configuration

The system topology of the M100-series controller is shown below.



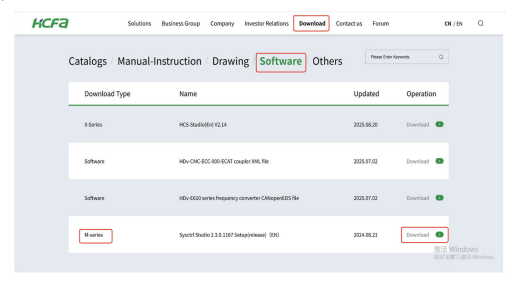
### 1.3.2 Software description

### Supported connection method

Model		M100-series controller
USB	Quantity	1x Type-C (USB 2.0)
	Supported function	Program upload and download ,software monitoring and debugging, firmware upgrade etc.

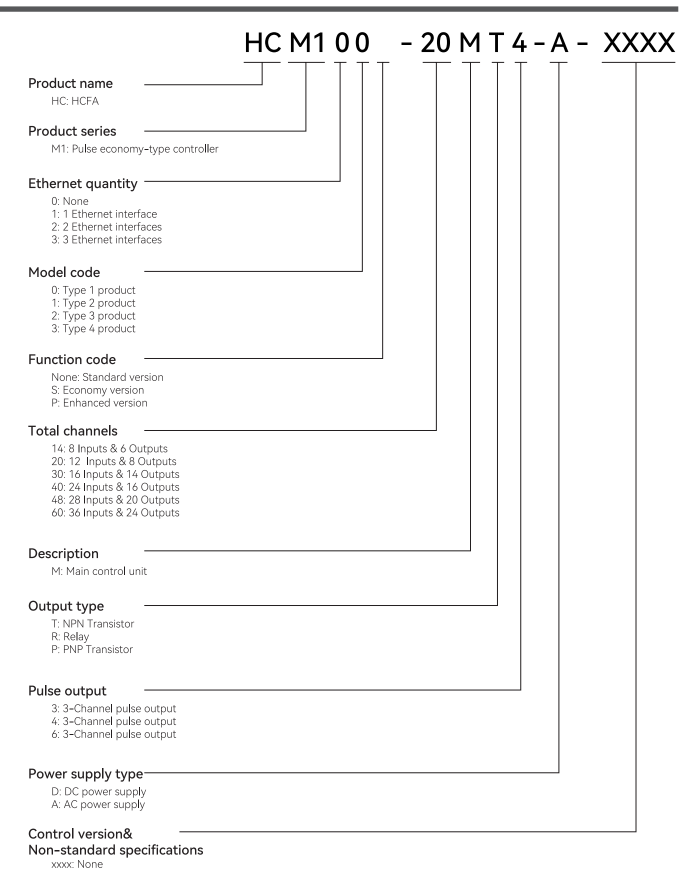
### Software download link

To download the software, please visit the official English website of Zhejiang Hechuan Technology Co., Ltd.: https://www.hcfaglobal.com/. Click [Download] at the top of the page, then on the redirected page, click [Software]  $\rightarrow$  [Sysctrl Studio 2.3.0.1167 Setup (Release) (EN)]  $\rightarrow$  [Download].



# **Chapter 2 CPU Unit Model and Component Description**

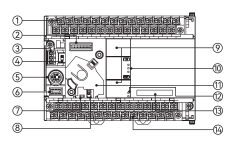
2.1	Pro	duct model	15
2.2	Bas	ic composition	16
		Names and functions of CPU components	
	2.2.2	Indicator description	7
	2.2.3	Expansion card	8
	2.2.4	USB/Type-C interface	8

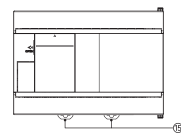


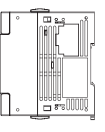
15

# 2.2 Basic composition

## 2.2.1 Names and functions of CPU components







No.	Name	Function
(1)	Input terminal	Digital input channels and common terminal
(2)	Expansion card interface pin header	Used to connect the expansion card
(3)	RS485 communication interface	Supports Modbus master or slave mode, and custom communication protocols
(4)	RUN/STOP switch	Starts or stops the operation of the controller's programs. Toggle to RUN to start, and to STOP to stop.
(5)	RS232 communication interface	Supports Modbus master or slave mode, and custom communication protocols
(6)	Type-C interface	USB 2.0 interface, supporting user program upload/download, firmware upgrades, etc. after
	Type emieriaee	connecting to a host computer
(7)	Battery interface pin header	Used to connect the RTC (Real-Time Clock) battery
(8)	Burning switch	Switch for firmware burning
(9)	Channel status indicator	Indicates the current channel status. For details on the indicators, refer to 2.2.2 Indicator descrip-
(7)	Criainiei status indicator	tion.
(10)	System status indicator	Displays the operating status of the controller system
(11)	RTC battery compartment	Place the RTC battery
(10)	RS485/RS232 communication	
(12)	indicator	Displays the communication status of the RS232/485 communication interface
(13)	Product name	Product model
(14)	Output terminal	Digital output channels and common terminal
(15)	DIN rail mounting latch	Latch structure for mounting the controller on a DIN rail

# 2.2.2 Indicator description

Silkscreen	Indicator	Color	State	Function	
DIA/D	D		Not lit	Power not connected	
PWR	Power status	Green	Lit	Power normally connected	-
DLIN	Operation	C	Not lit	Controller stopped	
RUN	status	Green	Lit	Normal operation	■PWR ■PWR ■PWR ■RUN ■RUN ■ERR
ERR	System fault	Dod	Not lit	No fault occurs	0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ERK	status	Red	Lit	Fault occurs	2 2 3 3 4 4
	RS485		Not lit	No data sent	5 5 5 6 6 6 7 7 7
COM / COM1 / COM2	communication	Yellow	Blinking	Sending data to other devices	10
	status		Dillikirig	Sending data to other devices	1213
14MR/14MT3					14MT3/14MR 20MT4/20MI
IN N	Innut status	Croon	Not lit	Input signal not detected on channel N	□ □ □
(0~7)	Input status	Green	Lit	Input signal detected on channel N	1 0 COM 2 0 3 1
OUT N	0	C	Not lit	No signal output on channel N	4 2 5 3
(0~5)	Output status	Green	Lit	Signal output on channel N	- 6 4 7 5 10 6
20MR/20MT4					11 7 12 10 13 11
IN N			Not lit	Input signal not detected on channel N	14 12 15 13 16 14
(0~7,10~13)	Input status	Green	Lit	Input signal detected on channel N	- [10 14 17 15] _ 30MT6/30MR
OUT N	1		Not lit	No signal output on channel N	_ 301110/301110
(0~7)	Output status	Green	Lit	Signal output on channel N	-
30MR/30MT6					
IN N	Leave to abote a		Not lit	Input signal not detected on channel N	-
(0~7,10~17)	Input status	Green	Lit	Input signal detected on channel N	-
OUT N	0		Not lit	No signal output on channel N	_
(0~7,10~15)	Output status	Green	Lit	Signal output on channel N	-
40MR/40MT6					
NN			Not lit	Input signal not detected on channel N	0 1 2 3 4 5 6 7 10 11 12 13 W 15 16 17 20 21 22 13 W 15 16 27 20 21 22 13 W 15 26 27
(0~7,10~17,20~27)	Input status	Green	Lit	Input signal detected on channel N	30 31 32 33
OUT N	0.1		Not lit	No signal output on channel N	PWR PWR RUN RUN RUN RUN RUN RUN RUN RUN RUN RU
(0~7,10~17)	Output status	Green	Lit	Signal output on channel N	ERR II ERR II CUII
48MR/48MT6					0 1 2 3 4 5 6 7 18 11 12 13 14 15 16 17 10 11 12 23 24 15 16 17 20 21 22 23 COM1 III
IN N			Not lit	Input signal not detected on channel N	=
(0~7,10~17,20~27,30~33)	Input status	Green	Lit	Input signal detected on channel N	
OUT N			Not lit	No signal output on channel N	0 1 2 3 4 5 6 7 10 11 12 13 14 15 16 17 20 21 22 22 54 25 65 27 30 31 32 33 34 35 35 37
(0~7,10~17,20~23)	Output status	Green	Lit	Signal output on channel N	0 41 42 43
60MR/60MT6					RUN ELER ELER ELER ELER ELER ELER ELER ELE
IN N			Not lit	Input signal not detected on channel N	0 1 2 3 4 5 6 7 10 11 12 13 14 15 16 17 20 21 22 23 24 25 35 27
(0~7,10~17,20~27,30~37,40~43)	Input status	Green	Lit	Input signal detected on channel N	COM1 COM2
					_ 60MT6/60MR
OUT N	Output status	Green	Not lit	No signal output on channel N	_
(0~7,10~17,20~27)	1	1	Lit	Signal output on channel N	

Signal output on channel N

### 2.2.3 Expansion card

	ltem	Specification
	iteiii	M100-series controller
Su	ipported quantity	1
	RS485 communication	HCMXB-2RS485-100-BD
Model	RS232 communication	HCMXB-2RS232-100-BD
	CAN communication	HCMXB-CAN-100-BD

 $<sup>^{*}</sup>$  For details on the RS485 communication expansion card, refer to 6.2 RS485 communication.

### 2.2.4 USB/Type-C interface

	Item	Specification				
	iteiii	M100-series controller				
USB	Number of interfaces	1x Type-C (USB 2.0)				
	Supported function	Program upload and download ,software monitoring and debugging, firmware upgrade				

<sup>\*</sup> For details on the RS232 communication expansion card, refer to 6.3 RS232 communication.

<sup>\*</sup> For details on the CAN communication expansion card, refer to 6.4 CAN communication.

# **Chapter 3 Product Specifications**

3.1	Gei	neral specifications	20
3.2	Ele	ctrical specifications	21
3.3	Per	formance specifications	21
3.4	10 :	specifications	23
	3.4.1	Terminal configuration of M100-series controller	23
	3.4.2	Terminal description for input channel and output channel of M100-series controller	24
	3.4.3	General IO input/output	24
	3.4.4	High-speed input/output	26
3.5	Coi	mmunication specifications	27
	3.5.1	RS485 specifications	27
	3.5.2	RS232 specifications	27
	353	CAN specifications	27

# 3.1 General specifications

lt	em			Specification						
We	eight	HCM100-14MR-A: 3 HCM100-14MT3-A: HCM100-20MR-A: 3 HCM100-20MT4-A: HCM100-30MT6-A: HCM100-40MR-A: 6 HCM100-40MT6-A: HCM100-48MR-A: 6 HCM100-48MT6-A: HCM100-60MR-A: 7	300g (net weight); 380g (net weight); 330g (net weight); 430g (net weight); 400g (net weight); 560g (net weight); 550g (net weight); 620g (net weight); 710g (net weight);							
Dime	ensions	HCM100-20MR-A / HCM100-30MR-A / HCM100-40MR-A / HCM100-48MR-A /	HCM100-14MT3-A HCM100-20MT4-A HCM100-30MT6-A HCM100-40MT6-A HCM100-48MT6-A	60.5mm (W) *90.0mm 75.5mm (W) *90.0mm 100.0mm (W) *90.0m 130.0mm (W) *96.5m 175.0mm (W) *96.5m	n (H)*75.0mm (D) nm (H)*75.0mm (D) nm (H)*82.1mm (D) nm (H)*82.1mm (D)					
	Operating temperature	0~55°C								
	Storage temperature	-25~70°C								
	Ambient humidity	10% ~95%, (no-condensing)								
	Ambient environment	Low levels of dust and corrosive gases								
	Altitude/Pressure	Below 2000 m (80 kPa)								
Operating	Noise immunity	≥ 1500 Vp-p, pulse (61000-4-2/3/4/6)	width 1µs, 50ms (ba	ased on noise simulato	or); compliant with IE	EC standards (IEC				
environment	) (ile getiene geeigte ge	Installation condi- tion	Frequency (Hz)	Acceleration (m/s²)	Single amplitude (mm)	10 times in each of X, Y, Z directions				
	Vibration resistance	When installed on	10~57	_	0.035	(total 80 times				
		a DIN rail:	57~150	4.9	_	each)				
	Shock (Impact) resistance		Acceleration: 150 m/s²; Duration: 11 ms; 2 times in each of X, Y, Z directions.							
IP rating		IP20								
	Pollution degree	Pollution degree II,Generally only non-conductive contamination, but temporary conductivity due to occasional condensation should be expected.								
Isolation	n method	Digital isolation	•							
Heat dissipa	ation method	Passive heat dissipa	tion, natural air coc	ling						
	on position	Inside the control ca								
	dy material	Standard PPE mater								
Certif	ication	CE								

# 3.2 Electrical specifications

Item		Specification											
item	14MT3	14MR	20MT4	20MR	30MT6	30MR	40MT6	40MR	48MT6	48MR	60MT6	60MR	
Power supply voltage		AC100 ~ 240V (-15% ~ 10%) , 50 / 60Hz ± 5%											
Power consumption	7W	9W	7W	10W	8W	11W	11W	13W	11W	14W	12W	18W	
Power fuse rating						3.1	5A						
DC24V output voltage					D	C24V (-1	0%~+10%	5)					
DC24V output current	Max. 500mA												
Insulation resistance			5 ΜΩ	or more	(betweer	all input	s/outputs	and gro	und: 500	V AC)			

# 3.3 Performance specifications

					Specif	ication					
	Item	1	14MT3-A	20MT4-A	30MT6-A	40MT6-A	48MT6-A	60MT6-A			
			14MR-A	20MR-A	30MR-A	40MR-A	48MR-A	60MR-A			
	Progi	ram capacity	256 KBytes								
Program	Varia	ble capacity	256 MBytes (inclu	ding 16 KBytes of	persistent data m	emory)					
Program-	I	area (%)	128Bytes								
ming	Q	area (%Q)	128Bytes								
	М	area (%M)	128KBytes								
Progra	mming	language	LD, ST, C/C++								
	Num	ber of pulse axes*	3 Axes 100k	4 Axes 100k	6 Axes 100k	6 Axes 100k	6 Axes 100k	6 Axes 100k			
	Numb	er of encoder axes	2		I						
Axis	Number of virtual axes		≤ 16								
capacity		per of virtual	≤ 16								
	Total n	umber of axes									
	(pulse axes + encoder		≤ 16								
	axes +	virtual axes)									
Right	Maxim	um number of	Right-side expansion not supported; expandable via optional HCMX-CAN-100-BD card for CAN remote								
expansion	expan	sion modules	expansion								
	RTC bat	tery	Built-in	Built-in							
Optional card		um number of ional cards	1								
		Number of channels	8-channel inputs	12-channel inputs	16-channel inputs	24-channel inputs	28-channel inputs	36-channel inputs			
	Input	Function	Supports 8-chanr direction, single p		pts and 2-channe	l high-speed pulse	e inputs (100kHz) (	AB phase, pulse+			
Host IO		Number of	6-channel	8-channel	14-channel	16-channel	20-channel	24-channel			
channel		channels	outputs	outputs	outputs	outputs	outputs	outputs			
CHAINIC	Out-		Supports	Supports							
	put*		3-channel	4-channel							
	Put	Function *	pulse outputs (100KHz)	pulse outputs (100KHz)	Supports 6-chann	nel pulse outputs (	(100KHz) (pulse+d	irection)			
			(pulse+direction)	(pulse+direction)							

LICD	Numbe	er of interfaces	1 USB2.0 Type-C
USB	Suppo	rted function	Program upload and download ,software monitoring and debugging, firmware upgrade
		Number of interfaces	Max. 3 channels: 1 built-in channels, expandable by 2 more with optional HCMXB-2RS485-100-BD card
	RS485	Supported protocol	Modbus Master/Slave (ASCII/RTU); Custom protocol
	K3403	Max. number of slaves	32
Serial port		Baud rate (bps)	9600, 19200, 38400, 57600, 115200
Serial port		Number of interfaces	Max. 3 channels: 1 built-in channels, expandable by 2 more with optional HCMXB-2RS232-100-BD card
	RS232	Supported protocol	Modbus Master/Slave (ASCII/RTU); Custom protocol
	K3232	Max. number of slaves	1
		Baud rate (bps)	9600, 19200, 38400, 57600, 115200
CAN	Numbe	er of interfaces	Expandable by 1 channel with optional HCMXB-CAN-100-BD card
CAN	Suppo	rted protocol	CANopen protocol (DS301), can act as master or slave; supports 32 slaves when acting as master

 $Note: Only\ MT\ models\ support\ pulse\ output.\ MT\ models\ feature\ NPN\ output,\ while\ MR\ models\ feature\ relay\ output.$ 

# 3.4 IO specifications

### 3.4.1 Terminal configuration of M100-series controller

3	
HCM100-14MR-A	HCM100-20MR-A
E S/S   11   13   15   17	E S/S   11   13   15   17   111   113
L*1 N 10 12 14 16	L N 10 12 14 16 110 112
0V Q0 Q1 Q2 Q4 •	0V Q0 Q1 Q2 Q3 Q4 Q6 •
24V COM0* <sup>2</sup> COM1 COM2 Q3 Q5	24V   COM0   COM1   COM2   COM3   COM4   Q5   Q7
HCM100-14MT3-A	HCM100-20MT4-A
E S/S I1 I3 I5 I7	E S/S   11   13   15   17   111   113
	L N 10 12 14 16 110 112
L N 10 12 14 16	L 1N 10 12 14 10 110 112
0V Q0 Q1 Q2 Q4 •	0V Q0 Q1 Q2 Q3 Q4 Q6 •
24V   COM0   COM1   COM2   Q3   Q5	24V   COM0   COM1   COM2   COM3   COM4   Q5   Q7
HCM100-30MR-A	
E S/S S/S I1 I3 I5	17   111   113   115   117
L N S/S 10 12 14 16	110   112   114   116
L 11 3/3 10 12 14 10	110 112 114 110
0V Q0 Q1 Q2 Q4 COM3	Q7   Q11   Q12   Q14   •
	Q10 COM4 Q13 Q15
HCM100-30MT6-A	
E S/S S/S I1 I3 I5	<u> </u>
L N S/S 10 12 14 16	
0V Q0 Q1 Q2 Q4 COM3	Q7   Q11   Q12   Q14   ·
24V   COM0   COM1   COM2   Q3   Q5   Q6	Q10   COM4   Q13   Q15
HCM100-40MR-A	
	44 49 49 49 49 49
E S/S I1 I3 I5 I7	111   113   115   117   121   123   125   127
L N 10 12 14 16 110	
0V Q0 Q1 Q2 • Q4	Q6 • Q10 Q12 • Q14 Q16 •
24V COM0 COM1 COM2 Q3 COM3 Q5	Q7 COM4 Q11 Q13 COM5 Q15 Q17
HCM100-40MT6-A	
E S/S I1 I3 I5 I7	111   113   115   117   121   123   125   127
L N 10 12 14 16 110	
0V Q0 Q1 Q2 · Q4	Q6   ·   Q10   Q12   ·   Q14   Q16   ·
24V COM0 COM1 COM2 Q3 COM3 Q5	Q7 COM4 Q11 Q13 COM5 Q15 Q17
LICHARD AND A	
HCM100-48MR-A	
E S/S I1 I3 I5 I7	111   113   115   117   121   123   125   127   131   133   •   •   •   •   •
L N 10 12 14 16 110	
0V Q0 Q1 Q2 • Q4	Q6 • Q10 Q12 • Q14 Q16 • Q20 Q22 • • • •
24V   COM0   COM1   COM2   Q3   COM3   Q5	Q7   COM4   Q11   Q13   COM5   Q15   Q17   COM6   Q21   Q23   •   •   •   •
HCM100-48MT6-A	
E S/S I1 I3 I5 I7	
L N 10 12 14 16 110	
E 14 10 110	112 114 110 120 122 124 120 130 132 1
0V Q0 Q1 Q2 • Q4	Q6 · Q10 Q12 · Q14 Q16 · Q20 Q22 · · · ·
24V COM0 COM1 COM2 Q3 COM3 Q5	
	Q7 COMP Q11 Q15 COM5 Q15 Q17 COM0 Q21 Q25
HCM100-60MR-A	
E S/S   11   13   15   17	
L N 10 12 14 16 110	
0V Q0 Q1 Q2 • Q4	Q6 _ ·   Q10   Q12 _ ·   Q14   Q16 _ ·   Q20   Q22 _ ·   Q24   Q26 _ ·
24V COM0 COM1 COM2 Q3 COM3 Q5	Q7 COM4 Q11 Q13 COM5 Q15 Q17 COM6 Q21 Q23 COM7 Q25 Q27
HCM100-60MT6-A	
L   N   10   12   14   16   110	112 114 116 120 122 124 126 130 132 134 136 140 142
0/ 00 01 02 . 04	Q6 · Q10 Q12 · Q14 Q16 · Q20 Q22 · Q24 Q26 ·
Z4V COMU COMT COMZ Q3 COM3 Q5	Q7 COM4 Q11 Q13 COM5 Q15 Q17 COM6 Q21 Q23 COM7 Q25 Q27

Note 1: For the input terminals, connect L to the live wire, N to the neutral wire, E to the ground wire, and S/S serves as the common terminal.

2: For the output terminals, COM is the common terminal, and the DC output is between 24V and 0V; the thick-line isolated area contains one group, and the COM terminals within the isolated area are mutually conductive.

## 3.4.2 Terminal description for input channel and output channel of M100-series controller

	Item	14MT3	14MR	20MT4	20MR	30MT6	30MR	40MT6	40MR	48MT6	48MR	60MT6	60MR
Input	General input	8 (10~1 <sup>°</sup>	8 12 16 24 28 (10~17) (110~113) (10~17) (110~117) (120~127) (120~127) (130~133) (140~143)										
	High-speed input channel							2 (I0~I3)					
Output	General output	6 (Q0~Q5)				14 (Q0~Q7) (Q10~Q15)		16 (Q0~Q7) (Q10~Q17)		20 (Q0~Q7) (Q10~Q17) (Q20~Q23)		24 (Q0~Q7) (Q10~Q17) (Q20~Q27)	
Output	High-speed output chan- nel	3 (Q0~Q5) 0		4 (Q0~Q7)	0	6 (Q0~Q7, Q10~Q13)	0	6 (Q0~Q7, Q10~Q13)	0	6 (Q0~Q7, Q10~Q13)	0	6 (Q0~Q7, Q10~Q13)	0

### 3.4.3 General IO input/output

### **♦** General IO input

			Specif	ication						
Item	14MT3-A	20MT4-A	30MT6-A	40MT6-A	48MT6-A	60MT6-A				
	14MR-A	20MR-A	30MR-A	40MR-A	48MR-A	60MR-A				
Number of input channels	8	12	16	24	28	36				
Input channel number	10~17		10~17.110~117	10~17,110~117,	10~17,110~117,	10~17,110~117,120~1				
	10 17	10 17,110 113	10 17,110 117	120~127	120~127,130~133	27,130~137,140~143				
					%IX0.0~%IX0.7,	%IX0.0~%IX0.7,%I				
Device corresponding to the	,	%IX0.0~%IX0.7,	%IX0.0~%IX0.7.	%IX0.0~%IX0.7,	%IX1.0~%IX1.7.	X1.0~% X1.7,% X2				
input channel	%IX0.0~%IX0.7	%IX1.0~%IX1.3	%IX1.0~%IX1.7	%IX1.0~%IX1.7,	%IX2.0~%IX2.7,	.0~%IX2.7,%IX3.0				
ļ				%IX2.0~%IX2.7	%IX3.0~%IX3.3	~%IX3.7,%IX4.0~%				
						IX4.3				
	Sink mode or sour									
Input signal mode	Sink mode: The common terminal is connected to the 24V of the DC 24V power supply.									
	Source mode: The common terminal is connected to the 0V of the DC 24V power supply.									
Input channel terminal type	Non-detachable terminal Detachable terminal									
Common terminal	All channels/common terminals; common terminal S/S can be connected to 24V or 0V of a DC 24V power supply									
configuration										
Input voltage/current	DC 24V/5mA									
Voltage when ON	≥ DC 15V									
Voltage when OFF	≤ DC 5V									
Input current when ON	>4mA									
Input current when OFF	<2.5mA									
Response OFF -> ON	< 2.5µs	< 2.5µs								
time ON -> OFF	< 2.5µs									
Input impedance	2.7kΩ									
Isolation method	Integrated chip ca	Integrated chip capacitive isolation								
Input operation indication	When the isolated	digital input receiv	er is driven, the inp	ut channel indicato	r lights up.					

## ♦ General IO output

Item		Specification						
ite	m	14MT3-A	20MT4-A	30MT6-A	40MT6-A	48MT6-A	60MT6-A	
Number of ou	tput channels	6	8	14	16	20	24	
Output char	inel number	Q0~Q5	Q0~Q7	Q0~Q7,Q10~Q15	Q0~Q7,Q10~Q17	Q0~Q7,Q10~Q17, Q20~Q23	Q0~Q7,Q10~Q17, Q20~Q27	
Device corresponding to the output channel		%QX0.0~%QX0.5	%QX0.0~%QX0.7	%QX0.0~%QX0.7, %QX1.0~%QX1.5	%QX0.0~%QX0.7, %QX1.0~%QX1.7	%QX0.0~%QX0.7, %QX1.0~%QX1.7 %QX2.0~%QX2.3	%QX0.0~%QX0.7, %QX1.0~%QX1.7 %QX2.0~%QX2.7	
Output cha	annel type	Transistor sink out	out					
Common terminal configuration		Max. 8 channels/common terminal, i.e., up to 8 output channels share a common terminal						
Output chan		Non-detachable terminal			Detachable terminal			
Leakage curre	ent when OFF	<10µA						
		Resistive load: 0.5A per channel, 4A per common channel						
Maximu	m load	Resistive load: 0.5A per channel, 24W per common channel						
		Bulb load: 5W per channel, 18W per common channel						
Minimum load		1mA / 5V						
Maximum OFF -> ON < 2.5μs response time ON -> OFF < 2.5μs								
		< 2.5µs						
Output isolation voltage		3.75kV						

ltom	Specification						
Item	14MR-A	20MR-A	30MR-A	40MR-A	48MR-A	60MR-A	
Number of output channels	6	8	14	16	20	24	
Output channel number	Q0~Q5	Q0~Q7	Q0~Q7,Q10~Q15	Q0~Q7,Q10~Q17	Q0~Q7,Q10~Q17,	Q0~Q7,Q10~Q17,	
	Q0~Q5	Q0*Q7	Q0~Q7,Q10~Q15	Q0~Q7,Q10~Q17	Q20~Q23	Q20~Q27	
Davice corresponding to the			%QX0.0~%QX0.7,	%QX0.0~%QX0.7,	%QX0.0~%QX0.7,	%QX0.0~%QX0.7,	
Device corresponding to the	%QX0.0~%QX0.5	%QX0.0~%QX0.7	%QX0.0~%QX0.7,		%QX1.0~%QX1.7	%QX1.0~%QX1.7	
output channel			%QX1.0~%QX1.5		%QX2.0~%QX2.3	%QX2.0~%QX2.7	
Output channel type	Relay output						
Common terminal	Max. 4 channels/common terminal, i.e., up to 4 output channels share a common terminal						
configuration							
Output channel terminal	Non-detachable terminal 250V AC 24V DC			Detachable terminal			
type							
Output voltage level							

		Resistive load: 2A per channel, 8A per common channel					
		Inductive load:					
		Relay contacts are non-polarized and can be connected to both AC and DC power supplies. Each relay can					
		handle a maximum current of 2A. The service life of relay contacts depends on several factors, including the					
		contact operating voltage, contact current magnitude, and load type (time-constant t, power-factor $\cos \psi$ ). The					
		relationship among these parameters is illustrated in the life cycle curve diagram below.					
Maximum load		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
		Contact load current (A)					
Minimum load		Bulb load: 100W (220V AC)					
		1mA / 5V					
Max. response	OFF -> ON	Approx. 15ms					
time	ON -> OFF	Approx. 15ms					
Max. switching frequency		1Hz					
Isolated	d (Y/N)	У					

# 3.4.4 High-speed input/output

# ♦ High-speed input

			Specification					
	Item	14MT3-A	20MT4-A	30MT6-A	40MT6-A	48MT6-A	60MT6-A	
		14MR-A	20MR-A	30MR-A	40MR-A	48MR-A	60MR-A	
Maximum	pulse frequency			100	KHZ			
Number o	of input channels			,	2			
Input channel number		10~13						
Device corresponding to the		9/1/0.0.9/1/0.0						
inp	ut channel	%IX0.0~%IX0.3						
	AB phase	Channel 1: I0~I1; Channel 2: I2~I3						
Input form	Pulse+direction	In channel 1: I0 is pulse, I1 is direction; In channel 2: I2 is pulse, I3 is direction						
Single pulse		In channel 1: I0 is pulse, In channel 2: I2 is pulse						
		10~17						
Interrupt		Supports interrupt tasks (rising edge or falling edge), Additionally, the position of the high-speed input channel						
		can be accurately captured through the input channel						

## ♦ High-speed output

Item		Specification						
		14MT3-A	20MT4-A	30MT6-A	40MT6-A	48MT6-A	60MT6-A	
Maximum pulse frequency		100KHZ						
Number	of pulse axes	3 Axes	4 Axes	6 Axes				
Number of output channels		3	4	6				
Output channel number		Q0~Q5	Q0~Q7	Q0~Q7, Q10~Q13				
Device corresponding to the		%/OV0.0%/OV0.E	%QX0.0~%QX0.7	%QX0.0~%QX0.7,				
outpu	t channel	%QX0.0~%QX0.5	%QX0.0~ %QX0.7	%QX1.0~%QX1.3				
		Q0~Q5	Q0~Q7					
		Even-numbered	Even-numbered					
Output form Pulse+direction		channels are pulse,	channels are pulse,		Q0~Q7, (	Q10~Q13		
Output form	r dise i directioni	odd-numbered	odd-numbered	Even-numbered ch	nannels are pulse, c	odd-numbered cha	nnels are direction	
		channels are	channels are					
		direction	direction					

# 3.5 Communication specifications

# 3.5.1 RS485 specifications

ltem	Specification
Interface type	3-Pin serial communication terminal
Data transfer rate	9600, 19200, 38400, 57600, 115200bps
Maximum transmission distance	500m (at 9600bps)
Supported protocol	Modbus master/slave (ASCII/RTU); custom communication protocol
Isolation method	Digital isolator insulation
Termination resistor	External 120Ω
Number of supported slaves	32

### 3.5.2 RS232 specifications

ltem	Specification		
Interface type	Round-head communication terminal		
Data transfer rate	9600, 19200, 38400, 57600, 115200bps		
Maximum transmission distance	15m (at 9600bps)		
Supported protocol	Modbus master/slave (ASCII/RTU); custom communication protocol		
Isolation method	Digital isolator insulation		
Number of supported slaves	1		

### 3.5.3 CAN specifications

Item	Specification
Interface type	6-Pin communication terminal
Data transfer rate	Maximum 1Mbps
Maximum transmission distance	2500m (at 20kbit/s)

Supported protocol	CANOpen
Isolation method	Digital isolator insulation
Termination resistor	External $120\Omega$
Number of supported slaves	32

# Chapter 4 Software Configuration and Usage Steps

4.1	Software usage steps	.3	C
-----	----------------------	----	---

# 4.1 Software usage steps

## ♦ Step1. Installation

Step	Content	Reference
1-1	Install on DIN rail	
Establish configuration	Connect units to each other	Charatan Filmstallation and Wining
1-2		Chapter 5 Installation and Wiring
Configure slave	Slave node address setting	

### ♦ Step 2. Wiring

Step	Content	Reference		
2-1	Wiring of built-in EtherNet/IP interface			
EtherNet cable wiring	willing of built-in EtherNet/IP interface			
2-2	. Wiring of books I/O unit	Chapter 5 Installation and Wiring		
I/O wiring	Wiring of basic I/O unit			
2-3	USB cable wiring			
Computer (Sysctrl Studio) wiring	Wiring of built-in EtherNet/IP interface			

## ♦ Step 3. Software configuration and setup

Step	Content	Reference
3-1 Configure IO and addresses	<ul> <li>Create a new project</li> <li>Assign device variables to I/O interfaces</li> <li>Create axes and assign to real or virtual axes</li> </ul>	Chapter 2 CPU Unit Model and Component  Description
3-2 Configure communication	Establish communication between modules	
3-3 Configure hardware configuration	Create slave/unit configurations	
3-4 Configure task cycles	<ul><li>Relationship between tasks and programs</li><li>Cycle of each tasks</li><li>Refresh cycle of slaves/units</li></ul>	Software Instruction Manual
3-5 Design programs	Design POU (Program Organization Unit)     Design variables	

### ♦ Step 4. Download and debugging

Step	Content	Reference			
4-1 Online connection with Sysctrl Studio and project download	Turn on the power of the controller and connect online with Sysctrl Studio.	Chapter 5 Installation and Wiring Software Instruction Manual			

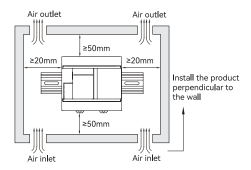
# **Chapter 5 Installation and Wiring**

5.1	Inst	allation instructions	32
	5.1.1	Installation within a control cabinet	32
	5.1.2	DIN rail mounting and dismounting	32
	5.1.3	Removable terminal block mounting and dismounting	32
	5.1.4	Battery mounting and dismounting	32
	5.1.5	Expansion card mounting and dismounting	33
	5.1.6	Cable connecting and disconnecting I	33
	5.1.7	Cable connecting and disconnecting II	33
5.2	Wir	ing instructions	34
	5.2.1	Terminal configuration of M100-series controller	34
	5.2.2	Power supply wiring	35
	5.2.3	Grounding	35
	5.2.4	I/O wiring	36
	5.2.5	Communication wiring	37
	5.2.6	Installation and wire gauge specifications	38
5.3	Pro	duct dimensions	39
	5.3.1	CPU unit dimensions	39

### 5.1 Installation instructions

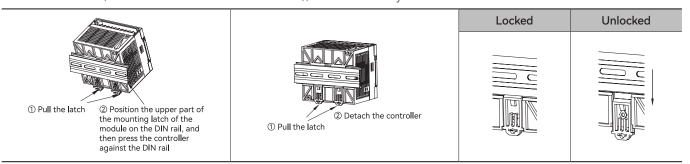
#### 5.1.1 Installation within a control cabinet

Please install the product perpendicular to the wall and ensure a sufficient cooling effect via natural air or a cooling fan. Please leave enough clearance around the product as shown in the right figure. During a side-by-side installation, please leave a horizontal clearance of more than 20 mm on both sides.



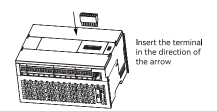
### 5.1.2 DIN rail mounting and dismounting

Before installation, check that the DIN rail mounting latch is in a locked state. During mounting, position the upper part of the mounting latch of the module on the DIN rail, and then press the controller against the DIN rail until a clear click is heard (which indicates the latch is momentarily opened and locked onto the rail). During dismounting, pull the latch upwards until a clear click is heard (which indicates the latch is unlocked), and then directly remove the controller.



### 5.1.3 Removable terminal block mounting and dismounting

The mounting and dismounting of the removable terminal block are shown in the figures below.

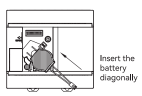


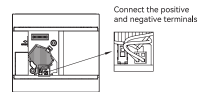


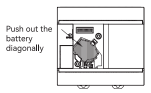
### 5.1.4 Battery mounting and dismounting

Insert a flat-blade screwdriver into the semicircular hole on the right side of the battery compartment, pry it outward, and then take out the battery compartment and the button battery inside along the direction of the arrow to complete the dismounting. Align the positive terminal of the battery with the "+" sign inside the battery compartment, insert the battery into the compartment, and then push the battery compartment into the device along the direction of the arrow to complete the

mounting





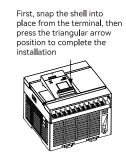


### 5.1.5 Expansion card mounting and dismounting

During mounting, place the controller horizontally. First, remove the blank expansion card housing at the position indicated by the arrow, then install the expansion card PCB. Connect the male connector of the controller to the female connector of the expansion card, use a screwdriver to tighten the two screws on the connectors, and finally install the expansion card housing. The installation is now complete. During dismounting, the reverse process is followed.

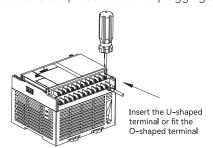


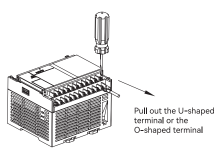




### 5.1.6 Cable connecting and disconnecting I

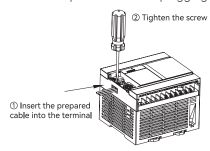
During connecting, use a small cross-point screwdriver to loosen the screws first. Insert the U-shaped terminal or fit the O-shaped terminal and then tighten the screws. Gently tug the cable, if the cable is secured firmly, then the connection is finished. The reverse is the procedure for unplugging the cable.

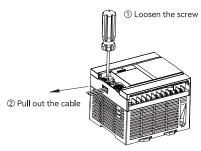




### 5.1.7 Cable connecting and disconnecting II

During connecting, use a slotted screwdriver to loosen the screw of the RS485 terminal first. Insert the prepared cable into the RS485 terminal and then tighten the screw. Gently tug the cable, if the cable is secured firmly, then the connection is finished. The reverse is the procedure for unplugging the cable.





# 5.2 Wiring instructions

### 5.2.1 Terminal configuration of M100-series controller

1 3.2.1 Ici illillar comigaraci	on or rivor series controller
HCM100-14MR-A	HCM100-20MR-A
	E S/S   11   13   15   17   111   113
L*1 N 10 12 14 16	L N 10 12 14 16 110 112
0V Q0 Q1 Q2 Q4 ·	0V Q0 Q1 Q2 Q3 Q4 Q6 ·
24V COM0*2 COM1 COM2 Q3 Q5	24V COM0 COM1 COM2 COM3 COM4 Q5 Q7
HCM100-14MT3-A	HCM100-20MT4-A
E S/S   11   13   15   17	E S/S   11   13   15   17   111   113
L N 10 12 14 16	L N 10 12 14 16 110 112
0V Q0 Q1 Q2 Q4 ·	0V Q0 Q1 Q2 Q3 Q4 Q6 ·
24V   COM0   COM1   COM2   Q3   Q5	24V COM0 COM1 COM2 COM3 COM4 Q5 Q7
HCM100-30MR-A	
E S/S S/S I1 I3 I5	17   111   113   115   117
L N S/S 10 12 14 16	<del></del>
L 14 3/3 10 12 14 10	110 112 114 110
0V Q0 Q1 Q2 Q4 COM3	Q7   Q11   Q12   Q14   •
24V COM0 COM1 COM2 Q3 Q5 Q6	
HCM100-30MT6-A	
E S/S S/S I1 I3 I5	17   111   113   115   117
L N S/S 10 12 14 16	<del></del>
L 14 3/3 10 12 14 10	110 112 114 110
0V Q0 Q1 Q2 Q4 COM3	Q7   Q11   Q12   Q14   •
24V COM0 COM1 COM2 Q3 Q5 Q6	<del></del>
	The second secon
HCM100-40MR-A	
E S/S I1 I3 I5 I7	111       113       115
L N 10 12 14 16 110	)   112   114   116   120   122   124   126
0V Q0 Q1 Q2 · Q4	Q6 · Q10 Q12 · Q14 Q16 ·
24V COM0 COM1 COM2 Q3 COM3 Q5	6   Q7   COM4   Q11   Q13   COM5   Q15   Q17
HCM100-40MT6-A	
E S/S I1 I3 I5 I7	
L N 10 12 14 16 110	)
0V Q0 Q1 Q2 • Q4	Q6 · Q10 Q12 · Q14 Q16 ·
24V COM0 COM1 COM2 Q3 COM3 Q5	6 Q7 COM4 Q11 Q13 COM5 Q15 Q17
HCM100-48MR-A	
E S/S I1 I3 I5 I7	111   113   115   117   121   123   125   127   131   133   •   •   •
L N 10 12 14 16 110	
E 14 10 12 14 10 110	112 114 110 120 122 124 120 130 132
0V Q0 Q1 Q2 • Q4	Q6 · Q10 Q12 · Q14 Q16 · Q20 Q22 · · · ·
24V COM0 COM1 COM2 Q3 COM3 Q5	Q7 COM4 Q11 Q13 COM5 Q15 Q17 COM6 Q21 Q23 · · ·
HCM100-48MT6-A	
E S/S I1 I3 I5 I7	
L N 10 12 14 16 110	
E 14 10 12 14 10 110	112 114 110 120 122 124 120 130 132
0V Q0 Q1 Q2 · Q4	Q6 · Q10 Q12 · Q14 Q16 · Q20 Q22 · · · ·
24V COM0 COM1 COM2 Q3 COM3 Q5	Q7 COM4 Q11 Q13 COM5 Q15 Q17 COM6 Q21 Q23 · · ·
HCM100-60MR-A	
	111         113         115         117         121         123         125         127         131         133         135         137         141         143
L N 10 12 14 16 110	)   112   114   116   120   122   124   126   130   132   134   136   140   142
0V Q0 Q1 Q2 • Q4	Q6 · Q10 Q12 · Q14 Q16 · Q20 Q22 · Q24 Q26 ·
	Q7 COM4 Q11 Q13 COM5 Q15 Q17 COM6 Q21 Q23 COM7 Q25 Q27
HCM100-60MT6-A	
	111         113         115         117         121         123         125         127         131         133         135         137         141         143
L N 10 12 14 16 110	)
0V Q0 Q1 Q2 • Q4	Q6 · Q10 Q12 · Q14 Q16 · Q20 Q22 · Q24 Q26 ·
24V COM0 COM1 COM2 Q3 COM3 Q5	
ZAV   COMU   COMI   COMZ   Q3   COM3   Q5	1   Q1   COPTIFF   Q11   Q13   COPTIS   Q13   Q17   COPTIS   Q21   Q23   COPTI   Q25   Q27

\*Note 1: For the input terminals, connect L to the live wire, N to the neutral wire, E to the ground wire, and S/S serves as the common terminal.

2: For the output terminals, COM is the common terminal, and the DC output is between 24V and 0V; the thick-line isolated area contains one group, and the COM terminals within the isolated area are mutually conductive.

### 5.2.2 Power supply wiring

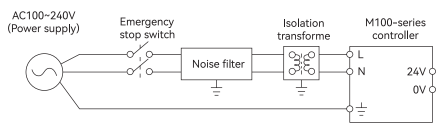
Please connect the L and N terminals of the power supply to the L and N terminals of the M100-series controller respectively. It is mandatory to connect the ground wire of the power supply to the grounding terminal of the M100-series controller to prevent system abnormalities.

It is recommended to install a noise filter and an isolation transformer in front of the controller's power supply. The isolation transformer should be placed between the noise filter and the controller's power supply.

It is recommended to add an emergency stop switch to the power input terminal of the controller to enable immediate power-off in case of emergency.

The 24V and 0V terminals of the M100-series controller are output power supplies, with a maximum output current of 500mA. The 24V terminal must not be powered by other power supplies.

It is recommended to route the AC power cables and the DC 24V power supply cables separately, with a distance of at least 100mm between the cables.



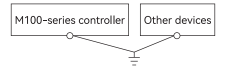
### 5.2.3 Grounding

The wire diameter of the grounding cable must not be smaller than that of the L and N wires of the power cable.

When multiple devices need to be grounded simultaneously, it is recommended to ground each device independently, as shown in the figure below.



When multiple devices are grounded simultaneously, if it is not possible to ground each device independently, it is recommended to ground them in the manner shown in the figure below.



When multiple devices are grounded simultaneously, the grounding method shown in the figure below must not be used.



# 5.2.4 I/O wiring

### ♦ IO terminal description

	Item	14MT3	14MR	20MT4	20MR	30MT6	30MR	40MT6	40MR	48MT6	48MR	60MT6	60MR
Input	General input	8 (I0~I7)		12 (I0~I7) (I10~I13)		16 (I0~I7) (I10~I17)		24 (I0~I7) (I10~I17) (I20~I27)		28 (I0~I7) (I10~I17) (I20~I27) (I30~I33)		36 (10~17) (110~117) (120~127) (130~137) (140~143)	
	High-speed input	2 (10~13)											
Output	General output	6 (Q0~Q5)		8 (Q0~Q7)		(Q0~0	14 (Q0~Q7) (Q10~Q15)		Q7) Q17)	20 (Q0~( (Q10~( (Q20~(	Q7) Q17)	24 (Q0~0 (Q10~0 (Q20~0	Q7) Q17)
	High-speed output channels	3 (Q0~Q5)	0	4 (Q0~Q7)	0	6 (Q0~Q7, Q10~Q13)	0	6 (Q0~Q7, Q10~Q13)	0	6 (Q0~Q7, Q10~Q13)	0	6 (Q0~Q7, Q10~Q13)	0

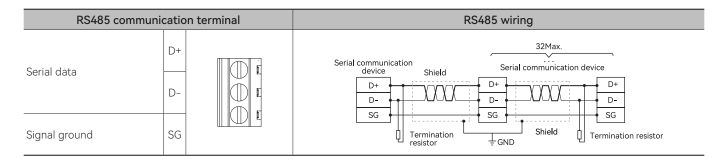
Т	Гуре	General IO wiring	High-speed IO wiring				
loout	Sink input	DC24V TO SIS	Encoder Shield 10 B DC24V GND DC24V GND S/S				
Input	Source input	DC24V + S/S	Encoder Shield 10 B 11 OV DC24V GND S/S				
Output	Transistor type	DC24V + COM0	PLS_out Q0  Load PLS_dir Q1				
Output	Relay type	<ac250v como<="" o="" td=""><td>Resistor* DC24V COM0</td></ac250v>	Resistor* DC24V COM0				

\*Note : Connect a resistor of about 500  $\Omega$  between the output terminal and the 24V terminal when the output channel is used as a high-speed output.

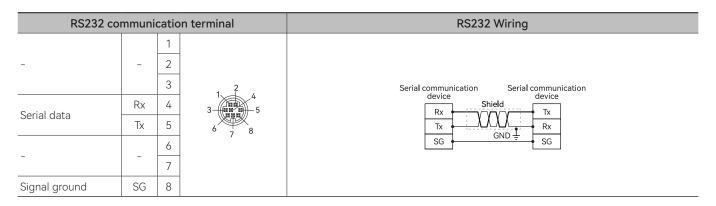
### 5.2.5 Communication wiring

Please refer to Chapter 6 for communication wiring in this chapter.

#### **♦** RS485 communication terminal

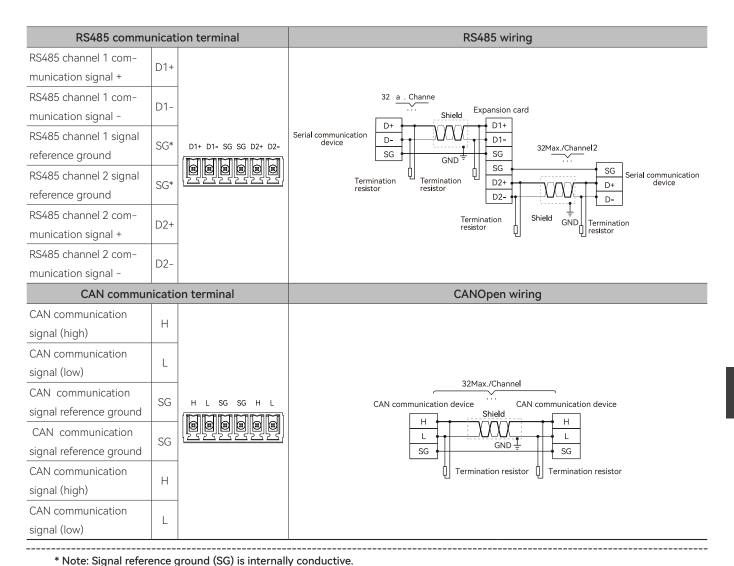


#### **♦ RS232 communication terminal**



#### **♦** Expansion card communication terminals

RS232 commu	ınicat	ion terminal	RS232 channel 1 wiring	RS232 channel 2 wiring
RS232 channel 1 data	Tx1			
transmission	IXI			
RS232 channel 1 data	Rx1			
reception	KX I			
RS232 channel 1 signal	SG*	Tx1 Rx1 SG SG Tx2 Rx2	Serial communication Expansion card device	Expansion card Serial communication device
reference ground	30		Tx1 Rx	Tx2 Rx
RS232 channel 2 signal	SG*		Rx1 Tx Shield GG	Rx2 Tx Shield
reference ground	30		SG = GND SG	SG = GND SG
RS232 channel 2 data	Tx2			
transmission	1/2			
RS232 channel 2 data	Rx2			
reception	IXZ			



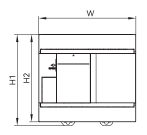
<sup>------</sup>

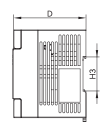
#### 5.2.6 Installation and wire gauge specifications

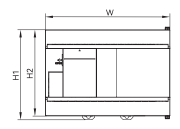
Controller terminal	Wire gauge range: AWG	Wire stripping length: mm	Schematic diagram
I/O, power supply, grounding terminals	22~18	6~7	Wire stripping length
RS485 communication terminal	30~16	5~6	Wire width

## 5.3 Product dimensions

## 5.3.1 CPU unit dimensions









Model			Outline dimensions	5		Maight: g
Model	W1	H1	H2	H3	D	Weight: g
HCM100-14MT3-A	60.50					300
HCM100-14MR-A	00.50					320
HCM100-20MT4-A	75.50	02.70	00	25.50	7.5	330
HCM100-20MR-A	/5.50	93.70	90	35.50	75	380
HCM100-30MT6-A	100					400
HCM100-30MR-A	100					430
HCM100-40MT6-A	130					540
HCM100-40MR-A	130					560
HCM100-48MT6-A	175	96.54	95.82	35.50	82.10	620
HCM100-48MR-A	175	90.54	95.02	33.50	02.10	650
HCM100-60MT6-A	175					650
HCM100-60MR-A	175					710

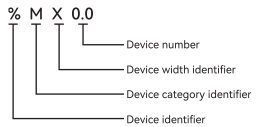
# **Chapter 6 Communication**

6.1	Dev	vice and Modbus address	4	I
	6.1.1	Device name and range	41	
	6.1.2	Modbus addresses corresponding to devices	43	
5.2	RS4	485 communication	43	3
	6.2.1	RS485 communication interface pin definition	43	
	6.2.2	RS485 communication interface function description	44	
	6.2.3	RS485 bus network topological architecture	44	
	6.2.4	RS485 supported communication format	44	
	6.2.5	Function codes and exception response codes supported by RS485	45	
6.3	RS2	232 communication	46	5
	6.3.1	RS232 communication interface pin definition	46	
	6.3.2	RS232 communication interface function description	46	
	6.3.3	RS232 bus network topological architecture	46	
	6.3.4	RS232 supported communication format	47	
	6.3.5	Function codes and exception response codes supported by RS232	47	
6.4	CAI	N communication	48	3
	6.4.1	CAN communication interface pin definition	48	
	6.4.2	PDO mapping of CANopen communication interface	49	
	6.4.3	CANopen bus hardware connection	49	
	6.4.4	CANopen bus network topological architecture	50	
	6.4.5	Communication rate and distance of CANopen communication interface	50	

#### 6.1 Device and Modbus address

#### 6.1.1 Device name and range

#### **♦** Device representation method



M-series controller devices use the "%" symbol for identification. Users can select the required device based on the device category and width. Devices can be accessed by bit, byte, word, double word, or quad word. The representation method is shown in the table below:

Item			Content										
Device identifier		%: Indicates the use of a device											
Davisa satagany	I	Q	М	-	-								
Device category	Input device	Output device	Intermediate device	-	-								
Davidaa voidkla	X	В	W	D	L								
Device width	Bit device	Byte device	Word device	Double word device	Quad word device								
Device index	-	-	-	-	-								
Bit offset	-	-	-	-	-								
	%IX0.0	%IB0	%IW0	%ID0	%IL0								
Device example	%QX0.0	%QB0	%QW0	%QD0	%QL0								
	%MX0.0	%MB0	%MW0	%MD0	%ML0								

#### **♦** The device correspondence is shown in the table below:

As shown in the table, %ML0 consists of %MB0~%MB7, %MW0~%MW3, and %MD0~%MD1; %MD0 consists of %MB0~%MB3 and %MW0~%MW1; %MW0 consists of %MB0~%MB1. The numbering of bit devices is consistent with the labeling of byte devices. For example, Bit 0 of %MB2 corresponds to %MX2.0; %MB2 consists of %MX2.0~2.7; %MW1 consists of %MX2.0~2.7 and %MX3.0~3.7.

	Device correspondence																							
Device	ce The 1st WORD				The 2nd WORD				The 3rd WORD				The 4th WORD											
category	Bit		Bit	Bit		Bit	Bit		Bit	Bit		Bit	Bit		Bit	Bit		Bit	Bit		Bit	Bit		Bit
	0	•••	7	8	•••	15	0	•••	7	8	•••	15	0	•••	7	8	•••	15	0	•••	7	8		15
%MX	%MX0.0~0.7 %MX1.0~1.7			·1.7	%M	X2.0~	·2.7	%MX3.0~3.7			%MX4.0~4.7 %MX5.0~5.7			5.7	%M	X6.0~	·6.7	%MX7.0~7.7		7.7				
%MB		%МВ(	)	(	%MB1		C.	%MB2	)	9	%MB3 %MB4 %MB5 %MB6					)	%MB7							
%MW			%M	MW0 %MW1 %MW2 %MW3																				
%MD	%MD0													%M	1D1									
%ML		%ML0																						

As shown in the table, %ML1 consists of %MB8~%MB15, %MW4~%MW7, and %MD2~%MD3; %MD2 consists of %MB8~%MB11 and %MW4~%MW5; %MW4 consists of %MB8~%MB9. The numbering of bit devices is consistent with the labeling of byte devices. For example, Bit 0 of %MB8 corresponds to %MX8.0; %MB8 consists of %MX8.0~8.7. %MW4 consists of %MX8.0~8.7 and %MX9.0~9.7.

										D	evice	corre	espor	nden	ce									
Device	vice The 5th WORD				The 6th WORD				The 7th WORD					The 8th WORD										
category	Bit		Bit	Bit		Bit	Bit		Bit	Bit		Bit	Bit		Bit	Bit		Bit	Bit		Bit	Bit		Bit
	0	•••	7	8	•••	15	0	•••	7	8	•••	15	0	•••	7	8	•••	15	0	•••	7	8	•••	15
%MX	%M	MX8.0~8.7 %MX9.0~9.7			9.7	%MX10.0~10.7   %MX11.0~11.7			%MX12.0~12.7   %MX13.0~13.7			-13.7	%MX	%MX14.0~14.7			%MX15.0~15.7							
%MB	4	%MB8	3	(	%MB9	)	%MB10 %MB11				%MB12 %MB13					3	%	6MB1	4	%	6MB1	5		
%MW			%M	W4					%M	W5			%MW6 %MW7											
%MD	%MD2								%MD3															
%ML												%N	1L1											

#### **♦** Device range:

The device range of the M100-series controller is shown in the table below:

Device category	Device representation method	Device range
0/15/	%IX0.0~%IX0.7	0/1//0.0.0/1//1.07.7
%IX	%IX1.0~%IX1.7	%IX0.0~%IX127.7
%/OV	%QX0.0~%QX0.7	% OV0 0. % OV127 7
%QX	%QX1.0~%QX1.7	%QX0.0~%QX127.7
9/ h 4 \/	%MX0.0~%MX0.7	%MX0.0~%MX131071.7
%MX	%MX1.0~%MX1.7	%IMXU.U~%IMX131U/1./
%IB	%IB0	%IB0~%IB127
%QB	%QB0	%QB0~%QB127
%MB	%MB0	%MB0~%MB131071
%IW	%IW0	%IW0~%IW63
%QW	%QW0	%QW0~%QW63
%MW	%MW0	%MW0~%MW65535
%ID	%ID0	%ID0~%ID31
%QD	%QD0	%QD0~%QD31
%MD	%MD0	%MD0~%MD32767
%IL	%IL0	%IL0~%IL15
%QL	%QL0	%QL0~%QL15
%ML	%ML0	%ML0~%ML16383

Note: %MW0~%MW999 are default as power-outage retention addresses.

#### 6.1.2 Modbus addresses corresponding to devices

The devices listed in the table below support standard MODBUS function codes (e.g., 03/06/10/01/02/05/0F, etc.) and can be accessed via RS232, or RS485 communication. When users need to read/write the bit devices of the controller through an HMI (Human-Machine Interface), they can use the bit devices of output devices as intermediate bit devices. For example, %QX50.0~%QX127.7 can be used as intermediate bit devices; any output device without control output channels can serve as an intermediate bit device.

Device area	Device category	Device range	Modbus address
		%IX0.0~%IX0.7	0x6000~0x6007
	Dit daviage (bit)	%IX1.0~%IX1.7	0x6008~0x600F
I (Input device)	Bit device (bit)		
		%IX127.0~%IX127.7	0x63F8~0x63FF
	Word device (word)	%IW0~%IW63	0x8000~0x803F
		%QX0.0~%QX0.7	0xA000~0xA007
	Dit dovice (bit)	%QX1.0~%QX1.7	0xA008~0xA00F
Q (Output device)	Bit device (bit)		
		%QX127.0~%QX127.7	0xA3F8~0xA3FF
	Word device (word)	%QW0~%QW63	0xA000~0xA03F
M (Intermediate device)	Word device (word)	%MW0~%MW32767	0x0000~0x7FFF

Conversion method for QX-related bit devices to Modbus addresses:

For example, QXA.B: Convert A×8+B to hexadecimal, then add 16#A000

Example: %QX50.1 corresponds to Modbus address 0xA191. Calculation: 50×8+1=401=16#191

16#191+16#A000=0xA191

#### 6.2 RS485 communication

#### 6.2.1 RS485 communication interface pin definition

The M100-series controller has one built-in independent RS485 communication interfaces. The pin definitions of the RS485 communication interface are shown in the figure below:

Pin definition	Abbreviation	Description
D+	Serial data	RS485 positive signal
D-	Serial data	RS485 negative signal
SG	Reference ground	RS485 signal reference ground

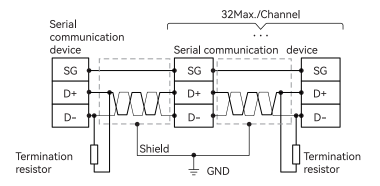
The M100-series motion controller can be expanded with one expansion card to add two independent RS485 communication interfaces. Only one RS485 expansion card can be installed. The model of the RS485 expansion card is HCMXB-2RS485-100-BD. The pin definitions of the RS485 expansion card communication interface are shown in the figure below:

Pin definition	Function	
D1+	RS485 channel 1 communication signal +	
D1-	RS485 channel 1 communication signal -	D1+ D1- SG SG D2+ D2-
SG	RS485 channel 1 signal reference ground	
SG	RS485 channel 2 signal reference ground	
D2+	RS485 channel 2 communication signal +	
D2-	RS485 channel 2 communication signal -	

#### 6.2.2 RS485 communication interface function description

The RS485 communication interfaces of the M100-series motion controller support the same functions: they support Modbus communication protocols, can act as a Modbus master or slave, and support custom communication protocols. Touch screens, PLCs, or other Modbus master devices can read/write data from/to the internal devices of the M100-series motion controller via the RS485 communication interface. When the RS485 communication interface acts as a master, it can connect to 32 slaves; when acting as a slave, the station number range is 1~255, and broadcast functionality is not supported.

#### 6.2.3 RS485 bus network topological architecture



#### **♦** Recommended RS-485 wiring method:

- Install a 120Ω termination resistor (with power ≥ 1/4 W) at both the start and end of the RS485 bus.
- · Use shielded twisted-pair cables with grounded shielding wires to ensure stable communication.
- Connect the RS485 reference grounds of different devices together to prevent communication instability caused by differing system reference grounds.

#### 6.2.4 RS485 supported communication format

The RS485 communication interface supports ASCII or RTU communication formats, with a maximum baud rate of up to 115200 bps.

Baud rate		9600; 19200; 38400; 57600; 115200												
Mode		ASCII RTU												
	7,E,1	7,E,2	7,N,1	7,N,2	8,E,1	8,E,2								
Communication format	7,0,1	7,0,2	8,E,1	8,E,2	8,N,1	8,N,2								
	8,N,1	8,N,2	8,0,1	8,O,2	8,0,1	8,O,2								

### 6.2.5 Function codes and exception response codes supported by RS485

# ♦ The function codes supported by the RS485 communication interface of the M100-series motion controller are listed in the table below:

Category	Function code	Description	Broadcastable (Y/N)	Read/Write maximum length	Operable device
	0x01	Definition: Read the value of bit devices.  M-series controller bit device values can all be read using function code 01.	N	256	%IX,%QX
Bit device	0x02	Definition: Read the value of input bit devices.  M-series controller bit device values can all be read using function code 02.	N	256	%IX,%QX
	0x05	Write the value of a single bit device.	Υ	1	%QX
	0x0F	Write the values of multiple bit devices.	Υ	256	%QX
	0x03	Read the value of single or multiple word devices.	N	100	%MW,%QW,%IW
Word	0x04	Definition: Read the value of single or multiple input word devices.  M-series controller word device values can all be read using function code 04.	N	100	%MW,%QW,%IW
device	0x06	Write the value of a single word device.	Y	1	%MW,%QW
	0x10	Write the values of multiple word devices.	Y	100	%MW,%QW
	0x17	Read/Write the value of single or multiple word devices.	Υ	100	%MW,%QW, %IW (read only)

# ♦ The following table lists the exception response codes supported by the RS485 communication interface of the M100-series motion controller:

Exception re- sponse code	Description	Troubleshooting
1	The slave does not support the function code specified by the master.	Specify a function code supported by the slave.
2	The slave does not support the Modbus address specified by the master.	Specify a Modbus address supported by the slave.
3	The read/write data length specified exceeds the limit.	When the controller acts as a slave: For word devices, the maximum read/write length per operation is 100 WORDs. For bit devices, the maximum read/write length per operation is 256 bits. The controller returns this exception code if the limits are exceeded.
7	The checksum calculated by the master and slave differs.	Confirm that the baud rate and communication format of the master and slave are consistent.  Check for interference near the bus.  Check that the bus is a shielded cable.  Ensure both the master and slave are grounded.

#### 6.3 RS232 communication

#### 6.3.1 RS232 communication interface pin definition

The M100-series controller has one built-in independent RS232 communication interfaces. The pin definitions of the RS232 communication interface are shown in the figure below:

Pin det	finition	Abbreviation	Description
1			
2	-	-	-
3			
4	Rx	Serial data	RS232 channel data reception
5	Tx	Serial data	RS232 channel data transmission
6			
7	_	_	_
8	SG	Reference ground	RS232 signal reference ground

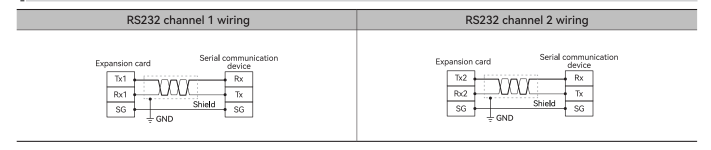
The M100-series motion controller can be expanded with one expansion card to add two independent RS232 communication interfaces. Only one RS232 expansion card can be installed. The model of the RS232 expansion card is HCMXB-2RS232-100-BD. The pin definitions of the RS232 expansion card communication interface are shown in the figure below:

Pin definition	Function
Tx1	RS232 channel 1 data transmission
Rx1	RS232 channel 1 data reception
SG*	RS232 channel 1 signal reference ground
SG*	RS232 channel 2 signal reference ground
Tx2	RS232 channel 2 data transmission
Rx2	RS232 channel 2 data reception

#### 6.3.2 RS232 communication interface function description

The RS232 communication interfaces of the M100-series motion controller support the same functions: they support the Modbus communication protocol, can act as a Modbus master or slave, and support custom communication protocols. Touch-screens, PLCs, or other Modbus master devices can read/write data from/to the internal devices of the M100-series motion controller via the RS232 communication interface. Each RS232 communication interface can connect to one slave when acting as a master. When the controller acts as a slave, the station number range is 1~255, and broadcast functionality is not supported.

### 6.3.3 RS232 bus network topological architecture



#### 6.3.4 RS232 supported communication format

The RS232 communication interface supports ASCII or RTU communication formats, with a maximum baud rate of up to 115200 bps.

Baud rate	9600; 19200; 38400; 57600; 115200						
Mode	ASCII RTU						
Communication format	7,E,1	7,E,2	7,N,1	7,N,2	8,E,1	8,E,2	
	7,0,1	7,0,2	8,E,1	8,E,2	8,N,1	8,N,2	
	8,N,1	8,N,2	8,0,1	8,O,2	8,0,1	8,O,2	

#### 6.3.5 Function codes and exception response codes supported by RS232

# ♦ The function codes supported by the RS232 communication interface of the M100-series motion controller are listed in the table below:

Category	Function code	Description	Broadcastable (Y/N)	Read/Write maximum length	Operable device
Bit device	0×01	Definition: Read the value of bit devices.  M-series controller bit device values can all be read using function code 01.	N	256	%IX,%QX
	0x02	Definition: Read the value of input bit devices.  M-series controller bit device values can all be read using function code 02.	N	256	%IX,%QX
	0x05	Write the value of a single bit device.	Υ	1	%QX
	0x0F	Write the values of multiple bit devices.	Υ	256	%QX
	0x03	Read the value of single or multiple word devices.	N	100	%MW,%QW,%IW
Word device	0x04	Definition: Read the value of single or multiple input word devices.  M-series controller word device values can all be read using function code 04.	N	100	%MW,%QW,%IW
	0x06	Write the value of a single word device	Υ	1	%MW,%QW
	0x10	Write the values of multiple word devices.	Υ	100	%MW,%QW
	0x17	Read/Write the value of single or multiple word devices.	Y	100	%MW,%QW, %IW (read only)

# ♦ The following table lists the exception response codes supported by the RS232 communication interface of the M100-series motion controller:

Exception re- sponse code	Description	Troubleshooting
1	The slave does not support the function code specified by the master.	Specify a function code supported by the slave.
2	The slave does not support the Modbus address specified by the master.	Specify a Modbus address supported by the slave.
3	The read/write data length specified exceeds the limit.	When the controller acts as a slave: For word devices, the maximum read/write length per operation is 100 WORDs. For bit devices, the maximum read/write length per operation is 256 bits. The controller returns this exception code if the limits are exceeded.

	The checksum calculated by the master and slave differs.	Confirm that the baud rate and communication format of the master and slave
		are consistent.
7		Check for interference near the bus.
		Check that the bus is a shielded cable.
		Ensure both the master and slave are grounded.

#### 6.4 CAN communication

#### 6.4.1 CAN communication interface pin definition

The M100-series motion controller does not have a built-in CAN communication interface, but it can be expanded with an expansion card to add an independent CAN communication interface. Only one CAN expansion card can be installed. The model of the CAN expansion card is HCMXB-CAN-100-BD. The pin definitions of the CAN expansion card communication interface are shown in the figure below:

CAN communication terminal			CANOpen wiring
CAN communication signal (high)	Н		
CAN communication signal (low)	L	H L SG SG H L	32Max./Channel
CAN communication signal reference ground	SG		CAN communication device Shield
CAN communication signal reference ground	SG		L SG GND - SG
communication signal (high)	Н		Termination resistor Termination resistor
CAN communication signal (low)	L		

The CAN communication interface can be used as a master in a CANopen network or as a slave to another master. The master/slave role can be selected in the software.

#### ♦ When used as a master, it supports the following functions:

- Supports the CANopen protocol DS301v4.02.
- Supports master services for network management (Network Management Object: NMO).
- · Supports monitoring of slave disconnection.
  - \* The master's slave disconnection monitoring mechanism includes two types: Heartbeat and NodeGuarding. The controller only supports Heartbeat.
  - \* Other stations can send Heartbeat messages to the controller, which monitors their disconnection status.
- Supports up to 32 slaves.
- Supports Process Data Object (PDO) services:
  - \* Up to 200 RxPDOs are supported, with a total data size of up to 1000 bytes for all RxPDOs.
  - \* Up to 200 TxPDOs are supported, with a total data size of up to 1000 bytes for all TxPDOs.
  - \* PDO transmission types: Data change trigger (asynchronous 255), synchronous periodic trigger (synchronous 1~240), synchronous aperiodic trigger (synchronous 0).
  - \* PDO mapping: Each PDO can map up to 8 bytes of parameters.
- Supports Service Data Object (SDO) services.

· Data types that PDO and SDO can operate on:

Number of data bits	Data type
8-bit	SINT, USINT, BYTE
16-bit	INT, UINT, WORD,
32-bit	DINT, UDINT, REAL, DWORD

• Synchronous message range: 1-65535ms. Synchronous messages enable synchronized actions among multiple devices.

#### ♦ When used as a slave, it supports the following functions:

- Supports the CANopen protocol DS301v4.02.
- Supports Network Management Object (NMO) services.
- · Supports monitoring of other stations' disconnection status.
  - \* Supports Heartbeat error control but not Node Guarding error control.
  - \* Other stations can send Heartbeat messages to the controller, which monitors their disconnection status.
- · Supports PDO services
  - \* Up to 8 RxPDOs are supported, with each PDO mapping up to 8 bytes of parameters. The total data size of all RxPDOs is up to 64 bytes.
  - \* Up to 8 TxPDOs are supported, with each PDO mapping up to 8 bytes of parameters. The total data size of all TxPDOs is up to 64 bytes.
- PDO transmission types: Event trigger, data change trigger, synchronous periodic trigger, synchronous aperiodic trigger.
- · Supports Service Data Object (SDO) services

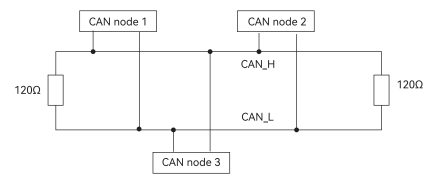
#### 6.4.2 PDO mapping of CANopen communication interface

When the M100-series motion controller is configured as a CANopen master, the PDO data area for controlling slaves has a length of 500 WORDs, ranging from %MW63500 to %MW63999; the data area for receiving slave data also has a length of 500 WORDs, ranging from %MW63000 to %MW63499.

When the M100-series motion controller is configured as a CANopen slave, the PDO data area for receiving master data has a length of 32 WORDs, ranging from %MW63000 to %MW63031; the data area for sending data to the master also has a length of 32 WORDs, ranging from %MW63500 to %MW63531.

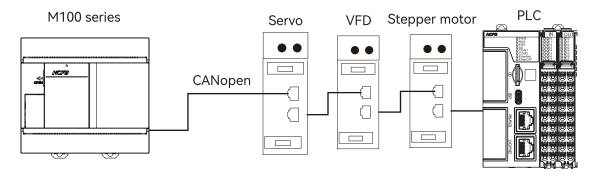
#### 6.4.3 CANopen bus hardware connection

To enhance the stability of CANopen communication, both ends of the CANopen bus network need to be connected to a  $120\Omega$  termination resistor. The diagram below shows a schematic of the basic CANopen network topology.



- When building a CANopen network, it is recommended to use dedicated CANopen cables.
- Connect a  $120\Omega$  resistor in series between CAN\_H and CAN\_L at both ends of the CANopen network.

### 6.4.4 CANopen bus network topological architecture



#### 6.4.5 Communication rate and distance of CANopen communication interface

The transmission distance of the CANopen bus is related to its baud rate. The table below shows the maximum communication distance corresponding to different baud rates.

Transmission speed (bits per second)	20K	50K	125K	250K	500K	1M
Maximum communication distance (meters)	2500	1000	500	250	100	40

### Innovation Integrity Service





HCFA

HCFA ATC



#### **Zhejiang Hechuan Technology Co., Ltd.**

No.5, Qinshan Road, Longyou Industrial Zone, Quzhou City, Zhejiang Province

#### **R&D Center (Hangzhou)**

No. 299, Lixin Road, Qingshanhu Road, Lin'an District, Hangzhou City, Zhejiang Province, P.R. China

**\( 400 TEL - 400-012-6969** 

**##** HCFA Official Website - www.hcfa.cn

This manual may include information about other products, their names, trademarks, or registered trademarks, which are the property of other companies and not owned by HCFA. The information provided in this manual is subject to change without prior notice.