#### (Continued from above chart)

# MX3G HMI PLC All-in-One User Manual

Thank you for purchasing MX3G HMI PLC All-in-one products. This manual mainly explains the product features, specifications and wiring methods. For detailed PLC programming, please refer to "MX3G HMI PLC All-in-one Programming Manual"; for the HMI part, please refer to" TP HMI User Manual".

## Features of MX3G HMI PLC All-in-one:

1. Super function. The PLC is compatible with FX3S PLC, and the operation speed is fast.

2. Highly integrated. Digital points Max 24 inputs and 24 outputs, digital output optional transistor or mixed output; analog points Max 9 inputs and 2 outputs. Comes with 2 PLC programming ports (RS232/Type-C port) and 1 HMI download port (Type-C port).

3. Support several high-speed counting and high-speed pulse. Acceleration and deceleration are independent; the total of high-speed counting + high-speed pulse cannot exceed 300KHz.

4. Special encryption. HMI and PLC can be encrypted separately, and the PLC password can be set as 12345678 to completely prevent reading the program. [Note: PLC only supports 8-bit password encryption]

5. PLC is compatible with software GX Developer8.860 and GXWorks2, HMI is TPWorks programming software.

6. The thermocouple input can be customized according to customer requirements. More specifications can be customized in bulk orders.

## **Product Details**

Naming rules	MX3G - 43C - 22 M RT - 4AD 2DA - V - AO - 1C1 - 1P - 485P/232H
-	1 2 3 4 5 6 7 8 9 10 14 14
1. Series	MX3G: MX3G series
2. HMI	43C: 4.3" 70C: 7"
3. Digital input and ou	tput(DI/DO) 22: 12DI 10DO, 32: 16DI16DO, 48: 24DI24DO
4. Module Type	M: General Controller Main Module
5. Digital output type	R: relay, T: transistor, RT: both relay and transistor
6. Analog input (AD)	43C defaults to 5AD, 70C can be customized to 9AD
7. Analog output (DA)	43C defaults to 1 channel voltage + 1 channel current output,
	70C defaults to 2 channel current output
8. Analog input type	E: Thermocouple E (type K/T/S/J can be customized, support negative temperature)
	NTC: Thermistor (10K) A0: 0-20mA current V: 0-10V voltage
9. Analog output type	A0: 0-20mA current V: 0-10V voltage
10. C1: single-phase hi	gh-speed counting, C2: AB phase counting, C3: ABZ phase counting
	Generally 2 channels single phase 60KHz + 4 channels 10KHz or 1 channel AB (Z) phase
	30KHz + 1 channel AB (Z) phase 5KHz
11. P0: high-speed pu	lse 10KHz; P: high-speed pulse 100KHz; generally 4 channels, Y0-Y1 is 100KHz, 70C: Y2-Y3 is
	FOKHT A2C, V2 V2 is 10KHT hat total of high anonal counting thigh around pulse connet

50KHz, 43C: Y2-Y3 is 10KHzThe total of high-speed counting + high-speed pulse c exceed 300KHz

12. Optional COM port, refer to [Chart 1: Basic parameter]

					-		C	hart 1:	Basic pa	arameter
Specifications of		Digital Analog points points		COM port		Hi	High-s peed pulse			
HMI PLC all-In-one	DI	DO	AD	DA	HMI	PLC	Single phase	AB phase	ABZ phase	Output
MX3G-43C-22MRT/22MT	12	10	5	2	The HMI of 43C comes	Comes with 1 RS485	Gene råly single-phase 2 channels 60KHz+4 channels 10KHz;	General- ly AB phase 1 channel 30KHz+1 channel 5KHz:	Generally A 8Z phase 1 channel 30KHz+1 channel sKHz	Generally 4 channels: Y0-Y 1 is 100KHz, Y2-Y3 of 70C is 50KHz, Y2-Y3 of 43C
MX3G-70C-32MT/32MRT	16	16	F	2	The HMI of 7C HMI comes with 11 RS232 or can be					
MX3G-70C-48MT/48MRT	X3G-70C-48MT/48MRT 24 24 5 2 customized as1RS485					51412,	1310112,			

Y0, Y1 of 43C and Y0-Y13 of 70C are fixed as MT (transistor) output, load 0.1A/point. Others are generally MT transistor output, load Max 500mA; MR is relay output, load Max 5A; MRT is mixed output, customized according to customer requirements. 43C/70C analog input comes with 2 channels of voltage 0-10V + 2 channels of current 0-20mA + 1 channel NTC10K. 43C analog utput comes with 1 channel voltage 0-10V+1 channel current 0-20mA, 70C analog output comes with 2 channels current 0-20MA; Among them, the purchase of 200 units or more supports custom 4-channel thermocouples (E/K/T/S/J type, supports negative emperature), and 43C custom thermocouples cannot coexist with the built-in current and voltage.

		Chart 2: Electrical parameter					
Electric parameter							
Input voltage	D	C24V					
	Digital input index						
Isolation mode	Photo	coupling					
Input impedance	High-speed input 3.4KΩ	Common input 4.3KΩ					

Input ON	High-speed input: current>5.8mA/24V	Common input: current >9.9mA/24V						
Input OFF	High-speed input: current<4.5mA/19V Common input: current >4mA/1							
Filter function	With filter function, the filter time can be set among 0-60ms, defaulted a							
High-speed counting	Generally 2 channels single-phase 60KHz+ 4 channels 10KHz or 1 channel AB(Z) phase 30KHz+1 channel AB(Z) phase \$KHz							
Input level	Passive NPN, common terminal	Passive NPN, common terminal isolation, S/S connected to 24V+						
	Digital relay output	index						
Max current	2A/point, 4A/4point COM,	5A/8point COM, 5A/12point COM						
Circuit power voltage	DC/#	AC24V~220V						
Circuit insulation	Relay mec	hanical insulation						
On response time	Ab	oout10ms						
Mechanical life (without load)	10 m	illion times						
Electrical life (rated load)	300	,000 times						
Output level	Normally open dry contact output, CO	M can be connected to positive or negative						
	Digital transistor ou	tput index						
Max current	Y0, Y1 of 43C and Y0-Y13 of 70C are Other MT: 0.5A/point, 0.8A/4	e fixed as MT output, load 0.1A/point; points COM, 1.6A/12 points COM						
Circuit power voltage	voltage DC24V							
Circuit insulation	Optocoupler insulation							
Isolation voltage (power-terminal)	1500VAC							
On response time	High-speed output: 10µs; others: 0.5ms							
High-speed output frequency	Generally 4 channels, Y0-Y1 of 43C is 100KHz, and Y2-Y3 is 10KHz; Y0-Y1 of 70C is 100KHz, Y2-Y3 is 50KHz							
Output level	Y0, Y1 of 43C and Y0-Y13 of 70C are fixed as MT, DC2V active NPN output; others are low-level NPN, COM is connected to negative.							
	Analog input index							
Input signal	Thermocouple/	NTC10K/0-10V/0-20mA						
Response time	1 sca	nning cycle						
Analog input	0-9	channels						
Precision		12 bits						
	Analog output inde	x						
Output signal	0-10 <b>V</b> /0	0-20mA						
Analog output	2 cha	nnels						
Precision	12	bits						
	External port							
COM port	Refer to "Char	t 1: basic parameter"						
	Environment							
Operating temperature	0'	°C~50°C						
Relative humidity	5%	v~95%RH						
Storage temperature	-20	)°C~70°C						
Vibrational frequency	10-57Hz, amplitude 0.035mm (10 times each in X, Y, and Z	n; 57Hz-150Hz, acceleration 4.9m/s <sup>2</sup> directions, total 80 minutes each)						

# **Mechanical Design**

# Installation dimension 134 MX3G-43C MX3G-70C Figure 1 Installation dimension

Model	Max digital	Max analog	Installation	dimension	Dimension	
Model	point	point	A(mm)	B(mm)	W*H*D(mm)	
MX3G-43C	12DI/10DO	5AD/2DA	120	94	134*102*34	
MX3G-70C	24DI/24DO	9AD/2DA	192	138	210*146*36	

% More specifications can be customized for bulk orders

# Electric Design

#### Product structure





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Figure 2 Product structure
```

### ◆ Hard ware interface

X13 X12 X11 X06 X05 X04 X03 X04 X03 X04 X05 X04 X05 X04 X05 X04 X05 X04 X05 X04 X05 X05 X04 X05 X05 X05 X05 X05 X05 X05 X05 X05 X05	

Figure 3 MX3G-43C

pluggable terminals.

MX3	3G-43C all-in-one COM MX3G-70C all-in-one COM						D (2) (3	٦					
COM1 DB9 port	PLC default	PLC default	HMI default	COM1 DB9	PLC default	PLC default	HMI default	HMI optional					
PìN#	PLC-485-1 Seri aplort 2	PLC-232 Serial port 3	HMI-232	PIN#		PLC-232 Serial port 3	HMI+232	Cannot coexist with HMI-232 (default)		Figur	e 5 COM		
1				2		√(RXD)					1		
6				3		√(TXD)				$\bigcirc$	A:485+		
2		√(RXD)		5		(GND)	√ (RXD)						
3		√(TXD)		4			√(TXD)			$\odot$	B:485-		
5		√ (GND)	√(G ND)	7			√(GND)			-			
4			√(1 XD)	8						$\odot$	A1:485+		
7			√(RXD)	9						0	01.495		
8				Terminal			)				B1:405-		
9				AB	PEC-485 Setial Dott 2			HMI-485					
Terrninal 485	√			A1 B1					Figure 6 PLC 485 pc				

MX3	G-43C all	-in-one CO	1	MX3G-70C all-in-one COM					00000			
COM1 DB9 port	PLC default	PLC default	HMI default	COM1 DB9	PLC default	PLC default	HMI default	HMI optional	l l			
PiN#	PLC-485-1 Seri aplort 2	PLC-232 Serial port 3	HMI-232	PlN#		PLC-232 Serial port 3	HMI-232	Cannot coexist with HMI-232 (default)		Figur	e 5 COM	
1				2		(RXD)				-	1	
6				3		√(TXD)				$\bigcirc$	A:485+	
2		√(RXD)		5	1	(GND)	√ (RXD)			-		
3		√(TXD)		4			√(TXD)			$\odot$	B:485-	
5		√(GND)	√(G ND)	7			√(GND)			0		
4			√(1 XD)	8						$\otimes$	A1:485+	
7		1	√ (RXD)	9						0	D1.40F	
8				Terminal				1 · · · · · · · · · · · · · · · · · · ·			B1:465-	
9				AB	PEC-485 Selfal Dolf 2			HMI-485				
Terrninal 485	1			A1 B1	PORT				Figu	ire 6 PLC 485 po		

Chart 4: Pin definition

#### COM port description:

- ≫ Support RS, WR3A, RD3A, ADPRW instructions
- RTU/ASCII protocol ※ Support RS2, WR3A, RD3A, ADPRW instructions

- (1) Terminal block of power supply Four side mounting holes ② FG: cover
- protection GND 0V: 24V negative 24V: 24V positive
- ③ Terminal block of DO
- (4) Terminal block of DI
- (5) PWR: power indicator RUN: PLC operating indicator COM: flash when PLC communicates with HMI
- (6) HMI programming port (Type-C);
- ⑦ PLC programming port (Type-C)
- PLC operating switch RUN/STOP
- (9) AD [Note: A/B is RS485] (10) DA
- (1) PLC programming port RS232/HMI default R\$232
- LCD 13 PLC/HMI RS485





Terminal wiring specifications: 22-14AWG wire. The terminals of this series of models are all

Please refer to the product silkscreen for special model interface identification.

# COM interface definition: refer to [Chart 4: Pin definition]

Serial port 2: RS485 (PLC-A, B port): support Mitsubishi programming port protocol, RS protocol and Modbus RTU/ASCII protocol

• Serial port 3: RS232 (PLC programming port): supports Mitsubishi programming port protocol, RS2 protocol and Modbus

» Note: For detailed settings, please refer to "Coolmay MX3G HMI PLC All-in-One Programming Manual"

# **Equivalent Circuit**

#### • Digital input wiring

PLC input (X) is external power supply DC24V sink type (passive NPN), and the input signal is isolated from the power supply. When in use, it is necessary to connect COM (S/S) to the 24V positive of the power supply.



Figure 7 Input wiring (the left one is a high-speed contact, the right one is a normal contact)

#### PLC digital input wiring:

Port short connection: The S/S of the PLC input terminal is connected to 24V, and the X terminal is connected to the power supply OV, that is, the input has a signal;

Two-wire system (magnetic control switch): PLC digital input is connected to a two-wire magnetic control switch, the positive pole of the magnetic control switch is connected to the X terminal, and the negative pole is connected to 0V;

Three-wire system (photoelectric sensor or encoder): PLC switch is connected to a three-wire photoelectric sensor or encoder, the power supply of the sensor or encoder is connected to the positive power supply, and the signal cable is connected to the X end; the encoder and photoelectric sensor require NPN type (PNP needs to be specially customized).

# PLC digital output wiring:

Transistor: Y0, Y1 of 43C and Y0-Y13 of 70C are fixed as MT output, the wiring load is only 0.1A, and the wiring method is DC24V active NPN output: Other output is NPN, COM is connected to the negative pole, and Y is connected to the positive pole of the power supply after the load.

Relay: dry contact output, COM can be connected to positive or negative.

#### ◆ Digital output wiring

Figure 8 shows the equivalent circuit diagram of the relay output module. The output terminals are in several groups, and each group is electrically isolated. The output contacts of different groups are connected to different power circuits.



Figure 8 Relay output equivalent circuit

Figure 9 Transistor output equivalent circuit

The PLC output equivalent circuit of the transistor output type is shown in Figure 9. It is also known from the figure that the output terminals are in several groups, and each group is electrically isolated. The output contacts of different groups can be connected to different power circuits; the transistor output can only be used for DC 24V load circuits. The output wiring mode is NPN, COM common cathode. Among them, Y0, Y1 of 43C and Y0-Y13 of 70C are fixed MT output, the wiring load is only 0.1A, and the wiring method is DC24V active NPN output, as shown in Figure 10.



Figure 10 Transistor output equivalent circuit (Y0, Y1 of 43C and Y0-Y13 of 70C)

For the inductive load connected to the AC loop, the external circuit should consider the RC instantaneous voltage absorption circuit; for the inductive load of the DC loop, consider adding a freewheeling diode, as shown in Figure 11.



Figure 11 Inductive load absorption circuit

Stepping or servo motor wiring is shown in Figure 12. YO-Y3 are defaulted as the pulse points of MX3G series PLC (the first 4 channels are output by transistors), and the direction can be customized; Note:5V drive must connect a 2KΩ resistor on DC24V.





MX3G-43C analog input comes with 2 channels of voltage 0-10V+2 channels of current 0-20mA+1 channel NTC10K, 4 channels of EKSTJ thermocouples can be customized in batches (Note: thermocouples cannot coexist with the built-in voltage and current). Analog output comes with 1 channel voltage 0-10V + 1 channel current 0-20MA. The temperature wiring is shown in Figure 13.

MX3G-70C analog input comes with 2 channels of voltage 0-10V+2 channels of current 0-20mA+1 channel NTC10K, and 4 channels of EKSTJ thermocouples can be customized in batches. The analog output comes with 2 currents 0-20mA. The temperature wiring is shown in Figure 14.

Among them, when the thermocouple is not customized, NTC10K can be used as a common temperature measurement, otherwise it can only be used as a cold junction.



#### Figure 14 Customized 43C thermocouple wiring

#### PLC analog wiring

wiring method of the 4-20mA/0-20mA transmitter:

PLC anti-jamming processing

The soft elements power retentive of HMI PLC all-in-one is permanently retentive, i.e., all the soft elements in the holding area are not lost if the module is powered off. The real-time clock uses rechargeable battery to ensure that the clock is the current time. All power retentive functions must ensure that the voltage is 23V or higher when DC24V power supply with loads, and the PLC power on time is longer than 2 minutes. Otherwise, the power retentive functions will be abnormal.

1 MX3G HMI PLC All-in-One User Manual" " TP HMI User Manual " PLC instruction programming manual"

lips

correctly to avoid damage. may cause product failure and misoperation. improve the anti-interference ability. external power supply when in use. failure, malfunction, loss, or fire. equipment malfunction and error

Two-wire system: the positive pole of the power supply is connected to the positive pole of the transmitter, the negative pole of the transmitter is connected to the AD terminal, and the negative pole of the power supply is connected to the GND terminal. Generally, it is the

Three-wire system: the positive pole of the power supply is connected to the positive pole of the transmitter, the negative pole of the power supply and the negative pole of the signal output are the same terminal, and the signal output of the transmitter is connected to the AD terminal Four-wire system: the positive and negative poles of the power supply are respectively connected to the positive and negative poles of the transmitter, and the positive and negative poles of the transmitter signal output are respectively connected to the AD and GND terminals,

The two wires of the temperature analog quantity are connected to the AD terminal and the GND terminal respectively. The GND common terminal of analog input and output can be shared.

1. Strong electricity and weak electricity should be separated wiring and not common ground. When there is strong electric interference, add magnetic ring on the powersupply. And do correct and effective grounding according to the type of the chass is

2. When the analog is disturbed, 104 ceramic capacitors can be added for filtering, and a correct and effective grounding can be performed. More details please refer to "Methods of Coolmay PLC anti jamming processing"

Programming software PLC: compatible with PLC programming software GX Developer 8.86Q and GX Works2

HMI: TP Works HMI programming software

Detailed information, please refer to "MX3G HMI PLC All-in-One Programming Manual"



# MX3G HMI PLC All-in-One User Manual

- Please read carefully the related manuals before using our products, and use this product under the environmental conditions specified in this manual

1. Please confirm the power supply voltage range of this product (Conventional product power supply is only DC24V! Please use a powersupply of 18W and above) and connect the power supply

2. When installing this product, please be sure to tighten the screws or clamp the guide rails to avoid falling off. 3. Please do not wire or plug or unplug the cable plug when the power is turned on, otherwise it is easy to cause electric shock or circuit damage. Please turn off the power switch immediately when the product emits a peculiar smell or abnormal sound. Do not drop metal shavings and wire ends into the ventilation holes of the controller during screw hole processing and wiring; otherwise, it

4. Do not tie the power cord and the communication cable together or put them too close together, should keep them at a distance of more than 10cm; strong and weak currents need to be separated and properly and effectively grounded. In severe interference situations, shielded cables should be used for communication and high-frequency signal input and output cables to improve anti-interference performance. The grounding terminal FG on the machine must be grounded correctly to

5. The switch input is external power supply DC24V sink type (passive NPN), the input signal is isolated from the power supply, and COM (S/S) needs to be connected to the 24V positive of the

6. The Y24V of the digital output common terminal is actively output.

7. Please do not disassemble the product or modify the wiring at will. Otherwise it may cause

8. Please turn off all power when installing and disassembling the product, otherwise it will cause

# Catalog

01

TIPS 01
Product Features 02
Product Information
Electric Parameter 04
Mechanical Design 05
Electric Design 06
Equivalent circuit 07
Analog Wiring
Anti-interference Processing
Programming Reference
Data Reference