

OM3G-FH HMI PLC All-in-One User Manual

Thank you for purchasing Coolmay QM3G-FH HMI PLC All-in-One products. This manual mainly explains the product features, specifications and wiring methods. Detailed PLC programming, please refer to <Coolmay OM3G-FH HMI PLC All-in-One Programming Manual>. Detailed HMI part, refer to <Coolmay TK series HMI Programming Manual>.

- The features are as below
- Super functions.PLC compatible with FX3G/FX3U/FX3S PLC. It operate fast.
- 2. Highly integration. The digital points are 30 inputs and 30 outputs at most. The digital output can be transistor, relay or mixed output. Analog can reach up to 16 input and 8 output. It has 2 PLC COM port (RS232 and Mini B-type USB port), 1 downloading port on HMI. 3. Support several high-speed counting and high-speed pulse. Acceleration and deceleration are independent. The total high-speed counting and pulse can not exceed 480KHz.
- 4. 32K steps program capacity, 32K power-off retentive registers, support interrupt, linear and circular interpolation, PID self-adjusting. 5. Special encryption. Set password as 12345678 to thoroughly prevent reading data. (PLC only supports 8-bit password encryption) 6. PLC is compatible with Mitsubishi programming software, and HMI is mView software
- 7. The network module can be selected according to customer requirements to realize remote control
- More models are supported to customize if bulk order.

Product Details

- Naming rules QM3G- 43FH 24 M RT-4AD 2DA V A0 1C1 -1P 485P/232H 2 3 4 5 1
- QM3G: QM3G-FH series 1. Series
- 2 HMI
- 43FH: 4.3inch 50FH: 5inch 70FH/70HD/70KFH: 7incht 100FH: 10inch 3. Digital input and output (DI/DO) 16: 8DI 8DO 24: 12DI12DO 38: 20DI 18DO 44: 24in 20 out 60: 30in 30 ou
- 4. Module type M: Main module of universal controller
- 5. Digital output (DO) type R: relay; T: trnasistor(MOS tube); RT: both relay and transistor
- 6. Analog input (AD) 4 channels for 43FH/50FH, 12 for 70FH/HD, 16 for 70KFH/100FH
- 7. Analog output (DA) 2 channels for 43FH/50FH, 8 for 70FH/70HD/70KFH/100FH
- 8. Al type E: Thermocouple E(can be customized as type K T, S or J supports negative temperature) PT: PT100 PT1000: PT1000 NTC thermistor 10K, 50K, 100K A0: 0-20mA A4: 4-20mA V5: 0-5V V: 0-10V V5_:-5V~5V V_:-10~10V (only 7 and 10 inch support V5_ and V_)
- 9. AO type A0: 0-20mA A4: 4-20mA V5: 0-5V V: 0-10V V5_:-5V~5V
- V_:-10~10V(only 70KH 100HA support negative voltage covers 2 channels)
- 10. C1 singe phase high-speed counting, C2 AB phase counting, C3 ABZ phase counting; Normally support 6 single phase 60KHz, or 2 AB (Z) 60KHz + 1 AB 10KHz
- 11. P0:10KHz high speed pulse; P:100KHz high speed pulse; Normally 8 channels, Y0-Y3 is 100KHz,Y4-Y7 is 10KHz; That high speed counting plus high speed pulse must be withi 480KHz 12. com port optional refers to Chart 1'basic parameter'

Basic parameter							C	hart 1:	basic p	arametei		
Specifications of	digital points		analog points (optional)		COM port(optional)		High-speed counting			high speed pulse		
HMI PLC All-in-One	DI	DO	AD	DA	НМІ	PLC	single phase	AB phase	ABZ phase	output		
QM3G-43FH/50FH-16MR	8	8		2	01/20	1 RS485 or 2 Rs485 can be						
QM3G-43FH/50FH-24MT/R	12	12	4	2	43FH/50FH	optional on PLC	Normally single phase	normally AB phase	normally ABZ phase	Normally 8 channels:		
QM3G-70FH/HD-24MR	12	12	12	8	come with	come with	changed from	6 channels	2 channels	2 channels	Y0-Y3为 100KHz,	
QM3G-70FH/HD-40MR	24	16	Q	6	1XRS232 on HMI		60KHz;	+1 hannel 10KHz;	оокп2,	Y4-Y7为 10KHz		
QM3G-70FH/HD-44MT	24	20			ca	n be added 1XWIFI						
QM3G-70FH/100FH-24MR	12	12			7 and 10 inch	with default 232 on PLC) 7 and 10inch	1			Acceleration and deceleration are		
QM3G-70KFH/100FH-38MR	20	18	16	8	come with					High-speed		
QM3G-70KFH/100FH-44MT	24	20			1X RS232	can be added CAN/Etheret/Wi				pulse can't		
QM3G-70KFH/100FH-48MR	24	24			1X485 is optional	1X485 is	1X485 is	Fi(Occupies the default				
QM3G-70KFH/100FH-58MR	30	28	5	2		port 232) on						
QM3G-70KFH/100FH-60MT	30	30										
43FH/50FH: MT is MOS of MOS tube) max load is F	utpu	it,ma	x load	2A. 70	FH/70HD/70KF	H/100FH: MTi	s transisto	or output	Y0-Y3 is	lingto		

customer requirements

Chart 2: electric parameter

Electric parameter						
Input voltage	DC	24V				
Digital input indexes						
Isolation mode	Photocoupling					
Input impedance	High-speed input 3.3KΩ	Common input 4.3Ω				
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/17V				
Filter function	Nith filter function, the filter time can be set among 0-60ms,defaulted as 10ms					

Continue to above table)	
High-speed counting	Normally 6 channels single phase 60KHz or AB(Z) channel 2 channels 60KHz+AB phaze 1 channel 10KHz
Input level	Passive NPN, common terminal isolation, S/S connected to 24V+
	Digital relay output index
Max current	5A
Circuit power voltage	DC/AC24V~220V
Circuit insulation	Relay mechanical insulation
On response time	Approx. 10ms
Mechanical life without load	10million times
Electric life with rated load	300,000 times
Output level	Dry contact, COM connects positive or negative
	Digital transistor (MOS) output index
Max current	500mA (MOS 2A)
Circuit power voltage	DC24V
Circuit insulation	Optocoupler insulation
Isolated voltage (power-terminal)	1500VAC
On response time	High-speed output: 10µs; others: 0.5ms
High-speed out put frequency	Normally 8 channels,Y0-Y3 is100KHz,Y4-Y7 is 10KHz The total high-speed counting and pulse can not exceed 480KHz.
Output level	Low level NPN, COM connects negative
	Analog input indexes
Input signal	PT100/PT1000/thermocouple/NTC/0-10V/0-5V/-10~10V/-5~5V/0-20mA/4-20mA/ customizations
Response time	1 scanning cycle
Analog input	0-16 channels
Precision	12 bit
	Analog output indexes
Output signal	0-5V/0-10V/-10~10V/-5~5V/0-20mA/4-20mA/customizations
Analog output	0-8 channels
Precision	12 bit
	External port
com port	Refer to " Chart 1 : basic parameter "
	Environment
Operating temperature	0°C~50°C
Relative humidity	5%~95%RH
Storage temperature	-20°C~70°C
Vibrational frequency	10-57Hz, amplitude 0.035mm; 57Hz-150Hz,acceleration4.9m/s ² (10 times each on X, Y, Z, total 80 minutes each)

Mechanical Design





Graph 1 Mounting dimension

		Giapii I M	iounting unitens	Ch	art 3: mounting dimensio
Model	Max digital	Max analog	Mounting dimension		Boundary dimension
Model	points	points	A(mm)	B(mm)	W*H*D(mm)
QM3G-43FH	12DI12DO	4AI2AO	120	94	134*102*34
QM3G-50FH	12DI12DO	4AI2AO	143	86	151*96*36
QM3G-70FH/HD	24DI20DO	12A8AO	192	138	200*146*36
QM3G-70KFH	30DI30DO	16AI8AO	217	154	226*163*35.6
QM3G-100FH	30DI30DO	16AI8AO	262	180	275*194*36

% More specs can be customized if bulk order

Electric Design





		numcat
	QM	3G-43FH/50FH
COM1 (Db9 portd	ptional, cannot coexist efault 232 and WIFI (opti	with onal) optional
PIN#	PLC-485-2 serial port3	PLC-485-1 serial port 2
1	√ (485+)	
6	√ (485-)	
2		
3		
5		
4		
7		
8		
9		
terminal 485		\checkmark

Chart 4: Pin definition

- (1) Four side mounting holes
- (2) Terminal block of power supply FG:cover protection GND

- (5) USB port (under developing)
- **RUN** :PLC operating indicator
- (7) HMI programming port 43FH/50FH/70FH/70HD

- HMI RS232/RS485/PLC-CAN

- 43FH/50FH/70FH/70HD 70KFH/100FH is mini USB port

(Continue to above table)

	QM3G-70FH/HD All-in-One com port							QM30	G-70KFH/	/100FH A	ll-in-One	e com po	rt	
COM1 Db9 port	PLC optional with default 232 and HMI optional 485	PLC optional with default 232 and PLC		lwith and PLC	PLC	PLC optional With default 232,Optional	HMI	COI	COM2(DB9 port near the power supply) COM1 (DB9 port far away from the power supply) po					Ethernet port
	Cannot coexist	optionat	PIC-232	485-2 cannot coexist	MI-232(default)	DB9□	optional	Optional and default 232, Optional WIFI cannot coexist	default	Optional and default 232, Optional 485 cannot coexist	optional	optional	optional	optional
PIN#		PLC-CAN	serial port3	PLC-WIFI	cannot coexsit with 485 on HMI	PIN#	PLC-485-1 serial port2	PLC-485-2 serial port 3	PLC-232 serial port 3	WIFI	PLC-CAN	HMI-485	HMI-232	
2			√(RXD)	√ /		1	√ (485+)					√ (485+)		Optional
5			√ (IXD)	~	√ (GND)	6	√ (485-)					√ (485-)		PLC Network
4			. (6.1.5)	v		2			√ (RXD)	~			√ (RXD)	port not Occupy
7					V (1XD)	3			√ (TXD)	\checkmark			√ (TXD)	Serial
-					√ (RXD)	5			√ (GND)	~			√ (GND)	signal
8		√ (H)				4								1
9		√ (L)				7								1
terminal A B		PLC-485-1 serial port 2				8		√ (485+)		\checkmark	√ (H)			
terminal A1 B1	PLC-485-2 serial port3			\checkmark	HMI-485	9		√ (485-)		~	√ (L)			

※ Note: Detailed settings, please refer to "Coolmay QM3G-FH series All-in-One Programming Manual"

Equivalent Circuit

The PLC input (X) is an externally powered DC24V sinker (passive NPN) and the input signal is isolated from the power supply. Connect COM to positive 24V of external power supply while using.



Figure10 Input wiring

PLC digital inputs wiring: Ports short circuit: The COM (S/S) of the PLC input terminal is connected to

24V, and the X terminal is connected to the power supply 0V, that is, the input has a signal Two-wire system (magnetic control switch): The positive pole of the magnetic switch is connected to PLC X terminal, and the negative pole is connected to 0V. Three-wire system (photoelectric sensor or encoder):The 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 electrode of the power supply, and the signal line is connected to the X terminal. The encoder and photoelectric sensor are required to be NPN type (PNP needs special customization)

PLC digital outputs wirin Transistor: Output is NPN. COM is connected to the negative pole, and Y is connected to the positive pole of the power supply with a load Relay: Dry contact output, COM can be connected to the positive or negative.

Diagram 11 shows the equivalent circuit diagram of the relay output module. The output terminals are several groups. Each group is electrically isolated. Different groups of output contacts are connected to different



diagram 11 Relay output equivalent circuit diagram 12 Transistor output equivalent circuit

The equivalent circuit of the PLC output part of the transistor output type is shown in diagram 12. As know from the figure, the output terminal are several groups, each group is electrically isolated, and different groups of output can be connected to different power circuits; the transistor output stage can only be used for DC24V load circuits. Output wiring is NPN, COM common cathode

For the inductive load connected to the AC circuit, the external circuit should consider the RC transient voltage absorption circuit; corresponding to the inductive load of the DC loop, consider adding a freewheeling diode, as shown in diagram 13.

Stepping or servo motor wiring as shown in Diagram 14, 3G series PLC default Y0-Y7 is pulse point, direction can be customized Note: 5V drive must be connected to 2KΩ resistor on DC24V



Diagram 13 Inductive load absorption circuit schematic



Diagram 14 Pulse output wiring diagram

X Note: The internal circuit in all diagrams is for reference only Diagram 15 PLC analog wiring

PIC analog wiring

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 side; the negative pole of power supply is connected to GND, which normally it is wring way of 4-20mA/0-20mA transmitter

AD1 🕞

AD15 📑

GND [

DA0

DA7

:

±104p

:

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 transmitter signal output 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 power supply of the transmitter, and the positive and negative poles of the transmitter signal output are respectively connected to the AD and GND

The analog line of the temperature is connected to the AD terminal and the GND terminal respectively. if I is a three-wire Pt100, it needs to be connected in two lines. The GND common terminal of the analog input and output can be shared.

PLC anti-interference processing 1、Strong and weak currents should be separated and wired, and not common ground;

when there is strong electric interference, magnetic rings should be added on the power supply side;

and properly and effectively grounded according to the type of the chassis. 2. when the analog quantity is disturbed, 104 ceramic capacitors can be added for filtering, and a correct and effective grounding can be performed.

※ Note: more details please refer to <Coolmay >

Programming Reference

Devices Distribution and Statement of Power-down Save

max dig	gital points	QM3G-43FH/50FH-24M	QM3G-70)FH/HD-44	М	QM3G-70KFH/100FH-60M			
digita	l input X	X00~X13 12 points	X00~X2	7 24 poin	X00~X35 30 points				
digital	output Y	Y00~Y13 12 points	Y00~Y23	3 20 poin	ts	Y00~Y35 30 points			
Auviliar	v Polav M	[M0~M383] 384point general / [M384~M1535] 1152point holding / [M1536~M7679] 6144point general							
Auxiliai	y Ketay M		[M8000~M8511] 51	2point sp	ecial				
Sta	ate S	[S0-S9] 10point initial stat	e/ [S10~S999] 990p	oint holdir	ng/ [S100	0~S4095] 3096point general			
		[T0~T199] 200)point 100ms genera	l / [[T250~	T255] 6点	100ms holding			
Tin	ner T	[T246~T249] 4point 1ms grand total holding / [T256~T319] 64 points 1ms genera							
		[T200-T245] 46point 10ms General ※ The 10ms timer will be affected by the scan period. If the scan period is 12ms, the timer becomes 12ms and executes once.							
		16bit up counter	32bit up and down	counter	igh-speed counter				
Cou	nter C	[C0~C15] 16point General	[C200~C219] 20poir	nt General	[C235~C245	~C245 single phase single counting] [C246~C250			
		[C16~C199] 184point holding	[C220~C234] 15point	t holding	dual counting]				
Data R	legister D	[D0~D127] 128point general/ [D128~D7999] 7872point Holding/ [D8000~D8511] 512point Special							
Data R	egister V,Z	[V0~V7] [Z0~Z7] 16point indexing							
Extended	file register R	[R0~R22999] 23000points support power outage/ [R23000~R23999] 1000points internal use							
pointer JUM	IP、CALL branch	[P0~P255] 256points / [P0~P1280] 1281 points (26232 version or above)							
Neste	d Pointer	[N0~N7] 8points Master control							
Inter	ruption	[I0XX~I5XX] 6points input interruption / [I6XX~I8XX] 3points timer interruption / [I10XX~I60XX] 6points counter interruption							
constan	K	16bit -32,768~3	2,767	32bit -2,147,483,648~2,147,483,647					
Constan	Н	16 bits 0~FF	FFH	32bits 0~FFFFFFFH					

Analog input register (AD means analog input precision is 12 bit); supports FROM instructions or register direct assignment operation

FROM instruction can read directly: FROM K0 K0 D400 K16, reads 16 channel analog input. register read directly: D[8030]~D[8045] is the input value corresponding to the analog quantity [AD0~AD15]. The constant scan time scan time is changed to D8059, which is started by M8039 (this function is available on version 26232) when the analog input has thermocouple type You can only do up to 15 channels, of which AD4 (D8034) is the ambient temperature of the thermocouple. You can do 16 channels without the thermocouple type.]

% The temperature type is one after the decimal point is reserved.like 182°C=18.2

* Note: The analog input range and the corresponding value of the register can be found in <Coolmay QM3G-FH Series All-in-one Programming Manual>

% Sampling of analog inputs

Analog output register(DA means analog input, precision is 12 bit); support TO instructions or register direct assignment operation

value range is as follows

_ (analog input common)

- + (analog input 2)

-+(analoginput 16)

-+ (analog output 1)

+ (analog output 2)

+ (analog output 8)

(analog output common)

Serial No.	register address	setting range	output type
DA0	D8050	0-4000	
DA1	D8051	0-4000	
DA2	D8052	0-4000	when D8058.0~D8058.7=0
DA3	D8053	0-4000	type is 0~20mA;
DA4	D8054	0-4000	when D8058 0~D8058 7=1
DA5	D8055	0-4000	type is 4~20mA。
DA6	D8056	0-4000	
DA7	D8057	0-4000	

HMI PLC All-in-one's device power-off maintenance is permanently maintained, that is, all the devices in the holding area are not lost after the module is powered off. The real-time clock uses a rechargeable battery to ensure that the clock is the current time. All power-off hold functions must ensure DC 24V.The voltage after the source is loaded is 23V or more, and the PLC power-on time is longer than 2 minutes, otherwise the power-off function will be abnormal.

Works2 HMI: TP Works HMI programming software

IDS

- than 18W), and wiring correctly, then electrify it.

- isolated from the power supply.
- - malfunction, loss, or fire.
- may cause malfunction or fault

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The number of filtering cycles = (R23600 ~ R23615) * PLC scan time, the default is 100, the data can not be less than or equal to 0. If RS23600 = 1, a PLC scan cycle is sampled once, and the first analog input is changed once.

The larger the value of R23600~R23615 is set, the more stable the result is.

D8073 is the smoothing filter coefficient of all analog inputs. Setting range: 0~999

TO instruction direct output: TO K0 K0 D500 K8, output 8 channels analog Register direct assignment operation :D[8050]~D[8057] corresponding to the analog output value of [DA0~DA7], which optional two-way DA is used when the negative output is selected, the set

programming software PLC: compatible with Mitsubishi PLC programming software GX Developer 8.86Q and GX

Detailed refers to <Coolmay QM3G-FH series HMI PLC All-in-One Programming Manual> <Coolmay QM3G-FH

<Coolmay TK series HMI User Manual> <FX3G series PLC Programming User Manual>

QM3G-FH series HMI PLC All-in-One User Manual

--- Before using this product, please read the relevant manual Carefully use the product under the environmental conditions specified in the manual.

1. In case of damaging the product, please confirm power supply range first (the regular power supply only limited to 24V DC, we suggest you to use the power supply which output voltage is 18W or higher

2、Before installing the product, please tighten the screw and clamp guide to avoid falling.

3、Please do not wiring or plug cable when the power is on, otherwise it may cause electric shock or circuit damagement. Disconnect the power switch immediately when the product smells or sounds abnormal. Do not drop metal shavings and wire tips into the control vent holes during screwing hole and wiring, which may cause product malfunctions and faults.

4、Please do not tie the power cord and communication cable together or let them too close, you should keep them for more than 10cm distance. The strong and weak electricity should be separated and properly grounded. If the interference is serious the communication and high frequency signal input and output cables should be the shielded cables to improve anti-jamming performance.

5、The digital input is an externally powered DC24V leakage type (passive NPN) with the input signal

When you use it, you need to connect COM to the 24V positive pole of the external power supply

6、The COM of the binary input/output (transistor) is common to the cathode.

7、 Do not disassemble the product or modify the wiring optionally . Otherwise it may cause fault,

8. Please make sure to turn off the all power when you install or dismantle the product, otherwise it

catalog

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