

# **EX3G HMI PLC All-in-One User Manual**

Thank you for purchasing Coolmay EX3G HMI PLC All-in-One products. This manual mainly explains the product features, specifications and wiring methods. Detailed PLC programming, please refer to "Coolmay EX3G HMI PLC All-in-One Programming Manual". Detailed HMI part, refer to "Coolmay HMI Programming Manual".

#### The features are as below

- Super functions. Its PLC is compatible with FX3G, FX3U, FX3S. It operates fast.
- Highly integration.
- 1. 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 and 1 USB port on HMI.
- 2. The PLC part of models 70KH, 100HA all-in-one can optionally select one 485 port or two 485 ports (one is changed from existed 232 port), CAN, network port (not coexist with the one on HMI), Wifi (will cover the existed 232 port). The HMI part can optionally select one RS232 or one RS485, and network port (not coexist with the one on PLC).
- 3. The PLC part of models 43H(HB), 50KH can optionally select two RS485, and HMI part can select one RS232.
- Support several high-speed counting and high-speed pulse.
   The high-speed counting of H/HQ/KH/HA series is commonly single-phase 6 channels 60KHz or AB (Z) phase 2 channel 30KHz + AB phase 1 channel 5KHz. HB series are commonly single-phase 6 channels 10KHz or AB (Z) phase 2 channels + AB phase 1 channel 5KHz.
- AB (2) phase 2 challines + AB phase 1 challine 3KH2.

  2. High-speed pulse is commonly 8 channels, HB series Y0-Y7 each 10KHz; H/HQ/HA/KH series Y0-Y3 is 100KHz, Y4-Y7 is 10KHz; Acceleration and deceleration are independent.
- 3. The total high-speed counting and pulse can not exceed 480KHz.
- 32K steps program capacity, 32K power-off retentive registers, support interrupt, linear and circular interpolation, PID self-adjusting.
- Special encryption.
- et password as 12345678 to thoroughly prevent reading data. (PLC only supports 8-bit password encryption)
- PLC is compatible with programming software GX Developer 8.86Q and GX Works2, and HMI is Coolmay HMI programming software.
- More models are supported to customize if bulk order.

# **Product Details**

<ul> <li>Naming rules</li> </ul>	EX3G -43HB -24 M RT-4AD 2DA -V-A0 - 1C1 -1P - 485P/232H
	0 2 3 4 5 6 7 8 9 0 10 0
1. Series	EX3G
2. HMI	43HB/43H: 4.3" 50KH: 5" 70HQ/70KH: 7" 100HA: 10"
3. Digital input and	d output (DI/DO) 16(8DI/8DO), 24(12DI/12DO), 44(24DI/20DO), 60(30DI/30DO), etc.
<ol> <li>Module type</li> </ol>	M- Main module of universal controller

- 5. Digital output (DO) type R-relay T-transistor RT- both relay and transistor 6. Analog input (AD) 4 channels for 43H(HB)/50KH, 12 for 70HQ, 16 for 70KH/100HA
- 7. Analog output (DA) 2 channels for 43H(HB)/50KH, 8 for 70HQ/70KH/100HA
- 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 8. Al type
- H/HQ/KH/HA series is commonly single phase 6 channels 60KHz or AB (Z) phase 2 channels 30KHz + AB phase
- 11. P0-high-speed pulse 10KHz; P- high-speed pulse; Commonly 8-channel, HB series Y0-Y7 10KHz per channel; H/HQ/KH/HA series Y0-Y3 is 100KHz, Y4-Y7 is 10KHz; That high speed counting plus high speed pulse must be
- 12. Optional COM port, refer to "Chart 1: basic parameter".

◆ Basic parameter								Cna	irt 1: bas	ic paramete
Specifications of		Digital points		Analog points (optional)		COM port (optional)		High-speed counting (optional)		High-speed pulse (optional)
HMI PLC All-in-One	DI	DO	AD	DA	HMI	PLC	Single phase	AB phase	ABZ phase	Output
EX3G-43HB(H)/50KH-16M	8	8	4	2	Э		H/HQ/KH/	H/HQ/KH/		8 channels.
EX3G-43HB(H)/50KH-24M	12	12	4	2	2 port. 232 port t coexist with the	EX3G-43HB/43H/50KH: 2x 485 port EX3G-70HG/70KH/100HA: 1x 485 or X485 fone is changed from the existed 232), CAN, network port (car't coexist with the one on HMI), Wifi (cover the existed 232 port)	HA: 6-channel 60KHz	2-channel 30KHz and	HA: 2 ABZ 30KHz	H/HQ/KH/HA: Y0-Y3 is 100KHz,
EX3G-70HQ-16M	8	8			ort. 2 port exist	ort Sor With the 32 por	HB:	1-channel 5KHz	HB:	Y4-Y7 is 10KHz.
EX3G-70HQ-24M	12	12	12	8	332 p	485 p 1x 486 1 the e exists ted 2;	6-channel 10KHz.	HB:	2 ABZ 5KHz.	HB: Y0-Y7 is 10KHz
EX3G-70HQ-38M	20	18			7. ¥.5.	T for		3-channel 5KHz.		per channel.
EX3G-70HQ-44M	24	20	8	6	20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	750X 2710X 2710X 7410X				Acceleration and deceleration are
EX3G-70KH/100HA-16M	8	8	16	8	Petwo	2,43 2,43 3,65 6,05 1,05 1,05 1,05 1,05 1,05 1,05 1,05 1				independent.
EX3G-70KH/100HA-24M	12	12	16	8	-43HB/43H/50KH; 1x 232 p -70HQ/70KH/100HA; 1x 23 5 port, network port (can't co n PLC)	43H6 70H0 10 (one				High-speed counting and pulse can't over
EX3G-70KH/100HA-44M	24	20	16	8	EX3G-4 EX3G-7 or 485 p	PAYA33				can't over 480KHz.
EX3G-70KH/100HA-60M	30	30	5	2						
43HB (H) /50KH · MT is MOS output	t max	load	1 2A							

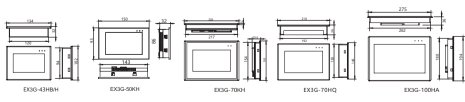
43HB (H)/50KH: MT is MOS output, max load 2A. 70HQ/ 70KH/100HA: MT is transistor output (Y0-Y3 are MOS outputs) with max load 500mA. MR is relay output with max load 5A. MRT is mixed output, optional according to customer requirements..

Chart 2: electric paramete

	-					
Electric parameter						
Input voltage DC24V						
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	With filter function, the filter time can be set among 0-60ms, defaulted as 10ms					
High-speed counting	HB series are commonly single-phase 6 channels 10KHz or AB (Z) phase 2 channels + AB phase 1 channel 5KHz; H/HQ/KH/HA are commonly single-phase 6 60KHz or AB (Z) 2 30KHz+AB 1 5KHz					
Input level	Sink NPN, com isolation, S/S					
	Digital relay output index					
Max current	2A/point, 4A/4 point COM, 5A/8	point COM, 5A/12 point COM				
Circuit power voltage	DC/AC24	4V~220V				
Circuit insulation	Relay mechan	ical insulation				
On response time	Approx	. 10ms				
Mechanical life without load	10 millio	n times				
Electric life with rated load	300,000	) times				
Output level	Dry contact, COM conne	ects positive or negative				
	Digital transistor(MOS) output	index				
Max current	MOS tube: 2A/point, 4A/4 point COM, 5A/12 point COM; MT: 0.5A/point, 0.8A/4 point COM, 1.6A/12 point COM					
Circuit power voltage	DC24V					
Circuit insulation	Optocoupler insulation					
Isolated voltage (power-terminal)	1500VAC					
On response time	High-speed output: 10 µ s, and others 0.5ms					
High-speed output frequency	8 channels. HB series Y0-Y7 10KHz per channel. H/HQ/KH/HA series Y0-Y3 100KHz, Y4-Y7 10KHz. Acceleration and deceleration are independent. The total high-spec counting and pulse can not exceed 480KHz.					
Output level	Low level NPN, COI	M connects negative				
	Analog input indexes					
Input signal	PT100/PT1000/thermocouple/NTC/0-10V/0-5V/-10	V~10V/-5V^5V/0-20mA/4-20mA/ customizations.				
Response time	1 scanning cycle					
Analog input	0-16 channels					
Precision	12 t	pits				
	Analog output indexes					
Output signal	0-5V/0-10V/-10~10V/-5~5V/0-2	20mA/4-20mA/customizations				
Analog output indexes	0-8 channels					
Precision	12 bits					
External port						
COM port	pasic parameter".					
Environment						
Operating temperature	0°C~50°C					
Relative humidity	5%~95%RH					
Storage temperature	-20°C~70°C					
Vibrational frequency	nm, 57Hz-150Hz, 4.9m/s² Z, total 80 minutes each)					

# **Mechanical Design**



Graph 1 Mounting dimension

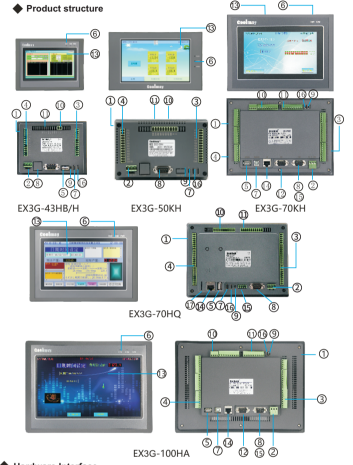
\*More models are supported to customize if bulk order.

\* More specs can be customized if bulk order

Chart 3: Mounting dimension

Model	Max digital	Max analog quantity	Mounting (	dimension	Boundary dimension
Model	points		A(mm)	B(mm)	W*H*D(mm)
EX3G-43HB/H	12DI/12DO	4AD/2DA	120	94	134*102*32
EX3G-50KH	12DI/12DO	4AD/2DA	143	86	150*96*36
EX3G-70HQ	24DI/20DO	12AD/8DA	192	138	210*146*36
EX3G-70KH	30DI/30DO	16AD/8DA	217	154	226*163*35.6
EX3G-100HA	30DI/30DO	16AD/8DA	262	180	275*194*36

# **Electric Design**



(1) Four side mounting holes

(2) Terminal block of power vlggus FG: cover protection GND 0V: 24V negative 24V: 24V positive

- (3) Terminal block of DO Terminal block of DI
- (5) USB port (not available
- for HB series) 6 PWR: power indicator
- RUN: PLC operating indicator COM: flash when PLC communicates
- with HMI 7 HMI programming port
- 8 PLC programming nort/RS485
- (9) PLC operating switch RUN/STOP (1) AD Note: A/B,A1/B1
- ① DA is RS485
- 12 HMI RS232/RS485/ PLC optional CAN ① LCD
- Network port (HMI/PLC)
- (15) Wifi (6) PLC USB programming port
- Graph 2 Product structure

◆ Hardware Interface

FG 0V 24V PLC progrm port/ optional HMI 232 port

-HMI download port -PLC operating switch

Graph3 EX3G-43HB/H 

FG 0V 24V PLC operating switch PLC progrm port/ al HMI 232 port Graph 4 EX3G-50KH

Chart 4: Pin definition EX3G-43HB/43H/50KH all-in-one COM Default Optional PLC-485-2 PLC-485-1 PLC-232 serial port 3 serial port 2 serial port 3 HMI-232 COM1/COM2 √(485+) √(485-) A:485+ √(RXD) B:485 √(TXD) PLC 485 port √(GND) √(GND) √(TXD) √(RXD) Terminal 485

Chart 5: Pin definition



Optional SD card Network port (optional)

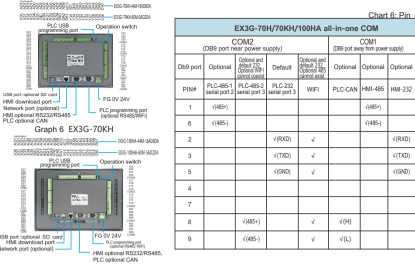
FG 0V 24V PLC-CAN&PLC/HMI-RS232 PLC/HMI-RS485 PLC operating switch

Graph 5 EX3G-70HQ

СОМ A:485+ B:485 -A1:485+ B1:485 -

RS485 port

FX3G-70HQ all-in-one COM Network port НМІ √ (GND) √ (TXD) √ (RXD)



Graph 7 EX3G-100HA

\* Note: Detailed settings, please refer to "Coolmay EX3G 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.

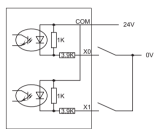


Figure 6 Input wiring

#### PLC digital inputs wiring:

Ports short circuit: S/S of PLC input terminal is connected to 24V. X terminal is connected to power supply 0V. i.e., input 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.

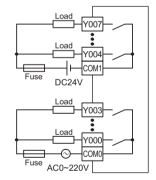
Three-wire system (photoelectric sensor or encoder): Sensor or encoder power supply is connected to power supply positive, signal line is connected to X terminal. Encoder and photoelectric sensor are NPN type (PNP is customized).

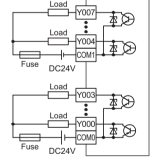
#### PLC digital outputs wiring:

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

Figure 7 shows the equivalent circuit diagram of the relay output module. The output terminals are several groups and each group is electrically isolated. Different groups of output contacts are connected to different power circuits.





sinker output

Figure 7 Equivalent circuit of relay output

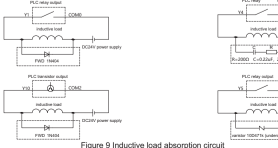
Figure 8 Equivalent circuit of transistor output

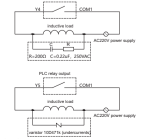
The equivalent circuit of the transistor PLC output is shown in Figure 8. Seen from the figure, the output terminals are several groups, and each group is electrically isolated, and different groups of output contacts can be connected to different power circuits. The transistor output can only be used for DC 24V load circuits. Output wiring is NPN, COM cathode.

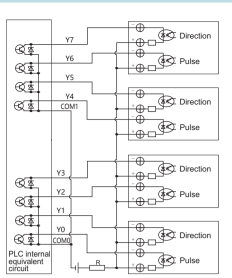
For the inductive load connected to the AC circuit, the RC transient voltage absorption circuit should be considered on the external circuit. For the inductive load of the DC loop, adding a freewheeling diode should be considered, as shown in Figure 9.

Stepping or servo motor wiring is shown in Figure 10. 3G series PLC defaults Y0-Y7 as pulse points, and the direction can be customized.

Note:5V drive must connect a 2KΩ resistor on DC24V.







DC24V(5V drive must string 2k Ω resistor)

Figure 10 Pulse output wiring

- \* Please consider adding 104n ceramic canacitor or external magnetic ring filter to increase anti-interference ability if analog inputs are unstable. \* Analog input is AD0-AD15 and output is DA0-DA7. Negative
- terminals are connected to GND of input and output respectively 7-inch and 10-inch negative voltage outputs are optional, one rainch de district regative voltage outputs are optional, oriengative voltage output will occupy 2 DA and max 4 negative voltage outputs can be optional. (Only connect DAx and GND. Please be subject to the test report in your package.)

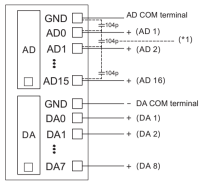


Figure 11 PLC analog wiring

### X Note: All internal circuit in the figure are taken as reference.

#### PLC analog wiring

HMI and

LC do

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Two-wire system: The positive pole of the power supply is connected to that of the transmitter, and the negative pole of the transmitter is connected to the AD side, and the negative pole of the power supply is connected to the GND. Generally it is the wiring method of the 4-20MA/0-20MA transmitter

Three-wire system: The positive pole of the power supply is connected to that of the transmitter. The negative of the power supply and that of the signal output are the same terminal. The transmitter signal output is connected to the AD terminal

Four-wire system: The positive and negative terminals of the power supply are connected to those of the transmitter respectively, and the positive and negative of the transmitter signal outputs are connected to the AD and the GND terminal respectively

The two wires of the temperature analog are connected to the AD and the GND terminal respectively. If it 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-iamming processing

- 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 power supply. And do correct and effective grounding according to the type of the chassis.
- 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 reference

◆ Device allocation and power-down retention instructions

Max digit	al points	EX3G-43HB/43H/50KH-24M	EX3G-70HQ-44M	EX3G-70KH/100HA-60M			
DI X		X00-X13 12 points	X00-X27 24 points	X00-X35 30 points			
DO	Υ	Y00-Y13 12 points	Y00-Y23 20pints	Y00-Y35 30 points			
Auxiliary	relay M	[M0-M383] 384 points, general / [M384-	M1535] 1152 points, maintain/ [M1536 8000-M8511] 512 points, special	6-M7679] 6144 points, general/			
Statı	us S	[S0-S9] 10 points original state/ [S	310-S999] 990 points, maintain/ [S1000-S	4095] 3096 points, general			
Time	er T	[T0-T199] 200 points, 100ms, general / [T250-T255] 6 points, 100ms, maintain/ [T246-T249] 4 points, 1ms accumulation, maintain / [T256-T319] 64 points, 1ms, general use/ [T200-T245] 46 points, 10ms, general use/ * 10ms timer is affected by scan cycle. If scan cycle is 12ms, the timer will work every 12ms.					
	16 bits increase counter(CTU)/32 bits increase and decrease counter (CTUD)/High speed counter						
Counter C [C0-C15] 16 points, genera use/[C16-C199] 184 points, maintain use/ [C200-C219] 20 points, general use/[C220-C234] 15 points, maintain use/ [C235-C245 single phase single count], [C254-C255 outple phase double				in use/			
Data regis	ster D	[D0-D127] 128 points, general / [D128-D7999] 7872 points, maintain / [D8000-D8511] 512 points, special use					
Data regis	ster V,Z	Z [V0-V7] [Z0-Z7] 16 points, used while modifying address					
Extended file	ded file register R [R0-R22999] 23000 points, support power retentive/ [R23000~R23999] 1000 points, system internal us						
Pointer JUMP,C	CALL branch use	[P0-P255] 256 points/	[P0-P1280] 1281 points (26232 and highe	r version)			
Nested pointer [N0-N7] 8 points, master use							
Interruption		[10aa~15aa] 6 points, input interruption use/ [16aa~18aa] 3 points, timer interruption use/					
Constant	К	16 bits -32,768-32,7	767/32 bits -2,147,483,648-2,14	7,483,647			
Constant	Н	16 bits 0-FFFFH/32 bits 0-FFFFFFFH					

# Analog input register (AD, accuracy 12 bits). Support FROM demand or register read directly.

FROM demand read: FROM K0 K0 D400 K16 can be read as 16-channel analog inputs

Registers read directly: DI80301-DI80451 are the input values of [AD0~AD15]. The constant scan-time will change to D8059 and started by M8039 (version 26232 and higher). It supports max 15 analog inputs when there exist thermocouple type, and AD4[D8034] is the ambient temperature of thermocouples. It supports max 16 analog inputs without thermocouples.

- X The temperature type is one digit after the decimal point, i.e. 182 = 18.2 degrees
- W Note: Analog input range and register values, please refer to "Coolmay EX3G HMI PLC All-in-One Programming Manual".

Filter cycles = (R23600~R23615)\* scan time of the PLC. The default value is 100 and the data cannot be less than or equal to zero. If R23600=1, one PLC scan cycle samples once, and the value in 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. The setting range is 0~999.

# Analog output register (DA,accuracy 12 bits). Support TO demand or direct register assignment.

TO demand direct outputs: TO K0 K0 D500 K8, 8 analog outputs

TO demand direct outputs: D[8050]~D[8057] correspond to the values of [DA0~DA7]. When select negative outputs, 2 analog outputs will be covered. The configuration is as the

No	Register address	Range of set value	Output type
DA0	D8050	0-4000	
DA1	D8051	0-4000	If D8058.0~D8058.7=0,
DA2	D8052	0-4000	output type is 0-20mA.
DA3	D8053	0-4000	
DA4	D8054	0-4000	If D8058.0~D8058.7=1,
DA5	D8055	0-4000	the type is 4-20mA.
DA6	D8056	0-4000	
DA7	D8057	0-4000	

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 a 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

#### \* Programming software

PLC: compatible with PLC programming software GX Developer 8.86Q and GX Works2. HMI: Coolmay HMI programming software

#### \* Detailed information, please refer to

"Coolmay EX3G HMI PLC All-in-One Programming Manual".

"EX3G HMI PLC All-in-One User Manual" "Coolmay HMI User Manual"

# TIPS

# **EX3G 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. Power on after confirmed the voltage (24VDC, >18W) and right wiring to avoid damage.
- 2. Tighten the screws or the rail while mounting the product to avoid falling off.
- 3. Avoid wiring or plug the cable with electricity, or it is easy to cause electric shock or circuit damage. When the product emits odor or abnormal sound, please immediately switch off the power. While processing screw holes or wiring, do not drop the metal chips and wire head into the ventilation hole of the controller, which may cause product failure and disoperation.
- 4. Do not tie power cables and communication cables together or close and keep them at a distance of 10cm or more. Strong and weak currents need to be separated and correctly grounded. In severe interference situations, input and output cables of the communication and high-frequency signals should use shielded cables to improve anti-jamming performance. The grounding terminal FG on this unit must be properly grounded to improve the anti-interference
- 5. DI is an externally powered DC24V sinker (passive NPN), and the input signal is isolated from the power supply. Connect S/S to 24V of external power supply while using.
- DO (transistor) COM is common cathode.
- 7. Please do not disassemble the product or change the wiring. Or it will possible to cause breakdown, malfunction, loss, or fire.
- 8. While installing or disassembling the product, ensure to turn off all power. Or it may cause malfunction and breakdown

Catalog Shenzhen Coolmay Technology Co., Ltd 01 Tips.. Product Features.. .02 Tel.: 0755-86950416 86960332 Product Information. .03 26051858 Flectric Parameter 04 26400661 Mechanical Design.. 05 Fax: 0755-26400661-808 Electric Design.. 06 QQ: 1687435500 07 Equivalent circuit Email: m3@coolmay.com ..08 Analog Wiring Website: www.coolmayplc.com Anti-interference Processing..... ..09 Programming Reference..... .10 Data Reference...

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Any updates will be updated on our website: www.coolmayplc.com