# *G2070HE/G2070HE2/G2070HE-4G*

# */G2070HE-WiFi* HMI

# **Installation Instruction**



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## 1. Installation Note

#### **1.1 Environmental Requirement**

Operating temperature: G2070HE/G2070HE2/G2070HE-4G/G2070HE-WiFi HMI can work stably in most industrial environments that the temperature between 32°F to122°F (0~50°C). NEMA rating: This Series HMI frontpanel is NEMA 1 rated.

Please

places:

Places

to rays

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 $\triangleright$ 

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take

measures in the following

or other kinds of noise

Places near the power

electromagnetic

Places that exist electrostatic

of

Places that may be exposed

shielding

strona

#### Please do not use in the following places:

- Places direct in sunlight
- Surrounding temperature and humidity beyond the specifications
- Places of temperature changes sharply and easily cause condensation
- Places that exist corrosive gas and combustible gas
- Places of much dust, dirt, salt and iron powder
- Places that will be splashed water, oil and drugs
- Places that bring direct vibration and shock to host

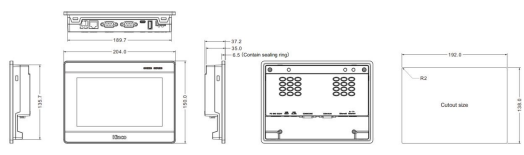
#### **1.2 Power Requirement**

- ➢ Input voltage:DC10 V∼DC28V.
- Particularly note that there must be enough distance between this product and converters or switch mode power supply. Make sure that the input and output cables of that kind equipment are shield cable and the shielding network is connected with the ground.
- > Make sure that the DC power and AC power is isolated.
- > Do not use common power with perceptual load or input circuit of the controller.

**Note:** An Internal fuse will prevent damage for over voltage condition, however it isn't guaranteed the internal electronic components are not damaged.

## 2.Installation Description

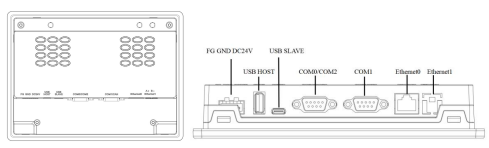
#### 2.1 Dimensional Drawing



counterclockwise, then insert the power cables and tighten the screw up.

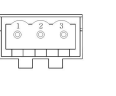
Connect positive DC line to the 'DC24V' terminal, the DC ground to the 'GND' terminal and the ground line to the 'FG' terminal.

## **3.External Interface**



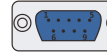
### 3.1 POWER

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Pin#	Signal
1	DC24V
2	GND
3	FG

#### 3.2 COM0/COM2



Pin assignment of the 9-pin male, D-SUB, COM0/COM2.Note: RS232/485/422 communication functions are supported by COM0.COM2 supports RS232 communication function.

Pin	Signal	PLC (COMO) [RS-422]	PLC (COMO) [RS-485]	PLC (COMO) [RS-232]	PC/PLC(COM2) [RS-232]
	D (D)				
1	Rx- (B)	RS422 R-	RS485 B		
2	RxD_PLC			RS232 RxD	
3	TxD_PLC			RS232 TxD	
4	Tx-	RS422 T-			
5	GND	Signal ground			
6	Rx+(A)	RS422 R+	RS485 A		
7	RxD_PC				RS232 RxD
8	TxD_PC				RS232 TxD
9	Tx+	RS422 T+			

#### 3.3 COM1



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Pin assignment of the 9-pin male, D-SUB, COM1/CANbus.

Note: : COM1 supports RS485 and RS422 communication function.

$\subseteq$				
Pin	Signal	COM1	COM1	
Γ I II		[RS-485]	[RS-422]	
1	Rx-(B)	RS485 B	RS422 R-	
4	Tx-		RS422 T-	
5	GND	Signal ground		
6	Rx+(A)	RS485 A	RS422 R+	
9	Tx+		RS422 T+	

#### 3.4 USB HOST

#### Connection Connect with USB interface devices or U disks

Port	This interface can be connected with USB keyboard, mouse and printers, and the U
Function	disk can be used for user's configuration uploading/ downloading as well as data
ranction	storage.

#### 3.5 USB SLAVE

The interface type is Type-c

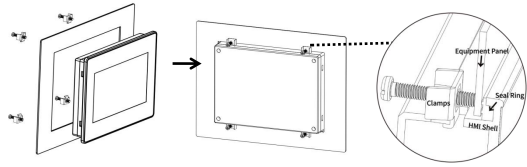
	Connection	USB Slave port can be connected with a PC	
	Port	The port is only used to download user configuration program to the HMI and to	
ļ	Function	set HMI system parameters.	

#### 3.6 Ethernet0 /Ethernet1

10M/100M adaptive Ethernet RJ45 port.

#### 2.2 Fixed Screw Installation Instructions

The product is put into the well mounted hole of the machine control box's panel, and the mounting screws are inserted into the fixing holes around the HMI shell from the back of the control box's panel. Recommended lock torque: 0.5N.m (to waterproof effect and avoid shell deformation)



#### 2.3 Power Connection

Before connecting the power, please make sure all local and national electrical standards are met.For power cables, please select cables with their dielectric strength values and current values in compliance with the safety specifications.

First find the power terminal at the back of the product and loosen the screw according to

Connection	With CAT5 UTP cable connected to the Ethernet device.
Port Function	The port can be used for upload/download of HMI configuration, setting of system parameters and online simulations of configurations. It can connect multiple HMIs via the Ethernet to form an HMI network. Furthermore, it can implement communications between HMI and PLC via the Ethernet, as well as communications with a PC via the Ethernet port.

#### 3.7 WiFi function (only supported by G2070HE-WiFi)

Function: data transmission and download through wireless WiFi connection

#### 3.8 4G function (only supported by G2070HE-4G)

Function: Communicate with an Ethernet PLC bound to an IP through a 4G internet connection (default external network routing priority is 4G, followed by Ethernet), and transmit and download data according to the selected network port.

## 4.After-sales Service

For < Service Terms and Conditions for HMI >, please check: http://www.kinco.cn