

## 安装说明



深圳市步科电气有限公司



电话: 0755-26585555

传真: 0755-26616372

技术支持热线: 400-700-5281

http://www.kinco.cn Email: sales@kinco.cn

## 1. 安装注意事项

## 1.1 环境要求

工作环境温度: GW01/GW01-WIFI/GW01-4G 的设计规范可以保证它能够在 32°F ~122°F (0~50°C) 的大多数工业环境中稳定工作。

## 请勿在以下场所使用:

- 阳光直射处
- 周围温度和相对湿度超出规格的场所
- 温度急剧变化易引起结露的场所
- 有腐蚀性气体和可燃性气体的场所
- 尘埃、灰尘、盐分、铁粉较多的场所
- 会被溅到水、油、药品等飞沫的场所
- 给主机带来直接振动和冲击的场所

## 在以下场所使用时请采取屏蔽措施:

- 有静电或其它形式噪音处
- 有较强电磁场的场所
- 可能暴露于射线的场所
- 靠近于动力电源的场所

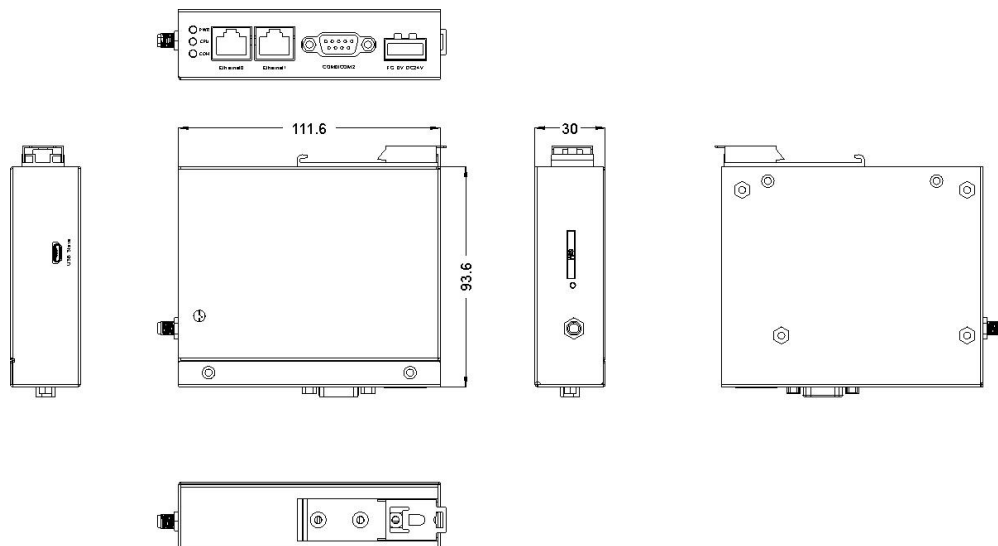
## 1.2 电源要求

- 输入电压: DC12V-DC28V;
- 特别需要注意与变频调速器和开关电源供应器保持较远的距离, 这类设备的输入和输出电缆都必须采用屏蔽电缆, 并将屏蔽网接到系统的星形接地点;
- 直流电源必须与交流主电源正确的隔离开;
- 不要让 GW01/GW01-WIFI/GW01-4G 设备和感性负载或控制器的输入电路共用电源。

**注意:** 产品内部的快速熔丝在电源电压过高的时候可以起到保护作用, 但并不能够确保内部电子元件不被损坏。

## 2. 产品安装

## 2.1 尺寸图



## 2.2 安装说明

GW01/GW01-WIFI/GW01-4G 的安装方式: 轨道式安装和支架式安装。



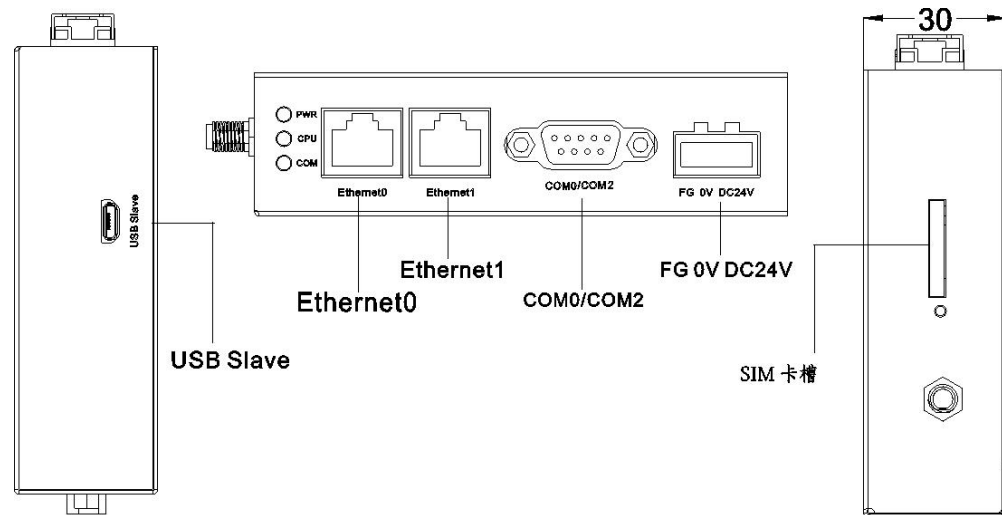
## 2.3 电源连接

在连接电源前, 请确认符合所有当地和国家的电气标准。电源线缆请选择耐压值和电流值符合安全规定的线缆。

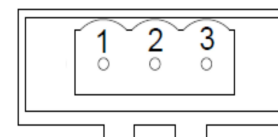
将产品背面接线端子的螺丝按逆时针方向旋松, 插入电源电缆, 然后顺时针拧紧接线端子的螺丝。**注意:** 将电源的正极接到标有 'DC24V' 的端子上, 直流的地

接到标有 'GND' 的端子上, 地线接到标有 'FG' 的端子上。

## 3. 外部接口



## 3.1 电源端子



序号	含义
1	DC24V
2	0V
3	FG

## 3.2 双以太网接口

10M/100M 自适应以太网 RJ45 端口, 接入云平台进行远程监控。

连接	采用五类 UTP 网线与带网口的设备连接
端口	用于 HMI 组态的上/下载, 系统参数的设置和在线模拟; 构成多 HMI 联机; 与 PLC 等通过以太网通讯; 通过以太网口与 PC 机通讯
作用	

## 3.3 WiFi 功能 (仅 GW01-WIFI 支持)

功能: 通过无线 WiFi 连接, 进行数据传输与下载

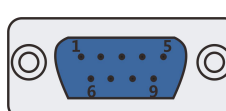
## 3.4 4G 功能 (仅 GW01-4G 支持)

功能: 通过互联网 4G 连接 (默认外网路由优先级为 4G) 然后以太网; 绑定了 IP 的以太网 PLC 通信, 按选择的网口通信, 来进行数据传输与下载。

## 3.5 USB SLAVE 接口

连接	通过一条通用的 USB 通讯电缆和设备连接
端口作用	上/下载用户组态程序和设置 HMI 系统参数

## 3.6 COM0/COM2



COM0/COM2 通讯端口是 9 针 D 型公座。**注意:** COM0 支持 RS232/485/422 通讯功能, 一个串口同时只能支持一种协议。COM2 只支持 RS232 通讯功能。

管脚	信号	COM0 [RS-422]	COM0 [RS-485]	COM0 [RS-232]	COM2 [RS-232]
1	Rx-(B)	RS422 R-	RS485 B		
2	RxD_PLC			RS232 RxD	
3	TxD_PLC			RS232 TxD	
4	Tx-	RS422 T-			
5	GND			信号地	
6	Rx+(A)	RS422 R+	RS485 A		
7	RxD_PC			RS232 RxD	
8	TxD_PC			RS232 TxD	
9	Tx+	RS422 T+			

## 4. 售后服务

《售后服务条款》请登录如下网址查看: <http://www.kinco.cn>

# Installation Instruction



## Kinco Electric (Shenzhen) Ltd.

Add: Building 1, No. 6 Langshan 1st Rd, Hi-tech Park North, Nanshan, Shenzhen, China.  
Tel: 0755-26585555 Fax: 0755-26616372 http://www.kinco.cn Email: sales@kinco.cn

## 1. Installation Note

### 1.1 Environmental Requirement

Operating temperature: GW01/GW01-WIFI/GW01-4G can work stably in most industrial environments that the temperature between 32°F to 122°F (0~50°C) for GW01/GW01-WIFI/GW01-4G.

#### 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

#### Please take shielding measures in the following places:

- Places that exist electrostatic or other kinds of noise
- Places of strong electromagnetic
- Places that may be exposed to rays
- Places near the power

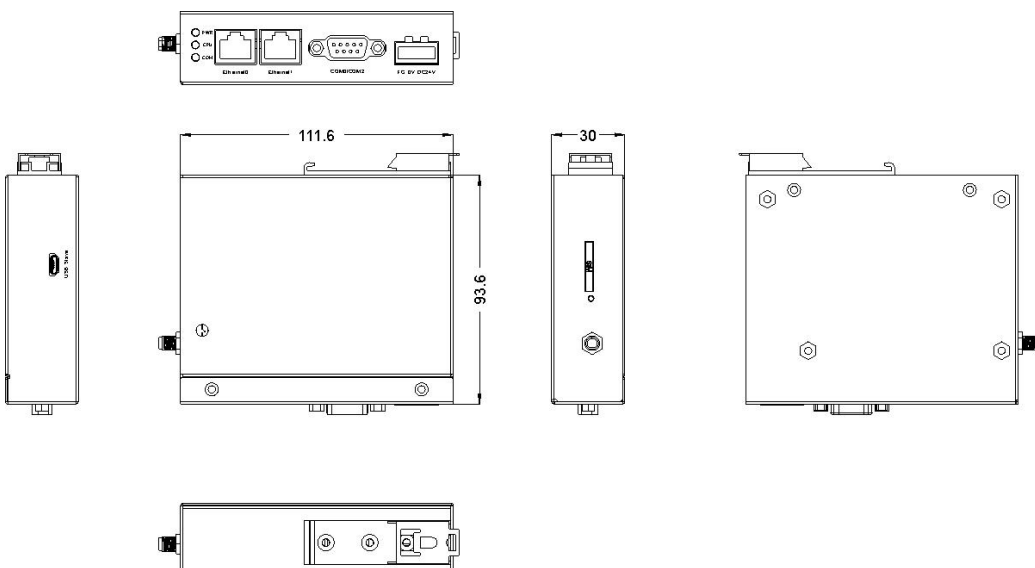
### 1.2 Power Requirement

- Input voltage: DC12V~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 shielded 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.

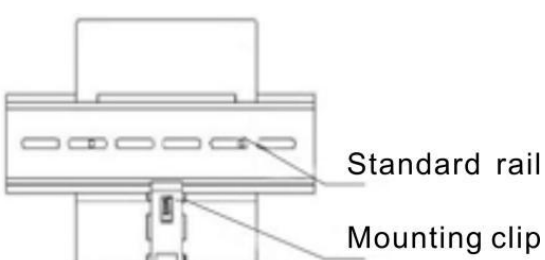
## 2. Installation Description

### 2.1 Dimensional Drawing



### 2.2 Fixed Screw Installation Instructions

Two methods of installation for GW01/GW01-WIFI/GW01-4G: supported by DIN rail or bracket.



### 2.3 Power Connection

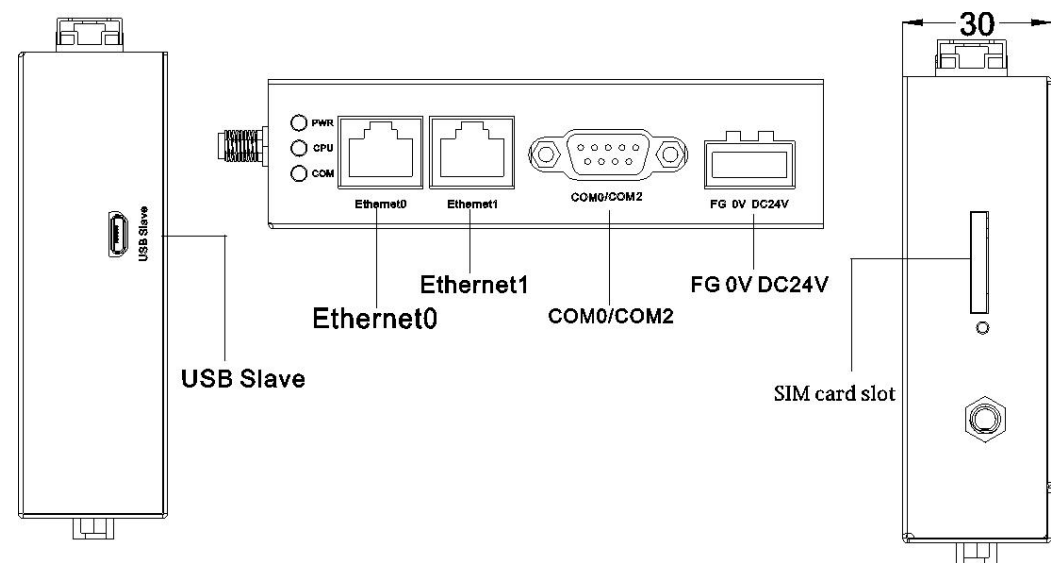
Before connecting the power, please make sure all local and national electrical standards are met. For power cables, please select cables with their dielectric strength values and current values in compliance with the safety specifications.

First find the power terminal at the back of the product and loosen the screw according to counterclockwise, then insert the power cables and tighten the screw up.

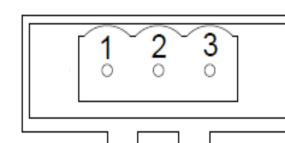
Connect positive DC line to the 'DC24V' terminal, the DC ground to the 'GND' terminal and the ground

line to the 'FG' terminal.

## 3. External Interface



### 3.1 POWER



Pin#	Signal
1	DC24V
2	0V
3	FG

### 3.2 Ethernet 0 / Ethernet 1

10M/100M adaptive Ethernet RJ45 port. , Access to cloud platform for remote monitoring

<b>Connection</b>	With CAT5 UTP cable connected to the Ethernet device.
<b>Port Function</b>	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.

### 3.3 WIFI WiFi function (only supported by GW01-wifi)

Function: data transmission and download through wireless WiFi connection

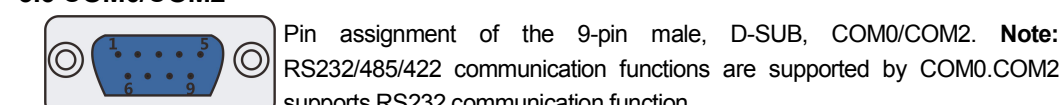
### 3.4 4G function (only supported by GW01-4G)

Function: Connect via Internet 4G (the default external network routing priority is 4G) and then Ethernet; Ethernet PLC communication with IP is bound to carry out data transmission and download according to the selected network port communication.

### 3.5 USB SLAVE

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

### 3.6 COM0/COM2



Pin	Signal	COM0 [RS-422]	COM0 [RS-485]	COM0 [RS-232]	COM2 [RS-232]
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+			

## 4. After-sales Service

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