



深圳市金芯微电子有限公司

SHENZHEN GOLDICWELL ELECTRONIC CO.,LTD.

## 产品规格书

Product specification

产品名称 Model Name	1000W 控制板
型号规格 Specification	1000W(VF-ES017A)
产品编码 Product Code	91601506000011
文件版本 File Version	V1.0
生效日期 Effective Date	2022-04-24

客户 Customer:

审核 Checked \_\_\_\_\_ 日期 Date \_\_\_\_\_

批准 Approved \_\_\_\_\_ 盖章 Stamp \_\_\_\_\_

制造商 Manufacturers: 深圳市金芯微电子有限公司

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文件编号/版本 File No. /Version.

更新履历 Update history

序号 No.	版本 Version	日期 Date	更新说明 Updated instructions
1	V1.0	2022-04-24	制定 Initial release



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## 1. 产品描述 The product description

类别 Category	项目 Project	规格要求 Specifications	备注 Note
电池组 The battery pack	电芯组合方式 Combination mode of cell	6S	
	电池规格 The battery specification	标称电压: 21.6V, 充满电压: 25.2V Nominal voltage: 21.6V, full voltage: 25.2V	
输出功能 Output function	USB-A1、USB-A2	支持 QC2.0 Support QC2.0 单口 5V@2.4A/双口 5V@4.8A stand-up 5V@2.4A/Double mouth 5V@4.8A	
	USB-C1、USB-C2	支持 QC2.0/3.0 Support QC2.0/3.0 5V@3.6A, 9V@2.5A, 12V@2A	
	TYPE-C1、TYPE-C2	支持 PD 快充协议 (PD2.0/3.0) Support PD Fast Charging protocol (PD2.0/3.0) 5V@3A, 9V@3A, 12V@3A, 15V@3A, 20V@3A	单向, 60W One-way, 60 W
	点烟口放电 Smoke outlet discharges	13V10A 130W	
输入功能 Input function	DC 充电 DC charging	电压 11.8-30V, 最大电流 5A Voltage 11.8-30V, maximum current 5A	
	XT30 太阳能充电 XT30 solar charging	18V 7A	

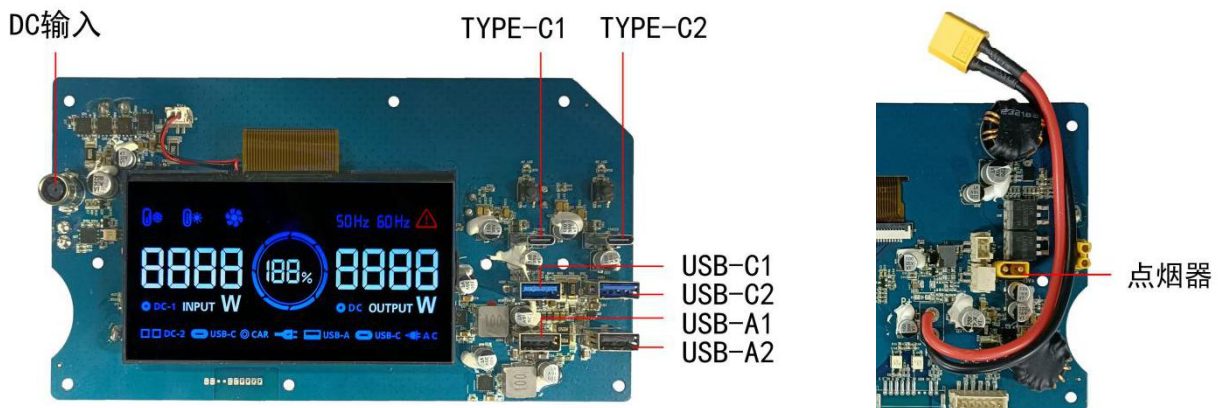
### 1.1 基本性能 Basic performance

项目 Project	最小值 Min	标准 Standard	最大值 Max	备注 Note
整机休眠后自耗电(μA) Power consumption after sleep (μA)	/	/	800	关闭输出后的内部自耗电,含 AC 逆变器的耗电, 关闭 30 分钟后测试 The internal power consumption after shutting down the output, including the power consumption of the AC inverter, shall be tested after 30 minutes of shutting down



输出纹波(mVpp) DC 部分 Output ripple (mVpp) DC part	/	/	500	0-100%负载时, 输出端并接 10UF/50V 电解电容和 104/50V 瓷片电容 When the load is 0-100%, the output end is connected with 10UF/50V electrolytic capacitor and 104/50V ceramic capacitor
启动/关闭输出 Start/close the output	按对应键, 打开/关闭对应输出, 每个键独立操作 Press the corresponding key to open/close the corresponding output, and each key operates independently			
常开模式启动/关闭 Normally open mode start/close	按键打开/关闭显示 Button to turn on/off display			
电量指示功能 Electric quantity indicator function	按键打开/关闭显示, 充满电后电量显示 100% Button to turn on/off the display, the power display is 100% after being fully charged			
板端转换效率 Board end conversion efficiency	DC 最大效率 95%; TYPE C 及 USB 最大效率 95% DC maximum efficiency 95%; The maximum efficiency of TYPE C and USB is 95%			
温度、湿度范围 Temperature and humidity range	存储: 0~25℃ 1 年; -10~45℃ 3 个月, -20~60℃ 1 个月; 湿度范围: 小于 75%RH Storage: 0~25℃ for 1 year; -10~45℃ 3 months, -20~60℃ 1 month; Humidity range: less than 75%RH			
尺寸 size	197*108*29mm			

## 1.2 各端口输出参数 Port output parameters



序号 No.	测试项目 Test project	测试内容 The test content	判定标准 Decision criteria	
1	点烟口输出端口 (板端) Smoke port output port(The plate end)	输出电压 Output voltage	12.35V-13.65V	
		标准功率 Standard power	130W(13V10A)	超功率时显示报警 Display alarm when overpower
		最大功率 Most powerful	140W(13V10.8A)	超功率显示报警并关闭输出 Overpower display alarm and turn off output



2	USB-A1 5V@2.4A (板端) (The plate end)	输出电压 Output voltage	4.75V-5.25V	Apple2.4A Samsung-5V-2A USB-DCP-5V-1.5A
		输出过流 Output flow	2.7—3.2A	
3	USB-A2 5V@2.4A (板端) (The plate end)	输出电压 Output voltage	4.75V-5.25V	Apple2.4A Samsung-5V-2A USB-DCP-5V-1.5A
		输出过流 Output flow	2.7—3.2A	
4	USB-A1+USB-A2 同时插入 5V@2.4A+5V@2.4A 最大 4.8A USB1 and USB2 are inserted simultaneously Max 4.8A	输出电压 Output voltage	4.75V-5.25V	
		输出过流 Output flow	4.8—6A	
5	USB-C1 5V@3.6A (板端) (The plate end)	输出电压 Output voltage	4.75V-5.25V	Apple2.4A USB-DCP-5V-1.5A QC2-9V-12V QC3.0 Samsung-AFC-9V-12V Huawei-FCP-9V-2A Huawei-SCP-4.5V-5A
		输出过流 Output flow	3.7—4.2A	
	USB-C1 9V@2.5A (板端) (The plate end)	输出电压 Output voltage	8.55V-9.45V	
		输出过流 Output flow	2.7—3.2A	
	USB-C1 12V@2A (板端) (The plate end)	输出电压 Output voltage	11.40V-12.60V	
		输出过流 Output flow	2.1—2.6A	
6	USB-C2 5V@3.6A (板端) (The plate end)	输出电压 Output voltage	4.75V-5.25V	Apple2.4A USB-DCP-5V-1.5A QC2-9V-12V QC3.0 Samsung-AFC-9V-12V Huawei-FCP-9V-2A Huawei-SCP-4.5V-5A
		输出过流 Output flow	3.7—4.2A	
	USB-C2 9V@2.5A (板端) (The plate end)	输出电压 Output voltage	8.55V-9.45V	
		输出过流 Output flow	2.7—3.2A	
	USB-C2 12V@2A (板端) (The plate end)	输出电压 Output voltage	11.40V-12.60V	
		输出过流 Output flow	2.1—2.6A	
7	TYPE-C1 5V@3A (板端) (The plate end)	输出电压 Output voltage	4.75V-5.25V	PD2.0 PD3.0 Apple2.4A
		输出过流 Output flow	3.1—4.2A	USB-DCP-5V-1.5A QC2-9V-12V QC3.0



	TYPE-C1 9V@3A (板端) (The plate end)	输出电压 Output voltage	8.55V-9.45V	Samsung-AFC-9V-12V Huawei-FCP-9V-2A Huawei-SCP-4.5V-5A
		输出过流 Output flow	3.1—4.2A	
	TYPE-C1 12V@3A (板端) (The plate end)	输出电压 Output voltage	11.40V-12.60V	
		输出过流 Output flow	3.1—4.2A	
	TYPE-C1 15V@3A (板端) (The plate end)	输出电压 Output voltage	14.25V-15.75V	
		输出过流 Output flow	3.1—4.2A	
	TYPE-C1 20V@3A (板端) (The plate end)	输出电压 Output voltage	19.00-21.00V	
		输出过流 Output flow	3.1—4.2A	
	TYPE-C2 (板端) (The plate end)	PPS 电压 PPS voltage	3.3-21.0V	
		输出电流 Output current	3A	
8	TYPE-C2 5V@3A (板端) (The plate end)	输出电压 Output voltage	4.75V-5.25V	PD2.0 PD3.0 PPS Apple2.4A Samsung-5V-2A USB-DCP-5V-1.5A QC2-9V-12V-20V QC3.0 Samsung-AFC-9V-12V Huawei-FCP-9V-2A Huawei-SCP-4.5V-5A
		输出过流 Output flow	3.1—4.2A	
	TYPE C2 9V@3A (板端) (The plate end)	输出电压 Output voltage	8.55V-9.45V	
		输出过流 Output flow	3.1—4.2A	
	TYPE-C2 12V@3A (板端) (The plate end)	输出电压 Output voltage	11.40V-12.60V	
		输出过流 Output flow	3.1—4.2A	
	TYPE-C2 15V@3A (板端) (The plate end)	输出电压 Output voltage	14.25V-15.75V	
		输出过流 Output flow	3.1—4.2A	
	TYPE-C2 20V@3A (板端) (The plate end)	输出电压 Output voltage	19.00-21.00V	
		输出过流 Output flow	3.1—4.2A	
TYPE-C2 (板端) (The plate end)	PPS 电压 PPS voltage	3.3-21.0V		

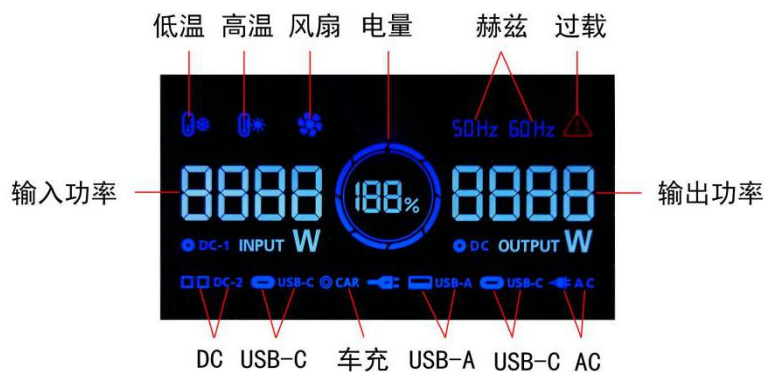


	输出电流 Output current	3A	
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### 1.3 充电 Charging

项目 Project	详细内容 Detailed content	最小值 Min	典型值 Typical values	最大值 Max	单位 Unit	备注 Note
DC 充电 参数配置 DC charging Parameter configuration	输入充电电压 Input charging voltage	11.8	/	30	V	
	涓流充电阈值 Trickle charging threshold	17.8	18.0	18.2	V	指电池组电压 Refers to the battery string voltage
	恒定充电电流 Constant charging current DC port	/	5	/	A	指输入端电流 Refers to the input current
	恒定充电电压 Constant charging voltage	24.9	25.2	25.5	V	指电池组电压 Refers to the battery string voltage
	充电截止电流 Charge cut-off current	400	600	800	mA	指输入端电流 Refers to the input current

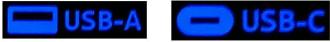




### 1.4 LCD 屏显示功能 LCD display function



屏显符号 Screen symbols	显示符号说明 Display Symbol Description	
电量指示 Power indicator	放电时 When the discharge	显示当前剩余电量 Displays the current remaining power
	低电量指示 Low power indicator	电量低于 5%时闪烁指示 Flash indicator when the power is below 5%
	充电时 When charging	DC 输入充电时, 指示当前电量 DC input charging, indicating the current power
	充电满 Charging full	充电满后静止显示 100% When fully charged, the static display is 100%
开关 Switch	开关按键对应的图标参照面板按键功能 For the icon corresponding to the switch button, refer to the button function on the panel	








USB 带载指示  USB load indicator	过载时持续闪烁 Flashing continuously when overloaded
点烟口带载指示  Smoke port load indication	过载时持续闪烁 Flashing continuously when overloaded
过载  Overload	AC 过载或短路时持续闪烁 Blinking continuously when AC is overloaded or short-circuited
高温  High temperature	检测到有超温状态时显示 Display when overtemperature status is detected
低温  High temperature	检测到有低温状态时显示 Display when low temperature is detected
功率 Power	显示输入/输出功率 Display input/output power
AC 功率输出指示 AC power output indicator	AC 输出口有带载时指示其输出的功率; 无功率显示 0W, 输出功率过载时该功率值闪烁提示; 常开模式时显示 000W; 输出大于 10W 时显示功率 AC output indicates its output power when there is load; No power display 0W, the power value flashing when the output power overload; Display 000W in normally open mode; Display power when output is greater than 10W

### 1.5 面板按键功能 Panel button function

USB、车充开关 AC开关



按键操作 keystrokes	对应图标显示 Corresponding icon display	功能描述 Functional description
AC 开关(有响声、有按键指示灯) AC switch (There is sound and button indicator light)		长按开启/关闭 AC 逆变器输出功能 Hold down to enable or disable the output function of the AC inverter
USB、车充开关(有响声、有按键指示灯) USB, car charging switch (There is sound and button indicator light)	 	单击,开启/关闭 USB、车充 Click to enable or disable USB and car charging
两个按键同时 Two buttons at the same time	/	长按关闭各端口并息屏 Hold down to turn off the screen for each port



### 1.6 开机启动 Powered up

- 1 电池电压没有过放, 或异常保护条件下执行。

The battery voltage is not overdischarge, or abnormal protection conditions.

- 2 开机后 LCD 全屏图标点亮, 自检所有的功能 OK 后, 进入待机状态。

After the startup, the LCD full-screen icon lights up. After the self-check all functions are OK, it enters the standby state.

- 3 待机状态时显示要求: 默认显示电量标, 电量百分比; 当前剩余电量在 5% 以上, USB 功能允许开启; 10% 以上 AC、DC 放电允许开启。

Standby state display requirements: the default display of power standard, power percentage; If the remaining power is above 5%, the USB function can be enabled. More than 10% AC and DC discharge can be turned on.

- 4 如开机时电池处在过放状态, 则只能充电激活, 开机是无法启动的。

If the battery is in overdischarge state when it is turned on, it can only be activated by charging, and cannot be started when it is turned on.

### 1.7 端口定义 Port definitions

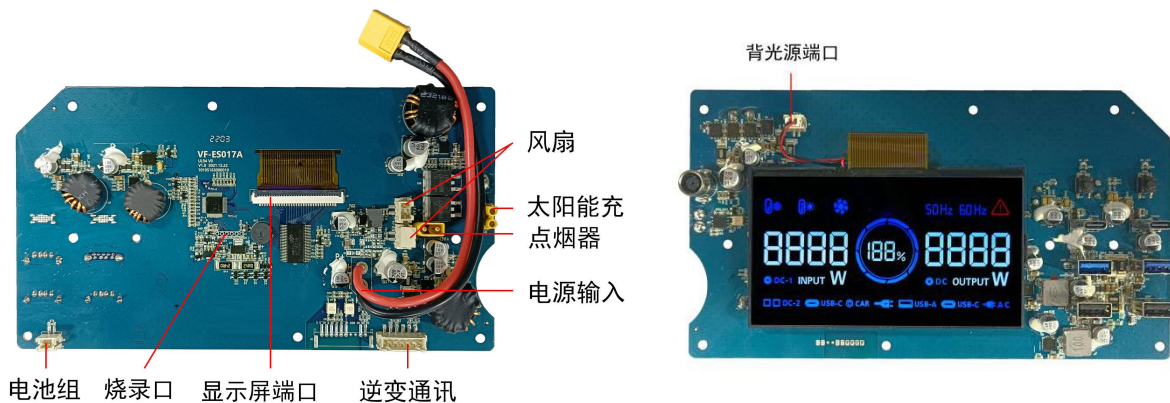





图 Figure	位号 A no.	端口说明 The port that
	J12	逆变通讯端口 (如图, 从右往左依次) Inverter communication port(as shown, from right to left) p1-ACEN : AC 开启开关 AC switch p2-ACOK : 逆变器状态 Inverter state p3-FANEN: 开启风扇 Open the fan p4-GND : 指示灯共阴公共 Indicator lights are in common shade p5-TXD : 发送数据 To send data p6-RXD : 接收数据 Receive data
正极  负极	/	电源输入端口 (如图, 从左到右依次) Power input port (as shown, from left to right) p1-P+ p2-P-
正极  负极	J1 J10	2 个风扇端口 (如图, 从左往右依次) Two fan ports (as shown, from left to right) p1-FAN+ p2-FAN-



	J8	电池组端口 (如图, 从左往右依次) Battery port (as shown, from left to right) p1-RATNTC p2-GND
	J3	烧录口 (如图, 从左往右依次) Burning mouth (as shown, from left to right) p1-3.3V p2-GND p3-TDO p4-TMS p5-TDI p6-TCK
正极  负极	J9	太阳能充端口 (如图, 从左往右依次) Solar charging port (as shown, from left to right) p1-SUN+ p2-SUN-
正极  负极	J11	点烟器端口 (如图, 从左往右依次) Cigarette lighter port (as shown, from left to right) p1-13V+ p2-13V-
负极  正极	J4	背光源端口 (如图, 从左往右依次) Backlight port (as shown, from left to right) p1- +正极 p2- -负极

### 1.8 AC 输出功率及功率因数说明 AC output power and power factor description

1 面板显示 AC 功率的是视在功率, 计算是电压与电流的乘积。

Panel display AC power is the apparent power, the calculation is the voltage and current product.

2 有功功率是保持用电设备正常运行所需的电功率, 也就是将电能转换为其他形式能量(机械能、光能、热能)的电功率。

Active power is the electrical power needed to keep electrical equipment running properly, that is, to convert electrical energy into other forms of energy (mechanical, light, heat).

3 视在功率 $\times \cos\phi$ ( $\cos\phi$ 指功率因数)=有功功率, 负载功率因数最大是 1, 纯电阻性负载如白炽灯泡、电炉, 则可以带载不超过 1000W。

Apparent power  $\times \cos\phi$ ( $\cos\phi$  refers to the power factor)= active power, the maximum load power factor is 1, pure resistive load such as incandescent bulb, electric furnace, can carry not more than 1000W.

4 电感性负载电路的功率因数都小于 1, 如电视、电脑、风扇、日光灯、节能灯等, 则最大使用功率=1000W\*功率因数。

The power factor of inductive load circuit is less than 1, such as TV, computer, fan, fluorescent lamp, energy-saving lamp, the maximum use power = 1000W\* power factor.

5 常用设备的功率因数: 电子计算机主机、电风扇为 0.8; 电子计算机外部设备为 0.5; 电饭锅、电烤箱、电炒锅、白炽灯为 1.0; 直管日光灯为 0.5; 电视机、节能灯、DVD 为 0.85。

The power factor of common equipment: electronic computer host, electric fan is 0.8; Electronic computer external equipment is 0.5; Electric rice cooker, electric oven, electric frying pan and incandescent lamp are 1.0; 0.5 for straight fluorescent lamps; TV sets, energy-saving lamps and DVDS were 0.85.

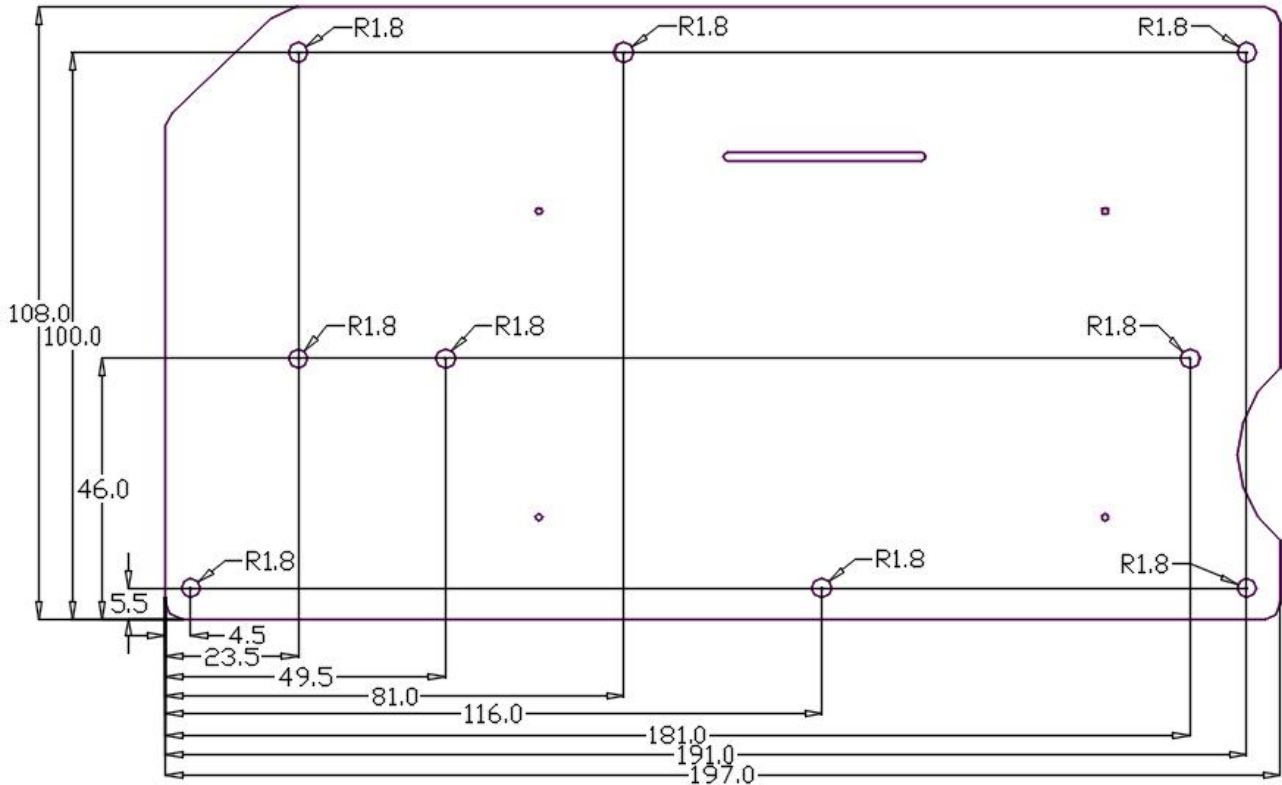


## 2. 工作环境参数 Working environment parameters

项目 Project	最小值 Min	标准 Standard	最大值 Max	备注 Note
工作温度 Working temperature	-10℃	---	40℃	产品正常工作的环境温度 Ambient temperature at which the product works normally
存储温度 Storage temperature	-20℃	---	70℃	产品不工作在存储温度范围内, 适用于存储 The product does not work in the storage temperature range, suitable for storage
工作湿度 Working humidity	0%	---	65%	产品正常工作的环境湿度 Ambient humidity for normal operation of the product
存储湿度 Store humidity	0%	---	70%	产品不工作在存储湿度范围内, 适用于存储 The product does not work in the storage humidity range, suitable for storage

## 3. 图 Figure

### 3.1 安装孔及 PCB 尺寸 Mounting hole and PCB size

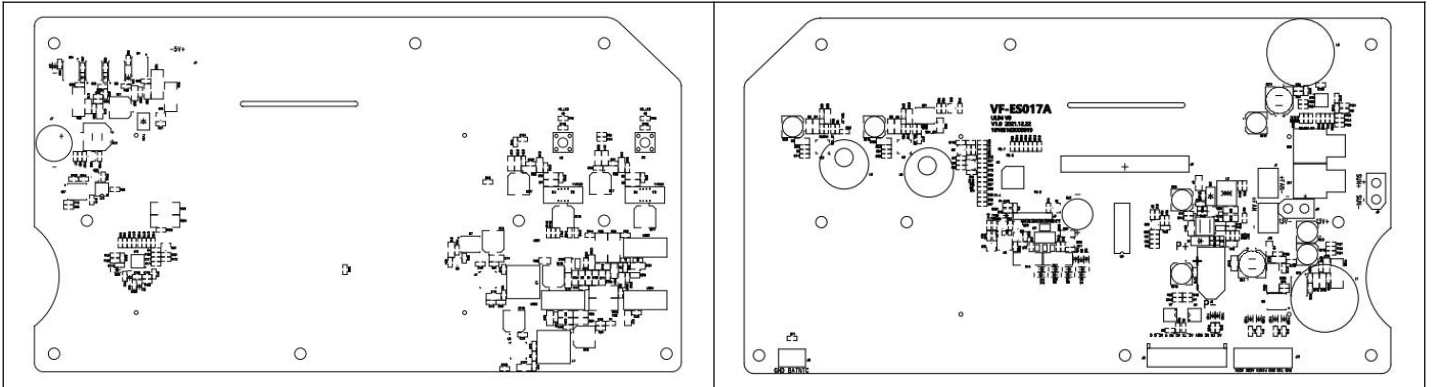


尺寸:长(197mm)\*宽(108mm)

Size: L (197mm)\* W (108mm)

### 3.2 元器件丝印图 Silkscreen of components

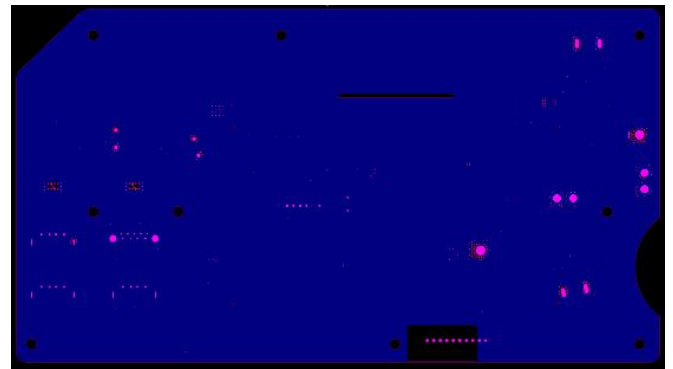
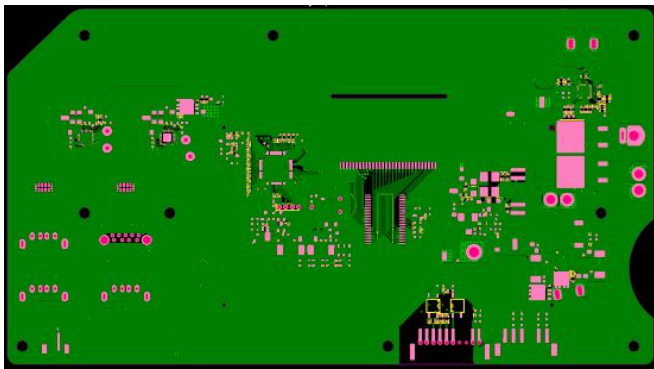
顶层丝印图 Top screen printing	底层丝印图 Bottom screen printing
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### 3.3 布线图 Wiring diagram

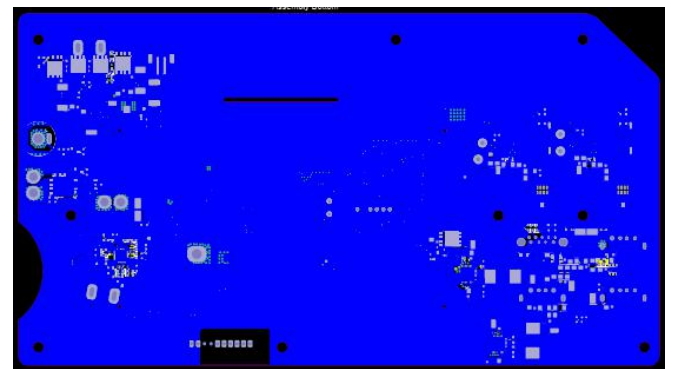
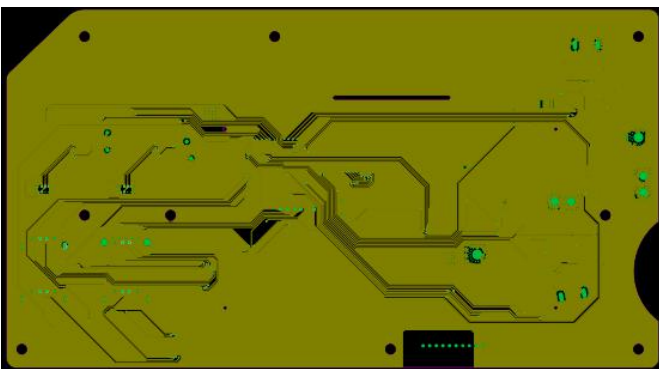
1 层  
1 layer

2 层  
2 layer



3 层  
3 layer

4 层  
4 layer



### 4. 包装规格 Packing specification

外箱尺寸: 601mm\*336mm\*157mm

Outer box size: 601mm\*336mm\*157mm

箱内刀卡尺寸: 长刀卡 590mm\*140mm / 短刀卡 325mm\*140mm

Knife card size in the box: long card 590mm\*140mm/short card 325mm\*140mm

材质: K636K

Material: K636K

包装方式: 一箱装 16 个, 每个板子气泡袋包裹, 刀卡隔开

The packing way: box of 16, each board wrapped in bubble bags, separated by knife cards