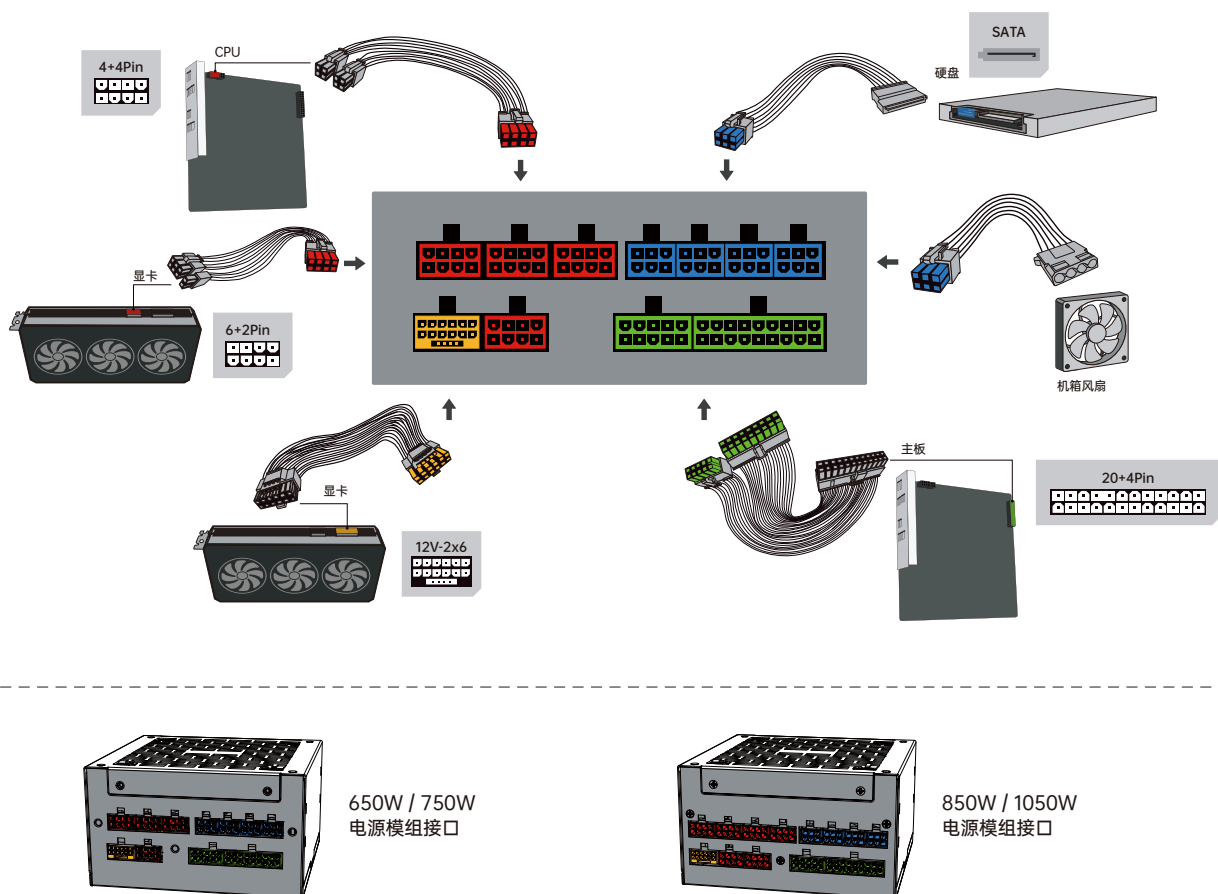


电源接线教程图

Power Supply Wiring Tutorial Diagram



电源线材连接说明

Instructions Of Power Supply Cable Connection

- [步骤1] 断开电源开关, 把模组线插入对应的模组口。
[Step 1] Disconnect the power switch then insert the module cable into the corresponding module port.
 - [步骤2] 把模组线另外一端插入对应的主板、显卡和硬盘等接口。
[Step 2] Insert the other side of the module cable into the corresponding motherboard, graphics card, hard disk and other interfaces.
 - [步骤3] 通电后观察电源风扇是否转动, 如不转查阅《电源故障排除方法》。
[Step 3] After power on, observe the power supply fan, if don't rotating, please consult the "Power supply troubleshooting methods".
- 注意: 4+4pin只能用于CPU, 6+2pin只能用于GPU显卡, 主板有双8pin或者8+4pin需插满。
Attention: 4+4pin is only used in CPU, 6+2pin is only used in GPU graphics cards if motherboard has double 8pin or 8+4pin which needs to be fully inserted.

电源故障排除方法

Power Supply Troubleshooting Methods

- 为了获得最佳的使用效果, 请先仔细阅读以下的组装说明。
For best effect, please read the following assembly instructions carefully first.
- 组装前, 请检查并确认所有配件都在箱子里。
Before assembling, please check and make sure that all accessories are in the box.
- 为确保您的产品安全使用, 请只使用包装盒内的原装配件。使用其他品牌的配件可能会导致不兼容和错误。
To ensure that your product is safe to use, please only use the original accessories in the box. Using accessories from other brands may result in incompatibility and error.

- [步骤1] 电源插上24pin模组线, 注意有两组接线。
[Step 1] Power supply plugged into 24pin module cable, note there are two sets of wires.
- [步骤2] 24pin模组线另外一端, 接上24pin短接器。
[Step 2] At the other side of the 24pin module cable, connect to the 24pin short connector.
- [步骤3] 将AC交流电线插入电源。
[Step 3] Plug the AC power cord into the power supply.
- [步骤4] 检查I/O开关, 请确保在"I"的位置。
[Step 4] Check the I/O switch, make sure it is in the "I" position.
- [步骤5] 检查风扇启停开关, 按下开关键, 风扇启停功能关闭, 风扇运转。
[Step 5] Check the fan on-off switch, press the power button, the fan start-stop function will be turned off and the fan will start running.
- [步骤6] 观察电源风扇, 风扇转动, 电源正常; 风扇不转, 电源不良, 请进入售后服务。
[Step 6] Observe the power supply fan, the fan is spinning, the power supply is normal; the fan isn't spinning, the power supply is fault, please enter the after-sales service.

关于12V-2X6连接

Regarding The 12v-2x6 Connection

- 连接显卡或者电源时, 注意接口前后方向, 直到钩子完全卡住为止插入。
When connecting the graphics card or power supply, please pay attention to the front and rear orientation of the interface, insert it until the hooks are fully tightened.
(警告: 如果插线不正确, 有可能导致显卡或者电源损坏, 影响售后服务)
(Warning: incorrect plugging may result in damage to the graphics card or power supply, it will affect the after-sales service)
- 使用过程中, 机箱面板有可能干涉, 请合理折弯。
During use the panel of case may interfere, please bend reasonably.
- 过度转弯有损坏线材的风险
The wire will damage by over-bending.

警告! 重要安全信息!

Warning! Important Safety Information!

- 在任何情况下, 都不要拆开电源装置。电源内部的高压电可能危及人身安全。当产品被拆开, 质保将失效。
Under no circumstances should the power supply unit be disassembled. The high voltage inside the power supply can be dangerous to personal safety. Once the product is disassembled, the warranty will become invalid.
- 仅可使用金河田电源包装提供的原装模组线。
Only the original module cables provided by GOLDENFIELD power packaging can be used.
- 请不要将任何物体插入风扇网罩、栅格或电源的通风口。
Do not insert any objects into the fan-guard, grid or the ventilation openings of the power supply.
- 请不要将任何物体放在电源的风扇或通风口前, 这会阻碍电源风扇散热气流。
Do not place any object in front of the fan or vent of the power supply. This will block the heat flow of the power supply fan.
- 请将电源放置于干燥的环境中, 远离潮湿的环境。
Place the power supply in a dry environment, away from a humid environment.
- 电源仅适用于安装到电脑主机内部, 非外接或室外使用。
The power supply is only suitable for installation into the main computer, not for external or outdoor use.
- 请不要在通电时插拔电源模组线。请在断电后进行。
Please do not plug or unplug the power module wires when the power is on. Please do so after the power is off.
- 应以铭牌上标示的输入电压为电源供应器供电。
The power supply should be powered at the voltage indicated on the nameplate.
- 设备的保护接地导线要连接到设施的保护接地导线 (例如, 用电源软线连接到具有接地连接的输出插座)。
The protective ground lead of the device is connected to the protective ground lead of the facility (for example, with a power cord to an output socket with a ground connection).
- 如果未能遵守本手册中所述的任何警告或注意事项, 则所有担保和保证均无效。
All warranties and guarantees shall be invalid if any of the warnings or precautions stated in this manual are not followed to.

| 产品中有毒物质的名称及含量 (Name and Concentration of Toxic Substances) | | | | | | | | | | |
|--|-------------------|--------|--------|--------------------------------|---------------------------|---------------|------------------------|-----------------|-----------------|------------------|
| 部件名称 (Parts) | 重金属 (Heavy Metal) | | | | 有机污染物 (Organic Pollutant) | | | | | |
| | 铅 (Pb) | 汞 (Hg) | 镉 (Cd) | 六价铬 (Cr ⁺ /Cr (VI)) | 多溴联苯 (PBBs) | 多溴二苯醚 (PBDEs) | 邻苯二甲酸二(2-乙基己基)酯 (DEHP) | 邻苯二甲酸丁基苯酯 (BBP) | 邻苯二甲酸二正丁酯 (DBP) | 邻苯二甲酸二异丁酯 (DIBP) |
| 电阻 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 电容 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 电感 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 半导体 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 五金类 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 线材 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 塑胶类 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 焊接材料 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |
| 包材 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ |

本表格依据 SJ/T 11364—2024 《电器电子产品有害物质限制使用标识要求》规定编制。(This table is based on SJ/T 11364—2024.)
若部件中某种有害物质的含量满足GB/T26572的要求, 则该有害物质对应的含有信息标注为“○”;
If the content of a certain harmful substance in the component meets the requirements of GB/T26572, the corresponding information containing this harmful substance shall be marked as "○";
若某种有害物质的含量不满足GB/T26572的要求, 则该有害物质对应的含有信息标注为“×”。
If the content of a certain harmful substance does not meet the requirements of GB/T26572, the corresponding information containing this harmful substance shall be marked as "×".