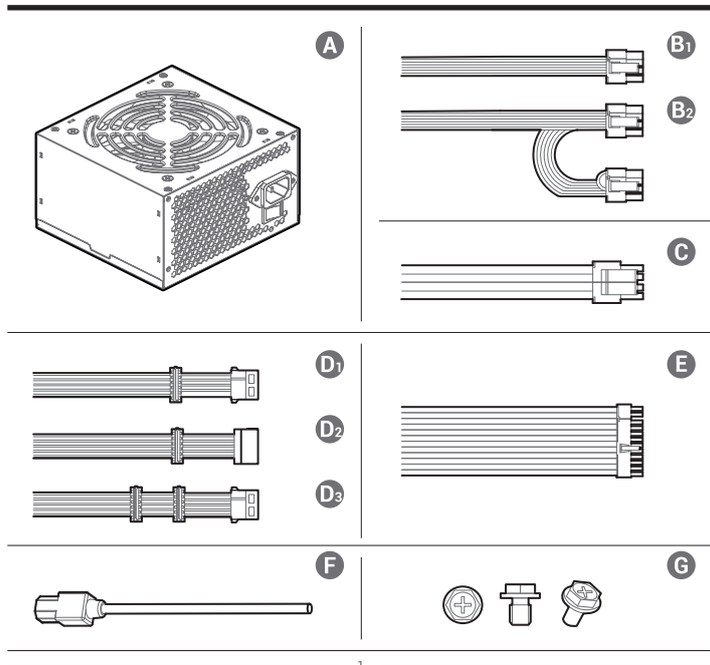


Beta S Series

Power Supply Units

Beta S Series



Beta P350S

EN	ZH
A Power supply unit	A 电源供应器
B PCI-E(6+2)Pin x 1	B PCI-E(6+2)Pin x 1
C CPU(4+4)Pin x 1	C CPU(4+4)Pin x 1
D SATA x 1+4Pin Peripheral x 1	D SATA x 1+4Pin外设接头 x 1
E SATA x 2	E SATA x 2
F Main Power Connector (24)Pinx1	F 主电源连接器 (24) Pin x 1
G AC power cord	G 交流电源线
H Mounting screws	H 安装螺丝

Beta P600S

EN	ZH
A Power supply unit	A 电源供应器
B PCI-E(6+2)Pin x 2	B PCI-E(6+2)Pin x 2
C CPU(4+4)Pin x 1	C CPU(4+4)Pin x 1
D SATA x 2+4Pin Peripheral x 1	D SATA x 2+4Pin外设接头 x 1
E Main Power Connector (24)Pinx1	E 主电源连接器 (24) Pin x 1
F AC power cord	F 交流电源线
G Mounting screws	G 安装螺丝

Beta P350S

EN	P350S				
Model No.	220-240VAC, 6.3A, 50Hz				
AC Input	+3.3V	+5V	+12V	-12V	+5VSB
DC Output	4A	8A	15.26A	0.3A	2A
Output Current	60W	183.2W	3.6W	10W	
Combined Wattage	Rated 250W/ Max 350W				
Total Output					

Type	ATX 2.31	Hold Up Time	> 9ms
Product Dimensions	150x140x86mm(WxLxH)	Protection	OPP/OVP/SCP
Fan Size	120mm	Operation Temperature	0-30°C
Fan Bearing	Sleeve Bearing	MTBF	20,000 Hours
Topology	Half-bridge	Warranty	3 Years
Capacitors	Chinese electrolytic capacitor		

ZH	P350S				
型号	220-240VAC, 6.3A, 50Hz				
交流输出	+3.3V	+5V	+12V	-12V	+5VSB
直流输出	4A	8A	15.26A	0.3A	2A
输出电流	60W	183.2W	3.6W	10W	
最大输出功率	Rated 250W/ Max 350W				
总功率					

产品类型	ATX 2.31	保持时间	> 9ms
产品尺寸	150x140x86mm(WxLxH)	保护	OPP/OVP/SCP
风扇尺寸	120mm	工作温度	0-30°C
风扇轴承	Sleeve Bearing	平均故障间隔时间	20,000 Hours
架构方案	Half-bridge	产品质保期	3 Years
电容	Chinese electrolytic capacitor		

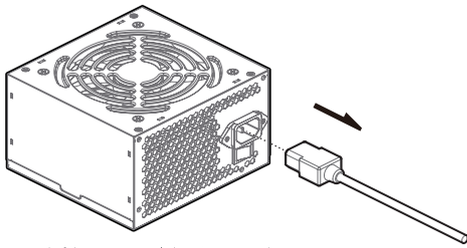
Beta P600S

EN	P600S				
Model No.	220-240VAC, 8A, 50Hz				
AC Input	+3.3V	+5V	+12V	-12V	+5VSB
DC Output	15A	15A	41.6A	0.3A	2A
Max Output Current	100W	499.2W	3.6W	10W	
Max Combined Wattage	Rated 500W/ Max 600W				
Total Output					

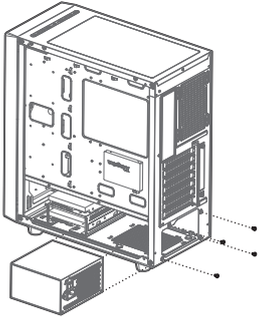
Type	ATX 2.31	Hold Up Time	> 9ms
Product Dimensions	150x140x86mm(WxLxH)	Protection	OPP/OVP/SCP
Fan Size	120mm	Operation Temperature	0-30°C
Fan Bearing	Sleeve Bearing	MTBF	20,000 Hours
Topology	Double forward+DC to DC	Warranty	3 Years
Capacitors	Chinese electrolytic capacitor		

ZH	P600S				
型号	220-240VAC, 8A, 50Hz				
交流输出	+3.3V	+5V	+12V	-12V	+5VSB
直流输出	15A	15A	41.6A	0.3A	2A
最大输出电流	100W	499.2W	3.6W	10W	
最大输出功率	Rated 500W/ Max 600W				
总功率					

产品类型	ATX 2.31	保持时间	> 9ms
产品尺寸	150x140x86mm(WxLxH)	保护	OPP/OVP/SCP
风扇尺寸	120mm	工作温度	0-30°C
风扇轴承	Sleeve Bearing	平均故障间隔时间	20,000 Hours
架构方案	Double forward+DC to DC	产品质保期	3 Years
电容	Chinese electrolytic capacitor		



- EN Ensure that the AC power cord of the power supply is not connected.
- ZH 确保电源的交流电源线未连接。



- EN Follow the case's manual on installation of a power supply, and install the unit with the provided mounting screws.
- ZH 按照机箱手册的指示进行操作, 并使用提供的安装螺丝安装电源。

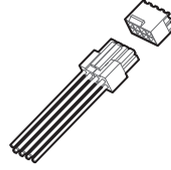
5



- EN The 24Pin motherboard cable has a detachable 4Pin connector, which allows support for both 24Pin and 20Pin power sockets on the motherboard.
- ZH 24Pin主板连接线带有可拆卸4Pin结构, 便于支持主板上24Pin或20Pin供电插座。

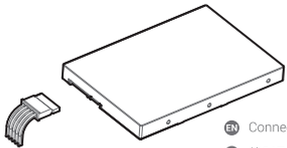


- EN Connect the PCI-E(6+2)Pin cable to the power socket of the PCI-E graphics card (if necessary).
- ZH 将PCI-E(6+2)Pin连接线连接到PCI-E显卡的供电插座(如果需要)。

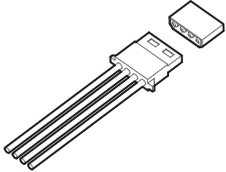


- EN Connect the CPU(4+4)Pin cable to the motherboard.
- ZH 将CPU(4+4)Pin连接线连接到主板。

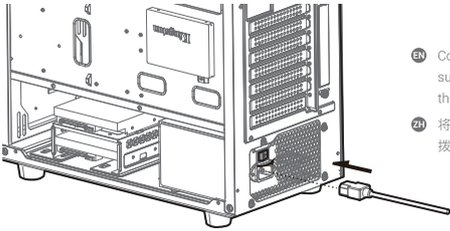
6



- EN Connect the SATA cable to the power socket of the SATA SSD or hard disk.
- ZH 将SATA连接线连接到SATA SSD或硬盘的供电插座。



- EN Connect the peripheral cable to the power supply socket of the hard disk and CD-ROM/DVD-ROM.
- ZH 将外围连接线连接到硬盘和CD-ROM/DVD-ROM的供电插座。



- EN Connect the AC power cord to the power supply and turn on the power by turning the switch to the "I" position.
- ZH 将交流电源线连接到电源, 并通过将开关拨到"I"位置, 打开电源。

7

Important Information on Safety

EN



Beware of electric shock!

Strictly follow the manufacturer's instructions and safety warnings during installation. Failure to follow the provisions may damage the power supply or system, and may cause serious injury, and possibly death.

1. Do not drill holes into this product.
2. The power supply is a high voltage product. Do not open the power supply shell or try to repair the power supply; this power supply has no user-serviceable components.
3. The product is designed for indoor use only.
4. Do not use the power supply near water, in a high temperature location, or in a humid environment.
5. Do not install the power supply near heat sources (such as radiators, electric heaters, stoves or other devices that may generate heat).
6. Do not put any objects into the air vents or fan grill area of the power supply.
7. Do not refit the cables or connectors provided with the power supply.
8. If the power supply uses modular cables, only use the modular cables provided by the supplier. Other modular cables may be incompatible, and can cause serious damage to the system and power supply.
9. The detachable 4Pin connector on the 24Pin motherboard cable is not a "P4" or "+12V" connector. If this connector is used as a "P4" or "+12V" connector, it may cause serious damage.
10. Failure to comply with any of the safety and manufacturer's instructions will result in immediate invalidation of various warranties and guarantees.

重要的安全信息

ZH



小心触电!

安装时严格遵循制造商说明和安全警告。否则, 可能会损坏电源或系统, 还可能造成严重伤亡事故。

1. 产品不允许钻孔。
2. 电源带有高压电。切勿打开电源外壳或尝试维修电源; 本电源没有用户可维修的组件。
3. 本产品仅限室内使用。
4. 切勿在水附近或高温或潮湿环境中使用本电源。
5. 切勿将本电源安装在热源(如散热器、电热器、炉具或其他可产生热的装置)附近。
6. 切勿将任何物体装入到本电源的通风口或风扇格栅区域。
7. 切勿改装本电源随附的线缆或连接器。
8. 如果本电源使用模组线, 必须使用供应商提供的模组线。其他模组线可能不兼容, 从而可能严重损坏系统和电源。
9. 24Pin主板连接线上的可拆卸4Pin连接器不是"P4"或"+12V"连接器。如果将该连接器作为"P4"或"+12V"连接器使用, 可能会造成严重损坏。
10. 不遵守任何制造商说明和/或任何上述安全说明, 会导致各项保修和保证即时无效。

8

Troubleshooting

EN

If the power supply is not functioning correctly, please check the following:

1. Please confirm that the input voltage switch is on the correct voltage, and switch to the correct voltage if necessary. Please refer to the utilization voltage in the area of use. (Applicable to power products with a passive PFC function only).
2. Please confirm that the AC power cord is connected to the power product itself.
3. Please confirm that the I/O switch on the power supply is switched to the "I" position.
4. Please confirm that the power cords of the motherboard, graphics card, hard disk, and other interface devices are properly installed.
5. Please press the I/O switch on the power supply to the "O" position to turn off the unit, wait for 5 minutes to allow the unit to discharge and reset the protection, push the I/O switch back to the "I" position, and then turn the power on for the system.

故障排除

ZH

若电源无法正常工作, 请按照下列步骤检查:

1. 请确认输入电压切换开关, 参照使用地区用电电压, 切换到正确的电压设定。(仅适用于无/被动式PFC功能的电源产品)。
2. 请确认交流电源线是否连接到电源产品本身。
3. 请确认电源供应器上的I/O开关是否切换至"I"的位置上。
4. 请确认主板、显卡、硬盘及其他接口设备之电源线是否有安装妥当。
5. 请将电源上的I/O开关至"O"的位置关闭电源, 并静等5分钟, 让电源进行放电并重置保护后, 再切换到"I"的位置上, 最后启动系统。

9

Support and services

EN

If you have any questions or encounter any problems during the warranty period, please feel free to contact a Ocybus authorized dealer, agent, or visit our official website: <https://www.ocybus.com/>. Please provide a detailed description of the problem and proof of purchase when contacting the Ocybus Support Team. Thank you for purchasing Ocybus products.

You are kindly required to:

- Provide proof of purchase with the date of purchase and product purchased clearly shown.
- Bear the shipping cost of sending the defective product to Ocybus authorized dealers and agents (including transit shipment fee), and Ocybus authorized dealers and agents will bear the cost of returning the repaired product to you (including transit shipment fee).
- Visit <https://www.ocybus.com/> for more information if there are any other outstanding issues or updated warranty terms which will be published on the official Ocybus website.

支持和服务

ZH

如果您有任何疑问或者在保修期间中遇到任何问题, 欢迎通过Ocybus授权经销商、代理商或我们的官方网站: <https://www.ocybus.com/> 进行联络, 联络时请提供关于问题的详细说明及购买凭证, 感谢您购买Ocybus产品。

请您帮忙配合:

- 您必须提供具有购买日期、购买产品的购买凭证。
- 您必须负担送修产品至Ocybus授权经销商、代理商这段之运费(含转运费), Ocybus授权经销商、代理商则会负责维修产品寄还给您这段之费用(含转运费)。
- 如有其它未尽事宜或更新之保修条款将主动公布Ocybus官方网站, 请到<https://www.ocybus.com/>获取更多讯息。

- EN For more information, please check our website at: www.ocybus.com

- ZH 如需更多信息, 请浏览网站: www.ocybus.com

Beijing Ocybus Technology Co., Ltd.
Room 407-408, Building 1, No. 39 Linfeng Second Road, Haidian District,
Beijing 100095, China

© 2026 Beijing Ocybus Technology Co., Ltd. All rights reserved.
"Ocybus"™, "Ocybus"™ and other commercial identities are legitimate registered trademarks and commercial identities of the trademarks owner and its affiliates in China and other countries or regions.
Pictures on this package are for reference only, please refer to the actual product.

10