



Biwin SSD

Quick Start Guide

简体中文/繁體中文 / English

1：注意事项

- 安装SSD之前，请避免在容易产生静电的环境中进行，静电可能会对产品造成损害。
- 请勿随意拆解、破坏SSD，以免造成产品无法正常工作。
- 请尽量避免在高温潮湿的环境中使用SSD，以免对产品造成损害。

2：安装指南

- 安装前，请确保计算机已关闭电源或移除电池。
- 参考设备制造商的产品说明拆卸部件并找到相应的硬盘接口。
- 正确连接固态硬盘后，接通电源，启动计算机确认是否安装成功。

3：保修限制

- 未依操作手册使用或未依使用说明书上之指示维护所导致之故障毁坏。
- 产品之毁损系受不可抗力之天灾(如水灾、火灾、地震、雷击、台风火灾等)、人为故意破坏(如敲打、破裂、重击等)、计算机失调、人为疏失(如遗失、未妥善保管等)或其他非正常所导致者。
- 客户擅自或使第三人安装、添附、扩充、修改、修复、拆卸非BIWIN佰维授权或认可之零件所导致之毁损。
- 计算机病毒所致之产品毁损或解毒所导致之产品毁损等。
- 因物理或电子及电磁的压力或干扰，电源的不稳及误用、闪电、静电、火或其他不可抗力之因素而造成的毁损。
- 因暴露于不当的环境(包含高温或高湿度的环境)而造成的毁损。
- 因客户送修至BIWIN佰维途中不当的运送及包装而造成的毁损。
- 提供维修服务时，维修品储存之各项数据将可能因进行修复时毁损或流失，请先行储存备份数据，BIWIN佰维就维修品储存之各项数据恕不负责。
- 若将产品使用于研发用途或专业测试所导致之故障或毁损，不在免费保固的服务范围内。
- 因产品使用而造成磁盘数据总写入量超过产品标称的数据总写入量。

1：註意事項

- 安装SSD之前，請避免在容易產生靜電的環境中進行，靜電可能會對產品造成損害。
- 請勿隨意拆解、破壞SSD，以免造成產品無法正常工作。
- 請盡量避免在高溫潮濕的環境中使用SSD，以免對產品造成損害。

2：安裝指南

- 安裝前，請確保計算機已關閉電源或移除電池。
- 參考設備製造商的產品說明拆卸部件並找到相應的硬盤接口。
- 正確連接固態硬盤後，接通電源，啟動計算機確認是否安裝成功。

3：保修限製

- 未依操作手冊使用或未依使用說明書上之指示維護所導致之故障毀壞。
- 產品之毀損系受不可抗力之天災(如水災、火災、地震、雷擊、臺風災等)、人為故意破壞(如敲打、破裂、重擊等)、計算機失調、人為疏失(如遺失、未妥善保管等)或其他非正常所導致者。
- 客戶擅自或使第三人安裝、添附、擴充、修改、修復、拆卸非BIWIN佰維授權或認可之零件所導致之毀損。
- 計算機病毒所致之產品毀損或解毒所導致之產品毀損等。
- 因物理或電子及電磁的壓力或幹擾，電源的不穩及誤用、閃電、靜電、火或其他不可抗力之因素而造成的毀損。
- 因暴露於不當的環境(包含高溫或高濕度的環境)而造成的毀損。
- 因客戶送修至BIWIN佰維途中不當的運送及包裝而造成的毀損。
- 提供維修服務時，維修品儲存之各項數據將可能因進行修復時毀損或流失，請先行儲存備份數據，BIWIN佰維就維修品儲存之各項數據恕不負責。
- 若將產品使用於研發用途或專業測試所導致之故障或毀損，不在免費保固的服務範圍內。
- 因產品使用而造成磁盤數據總寫入量超過產品標稱的數據總寫入量。

1: Precautions

- Before installing an SSD, avoid an environment where static electricity may cause damage to the SSD.
- Do not disassemble or damage the SSD . Otherwise, the SSD may not work properly.
- Avoid using SSDs in high temperature and humid environments to avoid damage to the product.

2: Installation guide

- Ensure that the computer is powered off or the battery is removed before installation.
- Refer to the manufacturer's product instructions to remove the component and locate the corresponding hard disk port.
- After correctly connecting the SSD, power on and start the computer to check whether the SSD is successfully installed.

3: Warranty restrictions

- Failure resulting from failure to use in accordance with the manual or maintenance instructions in the manual.
- The damage of the product is caused by natural disasters of force majeure (such as flood, fire, earthquake, lightning strike, typhoon disaster, etc.), intentional damage (such as beating, cracking, hammering, etc.), computer malfunction, human negligence (such as lost, improperly kept, etc.) or other abnormal conditions.
- Damage caused by customer's authorization or by a third party to install, add, expand, modify, repair or disassemble parts not authorized or approved by BIWIN. Product damage caused by computer virus or detoxification caused by product damage.
- Damage caused by physical or electronic or electromagnetic pressure or interference, instability and misuse of power sources, lightning, static electricity, fire or other force majeure. Damage caused by exposure to improper conditions, including high temperature or humidity.
- Damage caused by improper delivery and packing on the way to BIWIN .
- When providing maintenance services, the data stored in the maintenance products may be damaged or lost during repair. Please save backup data first.
- BIWIN is not responsible for the data stored in the maintenance products.
- If the product is used for research and development purposes or professional testing caused by failure or damage, is not covered by the free warranty.
- The total byte written (TBW) exceeds the allowable value due to the product usage.

Table of Toxic and Hazardous Substances Elements and their Content

Part Name	Toxic and Hazardous Substances and Elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr ⁶⁺)	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)
Casing	○	○	○	○	○	○
Circuit Board	○	○	○	○	—	—
Solder	○	○	○	○	—	—
Accessories	○	○	○	○	—	—

Note 1: "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

Note 2: "—" indicates that the percentage content of the restricted substance does not exceed the percentage reference value of presence.

Note 3: The "—" indicates that the restricted substance corresponds to the exemption.



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