

安全和法规声明

安全信息和说明

安全标识

Ŧ

您的产品上可能包含以下一个或多个标识。



高压危险:该符号用于对用户发出警告,表明产品的外壳内有未绝缘的危险电压,其强度可能对人造成触电危险。

加电:此符号说明主开关处于电源接通位置上。

断电:此符号说明主开关处于电源断开位置上。

保护性接地接线端:此符号说明在与设备进行任何连接之前,必须将此接线端接地。

安全注意事项

警告:为避免潜在的致命触电危险和可能对设备造成的损害,请遵守以下注意事项。

- 不要禁用电源接地插头。接地插头是一项重要的安全功能。
- 将电源线插入一个方便随时使用的接地插座。
- 若要断开产品的电源,请从电源插座或产品上拔掉电源线。交流接入插座是使本产品断电的主要断开点。对于拥有多个交流 接入插座的产品,必须断开所有交流电源线,才能彻底断电。
- 本产品的外壳内没有可维修的部件。不要打开或拆除产品机盖。

注意: 某些 Avocent 产品包含锂电池。该电池不可以现场更换,用户不应尝试自行更换。如果在使用本产品时出现错误并且您怀 疑是由电池引起的,请联系 Avocent 技术支持。

警告:仅适用于维修人员 - 如果更换的电池类型不正确,可能会有引发爆炸的危险。请根据生产厂商的说明处理废旧电池。

本产品用于与经国家认可测试实验室(NRTL)批准或认证的其他产品配套使用。



电磁干扰声明

对于在所标示地区或国家获得 EMC 认证的产品,其标签上将包含必要的标志或声明。适用于各国家/地区的声明列于下方。

欧盟

Compliance to the Electromagnetic Compatibility Directive

This product is in conformity with the protection requirements of EU Council Directive 2004/108/EC on the approximation of the laws of the Member States relating to electromagnetic compatibility. This product has been tested and found to comply with the limits for Class B Information Technology Equipment according to European Standard EN55022. The limits for Class B equipment were derived for typical residential environment to provide reasonable protection against interference with licensed communication devices.

美国

FCC Compliance Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio and television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING: Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

加拿大 CAN ICES-3(B)/NMB-3(B)

日本

この装置は、クラスB情報技術装置です。この装置は、家庭環境で使用 することを目的としていますが、この装置がラジオやテレビジョン受信機に 近接して使用されると、受信障害を引き起こすことがあります。 取扱説明書に従って正しい取り扱いをして下さい。 VCCI-B



For more product information, visit VertivCo.com

此页故意留空。



VertivCo.com | Vertiv 总部, 1050 Dearborn Drive, Columbus, OH, 43085, USA © 2016 Vertiv Co.保留所有权利。Vertiv 和 Vertiv 徽标是 Vertiv Co.的商标或注册商标。本文提及的所有其他名称和徽标均为其各自所有者的产品名称、商标或注册商标。尽管我们已采取适当 措施确保本文件的准确性和完整性,但对于因使用这些信息或任何错误或遗漏而造成的损害, Vertiv Co.概不承担任何责任和义务。规格的更改将不另行通知。

