



Bambu Lab AMS lite
Disclaimer and Safety Guidelines
免责声明和安全指引

Disclaimer and Warning

Thanks for purchasing a Bambu Lab product. The information in this document affects your safety and your legal rights and responsibilities. Read this entire document carefully to ensure proper configuration before use. Failure to read and follow instructions and warnings in this document may result in serious injury to yourself or others, damage to your Bambu Lab product, or damage to other objects in the vicinity. This document and other collateral documents are subject to change at the sole discretion of Bambu Lab.

By using this product, you hereby signify that you have read this disclaimer and warning carefully and that you understand and agree you are solely responsible for your own conduct while using this product, and for any consequences thereof. You agree to use this product only for purposes that are proper and in accordance with all applicable laws, rules and regulations, and all terms, precautions, practices, policies, and guidelines Bambu Lab has made and may make available. Bambu Lab accepts no liability for damage, or injury or any legal responsibility incurred directly or indirectly from the use of the product. The user shall observe safe and lawful practices including, but not limited to, those set forth in this document.

Bambu lab is a trademark of Shenzhen Tuozhu Technology Co., Ltd. and its affiliated companies. Names of products, brands, etc., appearing in this manual are trademarks or registered trademarks of their respective owner companies.

Before You Start

The following documents have been produced to help you safely operate and make full use of your Bambu Lab AMS lite:

Bambu Lab AMS lite Disclaimer and Safety Guidelines

Bambu Lab AMS lite Quick Start Guide

Check that you have all the included parts. Please review the entire Quick Start Guide before operating the AMS lite. Read the Disclaimer and Warning above to understand your legal rights and responsibilities. If you have any questions or problems during the installation, maintenance, or use of this product, please contact a Bambu Lab authorized dealer.

Safety Guidelines

1. The product shall be used by personnel with necessary training, knowledge and experience.
2. The product must be disconnected from the power supply before carrying out any installation or maintenance work.
3. Installation and maintenance must be carried out by a skilled worker in compliance with the manufacturer's instructions and local safety regulations.
4. Do not use multiple plug adapters or extension leads.
5. Do not touch the product with any wet part of the body and do not operate it while barefoot.
6. Do not reach inside the appliance while it is in operation.
7. The product is not allowed to be used by children. Please place the product out of the reach of children.
8. This product is designed solely for indoor use. It should be kept in a dry environment.
9. The recommended operating temperature for the appliance is between 10°C to 30°C(50°F-86°F).
10. The recommended humidity level is under 85%.
11. The product should be positioned on a clean, stable and flat workbench.
12. The product should be kept in a well-ventilated location.

Compliance Information

FCC Compliance Notice

Supplier's Declaration of Conformity

Product name: AMS lite

Model Number: SA005

Responsibility Party: Shenzhen Tuozhu Technology Co.,Ltd. (Bambulab USA Inc)

Responsibility Party Address: 8000 Centre Park Drive, STE 330, Austin, TX, 78754

Website: www.bambulab.com

We, Shenzhen Tuozhu Technology Co.,Ltd. (Bambulab USA Inc) , being the responsible party, declares that the above mentioned model was tested to demonstrate compliance with all applicable FCC rules and regulations.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. **Warning:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 harmful interference to radio or 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

ISED Compliance Notice

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient un (s) émetteur (s) / récepteur (s) exempté (s) de licence (s) conforme à l'innovation, à la science et au développement économique Canada exempté (s) RSS (s). L'opération est soumise aux deux conditions suivantes:

(1) Cet appareil peut ne pas causer d'interférence. (2) Cet appareil doit accepter toute interférence, y compris les interférences pouvant entraîner un fonctionnement indésirable de l'appareil.

ISED Radiation Exposure Statement:

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS-102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

EU Compliance Statement

Hereby, Shenzhen Tuozhu Technology Co., Ltd. declares that the radio equipment type Bambu Lab AMS is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.bambulab.com/euro-compliance

UK Compliance Statement

Hereby, Shenzhen Tuozhu Technology Co., Ltd. declares that the radio equipment type Bambu Lab AMS lite is in compliance with Radio Equipment Regulations 2017. The full text of the GB declaration of conformity is available at the following internet address: www.bambulab.com/euro-compliance

低功率射頻器材技術規範警語

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。



www.bambulab.com

Copyright © 2023 Bambu Lab All Rights Reserved.

免责声明和警告

感谢您购买Bambu Lab产品。本文所提及的内容关系到您的安全以及合法权益与责任。使用本产品前,请仔细阅读本文以确保已对产品进行正确的设置。不遵循和不按照本文的说明与警告来操作可能会给您和周围的人带来伤害,损坏本产品或者其它周围的物品。本文档及Bambu Lab产品所有相关的文档最终解释权归Bambu Lab所有。

一旦使用本产品,即视为您已经仔细阅读免责声明与警告,理解、认可和接受本声明全部条款和内容。您承诺对使用本产品以及可能带来的后果负全部责任。您承诺仅出于正当目的使用本产品,并且同意本条款以及Bambu Lab制定的任何相关条例、政策和指引。

Bambu Lab对于直接或间接使用本产品而造成的损坏、伤害以及任何法律责任不予负责。用户应遵循包括但不限于本文提及的所有安全指引。

Bambu Lab是深圳拓竹科技有限公司及其关联公司的商标。本文出现的产品名称、品牌等,均为其所属公司的商标或注册商标。

使用产品须知

请仔细阅读以下文档,以充分了解、合理安全地使用Bambu Lab A1系列3D打印机。

《Bambu Lab AMS lite免责声明和安全指引》

《Bambu Lab AMS lite快速开机指南》

请确保包装内包含上述物品。请在操作打印机前我仔细阅读《快速开机指南》,并仔细阅读免责声明与警告的内容以了解合法权益和责任。如果您在安装、使用或维护产品的过程中有任何疑问或问题,请联系Bambu Lab或Bambu Lab授权的代理商。

安全指引

1. AMS lite应由经过必要培训或具备必要知识和经验的人员使用。
2. 在对AMS lite 进行安全或维护之前, 请确保机器处于断电状态。
3. 安装和维修须由熟练人员依据厂商操作说明及当地安全规定执行。
4. 给机器通电时, 请勿使用多个插头适配器或电源延长线。
5. 请勿在手、脚或身体沾湿, 或赤脚时启动电源开关或触碰机器。
6. 请勿在机器运行过程中触碰机器内部。
7. 儿童在任何时候使用或靠近机器都必须由成人陪同。
8. 本产品仅为室内使用设计, 须置放在干燥环境中。
9. 请在温度为10°C至30°C之间的环境中使用AMS lite。
10. 请在低于85%湿度的环境下置放和使用AMS lite。
11. 请将AMS lite置放在打印机顶部或干净、稳定和平面的工作台上使用。
12. 请在通风良好的环境中置放和使用AMS lite。

产品中有害物质名称及含量标识:

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (Pbb)	多溴二苯醚 (PBDE)
外壳及其组件	○	○	○	○	○	○
内部电子组件	X	○	○	○	○	○

本表格依据SJ/T 11364的规定编制。

X: 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。

○: 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。