BIGTREE TECH

Panda Hub

User Manual



Revision Log

Version	Date	Revisions
v1.00	26 th March 024	Initial Version

目录

Revision Log						
1.	Produ	luct Profile				
	1.1.	Feature Highlights	4			
	1.2.	Specifications	4			
	1.3.	Dimensions	4			
2. Interface Introduction		ace Introduction	6			
	2.1.	Interface Diagram	6			
3. I	B. Important Notes					

1. Product Profile

The BIGTREETECH Panda Hub is a compact device that turns one USB port into two, boosting USB connectivity. Designed for Bambu Lab P1P, P1S, it includes a printable mounting case that uses provided mounting hardware to secure and protect the original USB port, ensuring durability.

1.1. Feature Highlights

- The compact size of the Panda Hub enables seamless integration into various locations.
- · Features a one-to-two port, effectively doubling your USB access.
- The included printable mounting case is designed for the P1P and P1S; it secures the Panda Hub with the provided mounting hardware, shielding the USB port from vibrations and wear to enhance durability.

1.2. Specifications

Dimensions 33mm x 20mm

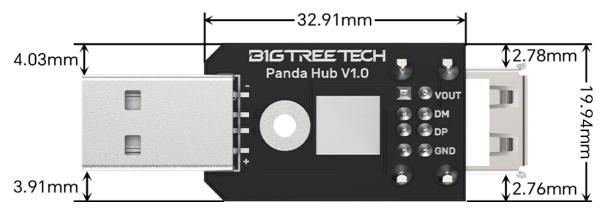
Mounting Size For details, please refer to

BIGTREETECH Panda Hub-SIZE.pdf

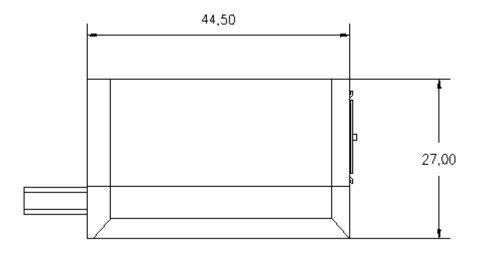
Input Voltage DC 5V

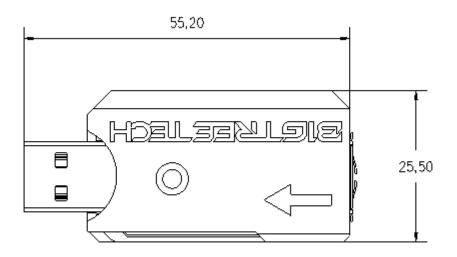
Logic Voltage DC 5V

1.3. Dimensions



Panda Hub





Printed Mounting Case

2. Interface Introduction

2.1. Interface Diagram



3. Important Notes

- Total current must not exceed 5V 1.5A as per P1P and P1S port specifications.
- The Panda Hub has been designed specifically for power supply and does not have USB communication functionality.

Should you require further resources for this product, you can find them at [GitHub](https://github.com/bigtreetech/). If you cannot find what you need, you may contact our after-sales support (service005@biqu3d.com).

If you encounter any other problems during use or have suggestions or feedback, please contact us. Thank you for choosing BIGTREETECH products.