



Blackmagic Micro Converter LP-E6 Adapter



[VIEW IN BROWSER](#)

updated 20. 8. 2024 | published 20. 8. 2024

Summary

Model These adapters allow you to attach a Blackmagic Micro SDI -> Hdmi converter to the SmallHD501 but the adapters...

[Gadgets](#) > [Photo & Video](#)

Tags: [adapter](#) [converter](#) [12g](#) [thingiverse](#) [hdmi](#)
[blackmagic](#) [bmd](#) [sdi](#) [blackmagicdesign](#) [blackmagicmicro](#)
[hdmimount](#) [smallhd](#) [smallhd501](#) [smallhd502](#)

Model

These adapters allow you to attach a Blackmagic Micro SDI -> Hdmi converter to the SmallHD501 but the adapters should work on other monitors with LP-E6 battery slots.

Print Settings

I would highly recommend printing this with 3+ walls and a strong, stiff filament like PLA, Nylon or PETG.

Parts needed

2 x m3 8mm countersunk screws

1 x 5 - 30cm Hdmi to Hdmi Cable

Installation

- (1) Remove the two M3 Phillips screws from either the right or left side
- (2) Attach the adapter as shown above in the pictures
- (3) Screw in the bracket using longer (6mm - 8mm) M3 countersunk screws to attach the bracket

Disclaimer

Adding this adapter and removing the two screws should not void your warranty, only removing the two screws will still keep the metal cover attached so there is no risk of damaging the converter. (Using screws that are too long will collide with the hdmi and sdi ports, if you tighten them hard enough you can possibly damage the converter)

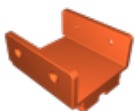
This remix is based on



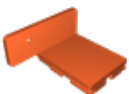
Blackmagic Micro Converter LP-E6 Adapter

by AshTheMaker

Model files



lp-e6_bmd_mount_vertical.stl



lp-e6_bmd_mount.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-ShareAlike

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition