

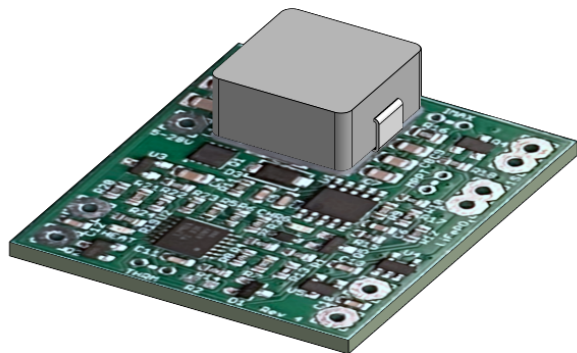


**Andy Shinn**

Thank you for taking a look at my model! I make my own models and often times reproduce existing parts in CAD so that I can model in-context. I hope you find this model useful for your own projects. Please find more of my models at [myshapes.andyyshinn.as](http://myshapes.andyyshinn.as) or on my GitHub at [github.com/andyshinn/myshapes](https://github.com/andyshinn/myshapes).

This is a generated PDF and should have any special information about this document on the right. If you find any issues or have suggestions, please feel free to reach out. I appreciate any feedback and contributions to improve the model.

- [!\[\]\(f15d3c54be60b4fd0ce1da9fb3f67256\_img.jpg\) Email andys@andyshinn.as](mailto:andys@andyshinn.as)
- [!\[\]\(7bf135d42c40a6430c927b2fd03d7659\_img.jpg\) Website andyshinn.as](http://andyshinn.as)
- [!\[\]\(2bcc37677ea6b96900e4d746ad300082\_img.jpg\) GitHub github.com/andyshinn](https://github.com/andyshinn)
- [!\[\]\(b62812e390f75b509ead0f847e76b4ce\_img.jpg\) Discord andyshinn](https://discord.com/users/andyshinn)
- [!\[\]\(702f396a3c354a80d179cf62e75a5343\_img.jpg\) YouTube youtube.com/@andyshinn](https://youtube.com/@andyshinn)



## LiFePO4wered/Solar1 LiFePO4 Solar Board

*Created Dec 05, 2024*

### Links

- [View on Onshape](#)
- [View on Myshapes](#)

### Versions