

Referências

Layout da PCB

Referências

- **EasyEDA.** *EasyEDA Tutorial v6.4.32*, 2022. Disponível em:
https://image.easyeda.com/files/EasyEDA-Tutorial_v6.4.32.pdf. Acesso em: 26 nov. 2024.
- **BRITES, Paulo.** *EasyEDA: Primeiros Passos*, 2019. Disponível em:
<https://aprendaeletronica.paulobrites.com.br/wp-content/uploads/2019/09/EASY-EDA-PRIMEIROS-PASSOS.pdf>. Acesso em: 26 nov. 2024.
- **EasyEDA.** *EasyEDA - Login*, 2024. Disponível em:
https://passport.easyeda.com/#/login?response_type=code&client_id=739ad3c2c22d424b9b2173a3737481af&redirect_url=https%3A%2F%2Feasyeda.com%2Flogin&state=1732657710&from=easyeda. Acesso em: 26 nov. 2024.
- **LIU, Thomas.** *Digital-output relative humidity & temperature sensor/module DHT22 (DHT22 also named as AM2302)*. Aosong Electronics Co., Ltd, 2013.
- **SENSORTEC, Bosch.** *Digital pressure sensor*. May 7th, 2015.

Revision #5

Created 26 February 2025 23:49:54 by OBSAT MCTI

Updated 21 May 2025 18:24:53 by Giovanna Paula