

DAFTAR PUSTAKA

- [1] R. Syahputra, U. Sunarya, A. Novianti, dan S. St, "CHARGER HP BERBASIS MIKROKONTROLER DAN PANEL SURYA MENGGUNAKAN METODA BOOST CONVERTER Mobile Phone Charger Based From Solar Panel and Microcontroller Using Methods Boost Converter," vol. 3, no. 3, 2017.
- [2] R. M. Alti, F. W. Kusuma, dan R. E. Sovia, "Desain Sistem Charger untuk Baterai berkapasitas 650 mAh Menggunakan Sel Surya," *TELKA - Telekomun. Elektron. Komputasi dan Kontrol*, vol. 6, no. 2, hal. 138–146, 2020, doi: 10.15575/telka.v6n2.138-146.
- [3] Y. Rahmawati, "Portable Solar Charger Handphone," *Tekno*, vol. 14, hal. 33–42, 201M.
- [4] B. Anto, E. Hamdani, dan R. Abdullah, "Portable Battery Charger Berbasis Sel Surya," *J. Rekayasa Elektr.*, vol. 11, no. 1, hal. 19–24, 2014, doi: 10.17529/jre.v11i1.1991.
- [5] B. A. B. Ii, "Universitas Sumatera Utara 6," *PEMBUATAN ALAT CAS BATERE DENGAN Metod. PWM Charg. DAN TRICKLE Charg. Berbas. MIKROKONTROLLER ATMEGA328*, vol. 1, no. 2, hal. 6–38, 2001.
- [6] Medi Yuwono Tharam, Widda Arifa, dan Irawan Suharto, "Penggunaan X14015 Pada Proses Pengecasan Baterai Kering Kapasitas Kecil," *J. Teknik Elektro.*, vol. 1, no. 1, 2020.
- [7] Yan-Xin Wei, Xiu-Juan Fan, dan Li-Juan Gao, "DESAIN SISTEM PENGUMPULAN & PENGENDALIAN ENERGI SURYA," doi : 10.12783/cmee2016.
- [8] Dyad "Mengenal Baterai Lithium Polymer (LiPo)" – PetrikBike E-Bike Custom," 2016,05,26.

- [9] Rodablog.com “Pengertian, Jenis Dan Cara Kerja Solar Cell Lengkap” – RodaBlog.com,” 2021.
- [10] electroschematics.com “XL4015 Step-Down DC Module with CV/CC Control” 2020.
- [11] [XL4015 pdf](#), [XL4015 description](#), [XL4015 datasheets](#), [XL4015 view](#) :::
[ALLDATASHEET](#) :::
- [12] electroschematics.com “150W BOOST CONVERTER MODULE” 2020.