# Projet EISE 4 : Groupe Twizy - Bill of Materials

|  |  |  |  |
| --- | --- | --- | --- |
| Composant | Rérérence | Quantité | Lien |
| Chargeur batterie Li-Ion | MAX1555DS | 1 | <https://fr.rs-online.com/web/p/controleurs-de-charge-de-batterie/7328730/> |
| Chargeur batterie Li-Ion | BQ24090DGQT | 1 | <https://fr.farnell.com/texas-instruments/bq24090dgqt/ic-batt-chrgr-li-ion-10msop/dp/1815715> |
| R = 1,5k |  | 2 | <https://fr.farnell.com/multicomp/mc01w080551k5/res-couche-epaisse-1-5k-5-0-1w/dp/9333924> |
| R = 1k |  | 1 | <https://fr.farnell.com/te-connectivity/rn73c2a2k0btg/res-couche-mince-2k-0-1-0-1w-0805/dp/1140836> |
| R = 2k |  | 1 | <https://fr.farnell.com/panasonic-electronic-components/erj8enf2001v/res-couche-epaisse-2k-1-0-25w/dp/2057764> |
| R = 10k |  | 1 | <https://fr.farnell.com/multicomp/mctc0525b1002t5e/res-couche-mince-10k-0-1-0-1w/dp/1575900> |
| R = 100k |  | 2 | <https://fr.farnell.com/multicomp/mc01w08055100k/res-couche-epaisse-100k-5-0-1w/dp/9333738> |
| C = 1 µF |  | 5 | <https://fr.farnell.com/vishay/vj1206v105mxqtw1bc/condensateur-1-f-10v-20-y5v-1206/dp/289662> |
| C = 10 µF |  | 2 | <https://fr.farnell.com/multicomp/mc1206f106z100ct/condensateur-10-f-10v-y5v-1206/dp/175943> |
| Régulateur | MCP1252/3 | 1 | <https://fr.rs-online.com/web/p/pompes-de-charge/9122944/> |