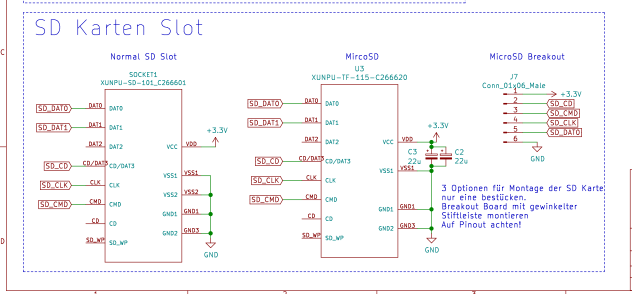




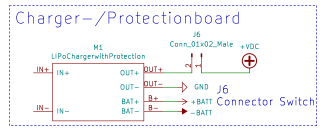
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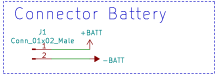




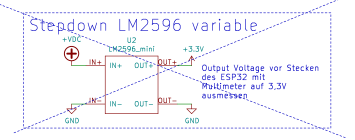
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## SEPIC Wandler MT3608 fix 3V3 +VDC U4 DCDC\_fix +3.3V IN- OUTOUTGND SEPIC Wandler mit MT3608 nutzen. Damit ist Buck und Boost möglich!





## reiner Step-Down nicht verwendbar -- >Spannungsreserve zu gering! stattdessen SEPIC Anordnung nutzen!



Sheet: /PowerPart/ File: OpenBikeSensor\_PowerPart.sch

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