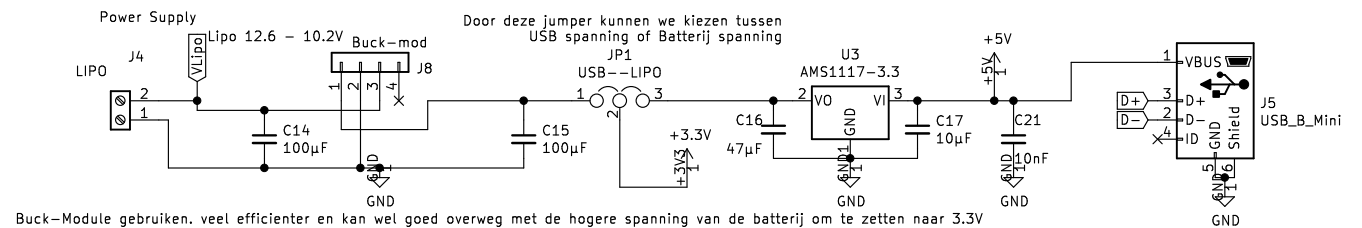
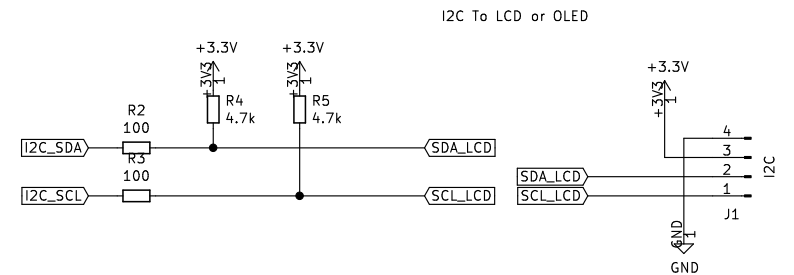
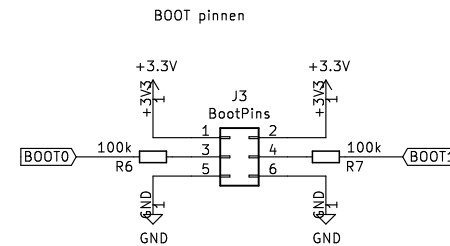


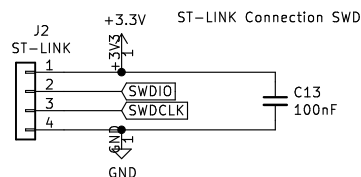
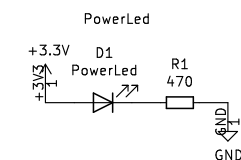
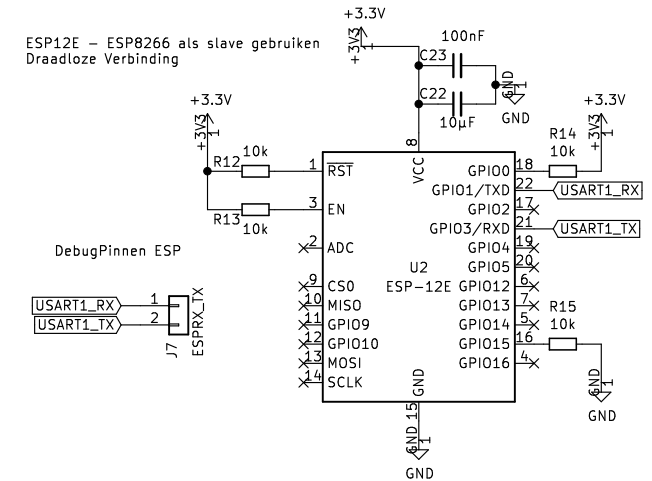
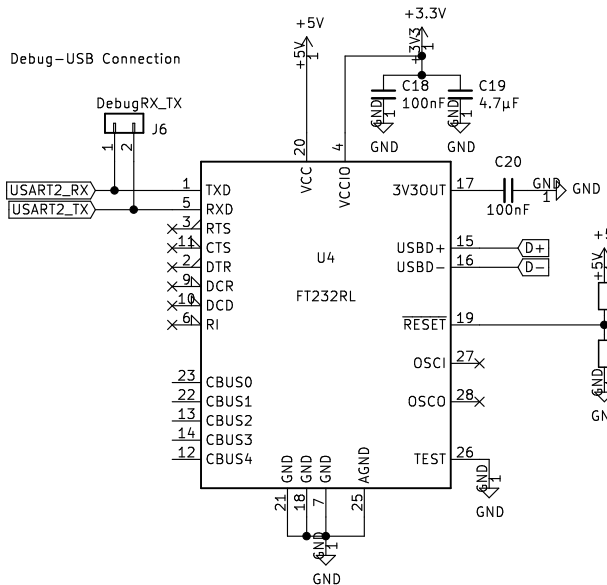
Sheet: Sheet60707266

Vervolg Schema

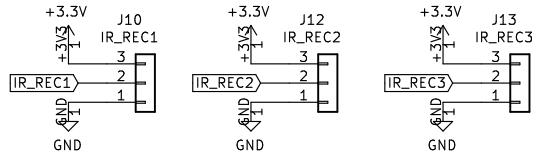
File: LaserGunBoard2.sch



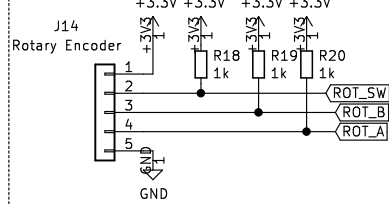
Buck-Module gebruiken. veel efficiënter en kan wel goed overweg met de hogere spanning van de batterij om te zetten naar 3.3V



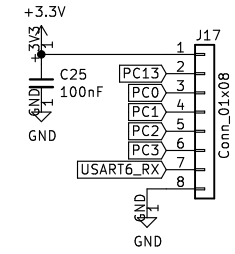
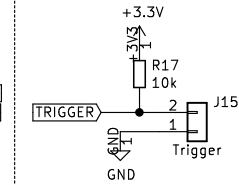
Infrarood Receivers aansluitingen



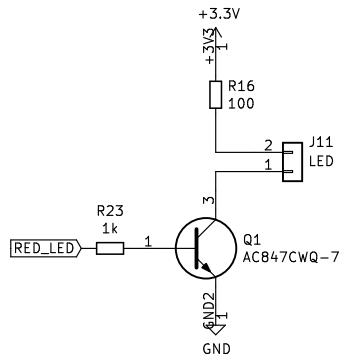
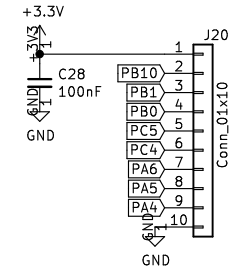
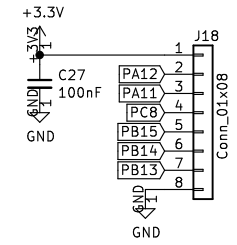
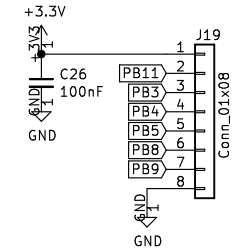
Rotary Encoder Connectie



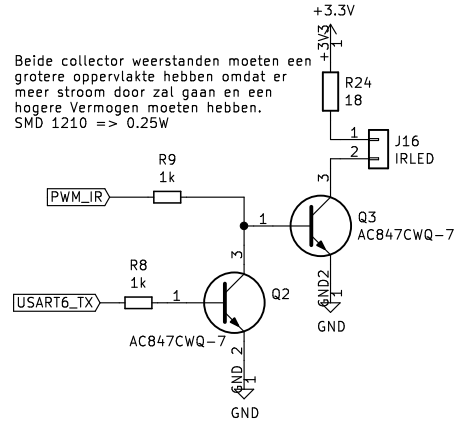
Trigger Switch



Overige Pinnen naar buiten brengen



Beide collector weerstanden moeten een grotere oppervlakte hebben omdat er meer stroom door zal gaan en een hogere Vermogen moeten hebben. SMD 1210 => 0.25W



Batterij spanning inlezen met een ADCpin

