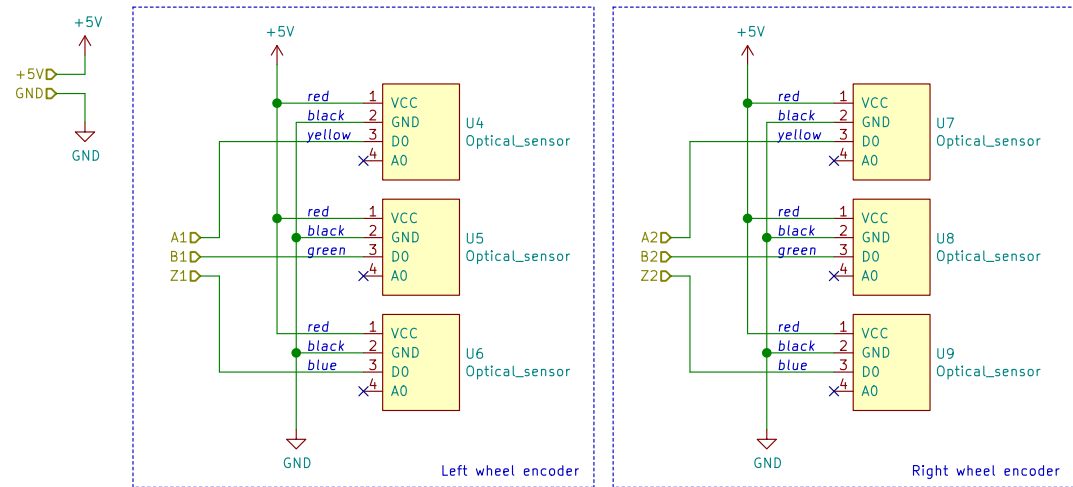


**WARNING: Schematics do not include the proto board under the nucleo-144 and connectors placed on it**



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Sheet: /Encoders/

File: encoders.sch

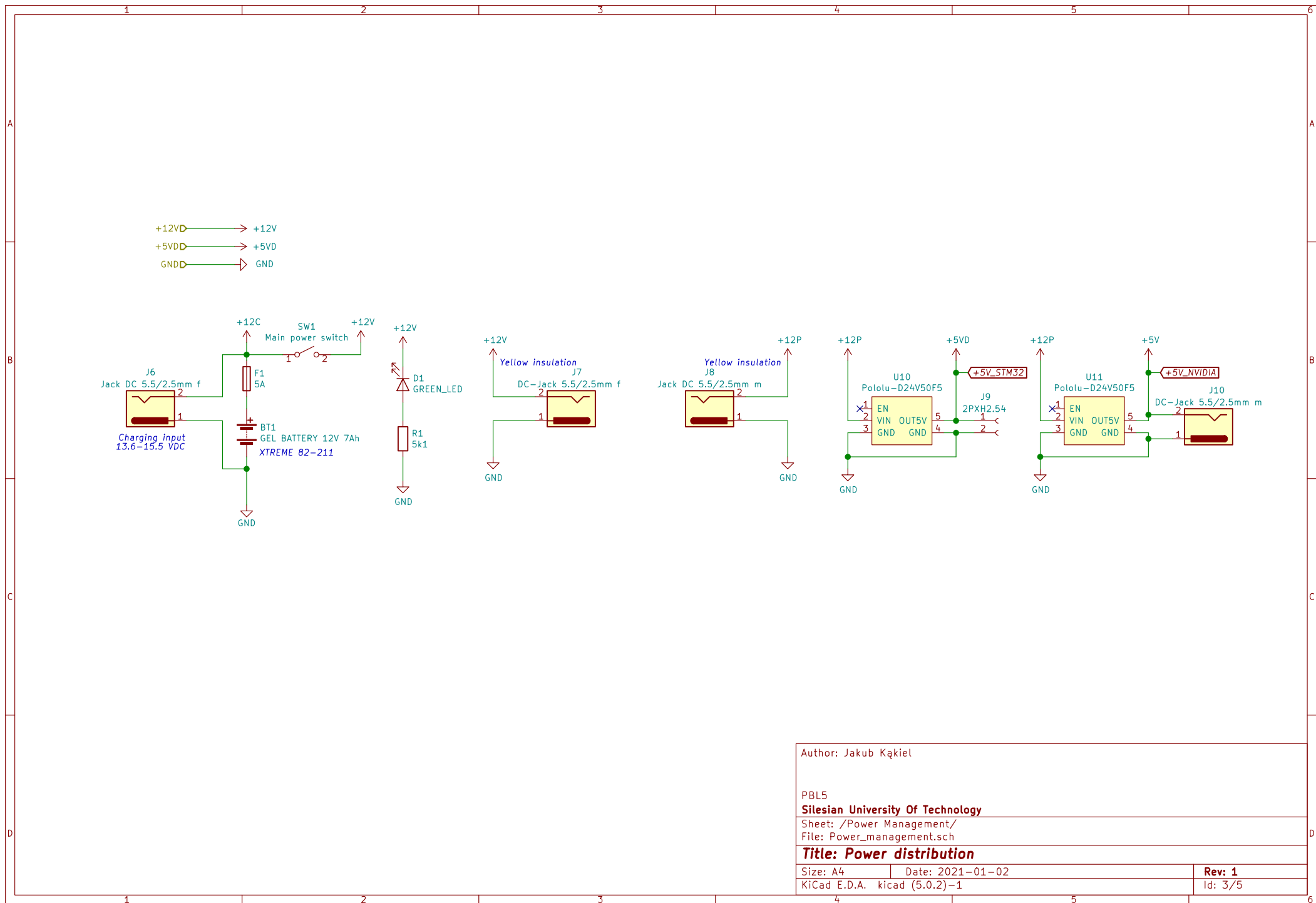
**Title: Encoders**

Size: A4 Date: 2021-01-02

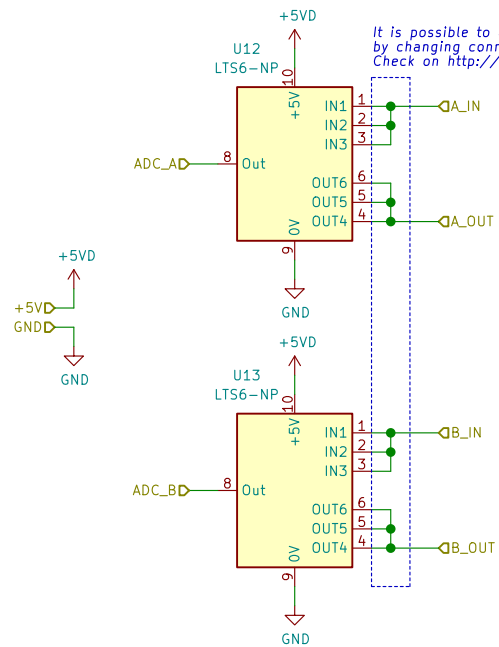
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**Rev: 1.2**

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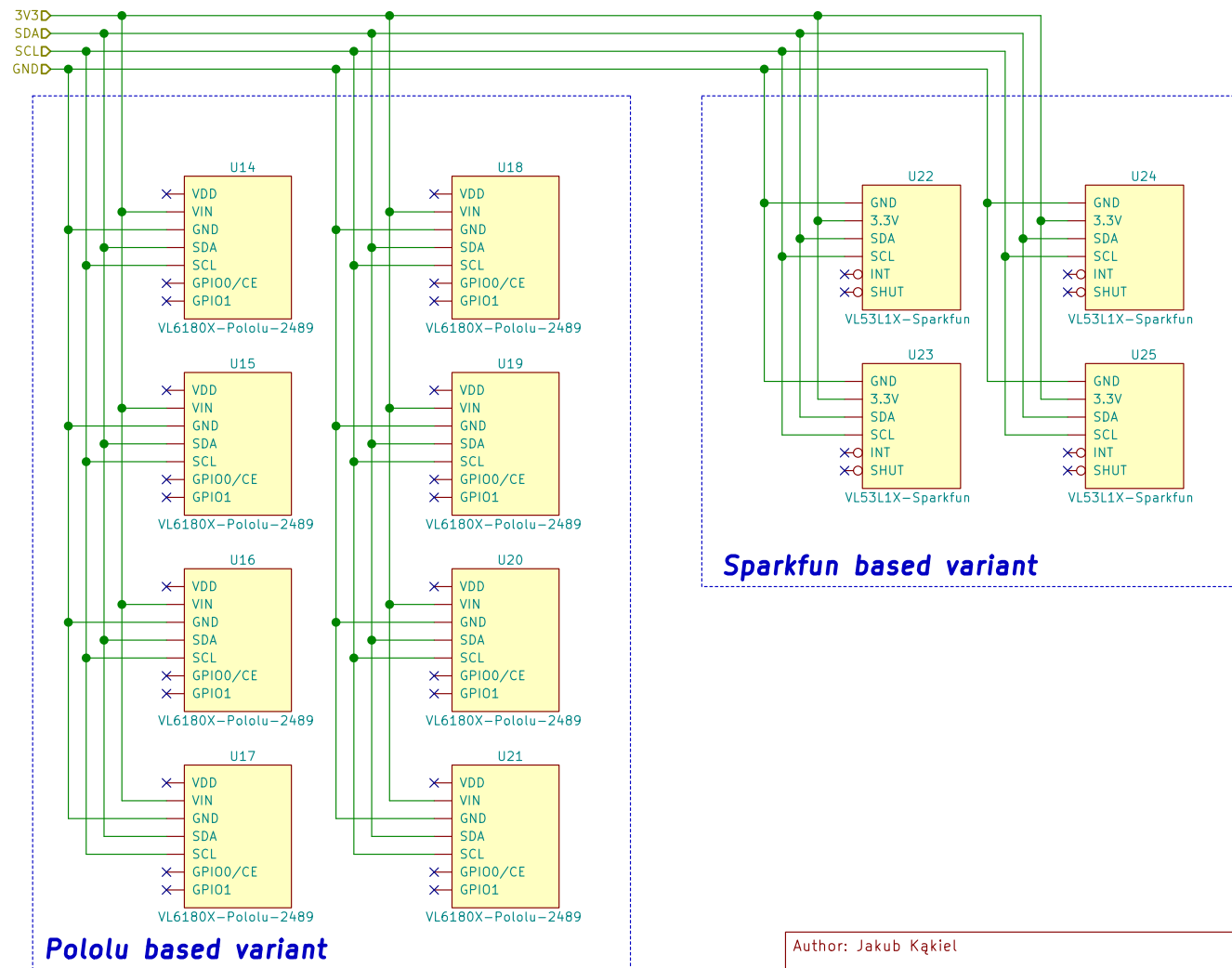


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Sheet: /Power Management/		
File: Power_management.sch		
<b>Title: Power distribution</b>		
Size: A4	Date: 2021-01-02	Rev: 1
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It is possible to change current range  
by changing connection of this terminals  
Check on <http://www.farnell.com/datasheets/1639891.pdf> page 3

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Sheet: /motors_adcs/		
File: motors_adcs.sch		
<b>Title: Motors ADC board</b>		
Size: A4	Date: 2021-01-02	Rev: 1
KiCad E.D.A. kicad (5.0.2)-1		Id: 4/5



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Sheet: /ruller/		
File: ruller.sch		
Title: Electronic ruller variants		
Size: A4	Date: 2021-01-02	Rev: 1
KiCad E.D.A. kicad (5.0.2)-1		Id: 5/5