

Ignis

Power Stage



Fichier: power_stage.kicad_sch

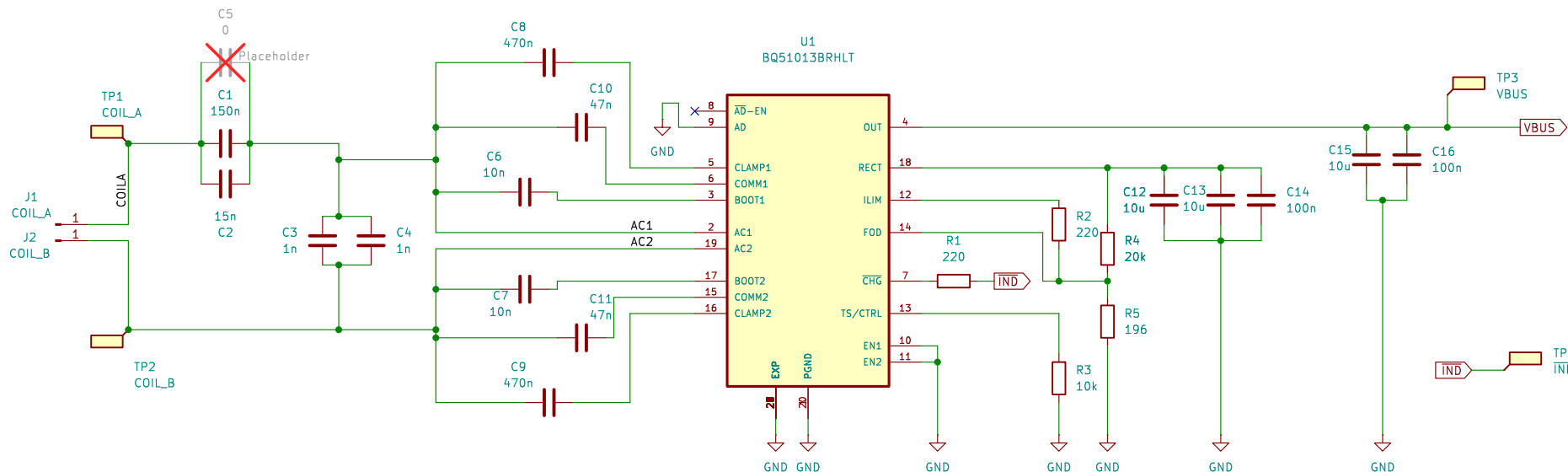
Function Stage



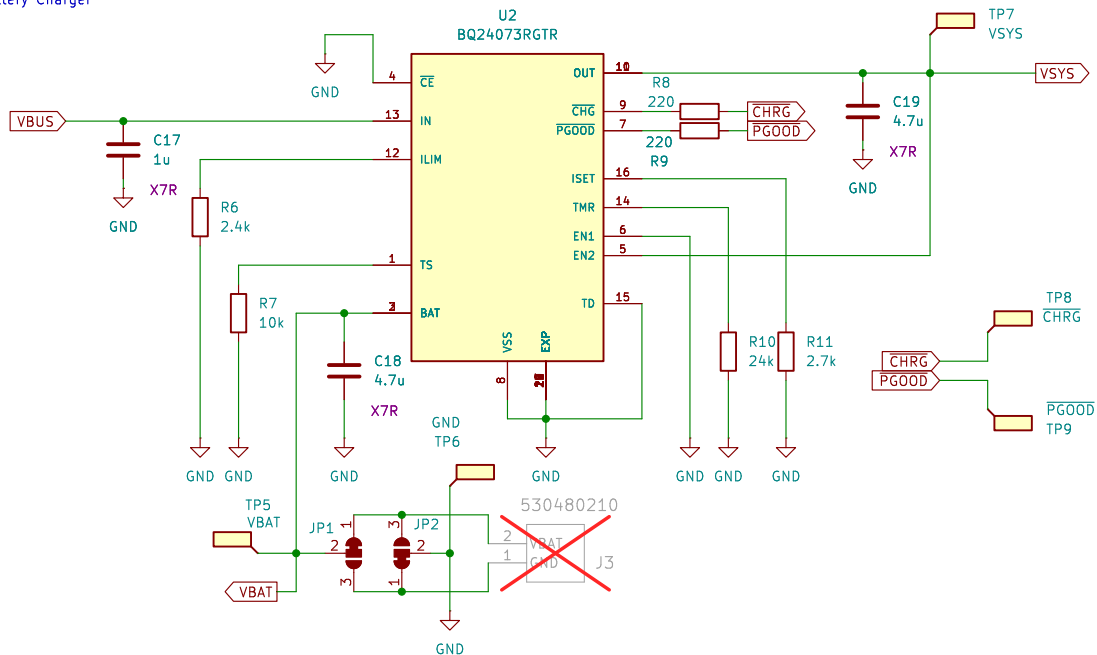
Fichier: function_stage.kicad_sch

Sheet: /		
File: IgnisV2.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 9.0.4	Id: 1/3	

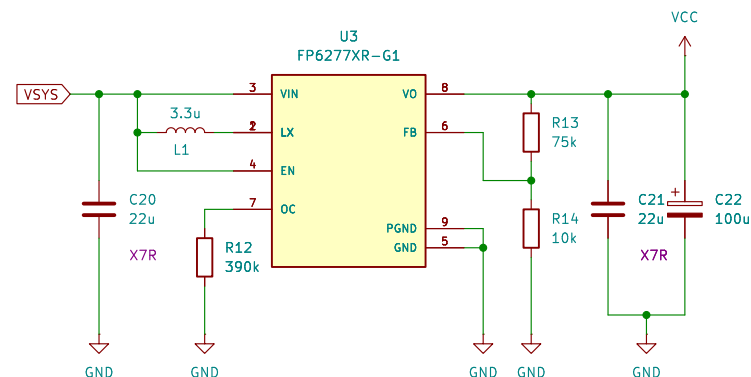
Inductive Charger



Battery Charger



Boost Converter



Sheet: /Power Stage/
File: power_stage.kicad_sch

Title:

Size: A4 Date:

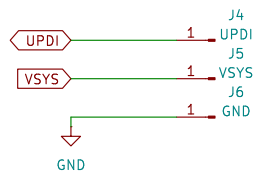
KiCad E.D.A. 9.0.4

Rev:

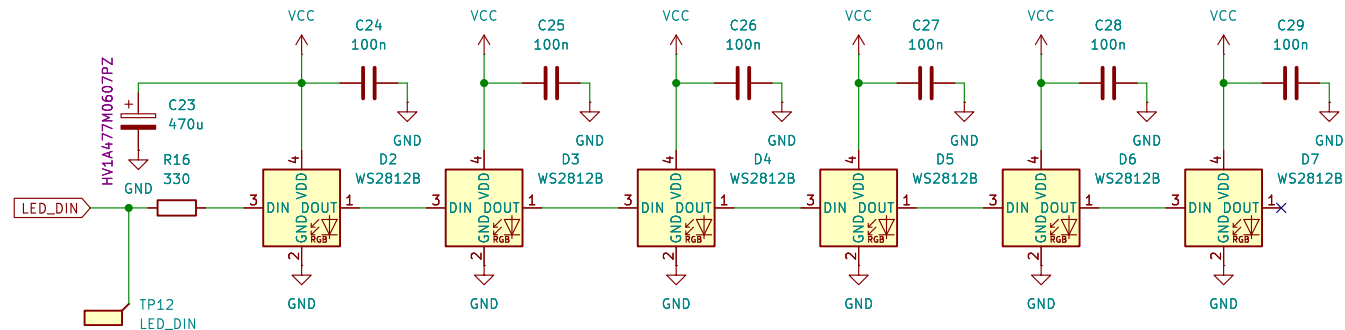
Id: 2/3

UPDI

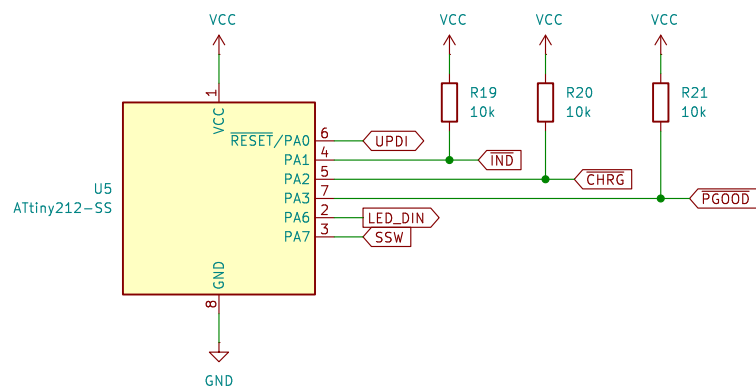
Simplified on-board electronics:
UPDI circuitry is on programmer board



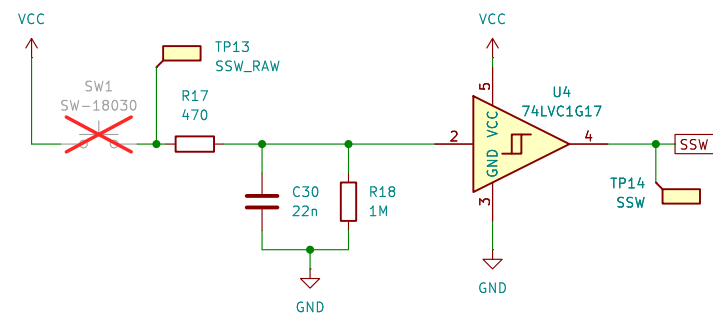
LED Strip



Micro-controller



Shock Sensor



Mechanical

- H1 ToolingHole
- H2 ToolingHole
- H3 ToolingHole

Sheet: /Function Stage/
File: function_stage.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. 9.0.4

Rev:

Id: 3/3