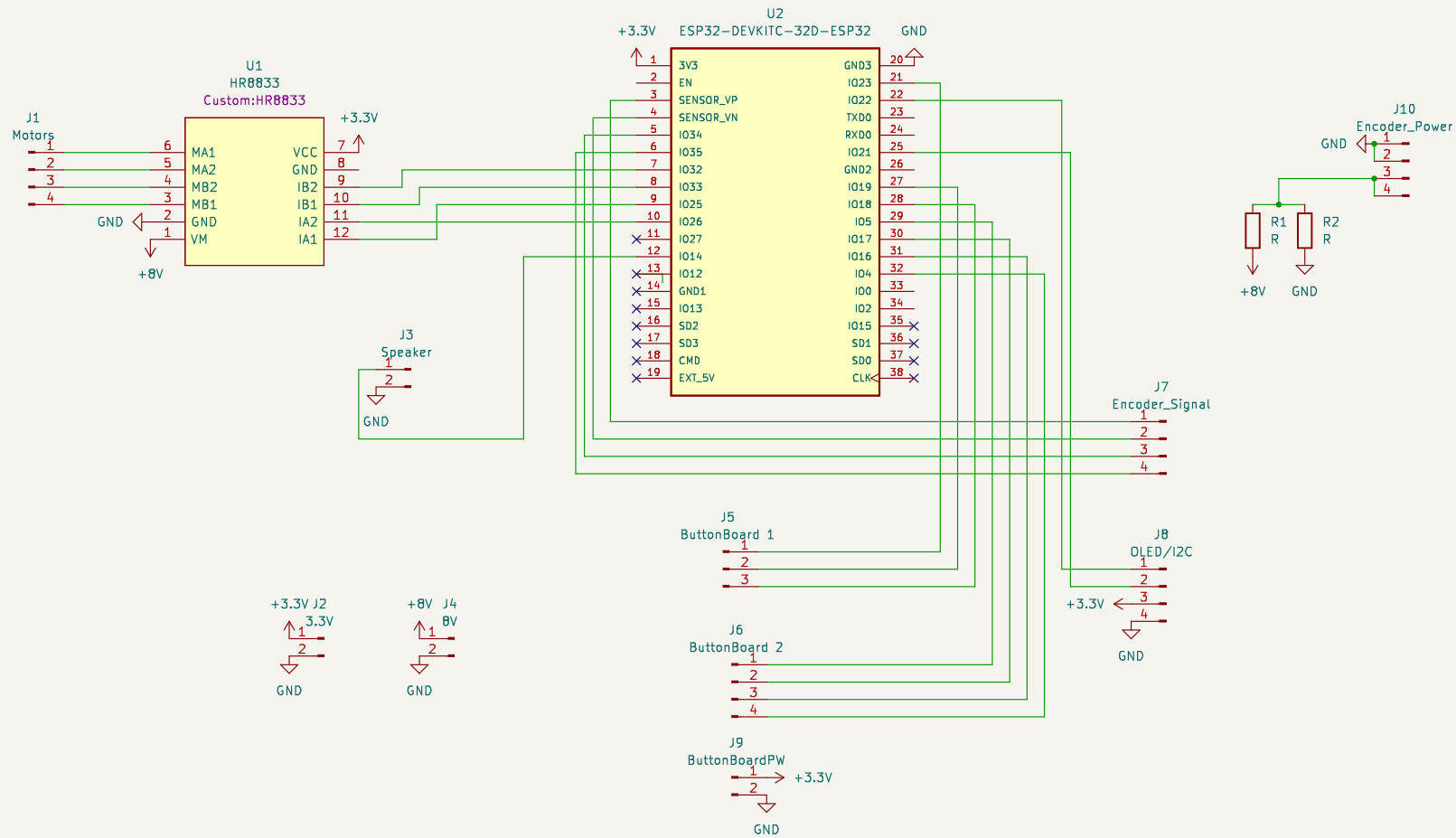


	1	2	3	4	5	6
A	<div>MainBoard</div> <div>Main board for the Azobopi ESP32 DevKitC HR8833 Dual Hbridge https://www.dfrobot.com/product-1492.html</div> <div>Ficheiro: MainBoard.kicad_sch</div>					A
B	<div>Power</div> <div>Power Supply Board NCP1117DT33G Linear Regulator https://www.digikey.pt/pt/products/detail/onsemi/NCP1117DT33G/1483318</div> <div>Ficheiro: Power.kicad_sch</div>					B
C	<div>ButtonBoard</div> <div>Button Board Push buttons https://www.botnroll.com/pt/kits-interruptores-botoes/533-botoes-de-pessao-coloridos-x12.html NeoPixel 8mm https://www.adafruit.com/product/1734</div> <div>Ficheiro: ButtonBoard.kicad_sch</div>					C
D	<div>EBIRP</div> <div>Sheet: / File: Azobopi_v1.kicad_sch</div> <div>Title: Azobopi V1</div> <div>Size: A4Date: 2023-11-02</div> <div>KiCad E.D.A. kicad 7.0.9</div>					D
	1	2	3	4	5	6



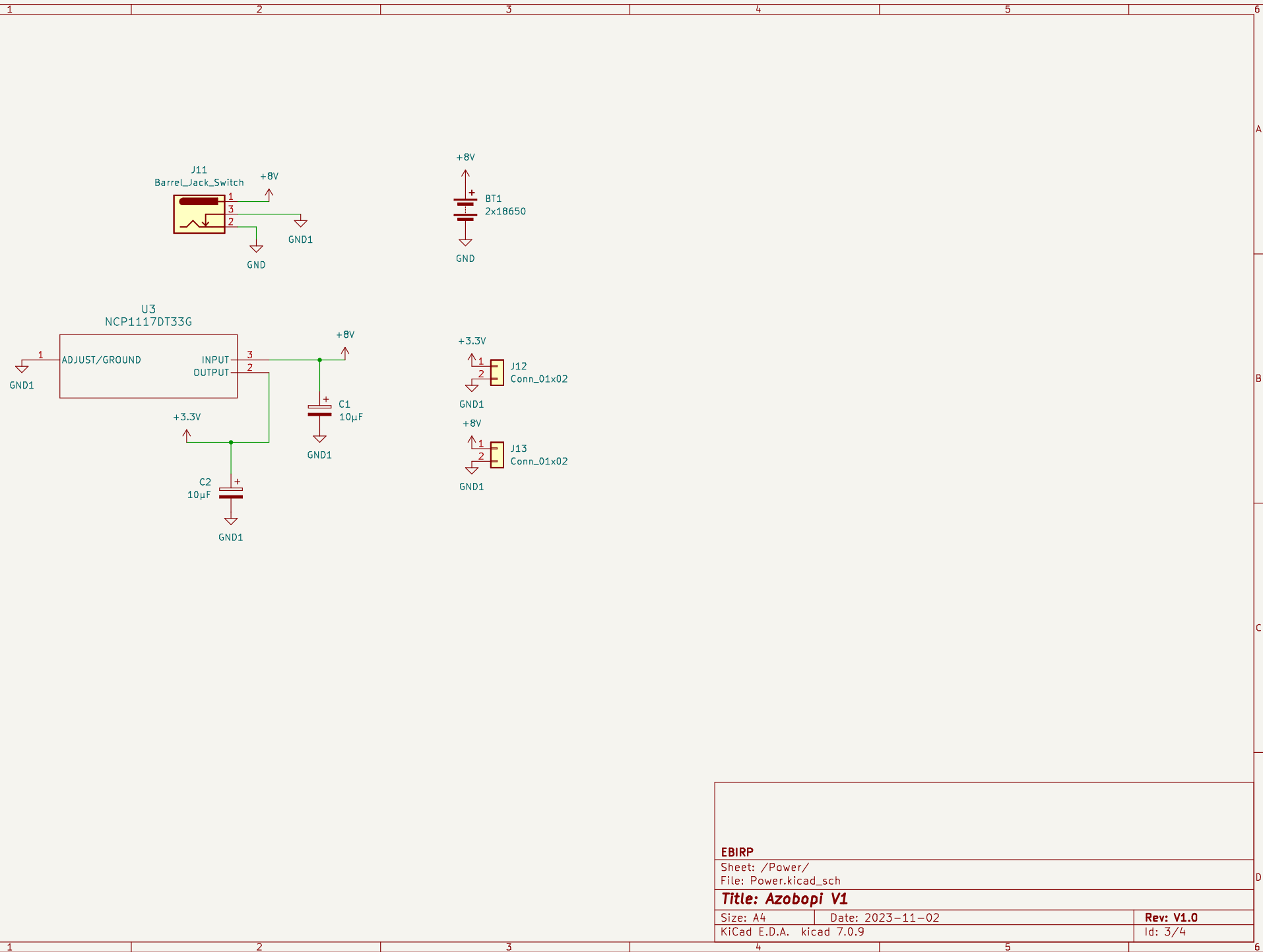
EBIRP

Sheet: /MainBoard/
File: MainBoard.kicad_sch

Title: Azobopi V1

Size: A4 Date: 2023-11-02
KiCad E.D.A. kicad 7.0.9

Rev: V1.0
Id: 2/4



EBIRP

Sheet: /Power/
File: Power.kicad_sch

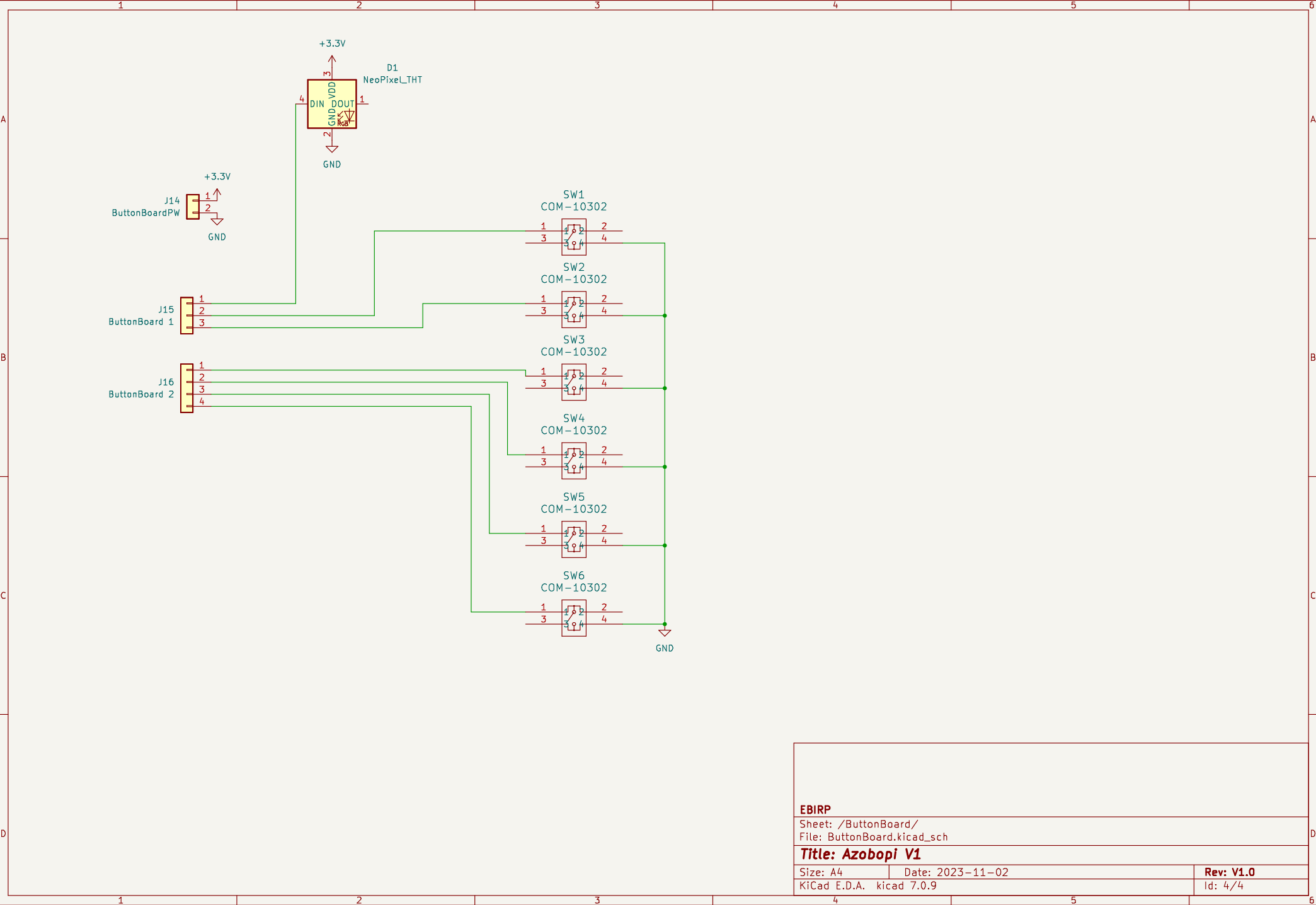
Title: Azobopi V1

Size: A4 Date: 2023-11-02

KiCad E.D.A. kicad 7.0.9

Rev: V1.0

Id: 3/4



EBIRP	
Sheet: /ButtonBoard/ File: ButtonBoard.kicad_sch	
Title: Azobopi V1	
Size: A4	Date: 2023-11-02
KiCad E.D.A. kicad 7.0.9	Rev: V1.0
Id: 4/4	