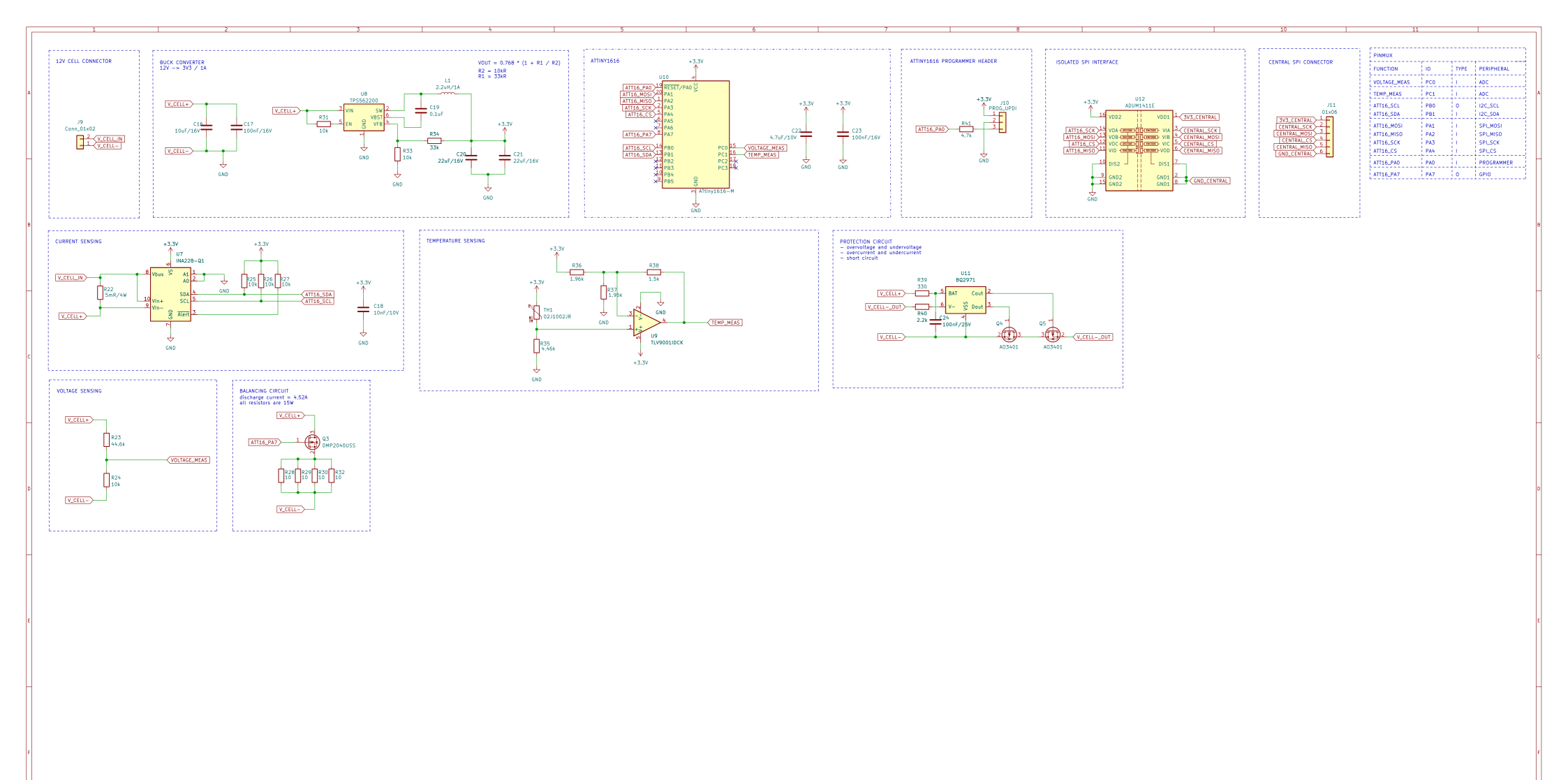


FUNCTION	10	TYPE	PERIPHERAL
LED STATUS 1	GPI025 GPI019 GPI018	0 0 0	LEDC LEDC LEDC
LED STATUS 2	GPI05 GPI017 GPI026	0 0 0	LEDC LEDC LEDC
ESP32_I023	GPI023	I	GPI0
ESP32_MISO ESP32_MOSI ESP32_SCK CELL1_CS CELL2_CS CELL3_CS CELL4_CS CELL4_CS CELL5_CS CELL6_CS AT25_CS	GPI012 GPI013 GPI014 GPI015 GPI04 GPI016 GPI022 GPI027 GPI021 GPI032	0 0 0 0 0 0 0	SPLMISO SPLMOSI SPLSCK SPLCS
PROGRAMMER	GPI03 GPI01 EN GPI00	 0 	UARTO_RXD UARTO_TXD GPIO

Leonardo Hira	ta	
Sheet: /Centr File: central.k	•	
Title: Cent	ral Module	
Size: A2	Date: 2022-11-15	Rev: v1.0.0
KiCad E.D.A.	kicad 6.0.7-f9a2dced07~116~ubuntu22.04.1	ld: 2/3
10	11	<u> </u>



Leonardo Hirata

Sheet: /Cell Module/
File: cell.kicad_sch

Title: Cell Module

Size: A2 Date: 2022-11-15 Rev: v1.0.0

KiCad E.D.A. kicad 6.0.7-f9a2dced07-116-ubuntu22.04.1 Id: 3/3