

**Stuart Pittaway**

Sheet:

File: ControllerCircuit.kicad\_pcb

**Title: DIYBMS ESP32 Controller**

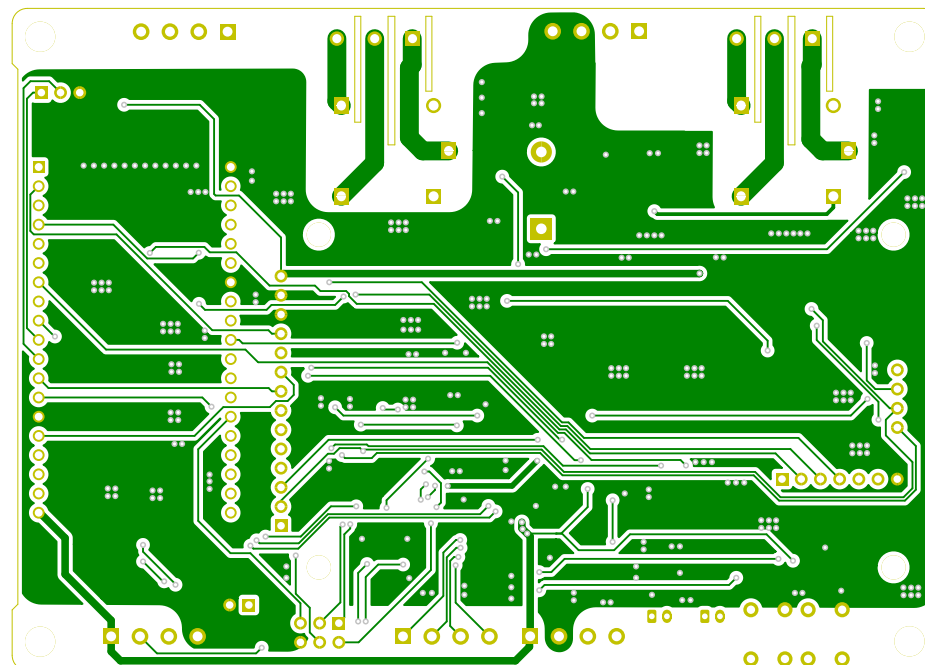
Size: A4

Date: 2021-02-21

Rev:

KiCad E.D.A. pcbnew 5.1.9+dfsg1-1bpo10+1

Id: 1/1



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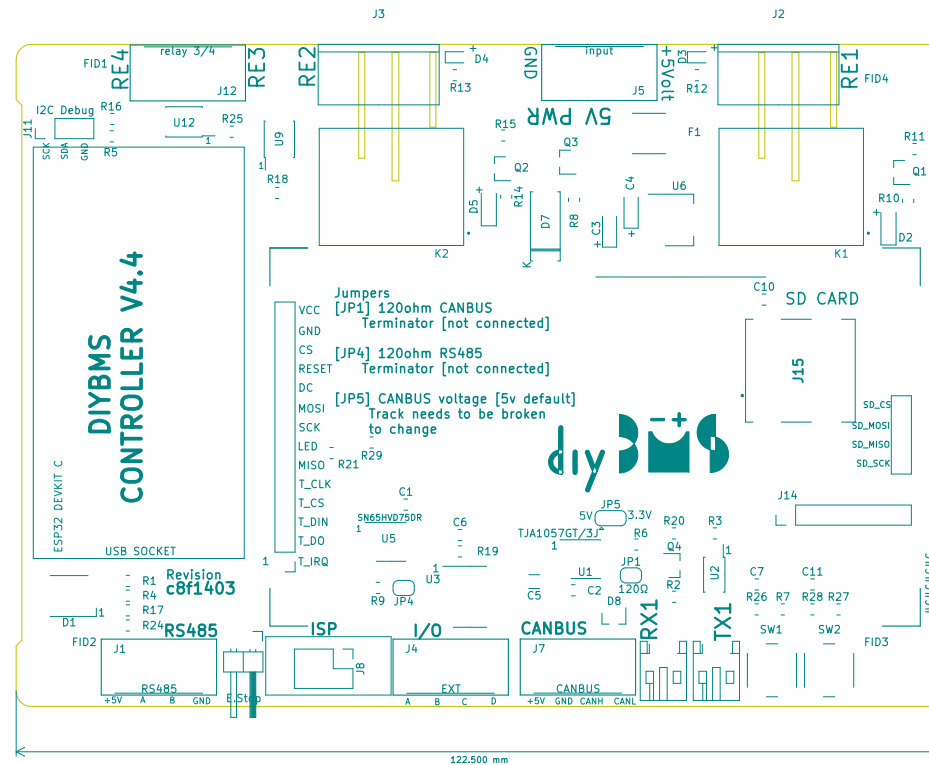
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RET	Frequency
Common	22
Norm. Obsc.	18
	24
	20

Diagram illustrating a 3-phase power system. The system consists of a transformer with a 240V primary and a 240V secondary. The secondary is connected to a 3-phase motor. The motor is labeled "POMER INPUT" and "POMER OUTPUT". The motor is also labeled "POMER INPUT" and "POMER OUTPUT".

BE3	BE4
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github.com/stuartgray/biy2v4

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