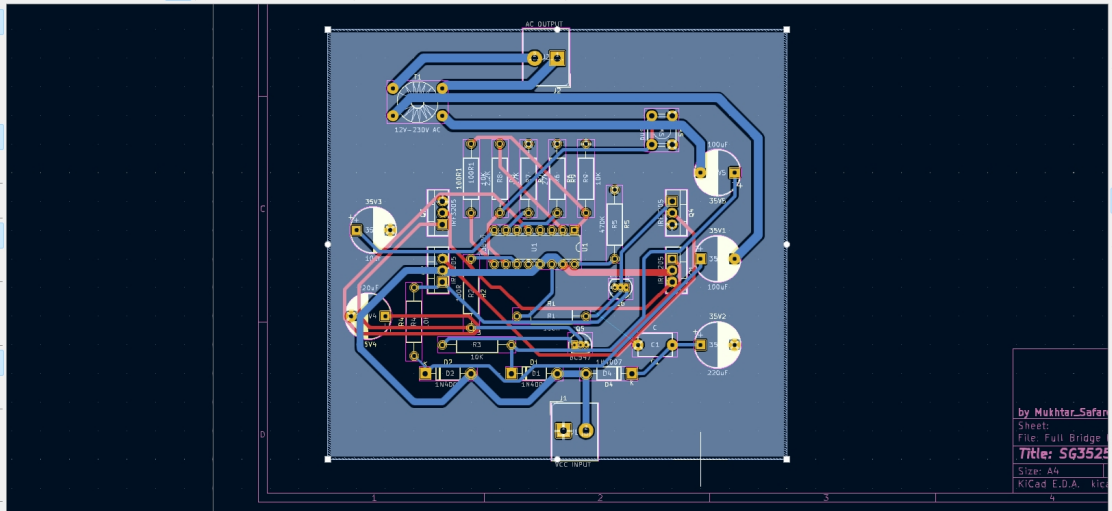


***Full Bridge Inverter — PCB Editor**

File Edit View Place Route Inspect Tools Preferences Help

Track: 0,750 mm (0,02953 in) Via: use netclass sizes Grid: 6,3500 mm (0,2500 in) Zoom 1,50

B.Cu (PgDn)



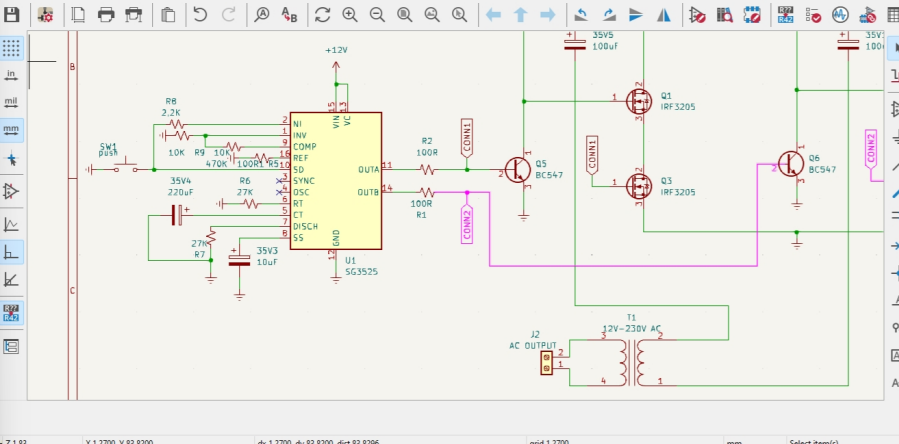
by Mukhtar_Safar
Sheet:
File: Full Bridge
Title: SG3525
Size: A4
KiCad E.D.A. kicad

Type	Net	Resolved Netclass	Priority	Layer	Fill Mode	Filled Area	Min Clearance: 0,5000 mm (from zone)	Corner Count
Copper Zone	Earth	Default	0	B.Cu	Solid	6551,6590 mm ²		5047

File 'C:\Users\mihxar\Document... Z 1,84 X 107,9500 Y 190,5000 dx 107,9500 dy 190,5000 dist 218,9599 grid X 6,3500 Y 6,3500 mm Add Filled Zone

***Full Bridge Inverter [Full Bridge Inverter] — Schematic Editor**

File Edit View Place Inspect Tools Preferences Help



dx 1,2700 dy 83,8200 dist 83,8296 grid 1,2700 mm Select item(s)

16° Search 17:03 06.05.2024