

## EA7LAU

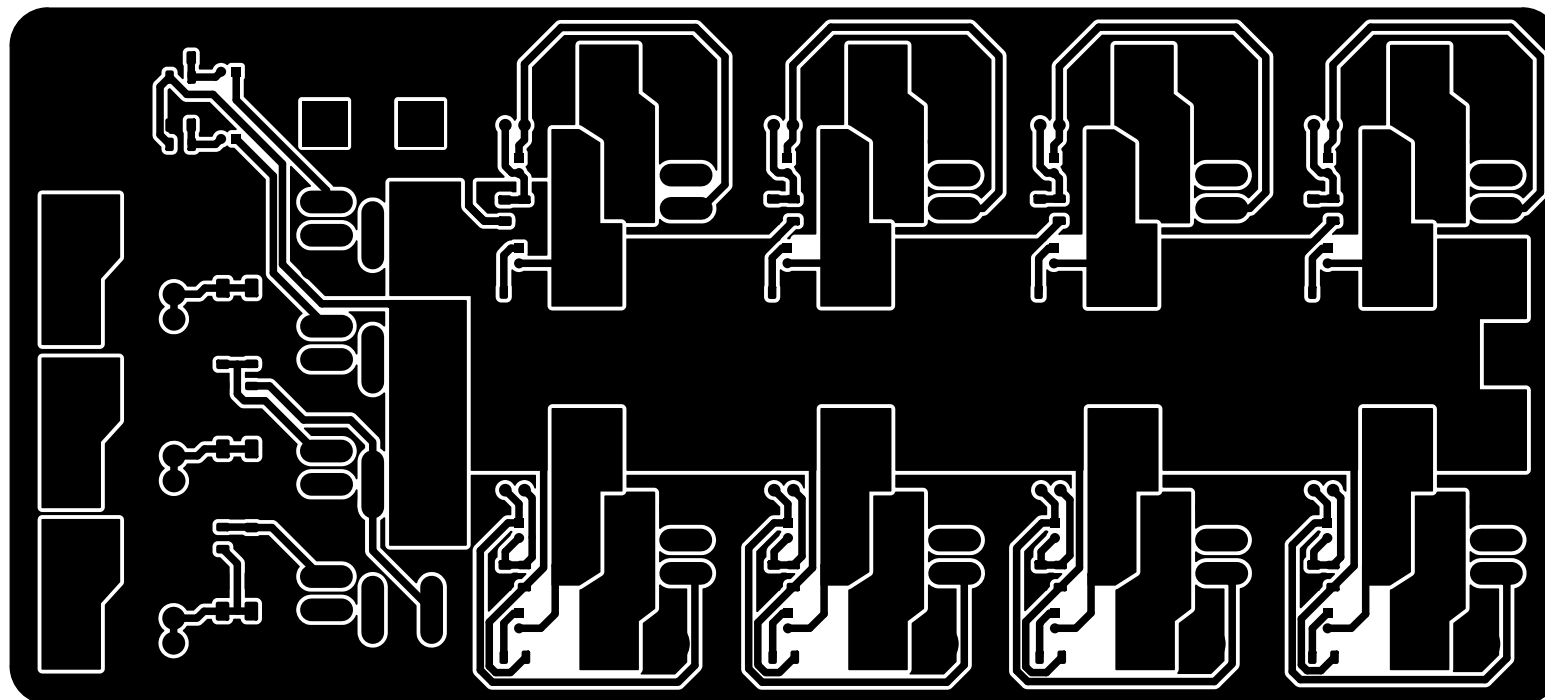
JUAN ANTONIO

Sheet: /

File: 01\_Energex8PCB\_v1.0.kicad\_sch

**Title: ENERGEX\_8\_PCB – SCHEMATICS**

Size: A4	Date: 05/06/2025
KiCad E.D.A. 9.0.1	Rev: v1.0 Id: 1/1



**Energex** 

**EA7LAU**  
JUAN ANTONIO

Sheet:

File: 01\_Energex8PCB\_v1.0.kicad\_pcb

**Title: ENERGEX\_8\_PCB – F.CU**

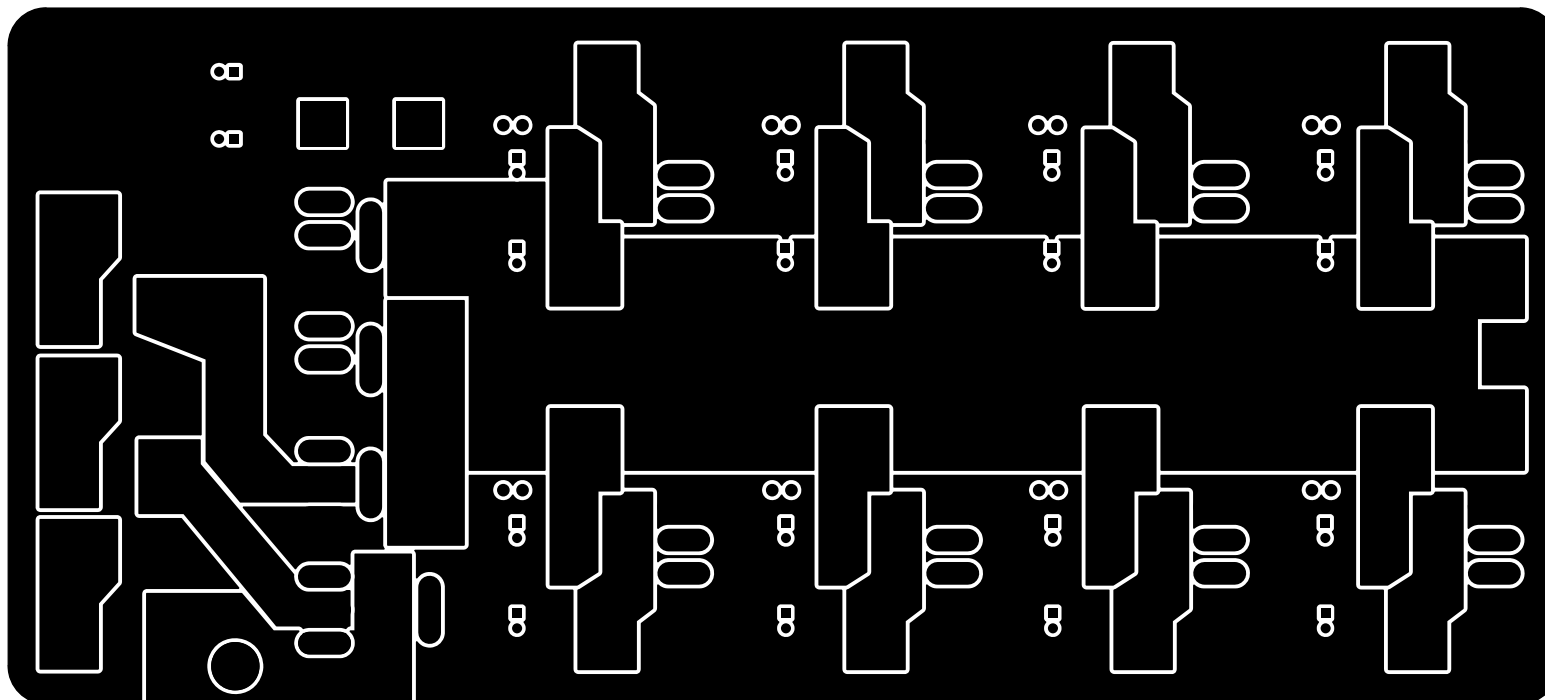
Size: A4

Date: 05/06/2025

Rev: v1.0

KiCad E.D.A. 9.0.1

Id: 1/1



**Energex** 

**EA7LAU**  
JUAN ANTONIO

Sheet:

File: 01\_Energex8PCB\_v1.0.kicad\_pcb

**Title: ENERGEX\_8\_PCB – B.CU**

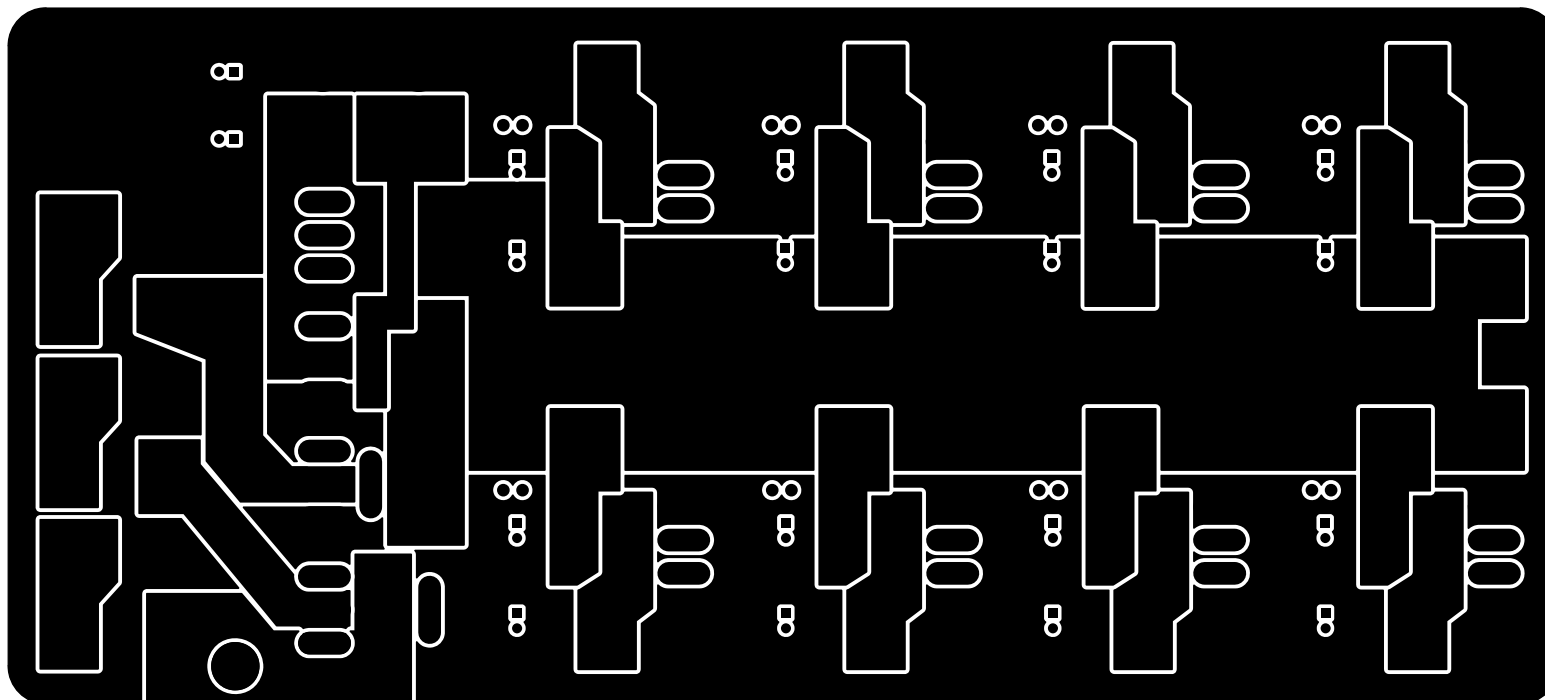
Size: A4

Date: 05/06/2025

Rev: v1.0

KiCad E.D.A. 9.0.1

Id: 1/1



**Energex** 

**EA7LAU**  
JUAN ANTONIO

Sheet:

File: 01\_Energex8PCB\_v1.0.kicad\_pcb

**Title: ENERGEX\_8\_PCB – IN1.CU**

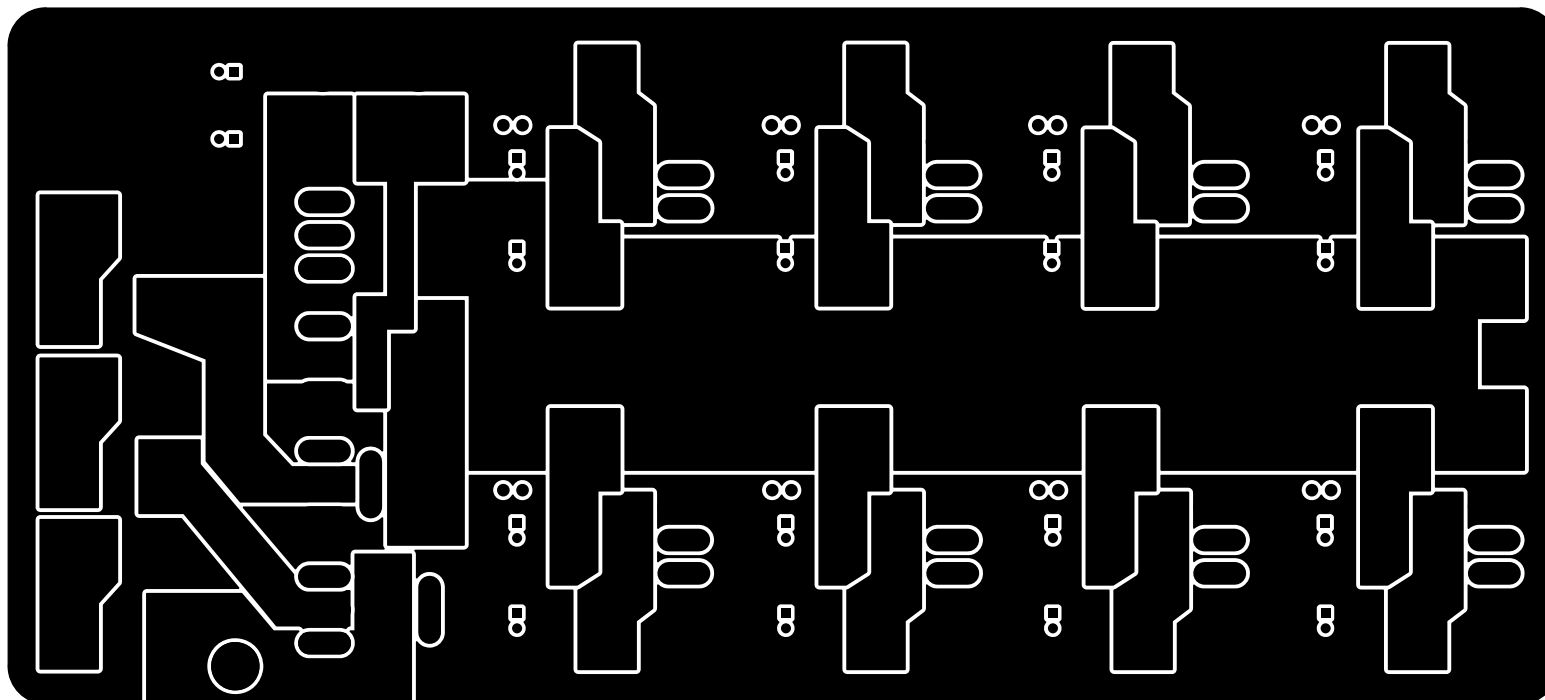
Size: A4

Date: 05/06/2025

Rev: v1.0

KiCad E.D.A. 9.0.1

Id: 1/1



**Energex** 

**EA7LAU**  
JUAN ANTONIO

Sheet:

File: 01\_Energex8PCB\_v1.0.kicad\_pcb

**Title: ENERGEX\_8\_PCB – IN2.CU**

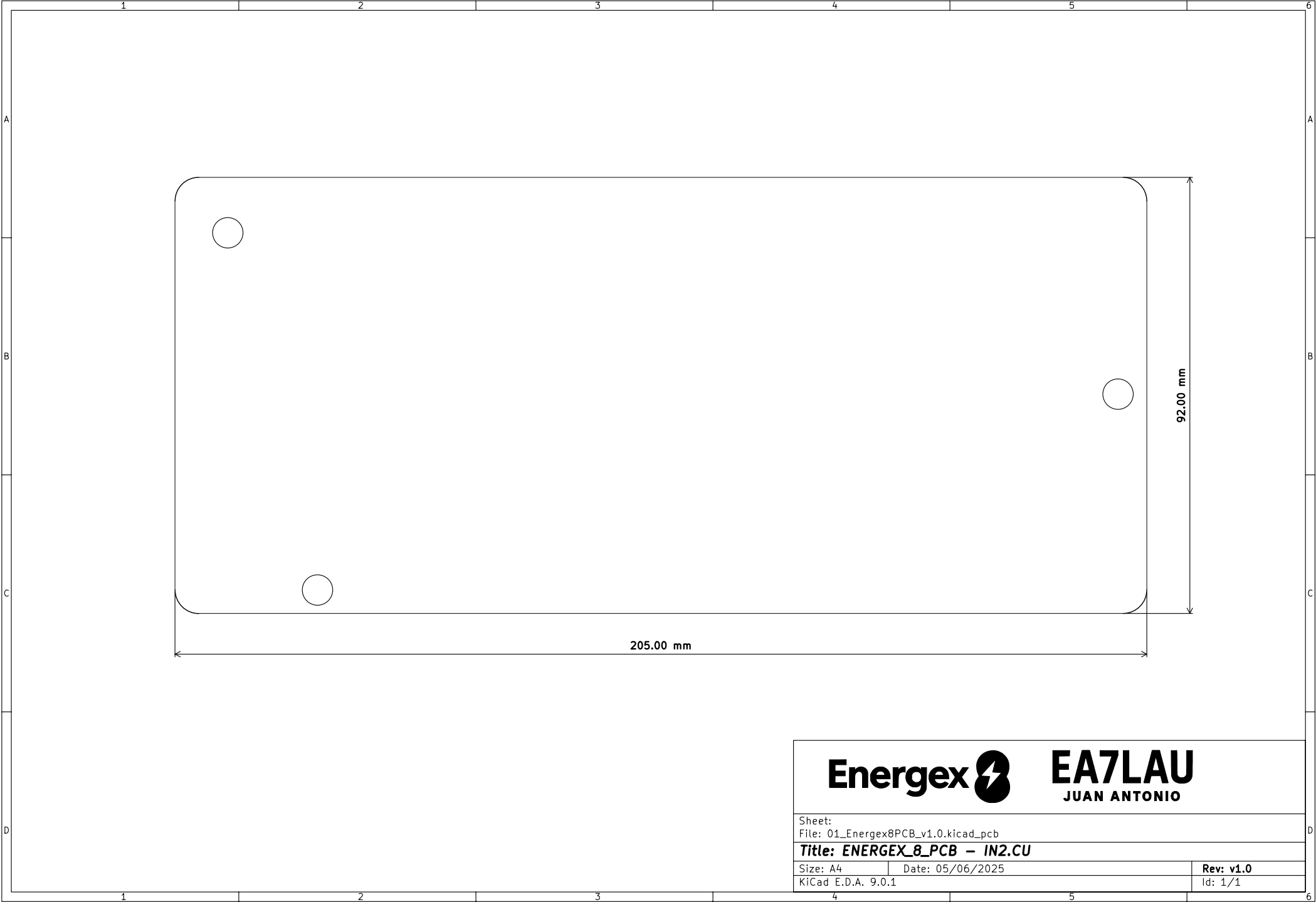
Size: A4

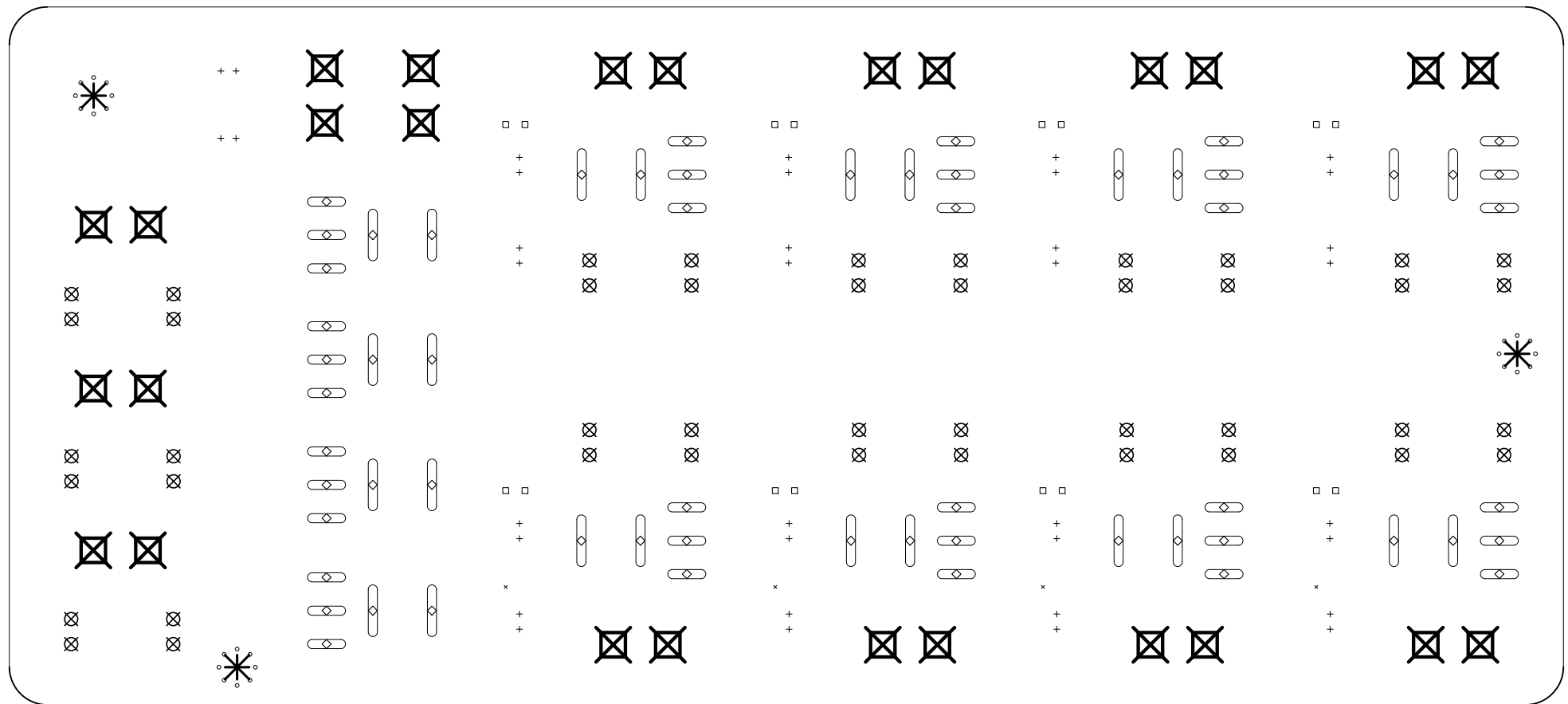
Date: 05/06/2025

Rev: v1.0

KiCad E.D.A. 9.0.1

Id: 1/1





# Drill Map:

×	0.400mm	/	0.0157"	(4 holes)
◦	0.500mm	/	0.0197"	(24 holes)
+	0.800mm	/	0.0315"	(36 holes)
□	1.100mm	/	0.0433"	(16 holes)
◇	1.200mm	/	0.0472"	(0 holes + 60 slots)
⊠	1.727mm	/	0.0680"	(44 holes)
✱	3.200mm	/	0.1260"	(3 holes)
⊠	4.550mm	/	0.1791"	(26 holes)