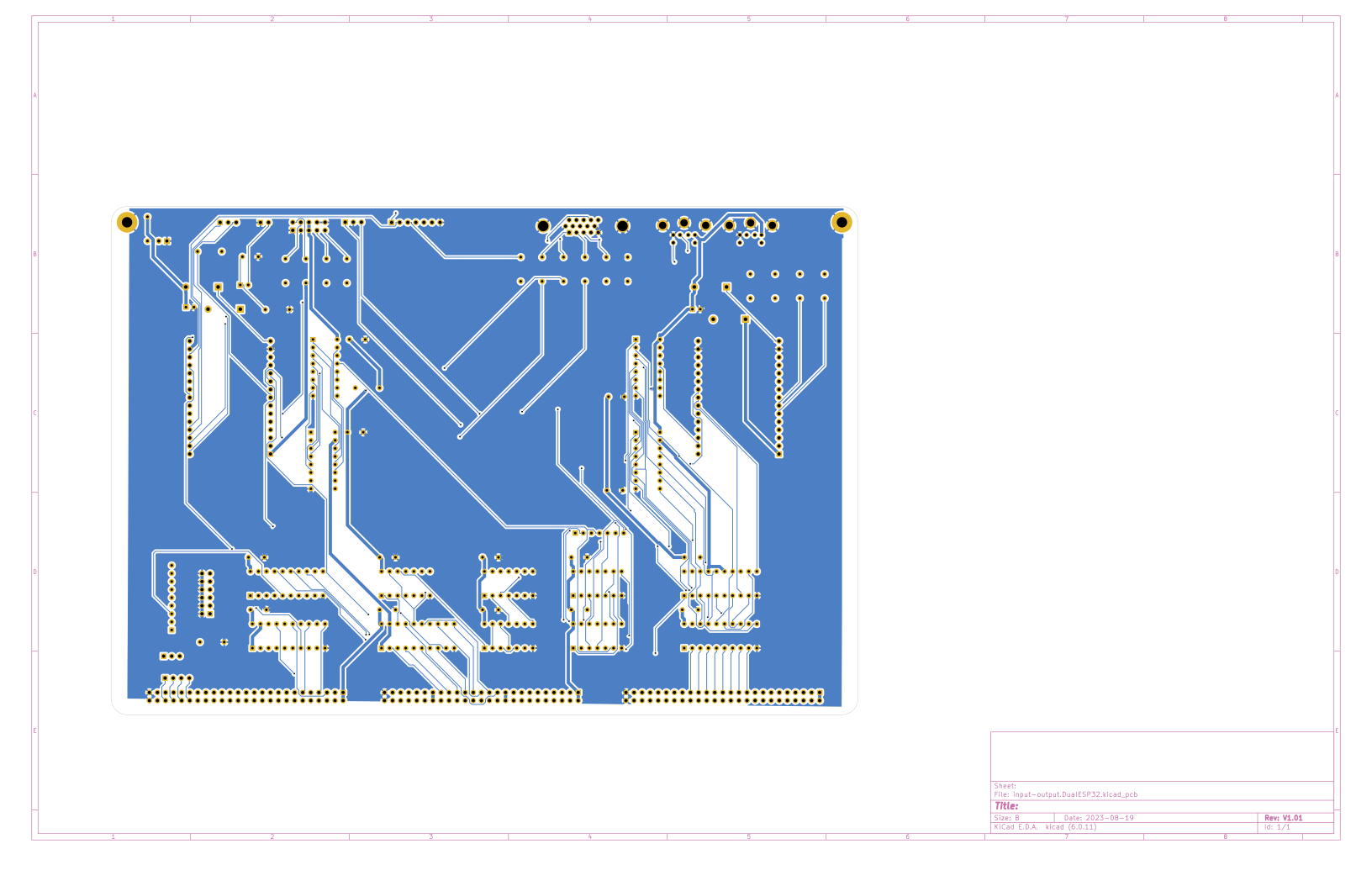
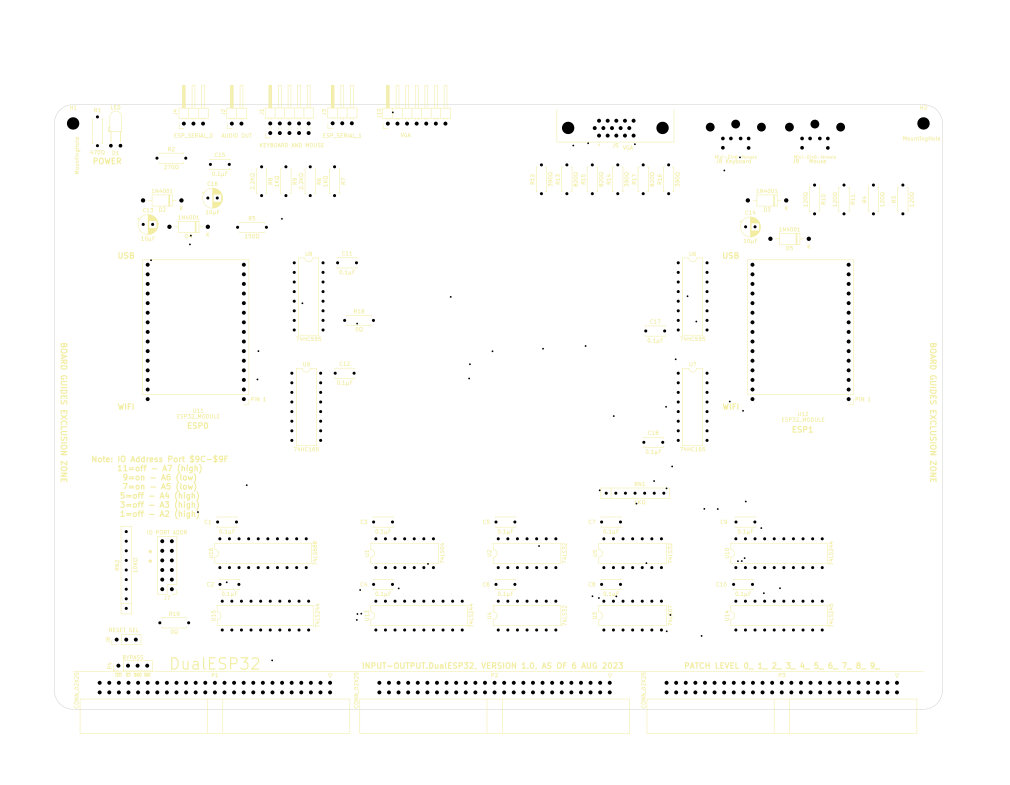
EXXX 510 000000 EXXX C=OF3 **•** •9/ **∞** • • **6/6/6** .00/00/00/00 9000000 ••••• ·/•/• ?>>> \*\*\*\*\*\*\*\*\* 10000000 5 - -<u>o</u> <u>ŏ</u> • • • • • • • • • TCOOC/60 **/300000000()** ■000 • Sheet: File: input-output.DualESP32.kicad\_pcb Title:

 Size: B
 Date: 2023-08-19

 KiCad E.D.A. kicad (6.0.11)

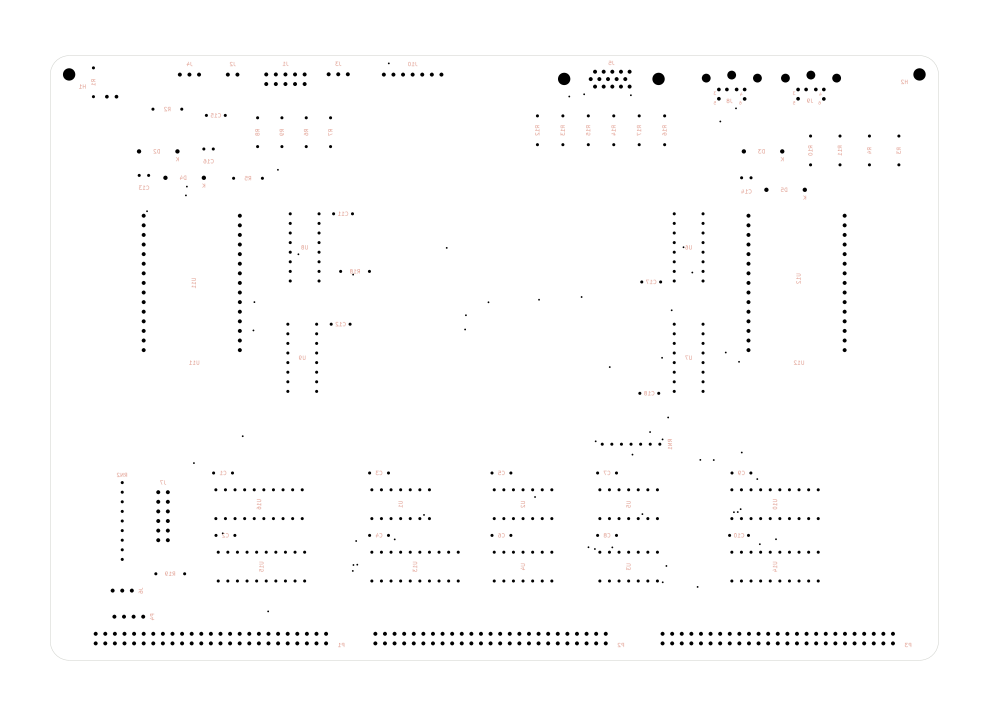
**Rev: V1.01** ld: 1/1



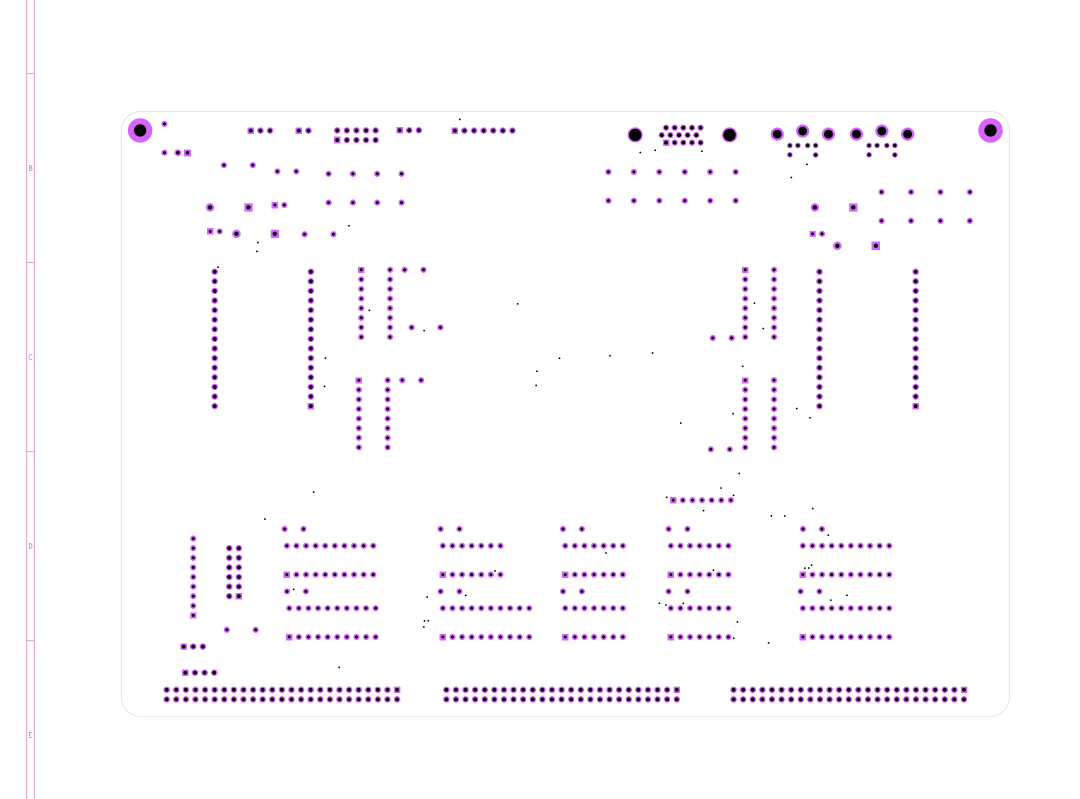


File: input-output.DualESP32.kicad\_pcb Title: Size: B Date: 2023-08-19 KiCad E.D.A. kicad (6.0.11) Rev: V1.01

ld: 1/1

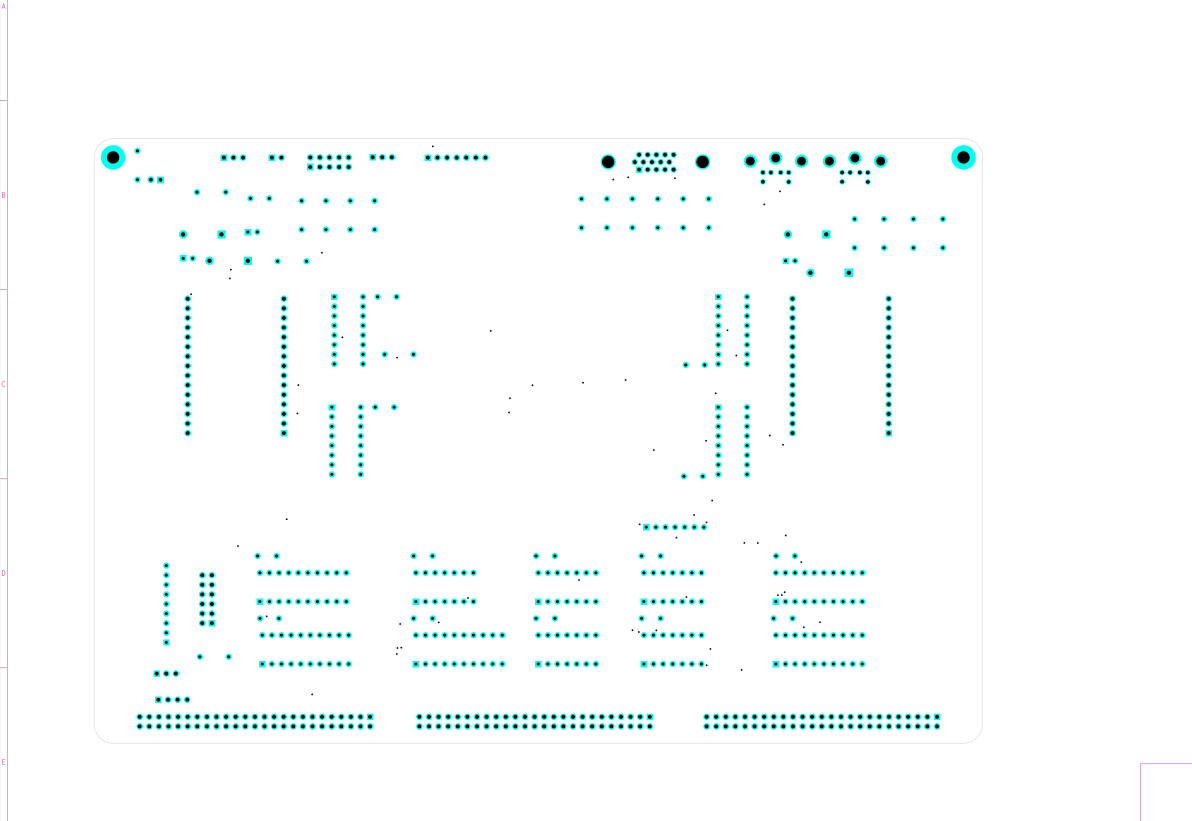


	Sheet:								
File: input-output.DualESP32.kicad_pcb									
	Title:	<u> </u>							
	Size: B	Date: 2023-08-19		Rev: V1.01					
	KiCad E.D.A. kid	(iCad E.D.A. kicad (6.0.11)							



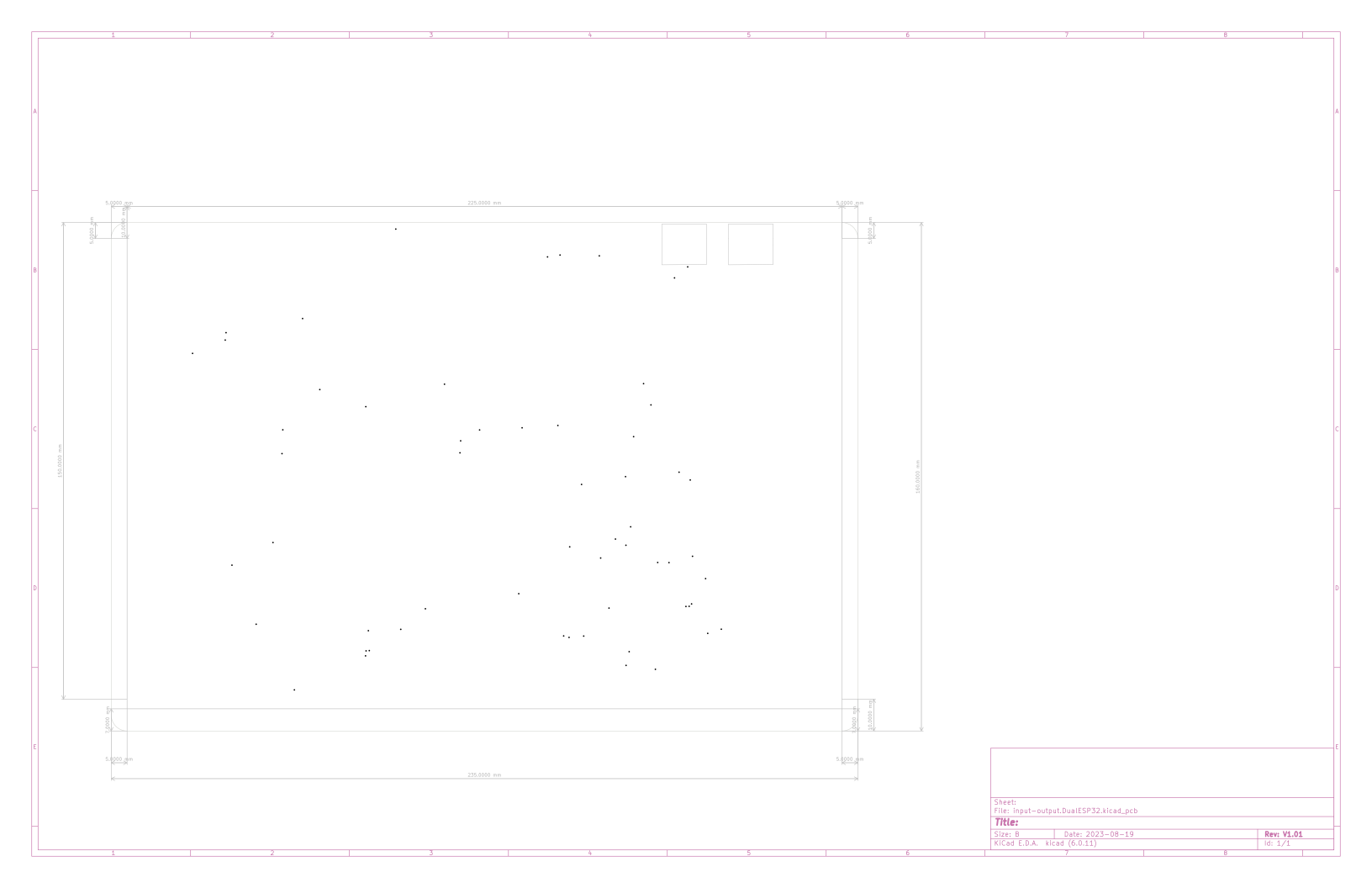
Sheet:
File: input-output.DualESP32.kicad_pcb
Title

**Rev: V1.01** Id: 1/1

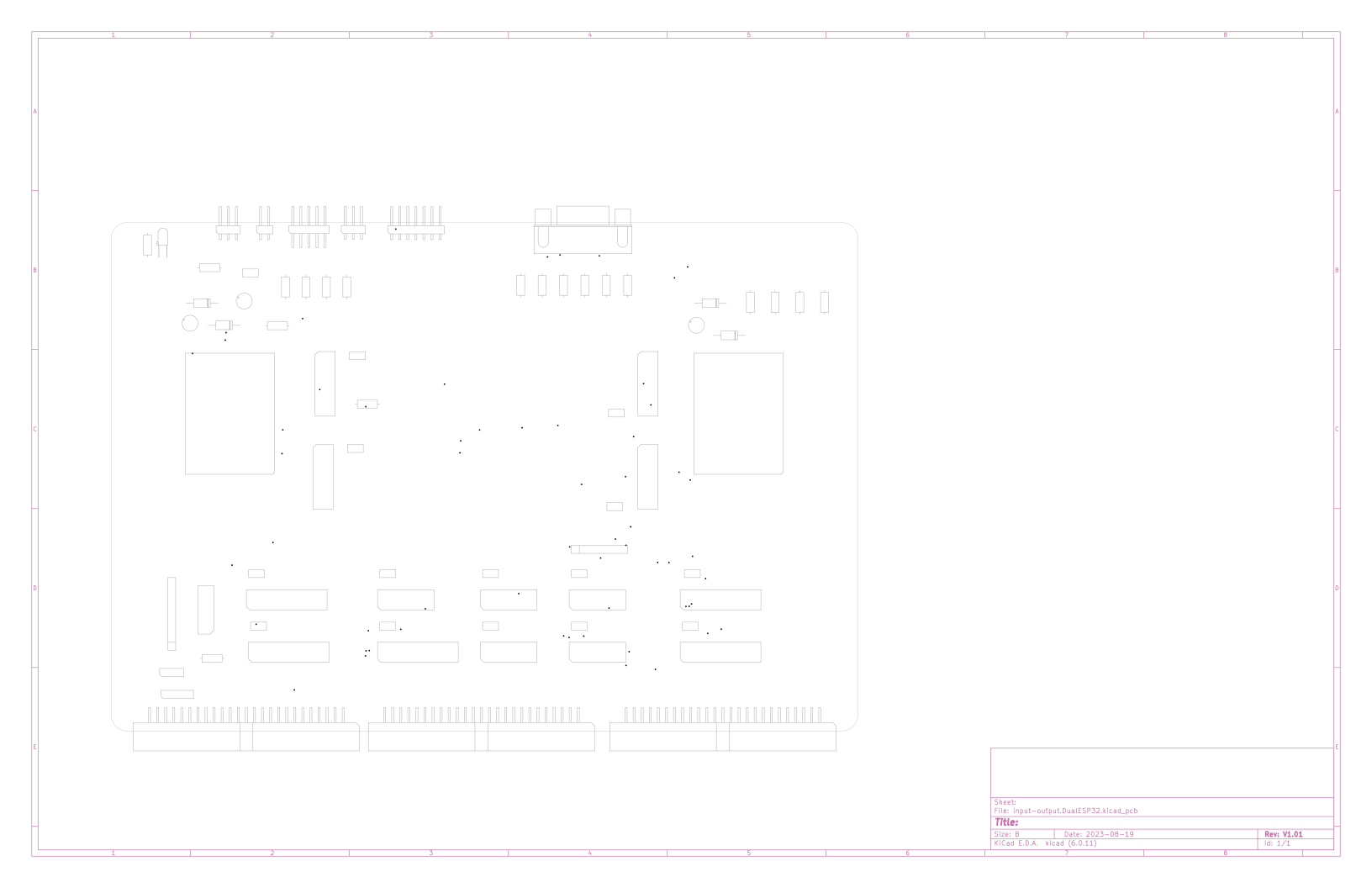


Sheet: File: input-output.DualESP32.kicad\_pcb

Size: B Date: 2023-08-19
KiCad E.D.A. kicad (6.0.11)



	1	2	3	Δ	5	6		7	8
	±		J	T	3	0		,	
A									
		•							
			. •	•					
B									
		•							
	:								
	•								
		•		•					
c									
		•	•	•					
		•	•						
				· · · .					
			•						
H									
				· .					
			·						
	•			•					
D			•	·					
		• •	•. •						
		<b>:</b> ·		•					
H				•					
		•							
E									
							Sheet:	Ouglecozo Mar-4 1	
							Title:	DualESP32.kicad_pcb	
							Size: B	Date: 2023-08-19 (6.0.11)	Rev: V1.01
	1	2	3	4	5	6	NICOU E.D.A. KICAO	7	ld: 1/1



	1	2	3	Δ	5	6		7	8
	±		J	T	3	0		,	
A									
		•							
			. •	•					
B									
		•							
	:								
	•								
		•		•					
c									
		•	•	•					
		•	•						
				· · · .					
			•						
H									
				· .					
			·						
	•			•					
D			•	·					
		• •	•. •						
		<b>:</b> ·		•					
H				•					
		•							
E									
							Sheet:	Ouglecozo Mar-4 1	
							Title:	DualESP32.kicad_pcb	
							Size: B	Date: 2023-08-19 (6.0.11)	Rev: V1.01
	1	2	3	4	5	6	NICOU E.D.A. KICAO	7	ld: 1/1