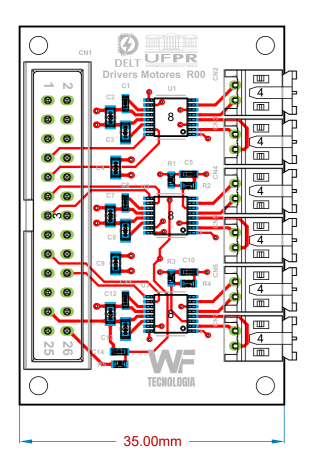
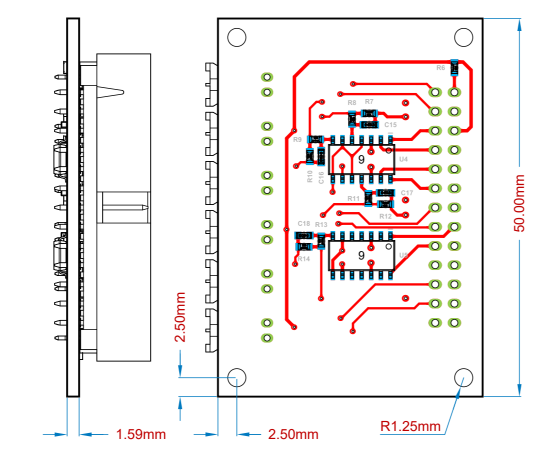
## **Drivers Motores**

View from Top side (Scale 2:1)

View from Left side (Scale 2:1)

View from Bottom side (Scale 2:1)

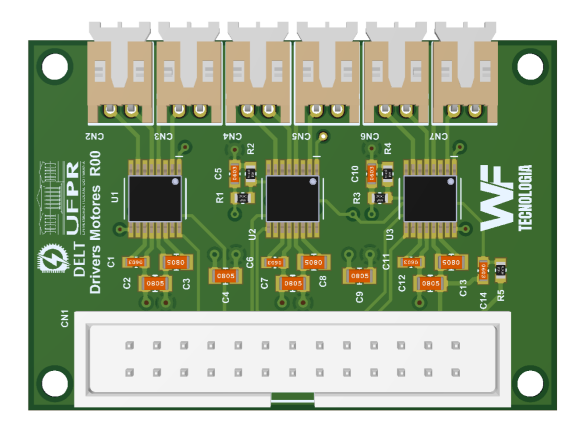




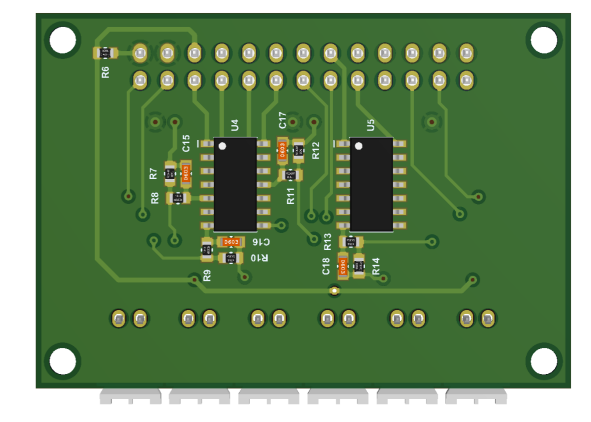
## Bill Of Materials

Line #	Designator	Comment	Quantity
1	C1, C3, C5, C6, C8, C9, C10, C11	10uF X5R	8
2	C2, C4, C7, C12, C13, C14, C15, C16, C17, C18	10nF	10
3	CN1	IDCSC-26	1
4	CN2, CN3, CN4, CN5, CN6, CN7	PHMN4-02	6
5	R1	47k	1
6	R2, R3, R6, R7, R10, R12, R14	100k	7
7	R4, R5, R8, R9, R11, R13	1k	6
8	U1, U2, U3	DRV8833PW	3
9	U4, U5	LM339DR2G	2





## Realistic View





	WF TECNOLOGIA	Revisão	Data	Responsável	Histórico			
	Natan Figueiredo	R00	17/02/202	Natan MF	=HIST01			
	+55 41 99558-4388		177027202	Naturi iiii	-mero:			
	eng.figueiredo@gmail.com				HIST02			
		1						
	Projeto Drivers Motores				=HIST03			
_	Elaboração Roger Aprovação Marlio Layout Natan Figueiredo				-110100			
Cóc	Código Revisão <b>R00</b> Folha <b>1/1</b>				=HIST04			
H	Data 5/28/2024 Horário 8:56 PM Tamanho A3				-IIIO104			
	Arguino ElWE Tecnologia Degray Lakeaki Materiala D. Drivera Materiala Divers Materiala Degray Materiala Degr							