## **Bill Of Materials for main\_board**

Design Title main\_board

**Author** 

**Document Number** 

Revision

**Design Created** domingo, 10 de novembro de 2024 **Design Last Modified** domingo, 24 de novembro de 2024

**Total Parts In Design** 56

Totals:				R\$0,00
6 Sub-totals:	IS1-IS6	SIL-100-03		R\$0,00
15	ENC1-ENC6, PWM1-PWM6, STPBTN, VLIN, VPIN	SIL-100-02		
1	E	ESP32		
Quantity	References	<u>Value</u>	Stock Code	Unit Cost
22 Miscella	ineous			ι Ψυ,υυ
Quantity Sub-totals:	References	<u>Value</u>	Stock Code	Unit Cost R\$0,00
Sub-totals: 0 Diodes				R\$0,00
0 Transisto Quantity	References	<u>Value</u>	Stock Code	Unit Cost
Sub-totals:	re			R\$0,00
2 Cub totalar	U2,U7	IL300		D¢0.00
Quantity 2	References U1,U4	Value LM358	Stock Code	<u>Unit Cost</u>
4 Integrated		Value	Ctook Code	Linit Coot
Sub-totals:	1 Circuit			R\$0,00
6	R16-R21	10R		
2	R9,R13	1k		
4	R8,R10,R12,R15	330R		
1	R7	10k		
Quantity 8	References R1-R6,R11,R14	<u>Value</u> 50R	Stock Code	<u>Unit Cost</u>
21 Resisto	rs			. 40,00
Sub-totals:	- CO-CS	47 UI		R\$0,00
2	C8-C9	47uF		
Quantity 7	References C1-C7	<u>Value</u> 100nF	Stock Code	Unit Cost
Sub-totals: 9 Capacito	re			R\$0,00
Quantity	References	<u>Value</u>	Stock Code	Unit Cost
0 Modules	Poforonoos	Value	Stock Code	Unit Cost

domingo, 24 de novembro de 2024 12:22:42