Bill Of Materials for Quanser_Shield

Design Title Quanser_Shield

Author

Document Number

Revision

Design Created terça-feira, 11 de dezembro de 2018 **Design Last Modified** terça-feira, 11 de dezembro de 2018

Total Parts In Design 14

0 Modules Quantity	References	Value	Stock Code	Unit Cost
Sub-totals:	Releiences	<u>value</u>	Stock Code	<u>Onit Cost</u> R\$0,00
2 Capacitors				
<u>Quantity</u> 2	References C4-C5	<u>Value</u> 22pF	Stock Code	<u>Unit Cost</u>
Sub-totals:	01-00	ΖΖΡΙ		R\$0,00
1 Resistors				1 42,00
<u>Quantity</u> 1	References R3	<u>Value</u> 1M	Stock Code	<u>Unit Cost</u>
Sub-totals:	No	HVI		R\$0,00
1 Integrated C	Circuits			
Quantity 1	References U1	<u>Value</u> 4069	Stock Code	<u>Unit Cost</u>
Sub-totals:				R\$0,00
0 Transistors				
Quantity Sub-totals:	References	<u>Value</u>	Stock Code	<u>Unit Cost</u> R\$0,00
2 Diodes				
<u>Quantity</u> 1	References D1	<u>Value</u> CONN-SIL10_Digital2	Stock Code	<u>Unit Cost</u>
1	D2	CONN-SIL8-Encodersign		
Sub-totals:				R\$0,00
8 Miscellaneo	ous			
<u>Quantity</u> 1	References DEC	<u>Value</u> LS7366R	Stock Code Digikey HDP14S-ND	<u>Unit Cost</u>
2	H1-H2	TBLOCK-M3_Motor_power		
1	S1	CONN-DIL16		
1	S2	CONN-SIL8_Digital1		
2	V1-V2	TBLOCK-M2_Power		
1	X1	CRYSTAL		
Sub-totals:				R\$0,00
Totals:				R\$0,00

terça-feira, 11 de dezembro de 2018 22:08:11