Bill Of Materials for PcbMemory_2

Design Title PcbMemory_2

Author

Document Number

Revision

 Design Created
 Σάββατο, 3 Οκτωβρίου 2020

 Design Last Modified
 Δευτέρα, 8 Φεβρουαρίου 2021

Total Parts In Design 25

1 Resistors		
Quantity	References	<u>Value</u>
1	R1	220
Sub-totals:		
4 Integrated Circuits		
Quantity	References	<u>Value</u>
1	U1_AND	74HC08
1	U2_OR	74HC32
1	U3_NOT	74HC04
1	U4_FF	7474
Sub-totals:		
1 Diodes	D.	
Quantity 1	References D1	<u>Value</u> LED
Sub-totals:	DI	LED
19 Miscellaneous		
Quantity	References	Value
2	C RAM DECAP,C ROM DECAP	100nF
3	EX1,EXPANSION 1-6,SPARE 0-5	MYCON-06
1	J1	EXP1
1	J-SETROMWR	SIL-100-02
2	JP RAM,JP ROM	JUMPER2
1	J DATA	ARDUINO-SIL8
2	J_DATABIT_SEL,J_VCC_PROG	CONN-H2
1	J PROG	CONN-H4
1	RAM	IS62C256AL-45ULI
1	ROM	STK11C88
2	R ENROM,R WEROM	10K
2	VCC SW,WE ROM SW	0429498
Sub-totals:	VOC_3VV,VVL_1\OIVI_3VV	いてとがすびい
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Totals: