Bill Of Materials for Line Follower Robot Scheme

Design Title Line Follower Robot Scheme

Author Uladzislau 'vlad4er' Dubatouka <vladubase@gmail.com>

Document Number 1 Revision 2.2

Design Created 27 апреля 2020 г. **Design Last Modified** 10 мая 2020 г.

Total Parts In Design 45

2	M	0	d	ul	es
		•	$\mathbf{\omega}$	•	

<u>Quan</u>	<u>tity</u> <u>References</u>	<u>Value</u>	<u>PCB Package</u>	<u>Unit Cost</u>
2	M1,M2	6V	NULL	30,00 BYR
Sub-t	otals:			60,00
				RVR

10 Resistors

Quantity	References	<u>Value</u>	PCB Package	Unit Cost
4	R1,R3,R5,R6	750	1206_RES	0,03 BYR
1	R2	1M	1206_RES	0,03 BYR
1	R4	10k	1206_RES	0,05 BYR
4	RN1.1,RN1.2, RN1.3,RN1.4	10k	RESCAXS127P305X508X63-8	0,05 BYR

Sub-totals: 0,40

BYR

11 Capacitors

Quantity	<u>References</u>	<u>Value</u>	PCB Package	<u>Unit Cost</u>
1	C1	470uF/50V	CAP_ELEC_10MM	0,55 BYR
1	C2	0.33uF	1206_CAP	0,12 BYR
6	C3,C8,C9,C10, C11,C12	0.1uF	1206_CAP	0,08 BYR
1	C4	100uF/16V	CAP_ELEC_5MM	0,26 BYR
2	C6,C7	22pF	1206_CAP	0,05 BYR
Sub-totals	S.			1,51
				BYR

1 Inductors

Quantity	<u>References</u>	<u>Value</u>	PCB Package	Unit Cost
1	L1	10uH	IND805	0,45 BYR
Sub-tota	ls:			0,45
				BYR

4 Integrated Circuits

Quantity References Value PCB Package Unit Cost

1	DA1	LM1084IT-5.0/NOPB	TO220	5,60 BYR
1	U1	ATMEGA328P	SPDIL28	6,70 BYR
2	U2 DD1.1,U2 DD1.2	SN75452B	DIL08	0,90 BYR
Sub-total	s:			14,10 BYR
6 Trans	sistors			
4 2	References Q1,Q2,Q3,Q4 VT1,VT2	Value STU407DH BUZ90	PCB Package TO252-4L TO220	Unit Cost 2,20 BYR 2,57 BYR
Sub-total	S.			13,94 BYR
4 Diode	es			
Quantity 4 Sub-total	References D1,D2,D3,D4	<u>Value</u> LED	PCB Package LEDC3224X270	Unit Cost 0,05 BYR 0,20 BYR
7 Misce	ellaneous			
1	References ICSP J1	<u>Value</u> 2x3_male 25631001RP2	PCB Package HEADER3X2_100_TH CON10_1X10_U_2563	Unit Cost 0,26 BYR
1	J2	25630601RP2	CON6_1X6_U_2563	0.00 DVD
2 1 1 Sub total	JP1,JP2 RESET Y1	1x3_male OFF-ON-OFF CRYSTAL	CONN-SIL3 NULL XTAL18	0,02 BYR 0,16 BYR 0,45 BYR
Sub-total	S.			0,91 BYR

Totals: 91,51 BYR

10 мая 2020 г. 22:54:35