







Source Data From: Mcu_and_pw_Project.PrjPcb

Project: Mcu_and_pw_Project.PrjPcb

Variant: None

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Footprint	Comment	LibRef	Designator	Description	Quantity
RAD-0.3	Сар	Сар	C1, C2, C3, C4, C6, C7, C9, C10, C11,	Capacitor	11
			C12, C14	·	
CAPR5-4X5	Cap2	Cap2	C5, C8, C13, C15, C16, C17, C18, C19	Capacitor	8
SMC	1N5819	Diode	D1, D5	Default Diode	2
LED-0	LED0	LED0	D2, D6, D7	Typical INFRARED GaAs LED	3
SMC	1N4007	Diode	D3, D4	Default Diode	2
CON50_1X50	SLW-150-01-G-	SLW-150-01-G-	J1, J2		2
_TU_SL	S	S			
67996-	67996-420HLF	67996-420HLF	J3, J4, J5, J6		4
420HLF_679					
96-					
420HLF(Prim					
ary)					
0402-A	beed	Inductor	L1, L3, L4, L5	Inductor	4
0402-A	Inductor	Inductor	L2	Inductor	1
HDR1X4	Header 4	Header 4	P1, P2, P4, P7	Header, 4-Pin	4
HDR1X2	Header 2	Header 2	P3, P6, P13, P15, P16, P17, P18, P19	Header, 2-Pin	8
HDR1X3	Header 3	Header 3	P5, P11	Header, 3-Pin	2
HDR1X5	Header 5	Header 5	P8, P10, P12	Header, 5-Pin	3
PIN1	Plug	Plug	P9	Plug	1
HDR1X4	Header4	Header 4	P14	Header, 4-Pin	1
HDR1X6	Header 6	Header 6	P20	Header, 6-Pin	1
TO-226-AA	KRC101	NPN	Q1, Q5	NPN Bipolar Transistor	2
SOT-23B_N	KRA102	PNP	Q2	PNP Bipolar Transistor	1
TO-226-AA	KRC102	NPN	Q3	NPN Bipolar Transistor	1
*TO220BH_I	IRF4905PBF	IRF4905PBF	Q4	MOSFET, Power; P-Ch; VDSS -55V;	1
RF4905PBF(RDS_ON_ 0.02Ohm; ID -74A; TO-220AB;	
Primary)			D.	PD 200W; VGS +/-20V	=-
AXIAL-0.3	Res1	Res1	R1, R2, R3, R4, R5, R6, R7, R8, R9, R10,	Resistor	53
			R11, R12, R13, R14, R15, R16, R17, R18,		
			R19, R20, R21, R22, R23, R24, R25, R26,		
			R27, R28, R29, R30, R31, R32, R33, R34,		
			R35, R36, R37, R38, R39, R40, R41, R42,		
			R43, R44, R45, R46, R47, R48, R49, R50,		
TL36WW150	SW-SPDT	SW-SPDT	R51, R52, R53 S1	SBDT Subministure Toggle Switch Bight	1
50	3W-3FD1	3W-3FD1	31	SPDT Subminiature Toggle Switch, Right	'
SO8_N	KAE04LGGT	SW DIP-4	S2	Angle Mounting, Vertical Actuation DIP Switch, 4 Position, SPST	
*SOP65P780		-	U1, U3		2
X200-24N	DBR	DBR	01, 03	Octal Bus Transceiver And 3.3-V To 5-V Shifter With 3-State Outputs 24-SSOP -40	2
7200-24IN	DBK	DBK		to 85	
*DIP18-2.54-	DIP-TRANS-	DIP-TRANS-	U2	Trans Darlington NPN 50V 0.5A 18-Pin DIP	
	8NPN-DARL-	8NPN-DARL-	02	Trans Danington Nr N 50 V 0.5A 10-1 III Dii	
22.0X/ .02IVIIVI	50V-0.5A-	50V-0.5A-			
		ULN2803(DIP18)			
D8	TLC2252AIDR	TLC2252AIDR	U4	1	1
	HVDA541QDRQ		-	Automotive Catalog 5-V CAN Transceiver	1
00X175-8N	1	1	00	with Standby mode, I/O Level Shifting and	
00/(1/0 014		ľ		Supply Optimization 8-SOIC -40 to 125	
*SOIC127P6	ISO1540D	ISO1540D	U6	2.5 kVrms Isolated Bidirectional Clock,	1
00X175-8N				Bidirectional I2C Isolators 8-SOIC -40 to	
				125	
*SOT65P210	SN74LVC1G08	SN74LVC1G08	U7	Single 2-Input Positive-AND Gate 5-SC70 -	1
X110-5N	DCKR	DCKR		40 to 125	
*TO170P470	LM2575T-5.0	LM2575T-5.0	U8	SIMPLE SWITCHER 1A Step-Down	1
X1016X2092-	L.111207010.0	LINEOTOT G.G		Voltage Regulator 5-TO-220 -40 to 125	
5P				g	
	LM1117MPX-3.3	LM1117MPX-3.3	U9	4 pin 800mA Low-Dropout Linear Regulator	1
0X180-4N				2000 per reel	
	TLP620	TLP620	U10		1
					127
Approved		Notes			
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