W232N_R100.PrjPcb

						2024-07-15	BOM
No	Quantity	Description	Designator	Footprint	#Column Name Error:' Value	Comment	
1	25	MLCC-0402(1005)	C1, C11, C12, C13, C14, C15, C16, C17, C18, C28, C30, C31, C32, C33, C34, C35, C36, C37, C42, C43, C44, C45, C46, C47, C49	CAP-0402		100nF	
2	3	MLCC-0402(1005)	C2, C50, C51	CAP-0402		15pF	
3	1	MLCC-1210(3225)	C3	CAP-1210		4.7uF/100V	
4	2	MLCC-1206(3216)	C4, C5	CAP-1206		22uF/10V	
5	1	MLCC-0603(1608)	C6	CAP-0603		1uF	
6	1	MLCC-0603(1608)	C7	CAP-0603		10uF/10V	
7	3	MLCC-1808(4520)	C10, C19, C24	CAP-1808		1nF/2kV	
8	2	MLCC-0402(1005)	C20, C23	CAP-0402		6.8nF	
9	1	MLCC-0402(1005)	C21	CAP-0402		22nF	
10	5	MLCC-0402(1005)	C22, C29, C39, C40, C41	CAP-0402		2.2uF/6.3V	
11	2	MLCC-0402(1005)	C25, C26	CAP-0402		10nF	
12	3	MLCC-0603(1608)	C27, C8, C9	CAP-0603		4.7uF/6.3V	
13	2	MLCC-0603(1608)	C38, C48	CAP-0603		10uF/6.3V	
14	2	MLCC-0402(1005)	C52, C53	CAP-0402		18pF	
15	2	Schottky Diode	D1, D2	SODFL3718X108N		SS1FN6HM3/H	
16	1	TVS Diode	D3	DO-214AA/SMB(TVS)		SMBJ36CA	
17	1	TVS Diode	D5	DO-214AA/SMB(TVS)		SMBJ58CA	
18	1	TVS Diode	U5	SOT95P280X145-6N		TPD4S009DBVR	
19	3	LED 3MM HIGH EFF G	D6, D7, D8	KLH-117G		GREEN	
20	1	LED 3MM HIGH EFF G	D4	KLH-117R		RED	
21	1	Buck regulator	IC1	XC9135B18CDRG		XC9702A75CDR-G	
22	1	Digital isolator	IC2	SOIC127P1030X265-16N		ISO6763DWR	
23	1	Connector	J1	ECH381R-03P		Terminal_Blocks	
24	1	D-SUB-9, MALE, Right	J2	D-SUB9-MALE		D-SUB9-MALE	DS1037-09M
25	1	Connector	J3	Pin-Header(DIP)_4x1_2.54mm		Pin Header Dip 4x1_2.54mm	
26	1	Connector	J4	Pin-Header(DIP)_7x1_2.0mm		Pin Header 7x1_2.0mm	
27		Inductor	L1	4.0 x 4.0 (mm)		YCDM4020AT-220M	
28		SMD IND 1008(2520)	L2	YCDA252012T-6R8M		6.8uH	
29	1	Inductor 0603(1608)	L3	IND-0603		HH-1M1608-121JT	
30	1	DC-JACK 2pi	P1	DC-JACK 2pi		DC-005-2PHI	
31	1	PoE RJ45	P2	TRJ4284BHNL RB1-ZZ-0470		TRJ4284BHNL	
				IKB1-77-04/0		RB1-ZZ-0470	

			2024-07-15	BOM
33	6 Chip Resistor 0402(100 R2, R3, R13, R14, R25, R39	RES-0402	1K	
34	1 Chip Resistor 0402(100 R4	RES-0402	680k/1%	
35	6 Chip Resistor 0402(100 R5, R19, R20, R40, R43, R44	RES-0402	330R	
36	1 Chip Resistor 0402(100 R6	RES-0402	200k/1%	
37	10 Chip Resistor 0402(100 R7, R8, R9, R10, R11, R12, R31, R32, R33, R34	RES-0402	3R3	
38	4 Chip Resistor 0402(100 R15, R28, R29, R30	RES-0402	NC	
39	2 Chip Resistor 0402(100 R16, R17	RES-0402	27R	
40	1 Chip Resistor 0402(100 R18	RES-0402	10R 1%	
41	1 Chip Resistor 0402(100 R21	RES-0402	200R	
42	3 Chip Resistor 0402(100 R22, R23, R24	RES-0402	0R	
43	4 Chip Resistor 0402(100 R26, R27, R36, R37	RES-0402	49.9R 1%	
44	1 Chip Resistor 0402(100 R35	RES-0402	12.4K 1%	
45	1 Chip Resistor 0402(100 R38	RES-0402	4.7K	
46	1 Chip Resistor 0402(100 R42	RES-0402	1M	
47	1 Slide Switch SW1	ITS-12H	ITS-12H	
48	1 IT-1102VA-3.85MM SW2	IT-1102VA	IT-1102VA	
	· · · · · · · · · · · · · · · · · · ·		(SSI-10 S/T)	
49	3 SMD TACT SWITCH SW3, SW4, SW5	1188	1188(SMD)	
50	1 Isolate DCDC U1	IB05_XT-W75R3	B0303XT-1WR3	
51	1 POE Module U2	WIZPoE	WIZPoE	
52	1 3-Driver/3-Receiver RS U3	QFN24(0.5/4X4)	XR32330EBERTR-F	
53	1 WIZnet Hardwired TCP U4	QFN68(0.4/8X8)	W55RP20	
54	1 X-tal 12MHz,3.2x2.5 SN Y1	3225 12Mhz	LCBMC30-12.000-18D(18PF)	
55	1 X-tal 25MHz,3.2x2.5 SN Y2	3225 25Mhz	LCBMC30-25.000-18D(18PF)	
56	1 terminal block plug	EC381V-03P	Terminal_Block_Plug	