



Project: BLINKING CHIP
Assembly: 102-73192

MATERIAL BUILD RECORD

Department of
 Physics & Astronomy

COURTESY DIMMER

Board: 102-73192.B

Schematic: 102-73192.B

Idx #	Pg #	Comp S/N as needed	Component MIT	Part Type	Ref Des	Part Value	Flight Part Number	Kit by	Value Ver	Insp by	Lead Form	Insp by	Tinned by	Insp by	Appl by	Insp by
6	1	1.4D Bot	3.265 1.655	CAP CER X7R 50V SM0603	C15	.01UF	CL10B103KB8NNNC									
6	1	1.7D Top	1.570 1.730	CAP CER X7R 50V SM0603	C16	.01UF	CL10B103KB8NNNC									
6	1	1.3D Bot	3.225 0.980	CAP CER X7R 50V SM0603	C18	.01UF	CL10B103KB8NNNC									
6	1	1.3D Bot	3.250 0.760	CAP CER X7R 50V SM0603	C19	.01UF	CL10B103KB8NNNC									
6	1	1.7D Bot	1.925 1.150	CAP CER X7R 50V SM0603	C2	.01UF	CL10B103KB8NNNC									
6	1	1.3B Bot	2.605 1.540	CAP CER X7R 50V SM0603	C20	.01UF	CL10B103KB8NNNC									
6	1	1.3C Top	2.785 1.000	CAP CER X7R 50V SM0603	C21	.01UF	CL10B103KB8NNNC									
6	1	1.7D Top	1.770 1.730	CAP CER X7R 50V SM0603	C22	.01UF	CL10B103KB8NNNC									
6	1	1.2E Top	2.435 1.080	CAP CER X7R 50V SM0603	C23	.01UF	CL10B103KB8NNNC									
6	1	1.2F Bot	1.320 1.835	CAP CER X7R 50V SM0603	C26	.01UF	CL10B103KB8NNNC									
6	1	1.8D Bot	2.225 1.885	CAP CER X7R 50V SM0603	C3	.01UF	CL10B103KB8NNNC									
6	1	1.4C Bot	2.410 1.475	CAP CER X7R 50V SM0603	C4	.01UF	CL10B103KB8NNNC									
6	1	1.5E Bot	2.565 0.760	CAP CER X7R 50V SM0603	C5	.01UF	CL10B103KB8NNNC									
6	1	1.1F Bot	1.100 1.835	CAP CER X7R 50V SM0603	C6	.01UF	CL10B103KB8NNNC									
7	1	1.1F Bot	1.100 1.940	CAP CER X7R 50V SM0603	C11	.1UF	CL10B104KB8NNNC									
7	1	1.8B Bot	1.560 0.730	CAP CER X7R 50V SM0603	C13	.1UF	CL10B104KB8NNNC									
7	1	1.3B Bot	1.220 0.640	CAP CER X7R 50V SM0603	C14	.1UF	CL10B104KB8NNNC									
7	1	1.3F Bot	1.320 1.940	CAP CER X7R 50V SM0603	C7	.1UF	CL10B104KB8NNNC									



Project: BLINKING CHIP
 Assembly: 102-73192

MATERIAL BUILD RECORD

Department of
 Physics & Astronomy

COURTESY DIMMER

Board: 102-73192.B

Schematic: 102-73192.B

Idx #	Pg #	Comp S/N as needed	Component MIT	Part Type	Ref Des	Part Value	Flight Part Number	Kit by	Value Ver	Insp by	Lead Form	Insp by	Tinned by	Insp by	Appl by	Insp by
7	2	1.4A Bot	0.830 1.045	CAP CER X7R 50V SM0603	C8	.1UF	CL10B104KB8NNNC									
8	2	1.7B Top	1.905 0.530	CAP CER NPO 50V SM0805	C12	100PF	885012007057									
9	2	1.6D Bot	1.750 0.865	CAP NPO/BP SM0603	C24	10PF	C0603C100K5GACTU									
9	2	1.6C Bot	1.750 1.060	CAP NPO/BP SM0603	C25	10PF	C0603C100K5GACTU									
10	2	1.1F Top	0.615 1.860	CAP TANTALUM SMP_M3528	C10	10UF/25V	10UF/15V									
10	2	1.8B Top	1.470 0.640	CAP TANTALUM SMP_M3528	C17	10UF/25V	10UF/15V									
12	2	1.9C Bot	2.410 1.855	DIODE SOT23-3	D4	BAV99	BAV99-7-F									
13	2	1.4E Top	2.250 1.595	LED RED DIFF 19MCD LED T1-3/4	D1	LTL-4223	LTL-4223									
14	2	1.7B Top	2.250 0.463	SCHOTTKY DIODE 2A/90V DO213AB	DS1	SMS290	SMS290									
16	2	1.1C Top	4.475 3.650	CONTACT HARDWARE_CONTACT	HW2	0008580110	0008580110									
16	2	1.1C Top	4.475 3.650	CONTACT HARDWARE_CONTACT	HW3	0008580110	0008580110									
16	2	1.1C Top	4.475 3.650	CONTACT HARDWARE_CONTACT	HW4	0008580110	0008580110									
17	2	1.1B Top	3.975 3.675	CONN HOUSING LATCH 3 HARDWARE_HOUSING	HW1	0009503031	0009503031									
18	2	1.1A Top	3.415 3.655	RING TERMINAL HARDWARE_CONTACT	HW5	P14-8RHT	P14-8RHT6-M									
19	2	1.1B Top	1.560 0.890	CONNECTOR-MOLEX R/A HDR156-03	J3	0026605030	0026605030									
20	2	1.8C Bot	1.725 1.885	CONNECTOR HDR_2X3	J1	75869-131LF	75869-131LF									
21	2	1.9B Top	1.665 1.600	POGO PIN ASSY 10 HDR_1X4_825	J1P	825-22-004-10-00410	825-22-010-10-004101									
22	2	1.2D Top	3.515 1.100	N/A Not Applicable SJ-252X	J3M	N/A	Do NOT Install									



Project: BLINKING CHIP
 Assembly: 102-73192

MATERIAL BUILD RECORD

Department of
 Physics & Astronomy

COURTESY DIMMER

Board: 102-73192.B

Schematic: 102-73192.B

Idx #	Pg #	Comp S/N as needed	Component MIT	Part Type	Ref Des	Part Value	Flight Part Number	Kit by	Value Ver	Insp by	Lead Form	Insp by	Tinned by	Insp by	Appl by	Insp by
23	3	1.2C Top	3.515 1.525	CONN JACK STEREO SJ-252X	J3S	SJ-2524	SJ-2524-SMT-TR									
24	3	1.4E Top	3.515 0.575	CONN JACK STEREO SJ-352X	J2	SJ-3524	SJ-3524-SMT-TR									
25	3	1.7A Top	1.695 0.265	INDUCTOR AIAP-03	L1A	1mH	AIAP-03-102K									
27	3	1.7B Top	1.690 0.265	N/A Not Applicable SM1812	L1	N/A	Do NOT Install									
32	3	1.6B Top	2.530 0.265	MOSFET P-CH 60V 7A SOT223	Q2	DMP6023LE	DMP6023LE-13									
33	3	1.5C Bot	2.160 0.455	MOSFET N-CHANNEL 1.2A/60V SOT23-3	Q1	ZXMN6A07	ZXMN6A07FTA									
34	3	1.4D Bot	2.770 0.720	RES THK-FLM SM0603	R12	10.0K	M55342K12B10E0TW									
34	3	1.9C Bot	2.535 1.860	RES THK-FLM SM0603	R4	10.0K	M55342K12B10E0TW									
34	3	1.9D Bot	2.430 2.010	RES THK-FLM SM0603	R5	10.0K	M55342K12B10E0TW									
34	3	1.8C Top	2.050 1.955	RES THK-FLM SM0603	R6	10.0K	M55342K12B10E0TW									
34	3	1.8C Bot	1.715 1.505	RES THK-FLM SM0603	R7	10.0K	M55342K12B10E0TW									
34	3	1.5C Bot	2.005 0.455	RES THK-FLM SM0603	R9	10.0K	M55342K12B10E0TW									
35	3	1.4D Bot	3.225 1.250	RES THK-FLM SM0603	R15	100K	M55342K12B100ETW									
36	3	1.3C Bot	2.970 1.485	RES THK-FLM SM0603	R14	100	M55342K12B100DTW									
36	3	1.3C Bot	3.095 1.350	RES THK-FLM SM0603	R16	100	M55342K12B100DTW									
37	3	1.4E Top	2.820 0.730	RES THK-FLM SMR0603-41	R2	100	M55342K12B100DTW									
37	3	1.4E Top	2.820 0.730	RES THK-FLM SMR0603-41	R3	100	M55342K12B100DTW									
38	3	1.5B Top	2.785 1.425	POT 10K OHM 0.787 PTV09-A4	R1	10K	PTV09A-4020U-B103									



Project: BLINKING CHIP
 Assembly: 102-73192

MATERIAL BUILD RECORD

Department of
 Physics & Astronomy

COURTESY DIMMER

Board: 102-73192.B

Schematic: 102-73192.B

Idx #	Pg #	Comp S/N as needed	Component MIT	Part Type	Ref Des	Part Value	Flight Part Number	Kit by	Value Ver	Insp by	Lead Form	Insp by	Tinned by	Insp by	Appl by	Insp by
39	4	1.2C Bot	3.365 1.405	RES THK-FLM SM0603	R18	10	M55342K12B10D0TW									
39	4	1.2D Bot	3.365 0.985	RES THK-FLM SM0603	R19	10	M55342K12B10D0TW									
40	4	1.5B Bot	2.330 0.455	RES THK-FLM SM0603	R10	2.49K	M55342K12B2E49TW									
41	4	1.4E Bot	2.285 1.465	RES THK-FLM SM0603	R17	330	M55342K12B332DTW									
42	4	1.5B Bot	2.445 0.265	RES THK-FLM SM0603	R11	4.99K	M55342K12B4E99TW									
42	4	1.5B Bot	2.410 1.285	RES THK-FLM SM0603	R8	4.99K	M55342K12B4E99TW									
43	4	1.7B Top	1.685 0.530	RES THK-FLM SM0603	R13	47	M55342K12B47D5TW									
44	4	1.9D Top	2.485 1.995	SWITCH PUSH BUTTON SW_KMR2	SW2	KMR221	KMR221NG-LFS									
46	4	1.8C Top	2.225 1.900	LOGIC GATE AND SOT23-6	U2	74LVC1G11	SN74LVC1G11DBVR									
47	4	1.5D Top	2.535 0.760	LOGIC GATE INVERT ST SOT23-6	U3	74LVC2G14	SN74LVC2G14DBVR									
49	4	1.4B Bot	2.780 1.425	OP AMP SOT23-5	U4	LMV321	LMV321IDBVR									
49	4	1.4C Bot	2.760 1.035	OP AMP SOT23-5	U5	LMV321	LMV321IDBVR									
50	4	1.6E Top	2.100 1.065	EZ8 PROCESSOR 8K/1K SO28	U6	Z8F0822	Z8F0822SJ020SG									
51	4	1.2F Top	1.240 1.835	VOLTAGE REGULATOR 3.3V SOT223	VR1	LT1117CST-3.3	LT1117CST-3.3#TRPBF									
52	4	1.6C Top	1.760 1.045	CRYSTAL 18.432MHZ 18PF HC49U	X1	ECS-184-18-4X	ECS-184-18-4X									

NON-POPULATED and NON-PARTS (do not fill in this sheet)

Department of
Physics & Astronomy

Project: BLINKING CHIP

COURTESY DIMMER

Assembly: 102-73192

Board: 102-73192.B

Schematic: 102-73192.B

Idx #	Pg #	Comp S/N as needed	Component MIT	Part Type	Ref Des	Part Value	Flight Part Number	Kit by	Value Ver	Insp by	Lead Form	Insp by	Tinned by	Insp by	Appl by	Insp by
1	70	5	1.6E Top -3.950 -1.950	Documentation Artifact	BRD5	DRAWING FRAME	VP: Documentation Artifact									
2	71	5	1.6F Top 4.950 -1.950	Documentation Artifact	BRD4	DRAWING FRAME	VP: Documentation Artifact									
3	72	5	1.6F Bot 1.570 0.120	Documentation Artifact	BRD6	DRAWING FRAME	VP: Documentation Artifact									
4	73	5	1.6F Bot 0.345 1.095	Documentation Artifact	BRD3	DRAWING FRAME	VP: Documentation Artifact									
5	74	5	1.7F Top 0.000 0.000	Documentation Artifact	BRD2	DRAWING FRAME	VP: Documentation Artifact									
11	75	5	1.9D Top 2.455 1.795	Invalid Flight Part(1)	C1	10UF	Invalid Flight Part (see schematic)									
11	76	5	1.3F Top 1.995 1.600	Invalid Flight Part(1)	C9	10UF	Invalid Flight Part (see schematic)									
15	77	5	1.6F Top 0.365 0.930	Documentation Artifact	ESD1	DRAWING FRAME	VP: Documentation Artifact									
26	78	5	1.7F Top 0.585 0.085	Documentation Artifact	LOGO1	DRAWING FRAME	VP: Documentation Artifact									
28	79	5	1.4F Top 0.000 0.000	Invalid Flight Part(1)	PCB1	102-73192	Invalid Flight Part (see schematic)									
29	80	5	1.10E Top -3.850 3.750	Documentation Artifact	PWA1	DRAWING FRAME	VP: Documentation Artifact									
30	81	5	1.10F Top -3.850 3.750	Documentation Artifact	PWB1	DRAWING FRAME	VP: Documentation Artifact									
31	82	5	1.1A Top 0.885 1.450	Invalid Flight Part(1)	PAD1	PAD	Invalid Flight Part (see schematic)									
31	83	5	1.1B Top 1.220 1.045	Invalid Flight Part(1)	PAD2	PAD	Invalid Flight Part (see schematic)									
31	84	5	1.1A Top 0.885 0.640	Invalid Flight Part(1)	PAD3	PAD	Invalid Flight Part (see schematic)									
45	85	5	1.3F Top 3.095 0.385	Pad	TP1	PAD	VP: Not a Physical Part									
48	86	5	Top -3.400 0.300	Documentation Artifact	US\$1	DRAWING FRAME	VP: Documentation Artifact									