Hermes-Lite 2.0build8 BOM

Assembly Build - February 17, 2019

Line	${f Description}$	Part Number	Sub OK	Designators	Footprint	Pins	Quantity
1	$0.1 \text{uF} \ 0603 \ge \text{X5R} \ge 25 \text{V} \le 20\%$	C0603C104M5RACTU	Y	B1,B2,B3,B4,B5,B6,	0603	2	104
		C1608X7R1E104K080AA		B7,B8,B9,B10,B11,			
				B12,B13,B14,B15,B16,			
				B17,B18,B19,B20,B21,			
				B22,B23,B24,B25,B26,			
				B27,B28,B29,B30,B31,			
				B32,B33,B34,B35,B36,			
				B37,B38,B39,B40,B41,			
				B42,B43,B44,B45,B46,			
				B47,B48,B49,B50,B51,			
				B52,B53,B54,B56,B57,			
				B59,B60,B61,B62,B63,			
				B64,B66,B68,B70,B72,			
				B73,B74,B75,B77,B78,			
				B80,B81,B83,B84,B85,			
				B86,B87,B88,B89,B90,			
				B91,B92,B94,B97,B98,			
				B99,B100,B101,B102,			
				B103,B105,B106,B108,			
				B109,B111,B113,B114,			
				B115,B116,B118,B119,			
				B120,B122			
2	$10 \text{uF } 0603 \ge \text{X5R} \ge 6.3 \text{V} \le 20\%$	GRM188R60J106KE47D	Y	C1,C2,C3,C4,C6,C7,	0603	2	21
		GRM188R60J106ME47D		C8,C9,C12,C25,C35,			
				C38,C39,C40,C41,C44,			
				C45,C62,C64,C66,C70			
3	$100 \text{uF} \ 1206 \ge \text{X5R} \ge 6.3 \text{V} \le 20\%$	GRM31CR60J107ME39K		C5,C16,C22	1206	2	3
4	$4.7 \text{nF} \ 0603 \ge X5R \ge 25V \le 20\%$	CL10B472KB8NNNC	Y	C13,C19,C27,C90,C91	0603	2	5
		C0603C472K5RACTU					
5	$22 \text{uF } 0805 \ge \text{X5R} \ge 16 \text{V} \le 20\%$	CL21A226MOCLRNC	Y	C14,C15,C20,C21,C28,	0805	2	10
		GRM21BR61E226ME44L		C29,C30,C31,C32,C92			
		GRT21BR61E226ME13L					
		CC0805MKX5R8BB226					
		GRM21BR61C226ME44L					

Line	Description	Part Number	Sub OK	Designators	Footprint	Pins	Quantity
6	10uF 1206≥X5R≥25V≤20%	CL31A106KAHNNNE	Y	C17,C23,C33,C43,C48,	1206	2	7
		TMK316AB7106KL-T		C86,C88			
		TMK316BJ106ML-T					_
7	$4.7 \text{uF } 0805 \ge \text{X5R} \ge 25 \text{V} \le 20\%$	GRM21BR61E475KA12L	Y	C18,C24,C34	0805	2	3
	1 7 000 77 1000	TMK212BJ475KG-T		G. G. G. G. G.			1.0
8	1uF 0603≥X5R≥6.3V≤20%	GRM188R61E105KA12D	Y	C26,C60,C61,C63,C65,	0603	2	10
		GRM188R61C105KA93D		C67,C68,C69,C71,C72			
		CL10B105KP8NNNC					
9	15E 0602ND0>6 2V <507	LMK107B7105KA-T CC0603JRNPO9BN150	Y	C36,C37	0603	2	9
10	15pF 0603NP0≥6.3V≤5% 1uF 0805>X5R>25V<20%	CL21B105KAFNNNE	Y	1 '	0805	$\frac{2}{2}$	2
10	1ur 0805\(\geq \lambda 5\rm \geq 25 \cdot \leq 20\\gamma_0	CL21B105KAFNNNE CL21B105KBFNFNE	Y	C46,C89,C144,C145, C146,C147	0805	2	0
		CL21B105KBFNFNE CL21A105KACLNNC		0140,0147			
		GRM219R71E105KA88D					
11	75pF 0805NP0≥50V≤5%	C0805C750J1GACTU	N	C49	0805	2	1
11	\forall \fo	251R15S750JV4E	11	049	0000		1
		08051A750JAT2A					
12	150pF 0805NP0>50V<5%	CC0805JRNPO0BN151	N	C50	0805	2	1
12	150p1 0000111 0 <u>2</u> 50 (<u>3</u> 670	GRM2195C2A151JA01D	- 1		0000		_
		CL21C151JCANNNC					
		C0805C151J1GACTU					
		251R15S151JV4E					
13	160pF 0805NP0>50V<5%	GRM2165C2A161JA01D	N	C51	0805	2	1
		CL21C161JCANNNC					
		C0805C161J1GACTU					
		251R15S161JV4E					
14	100pF 0805NP0≥50V≤5%	CC0805JRNPO0BN101	N	C52,C57,C81	0805	2	3
	_	GRM2195C2A101JA01D					
		CL21C101JCANNNC					
		C0805C101J1GACTU					
		251R15S101JV4E					
15	$10 pF 0805 NP0 \ge 50 V \le 5\%$	CC0805JRNPO9BN100	Y	C53	0805	2	1
16	$180 \text{pF} \ 0805 \text{NP} 0 \ge 50 \text{V} \le 5\%$	CC0805JRNPO0BN181	N	C56	0805	2	1
		GRM2195C2A181JA01D					
		CL21C181JCANNNC					
		C0805C181J1GACTU					
		251R15S181JV4E					

Line	Description	Part Number	Sub OK	Designators	Footprint	Pins	Quantity
17	270pF 0805NP0≥50V≤5%	CC0805JRNPO0BN271 GRM2195C2A271JA01D 251R15S271JV4E	Y	C84	0805	2	1
18	$8.2 pF 0805 NP0 \ge 25V \le 5\%$	CL21C8R2DBANNNC	Y	C87	0805	2	1
19	2x5 M 0.1in	67997-410HLF	Y	CN1	Custom	10	1
20	Power	PJ-102AH	Y	CN2	Custom	3	1
21	Eth MagJack	L829-1J1T-43	N	CN3	Custom	18	1
22	CW Jack	SJ1-3525N	Y	CN4	Custom	5	1
23	TVS Diode	CDSOD323-T05LC	N	D1	SC-76, SOD-323	2	1
24	LED RA	LTST-S220KFKT	N	D2,D3,D4,D5	2.1 x 1.0 mmRightAngle	2	4
25	TVS Diode	SM05.TCT	N	D8	SOT-23-3	3	1
26	TVS Diode	SMBJ18CA	N	D12	DO-214AA (SMB)	2	1
27	20 Pin Single Row 0.1in	PRPC040SAAN-RC	Y	DB7	Custom	20	1
28	FUSE PTC 3.0A 24V	MF-LSMF300/24X-2	N	F1	2920 7.36x5.12mm	2	1
29	FB 0603 ≥600R@100MHz ≤200mOhm@DC 1A ≤25%	MPZ1608S601ATA00	Y	FB1,FB2,FB3,FB4,FB5, FB6,FB7,FB8,FB9,FB10, FB11,FB12,FB13,FB14, FB15,FB16,FB17,FB18, FB19,FB20,FB21,FB22, FB23,FB24,FB25,FB26, FB28,FB30	0603	2	28
30	0Ohm 0603≤5%≥1/10W	RC0603JR-070RL CR0603-J/-000ELF	Y	J1,J2,J5,J9,J10,J11, J13,J15,J17,J18,J19, J21,J22,J23,J24,J25, J26,J27,J28,J29,J30, J31,J32,L33,L34	0603	2	25
31	Relay	EC2-3NU	N	K2	Custom	10	1
32	3.3uH ≥2.4A	SRR4528A-3R3Y	N	L1,L3	5x5mm	2	2
33	2.2uH ≥2.4A	SRR4528A-2R2Y	N	L2	5x5mm	2	1
34	240nH	LQW2BASR24J00L	N	L4,L7	0805	2	2
35	270nH	LQW2BASR27J00L	N	L5,L6,L8,L9	0805	2	4
36	330nH	LQW2BASR33J00L	N	L10,L11	0805	2	2
37	MOSFET P-CH 30V	DMP3099L-7	N	Q1	SOT-23-3	3	1
38	Inductive Load Driver	NUD3124LT1G	N	Q2,Q5	SOT-23-3	3	2
39	RF LDMOS	AFT05MS003NT1	N	Q3,Q4	SOT-89-3	3	2
40	Thermal Sensor	m MCP9700T-E/TT	N	Q6	SOT-23-3	3	1
41	33 0603≤1%≥1/10W	RC0603FR-0733RL CR0603-FX-33R0ELF	Y	R1,R41,R42,R45,R50, R64	0603	2	6

Line	Description	Part Number	Sub OK		Footprint	Pins	Quantity
42	10K 0603≤5%≥1/10W	RC0603FR-0710KL	Y	R2,R3,R4,R5,R6,R7,	0603	2	17
		CR0603-FX-1002HLF		R14,R21,R22,R23,R24,			
				R25,R27,R28,R29,R131,			
49	2.2.0022 < 507 > 1./10337	D.COCOSED OFSDSI	Y	R132	0000	0	1
43	2.2 0603 \le 5\% \ge 1/10\W	RC0603FR-072R2L	Y	R10	0603	2	1
44	35.7K 0603 < 1 % > 1 / 10 W	RC0603FR-0735K7L	Y	R11	I .	2	1 2
45	11.5K 0603 < 1 % > 1/10W	RC0603FR-0711K5L	Y	R12,R91	0603	2	
40	20K 0603≤1%≥1/10W	RC0603FR-0720KL	Y	R15	0603	2	1
47	16.2K 0603<1%>1/10W	CR0603-FX-2002ELF RC0603FR-0716K2L	Y	R19	0603	2	1
48	2.2K 0603\le 1\%\le 1/10W	RC0603FR-0716K2L RC0603FR-072K2L	Y		0603	$\frac{2}{2}$	1 6
48	,			R20,R26,R49,R65,R75, R76		2	σ
49	$12.1 \text{K} \ 0603 \le 1\% \ge 1/10 \text{W}$	RC0603FR-0712K1L	Y	R34	0603	2	1
50	$130~0603 \le 1\% \ge 1/10W$	RC0603FR-07130RL	Y	R39	0603	2	1
51	75 0603≤5%≥1/10W	RC0603FR-0775RL	Y	R40	0603	2	1
		CR0603-FX-75R0ELF					
52	4.7K 0603≤5%≥1/10W	RC0603FR-074K7L	Y	R43,R44,R48,R53,R95,	0603	2	15
		CR0603-FX-4701ELF		R101,R106,R107,R117,			
				R118,R119,R124,R125,			
	1 077 0000 1100		1	R126,R130			
53	$1.8 \text{K} \ 0603 \le 1\% \ge 1/10 \text{W}$	RC0603FR-071K8L	Y	R46	0603	2	$\mid \qquad \qquad 1 \mid$
	0.117.0000.2107.1./1.0117	CR0603-FX-1801ELF	37	D.45 D.66	0.000	2	2
54	9.1K 0603 \(\frac{1}{2} \) \(\frac{1}{1} \) 1/10W	RC0603FR-079K1L	Y	R47,R66	0603	2	2 2
55	$22~0603 \le 5\% \ge 1/10W$	RC0603FR-0722RL	Y	R51,R63	0603	2	2
F.C.	12 0805≤5%≥1/8W	CR0603-FX-22R0ELF RC0805FR-0712RL	Y	R52,R54,R61,R62,R94,	0805	-	C
56	12 0805≤5%≥1/8W	ERJ-6ENF12R0V	Y	R100	0805	2	6
57	120 0603<1%>1/10W	RC0603FR-07120RL	Y	R55	0603	2	1
58	330 0603\leq1\%\geq1/10W	RC0603FR-07330RL	Y	R56,R59	0603	$\frac{2}{2}$	$\frac{1}{2}$
90	350 0003\sqrt{1}\%10 W	CR0603-FX-3300ELF	1	n50,n59	0003		2
59	1K 0603≤5%≥1/10W	RC0603FR-071KL	Y	R57,R58,R67,R68,R71,	0603	2	9
	111 0000 _0 / 0 _1 / 10 / 1	CR0603-FX-1001HLF	•	R72,R73,R74,R109	0000		
60	1.6K 0603≤5%≥1/10W	RC0603FR-071K6L	Y	R69,R102	0603	2	2
61	27K 0603≤1%≥1/10W	RC0603FR-0727KL	Y	R70,R127	0603	2	2
62		RC0603FR-07100RL	Y	R77,R78	0603	2	2
	,	CR0603-FX-1000ELF		,			
		AC0603FR-07100RL					

Line	Description	Part Number	Sub OK	Designators	Footprint	Pins	Quantity
63	$270~0603 \le 5\% \ge 1/10W$	RC0603FR-07270RL	Y	R92,R99,R108,R133,	0603	2	5
		CR0603-FX-2700ELF		R134			
64	$0.04\ 1206{\le}1\%{\ge}1/4\mathrm{W}$	RL1206FR-070R04L	Y	R123	1206	2	1
		PE1206FRM070R04L					
65	1:1 RF Transformer	MABAES0060	N	T1	SM-22-5 3.81x3.81mm	5	1
66	8:1 RF Transformer	MABA-010143-FLUX18	N	T2	SM-22-5 3.81x3.81mm	5	1
		WBC8-1LB					
67	4:1 RF Transformer	B62152A4X30	N	T3	Custom	4	1
68	EEPROM $2Mx8bit > 40MHz$	W25Q16JVSNIQ	N	U1	8-SOIC (3.90mm)	8	1
69	FPGA	EP4CE22E22C8N	N	U2	144-LQFP EP	144	1
70	Switching Regulator	ST1S10PHR	N	U3,U8,U16	8-SOIC (3.90mm) EP	8	3
71	Gigabit EthPhy	KSZ9031RNXCC	N	U4	48-VFQFN EP	48	1
72	Clock Generator	5P49V5923B000NLGI	N	U6	24-VFQFN EP	24	1
73	RF ADC DAC	AD9866BCPZ	N	U7	64-VFQFN EP	64	1
74	RF Preamp OpAmp	OPA2677IDDA	N	U9	8-SOIC (3.90mm) EP	8	1
75	RF Switch	4259-63	N	U10,U11	SC70-6	6	2
76	LDO Regulator	AP2204MP-ADJTRG1	N	U12	8-SOIC (3.90mm) EP	8	1
77	Slow ADC	MAX11613EUA	N	U13	8-MSOP (3.00mm)	8	1
78	Current Sense AMP	INA199A1DCKR	N	U14	SC-70-6	6	1
79	Digital Rheostat 5K	MCP4662-502E/UN	N	U15	10-MSOP (3.00mm)	10	1
80	LDO Regulator	TPS73025DBVR	N	U17	SOT-23-5	5	1
81	LDO 10V 150mA	LP2985-10DBVR	N	U19	SOT-23-5	5	1
82	21cm PFTE 24to30AWG wire	30AWG Teflon PFTE	Y	W1	Custom	5	1
83	25MHz XTAL	NX3225SA-25.000M-	Y	X1	3.2 x 2.5 mm	4	1
		STD-CSR-3					
84	38.4MHz Osc 3.3V≤10ppm	ASTXR-12-38.400MHZ-	N	X2	2.5x2mm	4	1
		514054-T					

Line Items: SMT:76 Assembled TH:7
Parts: SMT:368 Assembled TH:7
Pins: SMT:1093 Assembled TH:70

Do Not Assemble: B55 B104 B107 C42 C47 C54 C55 C58 C59 C79 C80 C82 C83 C85 C148 C149 CL1 CL2 CL3 CL4 CL5 CL6 CL7 CL8 CL10 CN7 CN8 CN9 CN10 D6 D7 DB1 DB2 DB3 DB6 DB8 DB9 DB11 DB12 DB13 DB14 DB15 DB17 DB20 DB23 DB27 J3 J4 J6 J7 J8 J12 J14 J16 J20 R8 R9 R13 R16 R17 R36 R38 R60 R93 R96 R97 R98 R104 R112 R115 R128 R129 R135 RF1 RF2 RF3 RF4 RF5 RF6 RF7 X3