## Hermes-Lite 2.0beta3 BOM

Assembly Build - July 4, 2017

Part ID	Description	Part Number	Sub OK	Designators	Footprint	Pins	Quantity
15331	$0.1 \text{uF} \ 0603 \ge X5R \ge 50V \le 20\%$	C0603C104M5RACTU	Y	B1,B2,B3,B4,B5,B6,	0603	2	112
				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,B67,B68,B69,			
				B70,B71,B72,B73,B74,			
				B75,B76,B77,B78,B79,			
				B80,B81,B83,B84,B85,			
				B86,B87,B88,B89,B90,			
				B91,B92,B93,B94,B95,			
				B96,B97,B98,B99,B100,			
				B101,B102,B103,B105,			
				B106,B108,B109,B111,			
				B113,B114,B115,B116,			
				B117,B119,B120,B122			
20411	$10 \text{uF } 0603 \ge X5R \ge 6.3V \le 20\%$	GRM188R60J106KE47D	Y	C1,C2,C3,C4,C6,C7,	0603	2	21
				C8,C9,C12,C25,C35,			
				C38,C39,C40,C41,C44,			
				C45,C62,C64,C66,C70			_
	100uF 1206≥X5R≥6.3V≤20%	GRM31CR60J107ME39K	Y	C5,C16,C22	1206	2	3
55004	4.7nF 0603≥X5R≥25V≤20%	CL10B472KB8NNNC	Y	C13,C19,C27	0603	2	3
46786	$22 \text{uF } 0805 \ge \text{X}5 \text{R} \ge 16 \text{V} \le 20\%$	GRM21BR61E226ME44L	Y	C14,C15,C20,C21,C28,	0805	2	9
				C29,C30,C31,C32			
14236	$10 \text{uF} \ 1206 \ge \text{X5R} \ge 25 \text{V} \le 20\%$	CL31A106KAHNNNE	Y	C17,C23,C33,C43,C48,	1206	2	7
				C86,C88			
2131	$4.7 \text{uF} \ 0805 \ge X5R \ge 25V \le 20\%$	GRM21BR61E475KA12L	Y	C18,C24,C34	0805	2	3

Part ID	Description	Part Number	Sub OK	, 0	Footprint	Pins	Quantity
16531	1uF 0603≥X5R≥6.3V≤20%	GRM188R61E105KA12D	Y	C26,C60,C61,C63,C65, C67,C68,C69,C71,C72, C73,C74	0603	2	12
1996	$15pF 0603NP0 \ge 6.3V \le 5\%$	CC0603JRNPO9BN150	Y	C36,C37	0603	2	2
29074	1uF 0805≥X5R≥25V≤20%	CL21B105KAFNNNE	Y	C46,C89,C144,C145, C146,C147	0805	2	6
	75pF 0805NP0≥50V≤5%	C0805C750J1GACTU	Y	C49	0805	2	1
	150pF 0805NP0≥50V≤5%	CC0805JRNPO0BN151	Y	C50	0805	2	1
	160pF 0805NP0≥50V≤5%	GRM2165C2A161JA01D	Y	C51	0805	2	1
2142	100pF 0805NP0≥50V≤5%	CC0805JRNPO0BN101	Y	C52,C57,C81	0805	2	3
2137	10pF 0805NP0≥50V≤5%	CC0805JRNPO9BN100	Y	C53	0805	2	1
	180pF 0805NP0≥50V≤5%	CC0805JRNPO0BN181	Y	C56	0805	2	1
	270pF 0805NP0≥50V≤5%	CC0805JRNPO0BN271	Y	C84	0805	2	1
	8.2pF 0805NP0≥25V≤5%	CL21C8R2DBANNNC	Y	C87	0805	2	1
	2x5 M 0.1in	67997-410HLF	Y	CN1	Custom	10	1
	Eth MagJack	L829-1J1T-43	N	CN3	Custom	18	1
	TVS Diode	CDSOD323-T05LC	N	D1	SC-76, SOD-323	2	1
	LED RA	LTST-S220KFKT	N	D2,D3,D4,D5	2.1x1.0mmRightAngle	2	4
	Schottky Barrier Diode	1N5711WS-7-F	N	D10,D11	SC-76, SOD-323	2	2
	TVS Diode	SMBJ18CA	N	D12	DO-214AA (SMB)	2	1
	FUSE PTC 3.0A 24V	MF-LSMF300/24X-2	N	F1	2920 7.36x5.12mm	2	1
	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,FB23, FB24,FB25,FB26,FB28, FB30	0603	2	27
21903	0Ohm 0603≤5%≥1/10W	RC0603JR-070RL	Y	J1,J2,J9,J10,J11, J14,J15,J19,J21,J22, J28,J30,J31,J32,L33, L34	0603	2	16
	$3.3 \mathrm{uH} \ge 2.4 \mathrm{A}$	SRN5020-3R3M	N	L1,L3	5x5mm	2	2
	2.2uH ≥2.4A	SRN5020-2R2Y	N	L2	5x5mm	2	1
	240nH	LQW2BASR24J00L	N	L4,L7	0805	2	2
	270nH	LQW2BASR27J00L	N	L5,L6,L8,L9	0805	2	4
	330nH	LQW2BASR33J00L	N	L10,L11	0805	2	2
	MOSFET P-CH 30V	DMP3099L-7	N	Q1	SOT-23-3	3	1

Part ID	Description	Part Number	Sub OK	Designators	Footprint	Pins	Quantity
	Inductive Load Driver	NUD3124LT1G	N	Q2,Q5	SOT-23-3	3	2
	RF LDMOS	AFT05MS003NT1	N	Q3,Q4	SOT-89-3	3	2
	Thermal Sensor	MCP9700T-E/TT	N	Q6	SOT-23-3	3	1
23867	33 0603≤1%≥1/10W	RC0603FR-0733RL	Y	R1,R42,R50,R64	0603	2	4
26547	$10 \text{K} \ 0603 \le 5\% \ge 1/10 \text{W}$	RC0603FR-0710KL	Y	R2,R3,R4,R5,R6,R7,	0603	2	15
				R14,R21,R22,R23,R24,			
				R25,R27,R28,R29			
23666	$2.2~0603 \le 5\% \ge 1/10W$	RC0603FR-072R2L	Y	R10	0603	2	1
	$35.7 \text{K} \ 0603 \le 1\% \ge 1/10 \text{W}$	RC0603FR-0735K7L	Y	R11	0603	2	1
	11.5K 0603≤1%≥1/10W	RC0603FR-0711K5L	Y	R12,R91	0603	2	2
4591	20K 0603≤1%≥1/10W	RC0603FR-0720KL	Y	R15	0603	2	1
	16.2K 0603≤1%≥1/10W	RC0603FR-0716K2L	Y	R19	0603	2	1
4597	$2.2 \text{K} \ 0603 \le 5\% \ge 1/10 \text{W}$	RC0603FR-072K2L	Y	R20,R26,R49,R65,R75,	0603	2	8
				R76,R79,R80			
23693	270 0603 \le 5\% \ge 1/10W	RC0603FR-07270RL	Y	R30,R31,R92,R99	0603	2	4
21904	1K 0603≤5%≥1/10W	RC0603FR-071KL	Y	R32,R33,R57,R58,R67,	0603	2	14
				R68,R71,R72,R73,R74,			
				R103,R108,R111,R114			
	12.1K 0603≤1%≥1/10W	RC0603FR-0712K1L	Y	R34	0603	2	1
23889	$4.7 \text{K} \ 0603 \le 5\% \ge 1/10 \text{W}$	RC0603FR-074K7L	Y	R43,R44,R48,R53,R106,	0603	2	10
				R107,R124,R125,R126,			
				R130			
4584	$1.8 \text{K} \ 0603 \le 1\% \ge 1/10 \text{W}$	RC0603FR-071K8L	Y	R46,R104,R115	0603	2	3
23987	$9.1 \text{K} \ 0603 \le 1\% \ge 1/10 \text{W}$	RC0603FR-079K1L	Y	R47,R66	0603	2	2
24078	22 0603≤5%≥1/10W	RC0603FR-0722RL	Y	R51,R63	0603	2	2
	12 0805≤5%≥1/8W	RC0805FR-0712RL	Y	R52,R54,R61,R62,R94,	0805	2	6
				R100			
4682	$75~0603 \le 5\% \ge 1/10W$	RC0603FR-0775RL	Y	R55	0603	2	1
23865	330 0603≤1%≥1/10W	RC0603FR-07330RL	Y	R56,R59	0603	2	2
	$1.6 \text{K} \ 0603 \le 5\% \ge 1/10 \text{W}$	RC0603FR-071K6L	Y	R69,R102	0603	2	2
23694	27K 0603≤1%≥1/10W	RC0603FR-0727KL	Y	R70,R127	0603	2	2
23502	100 0603≤1%≥1/10W	RC0603FR-07100RL	Y	R77,R78,R81,R82,R120,	0603	2	7
				R121,R122			
23688	220K 0603≤1%≥1/10W	RC0603FR-07220KL	Y	R113,R116	0603	2	2
	0.04 1206≤1%≥1/4W	RL1206FR-070R04L	Y	R123	1206	2	1
	1:1 RF Transformer	MABAES0060	N	T1	SM-22-5 3.81x3.81mm	5	1
	8:1 RF Transformer	MABA-010143-FLUX18	N	T2	SM-22-5 3.81x3.81mm	5	1
	EEPROM 2Mx8bit >40MHz	W25Q16JVSNIQ	N	U1	8-SOIC (3.90mm)	8	1

Part ID	Description	Part Number	Sub OK	Designators	Footprint	Pins	Quantity
	FPGA	EP4CE22E22C8N	N	U2	144-LQFP EP	144	1
	Switching Regulator	ST1S10PHR	N	U3,U8,U16	8-SOIC (3.90mm) EP	8	3
	Gigabit EthPhy	KSZ9031RNXCC	N	U4	48-VFQFN EP	48	1
	Clock Generator	5P49V5923B000NLGI	N	U6	24-VFQFN EP	24	1
	RF ADC DAC	AD9866BCPZ	N	U7	64-VFQFN EP	64	1
	RF Preamp OpAmp	OPA2677IDDA	N	U9	8-SOIC (3.90mm) EP	8	1
	RF Switch	4259-63	N	U10,U11	SC70-6	6	2
	LDO Regulator	AP2204MP-ADJTRG1	N	U12	8-SOIC (3.90mm) EP	8	1
	Slow ADC	MAX11613EUA	N	U13	8-MSOP (3.00mm)	8	1
	Current Sense AMP	INA199A1DC	N	U14	SC-70-6	6	1
	Digital Rheostat 5K	m MCP4662-502E/UN	N	U15	10-MSOP (3.00mm)	10	1
	LDO Regulator	TPS73025DBVR	N	U17	SOT-23-5	5	1
	OpAmp	LMV324IDR	N	U18	14-SOIC (3.90mm)	14	1
	LDO 10V 150mA	LP2985-10DBVR	N	U19	SOT-23-5	5	1
	25MHz XTAL	NX3225SA-25.000M-STD-CSR-3	Y	X1	3.2x2.5mm	4	1
	38.4MHz Osc 3.3V≤10ppm	ASTXR-12-38.400MHZ-514054-T	N	X2	2.5x2mm	4	1

Line Items: SMT:76 Assembled TH:2
Parts: SMT:371 Assembled TH:2
Pins: SMT:1110 Assembled TH:28

Do Not Assemble: B55 B58 B65 B82 B104 B107 B112 B118 B121 C10 C11 C42 C47 C54 C55 C58 C59 C75 C76 C77 C78 C79 C80 C82 C83 C85 C148 C149 CL1 CL2 CL3 CL4 CN2 CN4 CN5 CN6 CN7 CN8 CN9 CN10 CN11 CN12 D6 D7 D8 D9 D13 D14 DB1 DB2 DB3 DB4 DB5 DB6 DB7 DB8 DB9 DB10 DB11 DB12 DB14 DB16 DB17 DB19 DB20 DB22 DB23 DB24 DB26 DB27 EN1 FB27 FB29 J3 J4 J5 J6 J7 J8 J12 J13 J16 J17 J18 J20 J23 K2 PB1 PG1 Q7 R8 R9 R13 R16 R17 R18 R35 R36 R37 R38 R39 R40 R41 R45 R60 R83 R84 R85 R86 R87 R88 R89 R90 R93 R96 R97 R98 R105 R109 R110 R112 R117 R118 R119 R128 R129 R131 R132 R133 R134 R135 RF1 RF2 RF3 T3 U5 X3