













	Description	Designator AMP1 PWR	Footprint	LibRef	Quantity	LCSC Part #
51022-0200	51022-0200	AMP1_PWR, AMP2_PWR,	51022-0200	51022-0200	3	1
	<u> </u>	FAN_OUT C1. C2. C3. C4. C38.				
		C80, C113, C114, C116, C130, C133.			1	1
100n	CAP_0805	C134, C135, C136,	CAP_0905	CAP_0805	19	1
		C137, C139, C140, C141, C142				
47pF	CAP_0805	C5, C13, C110	CAP_0905	CAP_0805	3	
33pF 39pF	CAP_0805 CAP_0805	C7, C101	CAP_0905 CAP_0905	CAP_0805 CAP_0805	1 2	
75pF	CAP_0805	C11	CAP_0905	CAP_0805	- 1	
61pF 100pF	CAP_0805 CAP_0805	C12 C14, C22, C89	CAP_0805 CAP_0805	CAP_0805 CAP_0805	3	
120pF 150pF	CAP_0805 CAP_0805	C15, C21, C88, C90 C20	CAP_0805 CAP_0805	CAP_0805 CAP_0805	4	
330pF	CAP_0905	C23, C44, C46	CAP_0805	CAP_0805	3	
270pF 180pF	CAP_0805 CAP_0805	C24, C32 C33, C34	CAP_0905 CAP_0905	CAP_0805 CAP_0805	2	
560pF	CAP_0805	C35	CAP_0905	CAP_0805	1	
470pF 51pF	CAP_0805 CAP_0805	C36, C60 C45, C107	CAP_0805 CAP_0805	CAP_0805 CAP_0805	2	
InF	CAP_0805 CAP_0805	C47, C48, C72, C115	CAP_0805 CAP_0805	CAP_0805 CAP_0805	4	
27pF 820pF	CAP_0805 CAP_0805	C55, C104 C58, C73	CAP_0905 CAP_0905	CAP_0805	2	
680pF	CAP_0805	C59	CAP_0805	CAP_0805		
1.5nF 1.2nF 3.3nF	CAP_0805 CAP_0805	C61 C62, C74	CAP_0805 CAP_0805	CAP_0805 CAP_0805	2	
3.3nF 100n	CAP_0805 CAP_1206	C75, C76 C81, C111	CAP_0805 CAP_1206	CAP_0805 CAP_1206	2	
6.5-30pF	TZC3P300A110	C86, C87	5025[2010]	CAP_0805	2	
2.2uF 100V 1n8 100V	CAP_1206 CAP_1206	091, 093 092, 094	CAP_1206 CAP_1206	CAP_1206 CAP_1206	2	
2.2uF	CAP_1206	C95	CAP_1206	CAP_1206	1	
68pF 12pF	CAP_0805 CAP_0805	C102, C108 C103	CAP_0805 CAP_0805	CAP_0805 CAP_0805	2	
In8	CAP_1206	C105	CAP_1206	CAP_1206	i	
In 100nF	CAP_0805 CAP_0805	C112, C120 C117, C118	CAP_0905 CAP_0905	CAP_0805 CAP_0805	2	
47uF	CAPAE_6.6x6.6h5.4	C119	CAPAE_6.6x6.6h5.4	CAPAE_6.6x6.6h5.4	1	
10n In	CAP_0805 CAP_0805	C121 C122	6-0805_M 6-0805_M	CAP_0805 CAP_0805	- 1	
18pF	CAP_1206	C123, C125	CAP_1206	CAP_1206	2	
33pF TuF	CAP_1206 CAP_0805	C124 C126, C128	CAP_1206 CAP_0805	CAP_1206 CAP_0805	1 2	
100p	CAP_0805	C127, C132	6-0805_M	CAP_0805	2	
10uF 25V 100n	CAPAE_5.3x5.3h6.1 CAP_0805	C129 C131	CAPAE_5.3x5.3h6.1 6-0805_M	CAPAE_5.3x5.3h6.1 CAP_0805		
BAT46JFILM SMAJ5.QA-TR	Diode	D1, D3	SOD2513X117N	BAT46JFILM	2	
1N4148	Diode 1N4148	D2 D4	SMBJ36CATR 1N4148	SMLVT3V3 1N4148	1	
SS14 BAV99	SS14 BAV99	D18, D23 D24	SS14 SOT23	SS14 BAV99	2	
ANT1	SMA	J1	31-5431	31-5431	1	
ADC EXTERNAL	SMA 2*5 PIN	12	31-5431	31-5431 90131-0126	1	
MOTHERBOARD	2*5 PIN	.13 .14	90131-0126 90131-0126	90131-0126	1	
ANT2 TO_EXT_AMP	SMA SMA	75 36	31-5431 31-5431	31-5431 31-5431	1	
FROM_EXT_AMP	SMA	17	31-5431	31-5431	1	
DAC	JX2 SMA	.18 19	1986717-2 31-5431	1986717-2 31-5431	1	
Axicom V23079	Axicom V23079	K1	V23079	Axicom V23079	1	
270nH 82nH	IND_0805 IND_0805	L1, L7 L2, L41	IND_0805 IND_0805	IND_0805 IND_0805	2	
100nH	IND_0805	L3, L40	IND_0805	IND_0805	2	
470nH 150nH	IND_0805 IND_0805	L4, L15 L5, L6, L42	IND_0805 IND_0805	IND_0805 IND_0805	2	
330nH	IND_0805	L8, L10, L11	IND_0805	IND_0805	3	
1uH 560nH	IND_0805 IND_0805	L9, L17 L12, L16	IND_0805 IND_0805	IND_0805 IND_0805	2	
820nH	IND_0805	L13, L21	IND_0805 IND_0805	IND_0805	2	
1.5uH 1.8uH	IND_0805 IND_0805	L14, L18, L25 L19, L26	IND_0805	IND_0805 IND_0805	2	
680nH 2.2uH	IND_0805 IND_0805	L20 L22, L30, L31	IND_0805 IND_0805	IND_0805 IND_0805	1	
2.7uH	IND_0805	L23, L27	IND_0805	IND_0805	2	
4.7uH 3.3uH	IND_0805 IND_0805	L24 L28	IND_0805 IND_0805	IND_0805 IND_0805	1	
5.6uH	IND 0805	L29	IND_0805	IND 0805	1	
6.8uH						
	IND_0805 IND_0805	L32 L33	IND_0805 IND_0805	IND_0805 IND_0805	1	
8.2nH	IND_0805 IND_0805 IND_0805	L33 L34, L35, L36	IND_0805 IND_0805	IND_0805 IND_0805	1 1	
8.2nH 8.2nH 10uH 2uH	IND_0805 IND_0805 IND_0805 Inductor	L33	IND_0805	IND_0805	1 1 3 3 2	
8.2nH 10uH	IND_0805 IND_0805 IND_0805	L33 L34, L35, L36 L37, L38, L43	IND_0805 IND_0805 IND_FERRITE_CORE	IND_0805 IND_0805 IND_FERRITE_CORE	1 1 3 3 2 2	
8.2nH 10uH 2uH 68nH 220nH	IND_0805 IND_0805 IND_0805 Inductor IND_0805 Inductor IND_1206	L33 L34, L35, L36 L37, L38, L43 L39, L47 L44, L45	IND_0005 IND_0005 IND_FERRITE_CORE IND_0005 IND_FERRITE_CORE_1 IND_1206	IND_0805 IND_0805 IND_FERRITE_CORE IND_0805 IND_FERRITE_CORE IND_1206	1 1 3 3 2 2	
8.2nH 10uH 2uH 68nH 220nH	IND 0805 IND 0805 IND 0805 Inductor IND 0805 Inductor IND 1206 IND 1206 IND 0805	L33 L34, L35, L36 L37, L38, L43 L39, L47 L44, L45 L46 L48	IND_0805 IND_0805 IND_FERRITE_CORE IND_0805 IND_FERRITE_CORE_1 IND_1206 IND_0805	IND_0805 IND_0805 IND_FERRITE_CORE IND_0805 IND_FERRITE_CORE IND_1206 IND_0805	1 1 3 3 2 2 2	
8.2nH 10uH 2uH 68nH 220nH 22nH RD07MVS1	IND_0805 IND_0805 IND_0805 Inductor IND_0805 Inductor IND_1206 IND_1206 IND_0805 RD077MV\$1	L33 L34, L35, L36 L37, L38, L43 L39, L47 L44, L45 L46 L48 Q1, Q3	IND_0005 IND_0005 IND_FERRITE_CORE IND_0005 IND_FERRITE_CORE_1 IND_1206	IND_0805 IND_0805 IND_0805 IND_FERRITE_CORE IND_FERRITE_CORE IND_1206 IND_1206 IND_0805 RD07MVS1	1 3 3 2 2 2 1 1 1 2 2	
8.2nH 10uH 2uH 68nH 220nH 22nH RD07MV\$1	IND 0805 IND 0805 IND 0805 Inductor IND 0805 Inductor IND 0805 Inductor IND 1206 IND 1206 IND 1805 IND 1805 IND 1805 IND 1805 IND 1805 IND 1807 IND	L33 L34, L35, L36 L37, L38, L43 L39, L47 L44, L45 L46 L48	IND_0805 IND_0805 IND_FERRITE_CORE IND_0805 IND_FERRITE_CORE_1 IND_1805 RDO7MVS1	IND_0805 IND_0805 IND_FERRITE_CORE IND_0805 IND_FERRITE_CORE IND_1206 IND_0805	1 1 3 3 2 2 2 1 1 1 2 2	
8.2nH 10uH 2uH 68nH 220nH 22nH RD07MV\$1	IND 0805 IND 0805 IND 0805 Inductor IND 0805 Inductor IND 0805 Inductor IND 1206 IND 1206 IND 1206 IND 1207 IND	L33 L34, L35, L36 L37, L38, L43 L39, L47 L44, L45 L46 L48 O1, O3	IND_0805 IND_0805 IND_FERRITE_CORE IND_9805 IND_FERRITE_CORE_1 IND_1206 IND_0805 RD07M/S1 SOT23	IND_0805 IND_0805 IND_0805 IND_FERRITE_CORE IND_FERRITE_CORE IND_1206 IND_0805 RD07MWS1 MOSFET_ENH_PD	1 3 3 2 2 2 2 1 1 1 2 2	
8.2nH 10uH 2uH 68nH 220nH 22nH RD07MVS1 IRLML9301 PGA-103+ / SPF51890	IND 0805 IND 0805 IND 0805 IND 0805 Inductor IND 0805 Inductor IND_1206 IND_0805 SD077M/S1 MOSFET PGA-103+ / SPF51892 Level Enhancement Mode Field Effect	L33 L34, L35, L36 L37, L38, L43 L39, L47 L44, L45 L46 L48 O1, Q3 Q2, Q5 Q4	IND 0805 IND FERRITE CORE IND_0805 IND_FERRITE_CORE_1 IND_0805 IND_1206 IND_0805 IND_1206 IND_0805 RDD7M/S1 SOT23 SOT89	IND 0805 IND 0805 IND FERRITE CORE IND 0805 IND FERRITE CORE IND 0805 IND 0	1 1 3 2 2 2 2 1 1 1 1 2 2 2 1	
8.2nH 10uH 2uH 68nH 220nH 22nH RD07MVS1 IRLML9301 PGA-103+ / SPF51890	ND 0005 ND 0005 ND 0005 ND 0005 Inductor ND 0005 Inductor ND 0005 Inductor ND 0005 ND	L33 L34, L35, L36 L37, L38, L43 L39, L47 L44, L45 L46 L48 O1, O3	IND_0805 IND_0805 IND_FERRITE_CORE IND_9805 IND_FERRITE_CORE_1 IND_1206 IND_0805 RD07M/S1 SOT23	IND_0805 IND_0805 IND_0805 IND_FERRITE_CORE IND_FERRITE_CORE IND_1206 IND_0805 RD07MWS1 MOSFET_ENH_PD	1 3 3 2 2 2 2 2 2 3	
8.2nH 10uH 2uH 68nH 220nH 22nH RD07MVS1 IRLML9301 PGA-103+ / SPF51890	ND 0005 ND 0005 ND 0005 ND 0005 ND 0005 Inductor ND 1006 ND 10	L33 L34, L35, L36 L37, L38, L43 L39, L47 L44, L45 L46 L48 O1, Q3 Q2, Q5 Q4	IND 0805 IND FERRITE CORE IND_0805 IND_FERRITE_CORE_1 IND_0805 IND_1206 IND_0805 IND_1206 IND_0805 RDD7M/S1 SOT23 SOT89	IND 0805 IND 0805 IND FERRITE CORE IND 0805 IND FERRITE CORE IND 0805 IND 0	3 3 2 2 2 2 1 1 2 2 2 3 3 3 3 2 2 2 2 3 3 3 3	
8.2nH 10uH 2uH 68nH 220nH 22nH RD07MVS1 IRLML9301 PGA-103+ / SPF51890	ND 0005 ND 0005 ND 0005 ND 0005 Inductor ND 0005 Inductor ND 0005 Inductor ND 0005 ND	133 134, 135, 136 137, 138, 43 137, 147 144, 145 145 146 147 148 148 148 148 148 148 148 148 148 148	IND 0805 IND FERRITE CORE IND_0805 IND_FERRITE_CORE_1 IND_0805 IND_1206 IND_0805 IND_1206 IND_0805 RDD7M/S1 SOT23 SOT89	IND 0805 IND 0805 IND FERRITE CORE IND 0805 IND FERRITE CORE IND 0805 IND 0	3 3 2 2 2 3 3 3 3 2 2 2 3 3 3 3 3 3 3 3	
8.2mH 10uH 2uH 68mH 220nH 220nH 8D07MVS1 18LM 9301 18LM 9301 8BSS123	ND 0005 ND 0005 ND 0005 ND 0005 ND 0005 Inductor ND 1006 ND 10	L33 134, 135, 136 137, 138, 143 139, 147 144, 145 146 148 01, 03 02, 05 04 06, 07, 08	IND. 0805 IND. FIRRITE_CORE IND. FERRITE_CORE IND. FERRITE_CORE IND. FERRITE_CORE IND. FERRITE_CORE IND. 1206 IND. 2005 ROD/MAYS1 SOT22 SOT199 RES_1206 RES_1206 RES_0806	IND 0895 IND 0895 IND FERRITE CORE IND_1ERRITE_CORE IND_1206 IND_1206 IND_0805 RD07MWS1 MOSET_ENH_PD PGA. 103:  CMP-2000-04934.1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
8 2nH 10uH 2nH 88nH 12nH 12nH 12nH 12nH 12nH 12nH 12nH 12	ND 0055 ND 0055 ND 0055 ND 0055 ND 0056 reductor ND 1056 ND 1057 ND 1056 ND 1057 ND 1056 ND 1057 ND 10	133 134, 135, 136 137, 138, 43 137, 147 144, 145 145 146 147 148 148 148 148 148 148 148 148 148 148	IND. 0805 IND. FERRITE CORE IND. FERRITE CORE IND. FERRITE CORE IND. FERRITE CORE IND. JERRITE CORE IND. JOB IND. GROS IND. GR	IND 0805 IND FERRITE CORE IND JEBRITE CORE IND_0805 IND_1206 IND_1206 IND_1206 IND_1206 IND_0805 R0007MVS1 M058FT_ENH_PD PGA-1034 IND_0805 R059MVS1 IND_0805 R059MVS1 IND_0805 R059MVS1 IND_0805 R059MVS1 IND_0805 R059MVS1	2 2 2 3 3 3 3 3 3 7 7 7	
8 2nH 10uH 2nH 68nH 68nH 122nH 8D07NW51 RILM 9301 PGA-103a-7 SPF51890 8BSS123 10k 26c	ND. 0055 ND. 0055 ND. 0055 nductor ND. 0055 nductor ND. 0055 ND. 0	1.33 1.34, 1.35, 1.36 1.37, 1.38, 1.43 1.37, 1.47 1.44, 1.45 1.46 1.48 0.1, 0.3 0.2, 0.5 0.4 0.6 0.7, 0.8 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	IND. 0805 IND. FIRRITE_CORE IND. FERRITE_CORE IND. FERRITE_CORE IND. FERRITE_CORE IND. FERRITE_CORE IND. 1206 IND. 2005 ROD/MAYS1 SOT22 SOT199 RES_1206 RES_1206 RES_0806	IND ,0805 IND ,0805 IND ,ERSHTE CORE IND ,ERSHTE CORE IND ,ERSHTE CORE IND ,1206 IND ,	3 3 2 2 2 3 3 3 3 2 2 2 2 3 3 3 3 3 3 3	
8.2mH  204H  204H  68mH  68mH  22mH  8007M/NS1  IRLM8/9301  PGA-103+ / SPFS1892  88SS123  10k  660  2k  KTY81/120	NO. 0055 NO. 0056 NO.	133 134, 135, 136 137, 138, 143 137, 147 144, 145 146 01, 03 02, 05 04 06, 07, 08 R1 R2, R7, R8, R9, R10, R11, R12 R13	IND. 0805 IND. 19805 IND. 19807 I	IND 0805 IND 0805 IND 18881E COSE IND 18881E COSE IND 18881E COSE IND 1805 IND 1806	3 3 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
22 2nd 42	ND 0095 ND 0095 ND 0095 ND 0095 ND 0095 Inductor Inducto	133 134, 135, 136 137, 138, 143 137, 139, 147 139, 147 144, 145 146 146 147 148 149 149 149 149 149 149 149 149 149 149	BND 0805- BND 0805- BND FRBRITE COSE BND FRBRITE COSE BND FRBRITE COSE BND FRBRITE COSE BND 0805- BND 0805- BND 0805- BND 0805- BND 1206- BND 1206	IND 0805 IND FERRITE CORE IND FERRITE CORE IND FERRITE CORE IND FERRITE CORE IND 0805 ROD 1806 ROD 0805 ROD 080	1 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
20 20 41 20	NQ 0805 NQ 080	333 345 156 156 156 157 158 157 158 158 158 158 158 158 158 158 158 159 159 159 159 159 159 159 159 159 159	BMD, 0805 BMD 18807 BMD 18	IND. 0805 IND. 0805 IND. 1808 IND. 1	1 1 3 3 2 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1	
8.2mH 10uH 2uH 68nH 220nH 720nH RD077AVS1 RRLM9301 RRLM9303 RSS123	ND 0095 ND 0095 ND 0095 ND 0095 ND 0095 Inductor Inducto	333 34.155.156 153.155.156 153.155.156 153.155.156 153.155.156 153.155.156 153.155.156 153.155.156 153.155.156 153.156	BND 0805- BND 0805- BND FRBRITE COSE BND FRBRITE COSE BND FRBRITE COSE BND FRBRITE COSE BND 0805- BND 0805- BND 0805- BND 0805- BND 1206- BND 1206	IND 0805 IND FERRITE CORE IND FERRITE CORE IND FERRITE CORE IND FERRITE CORE IND 0805 ROD 1806 ROD 0805 ROD 080	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
20 20 41 20	80 080 MO 2000	333 34.155.156 153.155.156 153.155.156 153.155.156 153.155.156 153.155.156 153.155.156 153.155.156 153.155.156 153.156	NO. 0805 - 000 1000 1000 1000 1000 1000 1000 1	100 0005 100	2	
20 20 41 20	NQ 0805 NQ 080	133 154, 156, 156 157, 158, 156, 157 158, 157, 158, 157 158 158 158 158 158 158 158 158 158 158	No. 0805 - 300, 0805 - 3005 -	IND. 0805 IND. 0805 IND. 1808 IND. 1	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
20 20 41 20	80 080 MO 2000	133 134 135, 136 137, 138, 136, 136 137, 138, 136, 137 138, 137 138, 137 138, 137 138, 138 138 138 138 138 138 138 138 138 138	NO. 0805 - 000 1000 1000 1000 1000 1000 1000 1	100 0005 100	2	
82 2041 10044 AD44 AD44 AD47 AD	NO 0665 NO 066	1.13 (1.16 (	800 0805 - 800 0805 -	100 0005 100	2	
82 2041 10044 AD44 AD44 AD47 AD	80 080 MO 2000	133 154, 156, 156 157, 158, 156, 157 158, 157, 158, 157 158 158 158 158 158 158 158 158 158 158	800 0000 - 800 0000 0000 0000 0000 0000	100 0005 1005 1	2	
82 2041 10044 AD44 AD44 AD47 AD	\$0.005 \$0	1.33 (3.5 (3.6 (3.6 (3.6 (3.6 (3.6 (3.6 (3.6 (3.6	No. 0805 - 0805	100 0005 100	2	
8 2014 TODAH ADH ADH ADH ADH ADH ADH ADH ADH ADH	\$0.005 \$0	1.33 (1.54 (1.56 (	800 0005 - 800 0005 -	100.0005 100	2	
82 2014  TODAM  ADM  TODAM  TO	\$0,005 \$0	1-37 (1-37) (1-3	DOC 0000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 mes . 150 me	2	
10.2014 10.201	\$40 0005 \$40	1-32 (3.5 (3.5 (3.5 (3.5 (3.5 (3.5 (3.5 (3.5	BAD 0805 AND	1800 0805 1800 1800 1800 1800 1800 1800	2	
12.2945 12.2945 12.2947 12.294	\$40 (665) \$40 (6	1.30 (	80.0 000.7 MO 100.0 M	1800 0005 1800 0	2	
2014   2014	\$40 0005 \$40	1.32 (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.7) (3.5) (3.7) (3.5) (3.7) (3.5) (3.7) (3.5) (3.5) (3.7) (3.5) (	BAD 0805 AND 180 AND 1	180 0805 180 180 180 180 180 180 180 180 180 180	2	
12.2245 1	\$0.005 \$0	1.30 (	BAD 0805 -	100 mem 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1	2	
2014   2014	\$40 0005 \$40	1.32 (1.35 (1.36 (	800, 0000. 800, 0000.	100 mem 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1	2	
12.2945 1	\$40 (665) \$40 (6	1.30 (	NO. 0805. 100.00.  NO. 0805. 100	1800 0805 1800 0	2	
2014   2014	\$40 (665) \$40 (6	1-37 (1-37) (1-3	No. 0002. No. 00	100 mem 1 month of the control of th	2	
12.2945 1	\$40,000.5  \$40,000.5	1.32 (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.7) (3.7) (3.5) (3.7) (3.7) (3.5) (3.7) (3.7) (3.5) (3.7) (3.7) (3.5) (3.7) (	80.0 000.7 Mills 100.0 Mills 1	1800 0805 1800 0	2	
2014   2014	\$0.005 \$0	1.32 (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.7) (3.7) (3.5) (3.7) (3.7) (3.5) (3.7) (3.7) (3.5) (3.7) (3.7) (3.5) (3.7) (	80.0 000.7 Mills 100.0 Mills 1	1800 0805 1800 0	2	
12.245   12.255   12.255   12.255   12.255   12.255   12.255   12.255   12.255   12.255   12.255   12.255   12.255   12.255   12.255   12.	\$40,000.5  \$40,000.5	1.32 (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.5) (3.7) (	BAD 0805 -	180 0005 180 180 180 180 180 180 180 180 180 180	2	
18.2014 10.201	\$40,000   \$40,00	1.30 (	NO. 0002. NO. 00	1800 0005 1800 0	2	
12-245 12	\$40 0005 \$40	1.32 (1.35 (1.36 (	80.0 (2007.) 80.0	1800 0005 1800 1800 1800 1800 1800 1800	2	
18.2014 10.201	\$40,000   \$40,00	1.30 (	NO. 0002. NO. 00	1800 0005 1800 0	2	Debram Leine