926-20019260015001

1 20018260006000 826 module BCAM2BC1 1 U10 1 U10 1 U10 2 30010003010402 resistance 0R 0402±5% 1/16W 1 R10 3 00100032100602 resistance 1R 0402±5% 1/16W 1 R28 3 0011033010402 resistance 10K 0402±5% 1/16W 1 R28 3 0011033010402 resistance 10K 0402±5% 1/16W 3 R38 R13 R14 R26 R58 R59 3 0011033010402 resistance 1M 0402±5% 1/16W 3 R4 R50 R48 R38 R51 R14 R26 R58 R59 3 0011033010402 resistance 2K 0402±5% 1/16W 3 R4 R50 R48 R38 R51 R14 R26 R58 R59 3 0011033010402 resistance 2K 0402±5% 1/16W 3 R4 R50 R48 3 0011033010402 resistance 2K 0402±5% 1/16W 1 R27 resistance 2K 0402±5% 1/16W 1 R41 1 R41			920-2001920001300			T
2 30010003010402						
3 3001003210805 resistance OR 0805±5% 1/8W 1 R61	1	20018260006000	826 module BC4M2BC1		1	
4 30011023010402 resistance 1K 0402±5% 1/16W 1 R18 R21 R25 R20 R24 R40 R3 R35 R13 R14 R25 R50 R34 R50 R35 R35 R35 R10 R14 R50 R35 R35 R35 R14 R475 R50 R35	2	30010003010402	resistance OR	0402±5% 1/16W	1	R10
5 30011033010402 resistance 10K 0402±5% 1/16W 13 R18 R21 R25 R20 R24 R40 R3 R35 R13 R14 R26 R58 R59 6 30011053010402 resistance 1M 0402±5% 1/16W 3 R44 R50 R48 7 30011543010402 resistance 150K 0402±5% 1/16W 3 R1 R31 R32 8 30012023010402 resistance 20K 0402±5% 1/16W 1 R27 9 30012031020402 resistance 20K 0402±5% 1/16W 2 R53 R38 10 30012053010402 resistance 2M 0402±5% 1/16W 1 R41 11 30012233010402 resistance 2ZR 0402±5% 1/16W 1 R43 12 30012233010402 resistance 2ZR 0402±5% 1/16W 1 R43 13 30012233010402 resistance 2ZR 0402±5% 1/16W 2 R30 R29 14 30012233010402 resistance 2ZK 0402±5% 1/16W 2 R30 R29 15 30013023010402 resistance 3K 0402±5% 1/16W 2 R30 R29 16 30013313010402 resistance 3K 0402±5% 1/16W 2 R46 R49 17 30014733010402 resistance 47K 0402±5% 1/16W 2 R45 R49 18 30014723010402 resistance 47K 0402±5% 1/16W 2 R45 R45 R45 19 30014733010402 resistance 47K 0402±5% 1/16W 2 R51 R52 19 30014733010402 resistance 5K6 0402±5% 1/16W 2 R51 R52 19 30015623010402 resistance 5K6 0402±5% 1/16W 2 R51 R52 20 30015623010402 resistance 5K6 0402±5% 1/16W 3 R5 R9 R7 R6 R12 R8 R15 R36 20 30015633010402 resistance 5K6 0402±5% 1/16W 3 R54 R74 R39 R37 R54 30021065630010402 resistance 5K6 0402±5% 1/16W 4 R47 30021056530010402 resistance 5K6 0402±5% 1/16W 5 R56 R57 R6 R12 R8 R15 R36 30021056530010402 resistance 5K7 0402±5% 50V 2 C35 C3 30021056530010402 resistance 5K6 0402±5% 50V 2 C37 C39 30021056530010402 resistance 5K6 0402±5% 50V 2 C37 C39 30021056530010402 resistance 5K6 0402±5% 50V 2 C36 C36 C51 C56 3002105	3	30010003210805	resistance OR	0805±5% 1/8W	1	R61
5 30011033010402 resistance 10K 0402±5% 1/16W 3 R35 R13 R14 R26 R58 R59 7 30011543010402 resistance 150K 0402±5% 1/16W 3 R1 R31 R32 8 30012023010402 resistance 2K 0402±5% 1/16W 1 R27 9 30012031020402 resistance 20K 0402±5% 1/16W 1 R41 10 3001203010402 resistance 2M 0402±5% 1/16W 1 R41 11 30012203010402 resistance 2ZR 0402±5% 1/16W 1 R41 12 30012233010402 resistance 2ZR 0402±5% 1/16W 1 R41 12 30012233010402 resistance 2ZR 0402±5% 1/16W 1 R43 13 30012233010402 resistance 2ZR 0402±5% 1/16W 2 R30 R29 14 30012233010402 resistance 2ZR 0402±5% 1/16W 2 R30 R29 15 30013023010402 resistance 3X 0402±5% 1/16W 2 R30 R29 16 3001331010402 resistance 3X 0402±5% 1/16W 2 R46 R49 16 3001331010402 resistance 471R 0402±5% 1/16W 2 R46 R49 17 30014713010402 resistance 471R 0402±5% 1/16W 1 R45 18 30014723010402 resistance 477 0402±5% 1/16W 2 R51 R52 19 30014733010402 resistance 5K1 0402±5% 1/16W 5 R56 R57 R39 R37 R54 19 30014733010402 resistance 5K6 0402±5% 1/16W 5 R56 R57 R39 R37 R54 20 30021036530402 capaci tance102P 0402±5% 1/16W 5 R47 20 30021036530402 capaci tance102P 0402±6% 20W 1 R47 21 30021036530402 capaci tance102P 0402±6% 50V 2 C25 C4 22 30021036530402 capaci tance103P 0402±10% 50V 2 C35 C30 23 30021055510402 capaci tance105P 0402±6% 50V 2 C35 C30 24 30021055050402 capaci tance105P 0402±6% 50V 2 C37 C39 25 30021055050402 capaci tance105P 0402±6% 50V 2 C37 C39 26 30021205504002 capaci tance105P 0402±6% 50V 2 C37 C39 27 3002155050303 capaci tance56P 0402±6% 50V 2 C37 C39 28 30021055050402 capaci tance615P 0402±6% 50V 2 C37 C39 29 3002236530402 capaci tance615P 0402±6% 50V 2 C37 C39 29 3002236530402 capaci tance615P 0402±6% 50V 2 C	4	30011023010402	resistance 1K	0402±5% 1/16W	1	
7 30011543010402 resistance 150K 0402±5% 1/16W 1 R27 9 3001203010402 resistance 2K 0402±5% 1/16W 1 R27 10 3001203010402 resistance 2DK 0402±5% 1/16W 1 R41 11 30012203010402 resistance 2DK 0402±5% 1/16W 1 R41 12 30012223010402 resistance 2DK 0402±5% 1/16W 1 R41 13 30012223010402 resistance 2DK 0402±5% 1/16W 1 R49 12 30012223010402 resistance 2DK 0402±5% 1/16W 1 R43 13 30012223010402 resistance 2DK 0402±5% 1/16W 2 R30 R29 14 30012243010402 resistance 2DK 0402±5% 1/16W 2 R30 R29 15 30013023010402 resistance 3DK 0402±5% 1/16W 2 R46 R49 16 300133313010402 resistance 3DK 0402±5% 1/16W 2 R46 R49 16 30013313010402 resistance 3DK 0402±5% 1/16W 2 R46 R49 16 30013313010402 resistance 4DK 0402±5% 1/16W 2 R47 R2 R2 R2 R2 R2 R30 R39 17 30014713010402 resistance 4DK 0402±5% 1/16W 2 R47 R2 R3 R35 R2 R34 18 30014723010402 resistance 4DK 0402±5% 1/16W 2 R47 R2 R3 R36 R39 R37 R34 19 30014733010402 resistance 4DK 0402±5% 1/16W 2 R47 R3 R36 R39 R37 R34 20 30015023010402 resistance 5DK 0402±5% 1/16W 3 R5 R9 R7 R6 R12 R8 R15 R36 20 3001202530402 capaci tance102P 0402±10% 5DV 2 C25 C4 21 3001202530402 capaci tance102P 0402±10% 5DV 2 C25 C4 22 30021025530402 capaci tance103P 0402±10% 5DV 2 C37 C39 23 30021536530402 capaci tance105P 0402±10% 5DV 2 C47 C49 29 30021236530402 capaci tance105P 0402±10% 5DV 2 C47 C49 20 30021236530402 capaci tance105P 0402±10% 5DV 2 C47 C49 20 30021236530402 capaci tance105P 0402±10% 5DV 2 C47 C49 20 3002236530402 capaci tance105P 0402±10% 5DV 2 C47 C49 20 3002236530402 capaci tance50P 0402±5% 5DV 2 C47 C49 20 3002236530402 capaci tance50P 0402±5% 5DV 2 C47 C49 20 3002366530402 capaci tance60P 0402±5% 5DV 2 C47 C49 30	5	30011033010402	resistance 10K	0402±5% 1/16W	13	
8 30012023010402 resistance 2K 0402±5% 1/16W 1 R27 9 30012033102402 resistance 20K 0402±5% 1/16W 2 R53 R38 10 30012053010402 resistance 2PR 0402±5% 1/16W 1 R41 11 30012223010402 resistance 2PR 0402±5% 1/16W 1 R19 12 30012233010402 resistance 2EX 0402±5% 1/16W 1 R43 13 30012233010402 resistance 2DK 0402±5% 1/16W 2 R30 R29 14 30012233010402 resistance 2DK 0402±5% 1/16W 2 R30 R29 15 30013033010402 resistance 3X 0402±5% 1/16W 2 R46 R49 16 30013133010402 resistance 471R 0402±5% 1/16W 2 R46 R49 18 30014723010402 resistance 477R 0402±5% 1/16W 2 R51 R52 19 30014733010402 resistance 5K6 0402±5% 1/16W 8 R5 P8 R7 R6 R12 R8 R15 R36 20 3001523010402 resistance 5K	6	30011053010402	resistance 1M	0402±5% 1/16W	3	R44 R50 R48
9 30012031020402 resistance 20K	7	30011543010402	resistance 150K	0402±5% 1/16W	3	R1 R31 R32
10 30012053010402 resistance 2M	8	30012023010402	resistance 2K	0402±5% 1/16W	1	R27
11 30012203010402 resistance 22R	9	30012031020402	resistance 20K	0402±1% 1/16W	2	R53 R38
12	10	30012053010402	resistance 2M	0402±5% 1/16W	1	R41
13 30012233010402 resistance 22K	11	30012203010402	resistance 22R	0402±5% 1/16W	1	R19
14 30012243010402 resistance 220K	12	30012223010402	resistance 2K2	0402±5% 1/16W	1	R43
15 30013023010402 resistance 3K 0402±5% 1/16W 2 R46 R49 16 30013313010402 resistance 331R 0402±5% 1/16W 2 R42 R22 17 30014713010402 resistance 471R 0402±5% 1/16W 1 R45 18 30014723010402 resistance 47K 0402±5% 1/16W 2 R51 R52 19 30014733010402 resistance 47K 0402±5% 1/16W 3 R5 R9 R7 R6 R12 R8 R15 R36 19 30014733010402 resistance 5K1 0402±5% 1/16W 5 R56 R57 R39 R37 R54 20 30015123010402 resistance 5K6 0402±5% 1/16W 5 R56 R57 R39 R37 R54 21 3001502630402 capacitance102P 0402±10% 50V 3 C13 C11 C53 22 30021036530402 capacitance103P 0402±10% 50V 2 C25 C4 24 30021049500402 capacitance103P 0402±10% 50V 2 C25 C4 25 30021059500402 capacitance105P 0402±80%-20% 6 3 C12 C43 C52 26 30021205510402 capacitance12P 0402±5% 50V 2 C35 C30 27 30021358530402 capacitance13P 0402±10% 16V 4 C31 C32 C33 C34 28 30021805510402 capacitance18P 0402±10% 16V 4 C31 C32 C33 C34 29 30022236530402 capacitance223P 0402±10% 16V 1 C2 30 30022256530603 capacitance223P 0402±10% 16V 1 C2 30 30023346530402 capacitance225P 0603±10% 10V 2 C54 C55 31 30023346530402 capacitance56P 0402±5% 50V 2 C37 C39 31 3002336530402 capacitance56P 0402±10% 50V 2 C37 C39 31 30023605510402 capacitance56P 0402±5% 50V 2 C37 C39 32 30026605510402 capacitance56P 0402±5% 50V 2 C37 C39 33 30026005510402 capacitance68P 0402±5% 50V 2 C37 C38 30 30026065040805 inductance68P 0402±5% 50V 2 C37 C38 30 30034066030000 10uF B±10% 16V 1 C50 38 30041066038005 inductance68UH 0805±10% 1 L5 40 30066863040805 inductance68UH 0805±10% 1 L5 41 3010581900806 diode MA2S111(4148/R0HS) 0603 1 D1 43 3013010000603 diode (red) 0603 1 D1 44 3013020000603 diode (red) 0603 1 D5 45 30202886241210	13	30012233010402	resistance 22K	0402±5% 1/16W	2	R30 R29
16 30013313010402 resistance 331R	14	30012243010402	resistance 220K	0402±5% 1/16W	4	R33 R55 R2 R34
17 30014713010402 resistance 471R	15	30013023010402	resistance 3K	0402±5% 1/16W	2	R46 R49
18	16	30013313010402	resistance 331R	0402±5% 1/16W	2	R42 R22
19 30014733010402 resistance 47K	17	30014713010402	resistance 471R	0402±5% 1/16W	1	R45
20 30015123010402 resistance 5K1 0402±5% 1/16W 5 R56 R57 R39 R37 R54 21 30015623010402 resistance 5K6 0402±5% 1/16W 1 R47 22 30021026530402 capaci tance102P 0402±10% 50V 3 C13 C11 C53 23 30021036530402 capaci tance103P 0402±10% 25V 2 C25 C4 24 30021049500402 capaci tance104P 0402±80%-20% 16 9 C14 C15 C19 C48 C9 C3 C24 25 30021059500402 capaci tance105P 0402±80%-20% 6 3 C12 C43 C52 26 30021205510402 capaci tance12P 0402±5% 50V 2 C35 C30 27 30021536530402 capaci tance13P 0402±5% 50V 2 C35 C30 28 30021805510402 capaci tance18P 0402±5% 50V 2 C47 C49 29 3002236530402 capaci tance23P 0402±10% 16V 4 C31 C32 C33 C34 29 3002256530603 capaci tance223P 0402±10% 16V 1 C2 30 3002256530603 capaci tance225P 0603±10% 10V 2 C54 C55 31 30023346530402 capaci tance334P 0402±10% 25V 1 C46 32 30024705510402 capaci tance56P 0402±5% 50V 4 C28 C36 C51 C56 33 30025605510402 capaci tance56P 0402±5% 50V 2 C17 C18 35 30026805510402 capaci tance68P 0402±5% 50V 2 C37 C39 36 300270A2510402 capaci tance68P 0402±5% 50V 2 C37 C39 36 300270A2510402 capaci tance68P 0402±5% 50V 2 C37 C39 37 30041066010805 capaci tance68P 0402±5% 50V 2 C37 C39 38 3004106623B000 10uF B ±10% 16V 1 C50 40 30066863040805 inductance68UH 0805±10% 6V3 1 C20 C16 C27 40 3006863040805 inductance68UH 0805±10% 1 L5 41 30105819000803 diode MA2S111(4148/ROHS) 0603 1 D1 43 30130100000603 diode (red) 0603 1 D4 44 3013020000603 diode (red) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	18	30014723010402	resistance 4K7	0402±5% 1/16W	2	R51 R52
21 30015623010402 resistance 5K6 0402±5% 1/16W 1 R47 22 30021026530402 capaci tance102P 0402±10% 50V 3 C13 C11 C53 23 30021036530402 capaci tance103P 0402±10% 25V 2 C25 C4 24 30021049500402 capaci tance104P 0402+80%-20% 16 9 C14 C15 C19 C48 C9 C3 C24 C21 C45 C21 C45 25 30021059500402 capaci tance105P 0402±80%-20% 60 3 C12 C43 C52 26 30021205510402 capaci tance12P 0402±5% 50V 2 C35 C30 27 30021805510402 capaci tance18P 0402±10% 16V 4 C31 C32 C33 C34 28 30021805510402 capaci tance18P 0402±10% 16V 1 C2 30 30022256530402 capaci tance223P 0402±10% 16V 1 C2 31 30023346530402 capaci tance225P 0402±10% 50V 1 C46 32 30024705510402 capaci tance47P 0402±5% 50V 4 C28 C36 C51 C56 33	19	30014733010402	resistance 47K	0402±5% 1/16W	8	R5 R9 R7 R6 R12 R8 R15 R36
22 30021026530402 capaci tance102P 0402±10% 50V 3 C13 C11 C53 23 30021036530402 capaci tance103P 0402±10% 25V 2 C25 C4 24 30021049500402 capaci tance104P 0402±80%-20% 6V 3 C12 C45 C52 25 30021059500402 capaci tance12P 0402±80%-20% 6V 3 C12 C43 C52 26 30021205510402 capaci tance12P 0402±5% 50V 2 C35 C30 27 30021805510402 capaci tance18P 0402±5% 50V 2 C47 C49 28 30021805510402 capaci tance18P 0402±5% 50V 2 C47 C49 29 30022236530402 capaci tance223P 0402±10% 16V 1 C2 30 3002346530402 capaci tance225P 0603±10% 10V 2 C54 C55 31 3002346530402 capaci tance47P 0402±5% 50V 4 C28 C36 C51 C56 32 30024705510402 capaci tance56P 0402±5% 50V 1 C40 34 30025805510402 <td< td=""><td>20</td><td>30015123010402</td><td>resistance 5K1</td><td>0402±5% 1/16W</td><td>5</td><td>R56 R57 R39 R37 R54</td></td<>	20	30015123010402	resistance 5K1	0402±5% 1/16W	5	R56 R57 R39 R37 R54
23 30021036530402 capaci tance103P 0402±10% 25V 2 C25 C4 24 30021049500402 capaci tance104P 0402+80%-20% 16 9 C14 C15 C19 C48 C9 C3 C24 C21 C45 25 30021059500402 capaci tance105P 0402±80%-20% 6 3 C12 C43 C52 26 30021205510402 capaci tance12P 0402±5% 50V 2 C35 C30 27 30021805510402 capaci tance18P 0402±10% 16V 4 C31 C32 C33 C34 28 30021805510402 capaci tance23P 0402±10% 16V 1 C2 30 30022256530603 capaci tance223P 0402±10% 16V 1 C2 31 30023346530402 capaci tance225P 0603±10% 10V 2 C54 C55 31 30023405510402 capaci tance47P 0402±5% 50V 4 C28 C36 C51 C56 33 30025605510402 capaci tance56P 0402±5% 50V 1 C40 34 30026805510402 capaci tance68P 0402±5% 50V 2 C37 C39 36 300270A2	21	30015623010402	resistance 5K6	0402±5% 1/16W	1	R47
24 30021049500402 capacitance104P 0402+80%-20% 16 9 C14 C15 C19 C48 C9 C3 C24 C21 C45 25 30021059500402 capacitance105P 0402+80%-20% 66 3 C12 C43 C52 26 30021205510402 capacitance12P 0402±5% 50V 2 C35 C30 27 30021536530402 capacitance153P 0402±10% 16V 4 C31 C32 C33 C34 28 30021805510402 capacitance18P 0402±5% 50V 2 C47 C49 29 30022236530402 capacitance223P 0402±10% 16V 1 C2 30 30022356530603 capacitance225P 0603±10% 10V 2 C54 C55 31 30023346530402 capacitance34P 0402±10% 25V 1 C46 32 30024705510402 capacitance56P 0402±5% 50V 4 C28 C36 C51 C56 33 30025605510402 capacitance56IP 0402±5% 50V 2 C17 C18 35 3002605510402 capacitance7P 0402±5% 50V 2 C37 C39 36 300270A2510402	22	30021026530402	capacitance102P	0402±10% 50V	3	C13 C11 C53
24 30021049500402 capacitance104P 0402+80%-20% 16 9 C21 C45 25 30021059500402 capacitance105P 0402+80%-20% 6 3 C12 C43 C52 26 30021205510402 capacitance12P 0402±5% 50V 2 C35 C30 27 30021536530402 capacitance153P 0402±10% 16V 4 C31 C32 C33 C34 28 30021805510402 capacitance23P 0402±10% 16V 1 C2 30 30022236530402 capacitance223P 0402±10% 16V 1 C2 31 30023346530402 capacitance225P 0603±10% 10V 2 C54 C55 31 30023346530402 capacitance34P 0402±5% 50V 4 C28 C36 C51 C56 32 30024705510402 capacitance47P 0402±5% 50V 4 C28 C36 C51 C56 33 30025605510402 capacitance56P 0402±5% 50V 1 C40 34 30025616530402 capacitance56P 0402±5% 50V 2 C17 C18 35 30026805510402 capacitance68P 0402±5% 50V 2 C37 C39 36 300270A2510402 capacitance7P 0402±0% 50V 2 C37 C39 36 300270A2510402 capacitance7P 0402±0% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 37 30041066010805 capacitance106P (/0.85mm) 0805±10% 6V3 11 C50 C20 C16 C27 38 3004106623B000 10ur B±10% 10 L5 40 3006863040805 inductance10ur 0805±10% 1 L2 40 3006863040805 inductance68ur 0805±10% 1 L5 41 30105819000805 diode 1N5819 0805 1 D6 42 30103111000603 diode MA2S111(4148/RoHS) 0603 1 D1 43 3013010000603 diode (red) 0603 1 D4 44 30130200000603 diode (blue) 0603 1 D5	23	30021036530402	capacitance103P	0402±10% 25V	2	C25 C4
26 30021205510402 capaci tance12P 0402±5% 50V 2 C35 C30 27 30021536530402 capaci tance153P 0402±10% 16V 4 C31 C32 C33 C34 28 30021805510402 capaci tance18P 0402±5% 50V 2 C47 C49 29 30022236530402 capaci tance223P 0402±10% 16V 1 C2 30 30022256530603 capaci tance225P 0603±10% 10V 2 C54 C55 31 30023346530402 capaci tance334P 0402±10% 25V 1 C46 32 30024705510402 capaci tance47P 0402±5% 50V 4 C28 C36 C51 C56 33 30025605510402 capaci tance56P 0402±5% 50V 1 C40 34 30026805510402 capaci tance68P 0402±5% 50V 2 C17 C18 35 300270A2510402 capaci tance7P 0402±0.25P 50V 2 C29 C38 37 30041066010805 capaci tance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 20 C10 C23	24	30021049500402	capacitance104P	0402+80%-20% 16	9	
27 30021536530402 capacitance153P 0402±10% 16V 4 C31 C32 C33 C34 28 30021805510402 capacitance18P 0402±5% 50V 2 C47 C49 29 30022236530402 capacitance223P 0402±10% 16V 1 C2 30 30022256530603 capacitance225P 0603±10% 10V 2 C54 C55 31 30023346530402 capacitance334P 0402±10% 25V 1 C46 32 30024705510402 capacitance47P 0402±5% 50V 4 C28 C36 C51 C56 33 30025605510402 capacitance56P 0402±10% 50V 2 C17 C18 35 30026805510402 capacitance68P 0402±10% 50V 2 C37 C39 36 300270A2510402 capacitance7P 0402±0.25P 50V 2 C29 C38 37 30041066010805 capacitance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27 38 3004106623B000 10uF B ±10% 16V 1 L5 40 30068663040805 <td>25</td> <td>30021059500402</td> <td>capacitance105P</td> <td>0402+80%-20% 6</td> <td>3</td> <td>C12 C43 C52</td>	25	30021059500402	capacitance105P	0402+80%-20% 6	3	C12 C43 C52
28 30021805510402 capac i tance18P 0402±5% 50V 2 C47 C49 29 30022236530402 capac i tance223P 0402±10% 16V 1 C2 30 30022256530603 capac i tance225P 0603±10% 10V 2 C54 C55 31 30023346530402 capac i tance334P 0402±10% 25V 1 C46 32 30024705510402 capac i tance47P 0402±5% 50V 4 C28 C36 C51 C56 33 30025605510402 capac i tance56P 0402±5% 50V 1 C40 34 30026805510402 capac i tance68P 0402±5% 50V 2 C17 C18 35 30026805510402 capac i tance7P 0402±0.25P 50V 2 C29 C38 37 30041066010805 capac i tance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27 38 3004106623B000 10uF B±10% 16V 1 C50 39 30061064030805 inductance68uH 0805±10% 1 L5 41 30105819000805	26	30021205510402	capacitance12P	0402±5% 50V	2	C35 C30
29 30022236530402 capacitance223P 0402±10% 16V 1 C2 30 30022256530603 capacitance225P 0603±10% 10V 2 C54 C55 31 30023346530402 capacitance334P 0402±10% 25V 1 C46 32 30024705510402 capacitance47P 0402±5% 50V 4 C28 C36 C51 C56 33 30025605510402 capacitance56P 0402±5% 50V 1 C40 34 30025616530402 capacitance561P 0402±10% 50V 2 C17 C18 35 30026805510402 capacitance68P 0402±5% 50V 2 C37 C39 36 300270A2510402 capacitance7P 0402±0.25P 50V 2 C29 C38 37 30041066010805 capacitance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27 38 3004106623B000 10uF B ±10% 16V 1 C50 39 30061064030805 inductance10uH 0805±10% 1 L5 40 300688190000805 indu	27	30021536530402	capacitance153P	0402±10% 16V	4	C31 C32 C33 C34
30 30022256530603 capaci tance225P 0603±10% 10V 2 C54 C55 31 30023346530402 capaci tance334P 0402±10% 25V 1 C46 32 30024705510402 capaci tance47P 0402±5% 50V 4 C28 C36 C51 C56 33 30025605510402 capaci tance56P 0402±5% 50V 1 C40 34 30025616530402 capaci tance561P 0402±10% 50V 2 C17 C18 35 30026805510402 capaci tance68P 0402±5% 50V 2 C37 C39 36 300270A2510402 capaci tance7P 0402±0.25P 50V 2 C29 C38 37 30041066010805 capaci tance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27 38 3004106623B000 10uF B ±10% 16V 1 C50 39 30061064030805 inductance10uH 0805±10% 1 L2 40 30068863040805 inductance68uH 0805±10% 1 L5 41 301058110000603 d	28	30021805510402	capacitance18P	0402±5% 50V	2	C47 C49
31 30023346530402 capaci tance334P 0402±10% 25V 1 C46 32 30024705510402 capaci tance47P 0402±5% 50V 4 C28 C36 C51 C56 33 30025605510402 capaci tance56P 0402±5% 50V 1 C40 34 30025616530402 capaci tance561P 0402±10% 50V 2 C17 C18 35 30026805510402 capaci tance68P 0402±5% 50V 2 C37 C39 36 300270A2510402 capaci tance7P 0402±0.25P 50V 2 C29 C38 37 30041066010805 capaci tance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27 38 3004106623B000 10uF B ±10% 16V 1 C50 39 30061064030805 inductance10uH 0805±10% 1 L2 40 30066863040805 inductance68uH 0805±10% 1 L5 41 30105819000805 di ode 1N5819 0805 1 D6 42 3010S111000603 di ode MA2S111(4148/RoHS) 0603 1 D1 43 3013020000603	29	30022236530402	capacitance223P	0402±10% 16V	1	C2
32 30024705510402 capacitance47P 0402±5% 50V 4 C28 C36 C51 C56 33 30025605510402 capacitance56P 0402±5% 50V 1 C40 34 30025616530402 capacitance561P 0402±10% 50V 2 C17 C18 35 30026805510402 capacitance68P 0402±5% 50V 2 C37 C39 36 300270A2510402 capacitance7P 0402±0.25P 50V 2 C29 C38 37 30041066010805 capacitance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27 38 3004106623B000 10uF B ±10% 16V 1 C50 39 30061064030805 inductance10uH 0805±10% 1 L2 40 30068863040805 inductance68uH 0805±10% 1 L5 41 30105819000805 diode 1N5819 0805 1 D6 42 3010S111000603 diode (red) 0603 1 D1 43 3013020000603 diode (blue) 0603	30	30022256530603	capacitance225P	0603±10% 10V	2	C54 C55
33 30025605510402 capaci tance56P 0402±5% 50V 1 C40 34 30025616530402 capaci tance561P 0402±10% 50V 2 C17 C18 35 30026805510402 capaci tance68P 0402±5% 50V 2 C37 C39 36 300270A2510402 capaci tance7P 0402±0.25P 50V 2 C29 C38 37 30041066010805 capaci tance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27 38 3004106623B000 10uF B ±10% 16V 1 C50 39 30061064030805 inductance10uH 0805±10% 1 L2 40 30066863040805 inductance68uH 0805±10% 1 L5 41 30105819000805 di ode 1N5819 0805 1 D6 42 3010S111000603 di ode MA2S111(4148/RoHS) 0603 1 D1 43 3013020000603 di ode (blue) 0603 1 D4 44 3013022SB6241210 audion 2SB624 SOT-23 </td <td>31</td> <td>30023346530402</td> <td>capacitance334P</td> <td>0402±10% 25V</td> <td>1</td> <td>C46</td>	31	30023346530402	capacitance334P	0402±10% 25V	1	C46
34 30025616530402 capacitance561P 0402±10% 50V 2 C17 C18 35 30026805510402 capacitance68P 0402±5% 50V 2 C37 C39 36 300270A2510402 capacitance7P 0402±0.25P 50V 2 C29 C38 37 30041066010805 capacitance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27 38 3004106623B000 10uF B ±10% 16V 1 C50 39 30061064030805 inductance10uH 0805±10% 1 L2 40 3006883040805 inductance68uH 0805±10% 1 L5 41 30105819000805 di ode 1N5819 0805 1 D6 42 3010S111000603 di ode MA2S111(4148/RoHS) 0603 1 D1 43 30130100000603 di ode (red) 0603 1 D4 44 30130200000603 di ode (blue) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	32	30024705510402	capacitance47P	0402±5% 50V	4	C28 C36 C51 C56
35 30026805510402 capacitance68P 0402±5% 50V 2 C37 C39 36 300270A2510402 capacitance7P 0402±0.25P 50V 2 C29 C38 37 30041066010805 capacitance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27 38 3004106623B000 10uF B±10% 16V 1 C50 39 30061064030805 inductance10uH 0805±10% 1 L2 40 30066863040805 inductance68uH 0805±10% 1 L5 41 30105819000805 diode 1N5819 0805 1 D6 42 3010S111000603 diode MA2S111(4148/RoHS) 0603 1 D1 43 30130100000603 diode (red) 0603 1 D4 44 30130200000603 diode (blue) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	33	30025605510402	capacitance56P	0402±5% 50V	1	C40
36 300270A2510402 capacitance7P 0402±0.25P 50V 2 C29 C38 37 30041066010805 capacitance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27 38 3004106623B000 10uF B±10% 16V 1 C50 39 30061064030805 inductance10uH 0805±10% 1 L2 40 30066863040805 inductance68uH 0805±10% 1 L5 41 30105819000805 diode 1N5819 0805 1 D6 42 3010S111000603 diode MA2S111(4148/RoHS) 0603 1 D1 43 30130100000603 diode (red) 0603 1 D4 44 30130200000603 diode (blue) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	34	30025616530402	capacitance561P	0402±10% 50V	2	C17 C18
37 30041066010805 capacitance106P (/0.85mm) 0805±10% 6V3 11 C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27 38 3004106623B000 10uF B±10% 16V 1 C50 39 30061064030805 inductance10uH 0805±10% 1 L2 40 30066863040805 inductance68uH 0805±10% 1 L5 41 30105819000805 diode 1N5819 0805 1 D6 42 3010S111000603 diode MA2S111(4148/RoHS) 0603 1 D1 43 30130100000603 diode (red) 0603 1 D4 44 30130200000603 diode (blue) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	35	30026805510402	capacitance68P	0402±5% 50V	2	C37 C39
37 30041066010805 capacitance106P (70.85mm) 0805±10% 6V3 11 C20 C16 C27 38 3004106623B000 10uF B±10% 16V 1 C50 39 30061064030805 inductance10uH 0805±10% 1 L2 40 30066863040805 inductance68uH 0805±10% 1 L5 41 30105819000805 diode 1N5819 0805 1 D6 42 3010S111000603 diode MA2S111(4148/RoHS) 0603 1 D1 43 30130100000603 diode (red) 0603 1 D4 44 30130200000603 diode (blue) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	36	300270A2510402	capacitance7P	0402±0.25P 50V	2	C29 C38
39 30061064030805 inductance10uH 0805 ±10% 1 L2 40 30066863040805 inductance68uH 0805 ±10% 1 L5 41 30105819000805 diode 1N5819 0805 1 D6 42 3010S111000603 diode MA2S111(4148/RoHS) 0603 1 D1 43 30130100000603 diode (red) 0603 1 D4 44 30130200000603 diode (blue) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	37	30041066010805	capacitance106P (/0.85mm)	0805±10% 6V3	11	C10 C23 C1 C8 C7 C22 C26 C44 C20 C16 C27
40 30066863040805 inductance68uH 0805 ±10% 1 L5 41 30105819000805 diode 1N5819 0805 1 D6 42 3010S111000603 diode MA2S111(4148/RoHS) 0603 1 D1 43 30130100000603 diode (red) 0603 1 D4 44 30130200000603 diode (blue) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	38	3004106623B000	10uF	B ±10% 16V	1	C50
41 30105819000805 di ode 1N5819 0805 1 D6 42 3010S111000603 di ode MA2S111(4148/RoHS) 0603 1 D1 43 30130100000603 di ode (red) 0603 1 D4 44 30130200000603 di ode (blue) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	39	30061064030805	inductance10uH	0805 ±10%	1	L2
42 3010S111000603 diode MA2S111(4148/RoHS) 0603 1 D1 43 30130100000603 diode (red) 0603 1 D4 44 30130200000603 diode (blue) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	40	30066863040805	inductance68uH	0805 ±10%	1	L5
43 30130100000603 diode (red) 0603 1 D4 44 30130200000603 diode (blue) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	41	30105819000805	diode 1N5819	0805	1	D6
44 30130200000603 diode (blue) 0603 1 D5 45 30202SB6241210 audion 2SB624 SOT-23 1 D3	42	3010S111000603	diode MA2S111(4148/RoHS)	0603	1	D1
45 30202SB6241210 audion 2SB624 SOT-23 1 D3	43	30130100000603	diode (red)	0603	1	D4
	44	30130200000603	diode (blue)	0603	1	D5
46 3020BC847C4000 audion BC847CW SOT-323 1 Q5	45	30202SB6241210	audion 2SB624	SOT-23	1	D3
<u> </u>	46	3020BC847C4000	audion BC847CW	SOT-323	1	Q5

47	3020R5421N1000	audion 421N -	SOT23-6	1	U4
48	3020SC27121030	audion 2SC2712/RoHS	SOT-23	2	Q1 Q2
49	3021CH8601J000	ECH8601	ECH8	1	U3
50	3030024C321000	24C32	SOP-8	1	U2
51	30300SC805A000	IC SC805	QFN-10	1	U5
52	3030LM48711000	LM4871	SSOP-8	1	U1
53	3030TH31014000	ATH3101G	QFP-44	1	U9
54	30319193332000	RT9193-33	(3.3V)SOT23-5	2	U7 U8
55	3031RT91932000	RT9193-18	(1.8V)SOT23-5	1	U6
56	31500100000001		4.7*3.5*1.6mm	2	S1 S2
57	31500101900000	(926)	5.6*4.4*1.8mm	1	S8
58	31500102000000	(926)	6*6*5mm	4	S3 S4 S5 S6
59	31920800050010	500 USB	5P	1	J2
60	31921500020000	826)	1.25*2P	2	N1 N2
61	31932500001020	6 (826)	Ф2.5mm	1	J3
62	36009260000004	926	926000000	1	