

EBOM											DATE	11-9-9
											VERSION	V2.3
											TOTAL PAGE	
Item	Assy Lev	Part No.	DAYO PN	Certification	Description	Reference No.	QTY	Supplier Name	2nd source Part No.	2nd DAYO PN	2nd source Certifica	2nd source Supplier
1	3	R440MBPCBP2-LK	E00320R440MCA	Q	R440_MB_P2_PCB,4L,1.0MM, 沉金		1	LANTEK				
2	3	GZ1005U601TF	L01010601000V	R	Bead,600Ω, +/-25%,100mA,0402	B10, B11, L14, L15, L702	5	SUNLORD	BLM15AG601SN1D	L01030601002C	Q	MURATA
									MCB1005B601FBP	L0103060100BL	Q	INPAQ
3	3	C0402C0G1R0C500NT	C001501R01170	R	Cap,1pF,+/-0.25pF,50V,C0G,0402	C910	1	EYANG	CC0402CRNPO9BN1R0	C001501R0110Q	R	YAGEO
4	3	C0402C0G1R5C500NT	C001501R51170	R	Cap,1.5pF,+/-0.25pF,50V,C0G,0402	C39, C41, C42, C44	4	EYANG	CC0402CRNPO9BN1R5	C001501R5110Q	R	YAGEO
5	3	C0402C0G2R7C500NT	C001502R71170	R	Cap,2.7pF,+/-0.25pF,50V,C0G,0402	C909	1	EYANG	CC0402CRNPO9BN2R7	C001502R7110Q	R	YAGEO
6	3	C0402C0G100D500NT	C001501002170	R	Cap,10pF,+/-5%,50V,C0G,0402	C911	1	EYANG	CC0402JRNPO9BN100	C00150100410Q	R	YAGEO
7	3	C0402C0G220J500NT	C001502204170	R	Cap,22pF,+/-5%,50V,C0G,0402	C51	1	EYANG	CC0402JRNPO9BN220	C00150220410Q	R	YAGEO
8	3	C0402C0G330J500NT	C001503304170	R	Cap,33pF,+/-5%,50V,C0G,0402	C74, C75, C906	3	EYANG	CC0402JRNPO9BN330	C00150330410Q	R	YAGEO
9	3	C0402C0G470J500NT	C001504704170	R	Cap,47pF,+/-5%,50V,C0G,0402	C77, C78, C92, C93, C96, C97	6	EYANG	CC0402JRNPO9BN470	C00150470410Q	R	YAGEO
10	3	C0402C0G560J500NT	C001505604170	R	Cap,56pF,+/-5%,50V,C0G,0402	C40, C52, C502, C705, C706, C812, C815, C817, C818	9	EYANG	CC0402JRNPO9BN560	C00150560410Q	R	YAGEO
11	3	C0402C0G101J500NT	C001501014170	R	Cap,100pF,+/-5%,50V,C0G,0402	C76, C82, C90, C98, C206, C207, C300, C814	8	EYANG	CC0402JRNPO9BN101	C00150101410Q	R	YAGEO
12	3	C0402C0G221J500NT	C001502214170	R	Cap,220pF,+/-5%,50V,C0G,0402	C60	1	EYANG	CC0402JRNPO9BN221	C00150221410Q	R	YAGEO
13	3	C0402X7R102K500NT	C001501025270	R	Cap,1nF,+/-10%,50V,X7R,0402	C49, C50, C56, C57, C58, C59	6	EYANG	CC0402kRX7R9BB102	C00150102520Q	R	YAGEO
14	3	C0402X5R104K100NT	C001101045470	R	Cap,100nF,+/-10%,10V,X5R,0402	C10, C15, C20, C65, C67, C80, C83, C89, C91, C323, C324, C801, C900, C902	14	EYANG	CC0402kRX5R6BB104	C00110104540Q	R	YAGEO
15	3	C0402X5R334K6R3NT	C001633345470	R	Cap,330nF,+/-10%,6.3V,X5R,0402	C804, C807	2	EYANG	CC0402KRX5R5BB334	C00163334540Q	R	YAGEO
16	3	C0402X5R105K6R3NT	C001631055470	R	Cap,1uF,+/-10%,6.3V,X5R,0402	C1, C5, C6, C14, C16, C22, C23, C24, C25, C26, C33, C34, C35, C62, C63, C64, C86, C87, C94, C95, C326, C327, C901, C905	24	EYANG	CC0402kRX5R5BB105	C00163105540Q	R	YAGEO
17	3	C0603X5R225K6R3NT	C002632255470	R	Cap,2.2uF,+/-10%,6.3V,X5R,0603	C88	1	EYANG	CC0603KRX5R5BB225	C00263225540Q	R	YAGEO
18	3	C0603X5R475K6R3NT	C002634755470	R	Cap,4.7uF,+/-10%,6.3V,X5R,0603	C9, C29, C30, C71, C73, C100, C500, C800, C903	9	EYANG	CC0603KRX5R5BB475	C00263475540Q	R	YAGEO
19	3	C0805X5R106M6R3NT	C003631066470	R	Cap,10uF,+/-20%,6.3V,X5R,0805	C13, C32, C81	3	EYANG	CC0805KRX5R5BB106	C00363106541Q	R	YAGEO
20	3	C0805X5R226M6R3NTM	C003632266470	R	Cap,22uF,+/-20%,6.3V,X5R,H=1.25mm,0805	C48, C61	2	EYANG	CC0805MKX5R5BB226	C00363226640Q	R	YAGEO
21	3	RC0402JR-070RL	R00116000400Q	R	Res,0,+/-5%,1/16W,0402	C53, L3, R14, R15, R224, R303, R601, R900, R1000	9	YAGEO				R14在校准之后焊接
22	3	RL0805FR-070R2L	R003180R2300Q	R	Res,0.2,+/-1%,1/8W,0805	R4	1	YAGEO				
23	3	RC0402JR-0715RL	R00116150400Q	R	Res,15,+/-5%,1/16W,0402	R9, R32, R55, R67, R68	5	YAGEO				
24	3	RC0402JR-0722RL	R00116220400Q	R	Res,22,+/-5%,1/16W,0402	R41, R42	2	YAGEO				
25	3	RC0402JR-0733RL	R00116330400Q	R	Res,33,+/-5%,1/16W,0402	R34, R35, R36, R37, R38, R39	6	YAGEO				
26	3	RC0402JR-07100RL	R00116101400Q	R	Res,100,+/-5%,1/16W,0402	R211, R212, R213	3	YAGEO				
27	3	RC0402JR-07150RL	R00116151400Q	R	Res,150,+/-5%,1/16W,0402	R300	1	YAGEO				
28	3	RC0402JR-07470RL	R00116471400Q	R	Res,470,+/-5%,1/16W,0402	R8	1	YAGEO				
29	3	RC0402JR-07510RL	R00116511400Q	R	Res,510,+/-5%,1/16W,0402	R44, R47	2	YAGEO				
30	3	RC0402JR-071KL	R00116102400Q	R	Res,1K,+/-5%,1/16W,0402	R5, R50, R51, R53, R54, R101, R103, R200, R201, R202, R203, R204, R205, R206, R207, R208, R209, R313, R314, R901, R902	21	YAGEO				
31	3	RC0402JR-071K5L	R00116152400Q	R	Res,1.5K,+/-5%,1/16W,0402	R45, R46, R301	3	YAGEO				
32	3	RC0402JR-072KL	R00116202400Q	R	Res,2K,+/-5%,1/16W,0402	R10	1	YAGEO				
33	3	RC0402JR-0710KL	R00116103400Q	R	Res,10K,+/-5%,1/16W,0402	R12, R18, R217, R218, R221, R222, R302	7	YAGEO				
34	3	RC0402JR-0715KL	R00116153400Q	R	Res,15K,+/-5%,1/16W,0402	R7	1	YAGEO				
35	3	RC0402JR-0720KL	R00116203400Q	R	Res,20K,+/-5%,1/16W,0402	R40	1	YAGEO				
36	3	RC0402JR-0733KL	R00116333400Q	R	Res,33K,+/-5%,1/16W,0402	R802, R803	2	YAGEO				

37	3	RC0402JR-07100KL	R00116104400Q	R	Res,100K,+/-5%,1/16W,0402	R6, R20, R21, R22, R23, R24, R43, R100, R102, R805	10	YAGEO				
38	3	RC0402JR-07330KL	R00116334400Q	R	Res,330K,+/-5%,1/16W,0402	R2	1	YAGEO				
39	3	RC0402JR-07680KL	R00116684400Q	R	Res,680K,+/-5%,1/16W,0402	R1	1	YAGEO				
40	3	SDCL1005C1N8STF	L006001R8800V	R	Ind,1.8nH,+/-0.3nH,0402	L12	1	SUNLORD	LQG15HS1N8S02D	L006001R8802C	Q	MURATA
41	3	SDCL1005C2N4STDF	L006002R4800V	R	Ind,2.4nH,+/-0.3nH,0402	L903	1	SUNLORD	MGC11005T2N4ST-LF	L006002R480CK	Q	MG
42	3	SDCL1005C3N0STF	L006003R0800V	R	Ind,3nH,+/-0.3nH,0402	L902	1	SUNLORD	LQG15HS3N0S02D	L006003R0802C	Q	MURATA
43	3	SDCL1005C3N3STF	L006003R3800V	R	Ind,3.3nH,+/-0.3nH,0402	C43	1	SUNLORD	MGC11005T3N3ST-LF	L006003R380CK	UQ	MG
44	3	SDCL1005C5N6STDF	L006005R6800V	R	Ind,5.6nH,+/-0.3nH,0402	L8	1	SUNLORD	LQG15HS5N6S02D	L006005R6802C	Q	MURATA
45	3	SDCL1005C18NJTF	L00600180400V	R	Ind,18nH,+/-5%,0402	L9	1	SUNLORD	MGC11005T18NJTF-LF	L0060018040CK	UQ	MG
46	3	SDCL1005C22NJTF	L00600220400V	R	Ind,22nH,+/-5%,0402	L6	1	SUNLORD	MGC11005T22NJTF-LF	L0060022040CK	UQ	MG
47	3	SDCL1005C68NJTF	L00600680400V	R	Ind,68nH,+/-5%,0402	L18, L19, L20	3	SUNLORD	MGC11005T68NJTF-LF	L0060068040CK	UQ	MG
48	3	SDCL1005C82NJTF	L00600820400V	R	Ind,82nH,+/-5%,0402	L7	1	SUNLORD	MGC11005T82NJTF-LF	L0060082040CK	UQ	MG
49	3	MIP20124R7MBE	L0030047260BL	R	Ind,CER,4.7uH,+/-20%,1100mA,0805	L2	1	INPAQ				
50	3	SZ1005K121TF	L01040121000V	R	Bead,120Ω,+/-25%,400mA,0402	B800, B802, L302, L303, L305, L800	6	SUNLORD	BLM15BD121SN1D	L01030121002C	Q	MURATA
51	3	RB520S30-2/TR	D00RB520S300P	R	Diode,Schottky barrier,mark B,30V,200mA,SOD-523	D2	1	WILL	1P579SB30 RB520S-30FJTE61 1SS420(TH3,F,T)	D001PS79SB01N D00RB520SA00X D001SS420002B	UQ R R	NXP ROHM TOSHIBA
52	3	BL-HB336G-TRB	D01BLAHB33B3K	Q	LED,blue,5mA,2.8V~3.2V,0603	D3, D4, D5, D6, D7, D8	6	BRIGHT	AOT-0603BL31A-N0-N-3-M LTST-C193SBKT-5A AOT-0603P-B03A	D01AOT0603B11 D01LTSTAC1B73 D01AOTA060B11	R R R	AOT LITE-ON AOT
53	3	02-032112H-A	J0040203216BV	Q	Conn,battery connector,3pin,3Pitch,5.7H	J5	1	LETCON				
54	3	WKTFFH010-S01	J007WKTFFH005A	R	Conn,T-flash socket(翻盖T卡座),8pin,1.1pitch,1.9h	J7	1	JTCONN	CAH11-08193-1500 09-0821100 SG-TFS-0001	J007CAH11A01X J0070908211BV J007SGATFS064	R Q R	LCN LETCON SINGEEN
55	3	05-1221101	J0020512210BV	Q	Conn,超薄Mini USB,12pin,0.5pitch,2.0h	J13	1	LETCON	UBMC201200 PS-7252D-2012 MUB01-AK22110	J002UBMC200BV J002PS72520BP J002MUB01AKBP	UQ Q UQ	VELA PINKSHINE SINGEEN
56	3	03-0621136-18	J0030306218BV	Q	Conn,sim socket,6pin,2.54pitch,1.8H	J301, J302	2	LETCON				
57	3	DTC143TETL	T0DTC143TET0X	Q	Transistor,NPN resistor-equipped transistor,EMT3	Q2, Q3	2	ROHM				
58	3	2SC4617EBTLR	T02SC4617EB0X	Q	Transistor,NPN General Purpose Amplifier,50V,100mA,3pin,SOT-416	Q5	1	ROHM	2SC4617TLQ	T02SC4617T00X	R	ROHM
59	3	CT1130	I0CT1130000D8	Q	IC,GSM/GPRS Baseband Processor,32M RAM,297balls,0.65pitch,13x13mm,TFB GA	U1	1	COOLSAND				
60	3	ASM5853F/TR-LF	T0ASM5853F05F	R	Transistor,P-Channel MOSFET+Schottky Diode,8pin,DFN3X2-8	U2	1	A1SEMI	iM1510G WPM2005B-8/TR AON4703	I0IM1510G007Q T0WPM2005B10P T0AON4703000B	R R R	INERGY WILL AOS
61	3	RDA6231	I0RDA62310006	R	IC,Dual band RF PA,GSM900/DCS1800,6*6*1.1mm	U7	1	RDA				
62	3	GD25R32WIG-R	I0GD25R32WIDB	Q	IC,Memory,2.8V 32M Bit Serial Flash Memory with SPI&QPI,6x5x0.8mm,WSON-8	U8	1	GIGADS	GD25Q32WIG-R	I0GD25Q32W0DB	Q	GIGADS
63	3	SFR942PY002	Q0SFR942PY09U	R	SAW Filter,942.5MHz/1842.5MHz for EGS900/DCS1800 Dual Band Rx,10pin,1.8x1.4x0.55mm	U401	1	WISOL	EFCH9418TDL1 SF18-1842EAUBA1	Q0EFCH941830T Q0SF18A18401H	R R	PANASONIC KYOCERA

64	3	AW8010CSR	I0AW8010CS069	Q	IC,3W Class D audio power amplifier,WCSP-9	U800	1	AWINIC	PAM8303CAZN FT2010W	I0PAM8303C047 I0FT2010W002A	R R	PAM FANGTEK
65	3	RDA5875	I0RDA58750006	Q	IC,Single chip for bluetooth,32-Pin 4x4 QFN	U900	1	RDA				
66	3	E3SB26.0000F12S11	X0E3SB2600022	Q	Crystal,26MHz,12pF,+/-10ppm,3225	X2	1	HOSONIC	TZ0260A	X0TZ0260A003M	Q	TST
67	3	SHR4400021	H01402R44006D	Q	Shielding ,R440_RF_Shielding case	SH700	1	ECT				
68	3	SHR4400011	H01401R44006D	Q	Shielding ,R440_BB_Shielding case	SH701	1	ECT				