										DATE	11-9-9	
EBOM									VERSION		V2.3	
					LDOM					TOTAL PA		
Item	ASS Y	Part No.	DAYO PN	Certifica tion	Description	Reference No.	QTY	, Supplier Name	2nd source Part No.	2nd DAYO PN	source Certifica	2nd source Supplier
1	3	R440MBPCBP2-LK	E00320R440MCA	Q	R440 MB P2 PCB,4L,1.0MM, 沉金		1	LANTEK			Cerifica	
2	3	GZ1005U601TF	L01010601000V	R	Bead,600Ω,+/-25%,100mA,0402	B10, B11, L14, L15, L702		SUNLORD	BLM15AG601SN1D MCB1005B601FBP	L01030601002C	Q	MURATA 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	 i	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	C00150330410Q	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	CC0805KKX5R5BB106	C00363106541Q	R	YAGEO
20	3	C0805X5R226M6R3NTM	C003632256470	R	Cap,22uF,+/-20%,6.3V,X5R,H=1.25 mm,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		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				

		1		1	T	DO DOO DOA DOO DOO DOA			1			
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	SDCL1005C1N65T1	L006002R4800V	R	Ind,2.4nH,+/-0.3nH,0402	L903	1	SUNLORD		L006001R8802C	Q	MG
42	3	SDCL1005C3N0STF	L006003R0800V	R	Ind,3nH,+/-0.3nH,0402	L902	1	SUNLORD		L006003R0802C	Q	MURATA
43	3	SDCL1005C3N3STF	L006003R0800V	R	Ind,3.3nH,+/-0.3nH,0402	C43		SUNLORD		L006003R0802C	UQ	MG
44	3	SDCL1005C5N6STDF	L006005R6800V	R	Ind,5.6nH,+/-0.3nH,0402	L8	1	SUNLORD		L006005R6802C	Q	MURATA
45	3	SDCL1005C18NJTF	L00600310800V	R	Ind,18nH,+/-5%,0402	L9		SUNLORD		L006003R0602C	UQ	MG
46	3	SDCL1005C16N3T1	L00600220400V	R	Ind,22nH +/-5%,0402	L6	1	SUNLORD		L0060022040CK	UQ	MG
47	3	SDCL1005C68NJTF	L00600680400V	R	Ind,68nH,+/-5%,0402	L18, L19, L20	3	SUNLORD		L0060068040CK	UQ	MG
48	3	SDCL1005C88NJTF	L00600820400V	R	Ind,82nH,+/-5%,0402	L7	1	SUNLORD		L0060082040CK	UQ	MG
49	3	MIP20124R7MBE	L0030047260BL	R	Ind,CER,4.7uH,+/-20%,1100mA,0805	L2	1	INPAQ	MIGC1100318ZN31-LI	L0000002040CK	UQ	IVIG
						B800. B802. L302. L303. L305.			<u> </u>			
50	3	SZ1005K121TF	L01040121000V	R	Bead,120Ω,+/-25%,400mA,0402	L800	6	SUNLORD	BLM15BD121SN1D	L01030121002C	Q	MURATA
									1PS79SB30	D001PS79SB01N	UQ	NXP
					Diode,Schottky barrier,mark							
51	3	RB520S30-2/TR	D00RB520S300P	R	B,30V,200mA,SOD-523	D2	1	WILL	RB520S-30FJTE61	D00RB520SA00X	R	ROHM
					5,001,20011111,002 020							
									1SS420(TH3,F,T)	D001SS420002B	R	TOSHIBA
									AOT-0603BL31A-N0-N-3-	D01AOT0603B11	R	AOT
									М	50 11 10 100005 11		
52	3	BL-HB336G-TRB	D01BLAHB33B3K	Q	LED,blue,5mA,2.8V~3.2V,0603	D3, D4, D5, D6, D7, D8	6	BRIGHT	l	D01LTSTAC1B73	R	LITE-ON
"-		221120000 1112	50.52,50050.1	~	223,5:40,6:121,2:01	20, 21, 20, 20, 21, 20		5	LTST-C193SBKT-5A	50121017101510		
									l	D01AOTA060B11	R	AOT
									AOT-0603P-B03A			
53	3	02-032112H-A	J0040203216BV	Q	Conn,battery connector,3pin,3Pitch,5.7H	J5	1 1	LETCON				
				_	,		· ·				_	
									CAH11-08193-1500	J007CAH11A01X	R	LCN
l l				_	Conn,T-flash	l	١					. =====
54	3	WKTFH010-S01	J007WKTFH005A	R	socket(翻盖T卡座),8pin,1.1pitch,1.9h	J7	1	JTCONN	09-0821100	J0070908211BV	Q	LETCON
					, , , , , , , , , , , , , , , , , , , ,				00 750 0004	1007004750004	_	OINIOFFNI
\vdash									SG-TFS-0001	J007SGATFS064	R	SINGEEN
									UBMC201200	J002UBMC200BV	UQ	VELA
55	3	05 1001101	J0020512210BV		Conn trisk Mini LICE 12nin O Enitch 2 Ob	142	1 1	LETCON	DC 7050D 2012	J002PS72520BP	Q	PINKSHINE
55	3	05-1221101	J0020512210BV	Q	Conn,超薄Mini USB,12pin,0.5pitch,2.0h	J13	1 1	LETCON	PS-7252D-2012	J002PS72520BP	Q	PINKSHINE
									MUB01-AK22110	J002MUB01AKBP	UQ	SINGEEN
56	3	03-0621136-18	J0030306218BV	0	Conn,sim socket,6pin,2.54pitch,1.8H	J301, J302	2	LETCON	MOBUT-ARZZITU	JUUZIVIUBU IANDP	UQ	SINGEEN
					Transistor,NPN resistor-equipped	· ·			+			
57	3	DTC143TETL	T0DTC143TET0X	Q	Itransistor.EMT3	Q2, Q3	2	ROHM				
\vdash				1	Transistor,NPN General Purpose							
58	3	2SC4617EBTLR	T02SC4617EB0X	Q	Amplifier,50V,100mA,3pin,SOT-416	Q5	1	ROHM	2SC4617TLQ	T02SC4617T00X	R	ROHM
\vdash		1	 	1	IC,GSM/GPRS Baseband				 			
		1			Processor,32M							
59	3	CT1130	I0CT1130000D8	Q	RAM,297balls,0.65pitch,13x13mm,TFB	U1	1	COOLSAND				
					IGA							
\vdash		1							iM1510G	I0IM1510G007Q	R	INERGY
		1			Transistor,P-Channel						l.,	
60	3	ASM5853F/TR-LF	T0ASM5853F05F	R	MOSFET+Schottky Diode,8pin,DFN3X2-	U2	1 1	A1SEMI	WPM2005B-8/TR	T0WPM2005B10P	R	lwill
"				l.,	8	==	'				l	
		1			ľ				AON4703	T0AON4703000B	R	AOS
+		L	l	<u></u>	IC.Dual band RF						l.,	
61	3	RDA6231	I0RDA62310006	R	PA,GSM900/DCS1800,6*6*1.1mm	U7	1	RDA				
\vdash		1	1		IC,Memory,2.8V 32M Bit Serial Flash				<u> </u>			
62	3	GD25R32WIG-R	I0GD25R32WIDB	Q	Memory with	U8	1 1	GIGADS	GD25Q32WIG-R	I0GD25Q32W0DB	o	GIGADS
~					SPI&QPI,6x5x0.8mm,WSON-8	"	'	0.0/100	3323402111011		<u> </u>	0.0.00
			<u> </u>		SAW Filter.942.5MHz/1842.5MHz for				EFCH9418TDL1	Q0EFCH941830T	R	PANASONIC
63	3	SFR942PY002	Q0SFR942PY09U	R	EGSM900/DCS1800 Dual Band	U401	1 1	WISOL			l' .	
	_	[Rx,10pin,1.8x1.4x0.55mm		'		SF18-1842EAUBA1	Q0SF18A18401H	R	KYOCERA
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64	3	AW8010CSR	I0AW8010CS069		IC,3W Class D audio power amplifier,WCSP-9	U800	1	AWINIC		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				