			M612	Hna	_MB_P1_EBOM_\	/1.2 20131206				DATE VERSION		2013-12 V1 9	1-6
Ite m	Assy Level	Part No.	DAYO PN	Certific ation	_WIB_PI_EBOW_V	Reference No.	QT Y	Supplier Name	2nd source Part No.	PPMP 2nd DAYO PN	2nd sourc	2nd source Supplier	Remari
1	Level 3	M612MBPC8P1-XD	E00310M612MNF	uuon uu	M612_MB_P1_PCB.4L.0.8MM/R @ · SERSE (1	Name XD	neo.	rN consenses	Source		
2	3	C0402C0G0R5C500N T	C001500R51170	R	Cap,0.5pF,+/-0.25pF,50V,C0G,0402	C164	1	EYANG	CL05C0R5CB5NNNC	C001500R5111G C001500R5111G C001500R511C9	R Q	YAGEO SEMCO WALSIN	
3	3	C0402C0G1R0C500N T	C001501R01170	R	Cap,1pF,+/-0.25pF,50V,C0G,0402	L119	1	EYANG	CL05C010CB5NNNC CC0402CRNP08BN3R	C001501R0111G C001501R011C9	0 0	SEMCO WALSIN	
4	3	C0402C0G3R9C500N T	C001503R91170	R	Cap,3.9pF,+/-0.25pF,50V,C0G,0402	C119, C124, C134, C138	4	EYANG	CC0402CRNPOSBNSR 9 CL05C3RSCB5NNNC	C001503R9110Q C001503R9111G C001503R911C9	Q Q	SEMCO WALSIN	
5	3	C0402C0G100D500N T	C001501002170	R	Cap,10pF,+/-5%,50V,C0G,0402	C817	1	EYANG	CC0402JRNPO9BN10 0 CL05C100DB5NNNC	C00150100410Q C00150100211G C0015010041C9	R Q	YAGEO SEMCO WALSIN YAGEO	
6	3	C0402C0G180J500N T	C001501804170	R	Cap,18pF,+/-5%,50V,C0G,0402	C120, C166, C819, C820, C821	5	EYANG	CL05C180JB5NNNC	C0015010041C9 C00150180410Q C00150180411G C0015018041C9	200	YAGEO SEMCO WALSIN YAGEO	
7	3	C0402C0G220J500N T	C001502204170	R	Cap,22pF,+/-5%,50V,C0G,0402	C100, C101, C105, C108, C108, C112, C113	7	EYANG	CC0402JRNP09BN22 0 CL05C220JB5NNNC CC0402JRNP09BN27	C00150220410Q C00150220411G C0015022041C9	R 0 0	SEMCO WALSIN	
8	3	C0402C0G270J500N T	C001502704170	R	Cap,27pF,+/-5%,50V,C0G,0402	R113	1	EYANG	CC0402JRNPO9BN27 0 CL05C270JB5NNNC	C0015022041C9 C00150270410Q C00150270411G C0015027041C9	8 0 0	YAGEO SEMCO WALSIN	
9	3	C0402C0G330J500N T	C001503304170	R	Cap,33pF,+/-5%,50V,C0G,0402	C505, C508, C508, C509, C514, C515, C520, C521, C516, C522	10	EYANG	CC0402JRNPO9BN33 0 CL05C330JB5NNNC	C00150330410Q C00150330411G C0015033041C9	R Q Q	YAGEO SEMCO WALSIN	
10	3	C0402C0G390J500N T	C001503904170	R	Cap,39pF,+/-5%,50V,C0G,0402	C114	1	EYANG	CC0402JRNPO9BN39 0 CL05C390 JR5NNNC	C00150390410Q C00150390411G C0015039041C9	R Q	YAGEO SEMCO WAI SIN	
11	3	C0402C0G560J500N T	C001505604170	R	Cap,56pF,+/-5%,50V,C0G,0402	C115, C137, C145, C170, C180, C191, C193, C195	8	EYANG	CC0402JRNPO9BN56 0 CL05C560 JR5NNNC	C00150560410Q C00150560411G C0015056041C9	R	YAGEO SEMCO WALSIN	
12	3	C0402C0G101J500N T	C001501014170	R	Cap,100pF,+/-5%,50V,C0G,0402	C502, C512, C519, C806, C810, C815	6	EYANG	CL05C560JB5NNNC CC0402JRNPO9BN10 1	C00150101410Q C00150101411G	ROO	YAGEO SEMCO	
13	3	C0402C0G221J500N T	C001502214170	R	Cap,220pF,+/-5%,50V,C0G,0402	C102	1	EYANG	CL05C101JB5NNNC CC0402JRNPO9BN22 1 CL05C221JB5NNNC	C00150221410Q C00150221411G	R	YAGEO SEMCO WALSIN	
14	3	C0402X7R472K500N	C001504725270	R	Cap,4.7nF,+/-10%,50V,X7R,0402	C804	1	EYANG	CL05C221JB5NNNC CC0402KRX7R9BB472 CL05B472KB5NNNC 0402B472K500 CC0402KRX7R9BB103	C0015022141C9	R Q	WALSIN YAGEO SEMCO WALSIN	
15	3	C0402X7R103K500N	C001501035270	R	Cap,10nF,+/-10%,50V,X7R,0402	C809	1	EYANG	CL05B103KB5NNNC	C00150472521G C0015047252C9 C00150103520Q C00150103521G	R Q	YAGEO SEMCO	
						C107, C157, C159, C200, C203, C204, C205, C207, C208, C209, C210, C211,			0402B103K500	C0015010352C9	Q	WALSIN	
16	3	C0402X5R104K100N T	C001101045470	R	Cap,100nF,+/-10%,10V,X5R,0402	C208, C209, C210, C211, C212, C216, C217, C218, C219, C238, C238, C240, C251, C402, C407, C408, C409, C411, C500, C504,	38	EYANG	CC0402kRX5R88B104 CL05A104KP5NNNC 0402X104K100	C00110104540Q C00110104541G C0011010454C9	R Q	YAGEO SEMCO WALSIN	
						C251, C402, C407, C408, C409, C411, C500, C504, C510, C513, C607, C610.			0402X104K100	C0011010454C9	0	WALSIN	
17	3	C0402X5R474K100N T	C001104745470	R	Cap,470nF,+/-10%,10V,X5R,0402	C140, C149, C153, C155, C156, C163	6	EYANG	CC0402KRX5R68B8474 CL05A474KP5NNNC 0402X474K100	C00110474540Q C00110474541G C0011047454C9	R Q	YAGEO SEMCO WALSIN	
						C152, C158, C160, C161, C202, C208, C213, C215,			C0402X5R105K6R3NT	C001631055470	R	EYANG	
18	3	C0402X5R105M6R3N T	C001631056470	R	Cap, tuF,+/-20%,6.3V,X5R,0402	C228, C224, C225, C228, C235, C282, C403, C404, C405, C417, C418, C421,	32	EYANG	CC0402kRX5R5BB105 CL05A105KQ5NNNC 0402X105K8R3	C00163105540Q C00163105541G C0016310554C9	RQQ	YAGEO SEMCO WALSIN	
		C0803X5R105K180N				O605, O621, O623, C701,				Constante social	R	YAGEO	
19	3	C0603X5R105K160N T C0402X5R225M6R3N	C002161055470	R	Cap, 1uF,+/-10%, 16V,X5R,0603	C400	1 4	EYANG	CC0803KRX5R7BB105 CL10A105KO8NNNC 0803X105K160 CC0402MRX5R5BB22	C00216105541G C0021610554C9 C00163225640Q	0 0	SEMCO WALSIN YAGEO	
20	3	T	C001632256470	4	Cap 2 2uF, +/-20%, 6:3V, XSR, 0402	C227, C401, C425, C811	4	EYANG	5 CC0603MRX5R58847 4	C0016322564C9 C00263475640Q C00263475641Q	Q R	WALSIN YAGEO SEMCO	1
21	3	C0603X5R475M6R3N T	C002634756470	R	Cap.4.7uF,+/-20%,6.3V,X5R,0803	C162, C228, C229, C233, C234, C237, C281, C423,	12	EYANG	5 CL10A475MQ8NNNC 0603X475M6R3 C0603X475M6R3	C0026347564C9 C002634755470	1088	WALSIN EYANG	1
				L	<u></u>	C501, C511, C618, C708		L	CL10A475MGBNNNC 0803X475M6R3 C0603X5R475K6R3NT CC0603KRX5R5B8475 CL10A475KQ8NNNC	C00283475540Q C00283475541G C0028347554C9 C00283108840Q	0 0	YAGEO SEMCO WALSIN	L
22	3	C0603X5R106M6R3N T	C002631066470	R	Cap,10uF,+/-20%,6.3V,X5R,0603	C230, C231, C232, C408, C410, C412, C413, C415, C416, C503, C507	11	EYANG	CC0603MRXSR58B10 6 CL10A106MQ8NNNC	C00263106641G	R Q Q	YAGEO SEMCO WALSIN	
23	3	C0805X5R226M6R3N TM	C003632256470	R	Cap,22uF,+/-20%,6.3V,X5R,H=1.25 mm,0805	C109	1	EYANG	CC0805MKX5R58B22 8 CL21A226MQQNNNE	C00363226640Q C00363226641G C0036322664C9	R Q Q	YAGEO SEMCO WALSIN	
						8500, B502, B509, B510, B801, C420, R107, R110, R114, R118, R127, R130, R132,							
24	3	RC1005J000CS	R00116000401G	R	Res,0,+/-5%,1/16W,0402	R135, R136, R140, R144, R146, R149, R209, R310,	31	SEMCO	RC0402JR-070RL WR04X000 PTL	R00116000400Q R0011600040C9	R R	YAGEO WALSIN	
25		RC1608J000CS	R0021A000401G		Res.0.+/-5%.1/10W.0903	R312, R314, R315, R317, R409, R610, R801, R802, R138	L.	SEMCO	RC0603JR-070RL	R0021A000400Q	R	YAGEO	<u> </u>
25 26	3	RC1608J000CS RC0603J000CS	R01220000301G	R	Res,0,+/-5%,1/10W,0803 Res,0,+/-5%,1/20W,0201	R138 R331, R332, R333, R334, R335, R338, R337, R338,	10	SEMCO SEMCO	RC0803.JR-070RL WR06X000 PTL RC0201.JR-070RL WR02X000 PAL RL0805FR-7W0R2L	R0021A00040C9 R01220000300Q R0122000040C9	R R UQ	WALSIN YAGEO WALSIN YAGEO	
27	3	RC2012FR20CS	R003140R2301G R002140R4370Q	R	Res,0.2,+/-1%,1/4W/0805	R403	1	SEMCO	RL0805FR-7W0R2L WW08X0R20FTL	R003140R2300Q R003140R2300Q	R	YAGEO WALSIN	
29	3	RL0603FR-070R47L CMRD 1005V05C3R0 MSP	R007003R060F4	٥	Res, veristor, 5.5V, 3pF, +/-20%, 0402	D508, D509, D603, D604, D700, D701, D702, D715	8	CYBERMAX	WWW.GAUR4/FIL	P000214080437C9		WALSIN	
30	3	SFI0402-120E100NP- RC1005F270CS	R00700120009E R00216270301G	R	Res, variator, 12V, 10pF, +/-30%, 0402 Res, 27, +/-1%, 1/16W, 0402	D705 R120, R121	2	SEMCO	SDV1005H140C100NP RC0402FR-0727RL WR04X27R0FTL RC0402FR-0736RL	R00100100000V R00216270300Q R0021627030C9 R00116360300Q	R Q	SUNLORD YAGEO WALSIN YAGEO	
32	3	RC1005F360CS	R00116360301G	R	Res,36,+/-1%,1/16W,0402	R123	1	SEMCO		9001163603009	R Q R		
33 34	3	RC1005F510CS RC1005J101CS	R00116510301G R00116101401G	R	Res,51,+/-1%,1/16W,0402 Res,100,+/-5%,1/16W,0402	R142 R503, R506	1 2	SEMCO SEMCO	RC0402FR-0751RL WR04X51R0FTL RC0402JR-07100RL WR04X101 JTL	R00116510300Q R0011651030C9 R00116101400Q R0011610140C9	R	YAGEO WALSIN YAGEO WALSIN	
35 36	3	RC0402FR-07240Rt. RC1005J471CS	R00116241410Q R00116471401G	R R	Res,240,+/-1%,1/16W,0402 Res,470,+/-5%,1/16W,0402	R215, R223 R508, R509	2	YAGEO SEMCO	RC0402JR-07470RL	R00116471400Q	R	YAGEO	
37	3	RC1005J102CS	R00116102401G	R	Res,1K,+/-5%,1/16W,0402	R101, R103, R104, R105, R405, R407, R500, R507, R510, R512, R700, R701, R710	13	SEMCO	RC0402JR-071KL WR04X102 JTL	R0011647140C9 R00116102400Q R0011610240C9	R e	YAGEO WALSIN	
38	3	RC1005J152CS	R00116152401G	R	Res,1.5K,+/-5%,1/16W,0402	R510, R512, R700, R701, R710 R202, R501, R505, R511	4	SEMCO	RC0402JR-071KSL WR04X152 JTL 9C0402FR-072KI	R00116152400Q R0011615240C9	R	YAGEO WALSIN	
39	3	RC1005F202CS	R00216202301G	R	Res,2K,+/-1%,1/16W,0402	R131	1	SEMCO	RC0402FR-072KL WR04X2001FTL RC0402JR-072K2L	R00216202300Q R0021620230C9 R00116222400Q	R R	WALSIN	
40	3	RC1005J222CS RC1005J332CS	R00116222401G R00116332401G	R	Res,2.2K,+/-5%,1/16W,0402 Res,3.3K,+/-5%,1/16W,0402	R200, R201, R205, R206, R408 R402	5	SEMCO SEMCO	WR04X222 JTL RC0402JR-073K3L	R0011622240C9 R00116332400Q	NO R	WALSIN YAGEO	
42	3	RC1005F512C8	R00116512301G	R	Res,5.1K,+/-1%,1/16W,0402	R203	1	SEMCO SEMCO	WR04X332 JTL RC0402FR-075K1L WR04X5101FTL RC0402FR-078K2L	R0011633240C9 R00116512300Q R0011651230C9	R R	WALSIN YAGEO WALSIN YAGEO	
44	3	RC1005F822CS RC1005J103CS	R00116103401G	R	Res, 10K,+/-1%, 1/16W,0402 Res, 10K,+/-5%, 1/16W,0402	R100	1	SEMCO	RC0402FR-078K2L RC0402JR-0710KL WR04X103 JTL	R00116103400Q R00116103400Q R0011610340C9	R R	YAGEO WALSIN	
45 48	3	RC0402FR-0716K9L RC1005J243CS	R00116163390Q R00116243401G	R	Res, 16.9K, +/-1%, 1/16W,0402 Res, 24K, +/-5%, 1/16W,0402	R404 R102	1	YAGEO SEMCO	RC0402JR-0724KL	R00116243400Q	R UQ	YAGEO	
47	3	RC1005F273CS	R00116273301G	R	Res,27K,+/-1%,1/16W,0402	R408	1	SEMCO	WR04X243 JTL RC0402FR-0727KL WR04X2702FTL RC0402FR-0739KL	R0011624340C9 R00116273300Q R0011627330C9 R00216393300Q	R Q	WALSIN YAGEO WALSIN YAGEO	
48 49	3	RC1005F393CS RC0603J473CS	R00216393301G R01220473401G	R	Res,39K,+/-1%,1/16W,0402 Res,47K,+/-5%,1/20W,0201	R401 R330	1	SEMCO SEMCO	WR04X3902FTL RC0201JR-0747KL	R0021639330C9 R01220473400Q	Q R	WALSIN YAGEO	
50 51	3	RC1005J473CS RC1005F104CS	R00116473401G R00116104301G	R R	Res, 47K,+7-5%, 1/16W,0402 Res, 100K,+7-1%, 1/16W,0402	R504 R128	1	SEMCO SEMCO	RC0402JR-0747KL RC0402FR-07100KL	R00116473400Q R00116104300Q	R	YAGEO YAGEO	
52	3	RC1005J104CS	R00116104401G	R	Res,100K,+/-5%,1/16W,0402	R603, R606	2	SEMCO	WR04X1003FTL RC0402JR-07100KL WR04X104 JTL	R0011610430C9 R00116104400Q R0011610440C9	R R	WALSIN YAGEO WALSIN	
53 54	3	RC1005J184CS RC0402FR-07330KL	R00116184401G R00116334300Q	R	Res,180K,+/-5%,1/16W,0402 Res,330K,+/-1%,1/16W,0402	R605 R400	1	SEMCO	RC0402JR-07180KL WR04X184 JTL	R00116184400Q R0011618440C9	R	YAGEO WALSIN	
55 58	3	RC1005J474CS MGCI1005T1N0ST-	R00116474401G	R	Res,470K,+/-5%,1/16W,0402	R502 L136. L137	1 2	SEMCO	RC0402JR-07470KL WR04X474 JTL SDCI 1005C1N0STE	R00116474400Q R0011647440C9	R UQ R	YAGEO WALSIN SLINLORD	
56 57 58	3	MGCI1005T1N5ST- MGCI1005T1N8ST-	L008001R580CK L008001R880CK	R R	Ind,1.5nH,+F-0.3nH,0402 Ind,1.8nH,+F-0.3nH,0402	R108 L112, L117	1 2	MG MG	SDCL1005C1N5STDF SDCL1005C1N8STF	L001001R5800V L005001R3800V	R	SUNLORD SUNLORD	
60 61	3	MGC11005T2N7ST- MGC11005T3N3ST-	L008002R780CK L008002R780CK L008003R380CK	R R	Ind,2.2nH,+1-0.3nH,0402 Ind,2.7nH,+1-0.3nH,0402 Ind,3.3nH,+1-0.3nH,0402	C129, R151 L108, R109 L111, L123, L134	2	MG MG	SDCL1005C2N2STF SDCL1005C2N7STF SDCL1005C3N3STF	L008002FC2800V L008002FC7800V L008003FC3800V	R R	SUNLORD SUNLORD	
62 63 64	3 3	MGCH005T3N9ST- MGCH005T5N6ST- MGCH005T6N2JT-I F	L006003R980CK L006005R680CK L006006R240C×	R R	ind,3.9nH,+/-0.3nH,0402 ind,5.6nH,+/-0.3nH,0402 ind,6.2nH,+/-5%,0402	C122, L118, L120, L124 L116, R817 L105, L109	2 2	MG MG	SDCL1005C3N9STF SDCL1005C5N6STDF	L006003R9800V L006005R6800V	R	SUNLORD SUNLORD	E
65 66	3 3	MGC11005T6N8JT-LF MGC11005T7N5JT-LF	L008006R840CK L008007R540CK	R	Ind,6.2nt1,11-516,0402 Ind,6.8nt1,11-516,0402 Ind,7.5nt1,11-516,0402	L103, L108 L803	2	WG WG	SDCL1005C6N8JTF SDCL1005C7N5JTF	L006006R8400V L006007R5400V	R R	SUNLORD SUNLORD	
67 68 69	3	MGCI1005T12NJT-LF MGCI1005T33NJT-LF MGCI1005T39NJT-LF	L0060012040CK L0060033040CK L0060039040CK	R R	Ind, 12nH, +/-5%, 0402 Ind, 33nH, +/-5%, 0402 Ind, 39nH, +/-5%, 0402	C121, L100, L104 L113 L102	1 1	MG MG	SDCL1005C12NJTF SDCL1005C33NJTF SDCL1005C39NJTF	L00800120400V L00800330400V L00800390400V	R	SUNLORD SUNLORD SUNLORD	E
70	3	MCCI1005T82NJT-LF MPIT252010-R68N- LF	L0060082040CK L0000068160CK	o O	ind,82nH,+/-5%,0402 ind,wir,power,0.88uH,+/- 20%,2.5*2.0*1mm	L500, L801 L400, L401	2	MG MG	SUCL 1005 CR2NJTF	L00800820400V	к	SUNLORD	LΞ
72 73 74	3	MGGB1005M102HT- MPIT252010-2R2M- HDZMV4Z01TE175.1	L0101010200CK L0000122260CK D00HDZWV4Z00X	0 0	Bead, 10000,+/-25%, 100mA,0402 Ind,wir,power,2.2uH,+/- Diode Zener	8503, 8505, 8506 L403 D400	3 1	MG MG ROHM	GZ1005D102TF	L01020102010V	R	SUNLORD	E
75	3	PESDNC2FD5VB	DOOPESDNC20D	Q	Diode,15pF 5V single TVS,0402	D500, D501, D507	3	PRISEMI	ESD9X5V-2/TR PESD5V0S1BL	D02ESD9X5V00P D00PESD5V001N	R Q	WILL NXP	
76 77 78	3 3	CT-0018 C90-101-0004 B13-AB03F350	H0060018000BP J010C90A10018 J004B13AAB0N9	R	Conn,antenna spring H=1.8mm Conn,RF Switch Conn,for	J102, J103, J800, J801 J104 J403	1 1	PINKSHINE SPEEDTECH HONGRIDA	P-JS-IT-18 ECT818000001 02-032113A	H00600PJS/TDD J005ECT81806D J0040203220BV	R	JITS ECT LETCON	
79	3	Y-J3CX8-AMA	J009YJ3CXA0NA	٥	battery,3pin.pitch+3mm,H+3.5mm Conn, Audio Jack,3.5mm Conn 7IE EPC Rein	J500	1	YAMEN	PH3-1805F35C	J009PH31B00HJ	0	HONGRIDA	
80 81	3	FPC0515-06RL-TAG TS-1100B-2	J006FPC0510CR J010TS11000CR	0	Conn,ZIF FPC,8pin, pitch=0.5mm,H=1.0mm Conn,side key	J605 J700. J701. J702	1 3	SONROW	BL115E-06RL-TAGF FH19C-6S-0.5SH LS10N2-T	J006BL115E08P J006FH19C6S29 J010LS10N2252	Q Q R	SUNCAGEY HRS CITIZEN	1
82	3	USBYM-250501-TP22	IOUSBYMA2509L	υq	Conn,sice key Conn,micro USB无器位,5pin, pitch+0.65mm,H=2.35mm	1703	1	YYCCON	LS10N2-T Y-USS-BQAM2-A MR0F-230105-04G PSU-0025-06505D	J002YUS5BQANA J002MR1FA20BH J002PSUA000BP	Q Q	YAMEN KRCONN PINKSHINE	
83	3	SIMYS-3620S1-TP04	J003SIMYS409L	uq	Conn,SIM socket 3IN1,20pin, pitch=1.27mm,H=3.65mm -25V -1.5A PNP Low VCEsat	J704	1	YYCCON MEGAPOWE	S19-1820F38A	J003S191B20N9	۵	HONGRIDA	
84	3	MC2539	IOMC25390003P	٥	Transistor with N-channel Trench C Quart-hand GSM, and Receive	T400	1	R	WPT2N32-6/TR	IOWPT2N32000P	Q	WILL	
85 86	3	AP6689 SD20-0897R9UBQ1	I0AP6889000CC Q0SD20A08Q01H	g UD	Front-end Module with Six High Linearity/ Low Insertion Loss TRX	U100 U101	1	AIROHA KYOCERA	SD20-0897R9UBM1	Q0SD20A08901H	0	KYOCERA	-
86	3	SD20-0897R9UBQ1 D6PE1Q960P38Y	Q0SD20A08Q01H Q0D6PE1Q9602 M	٥	Band8,2.011.610.7mm RAW dunlayer for LIMTS	U101 U102	1	TAIYO			-	OUEPOA	
88	3	SD20-1950R9UBQ1	Q0SD20A19Q01H	٥	Band2,2.0*1.6*0.5mm SAW duplexer for UMTS Band1,2.0*1.6*0.7mm 0.1.3.0 GHz BroadbanIC WCDMA	U103	1	KYOCERA	SD20-1950R9UBM1	Q0SD20A19501H	Q	KYOCERA	
89	3	SKY13472-480LF	I0SKY1347243G	Q	0.1-3.0 GHz BroadbaniC WCDMA 0.1-3.0 GHz SP2T switch, 12 pin.0 Spitch 2x2x0 5mm, QFN RF transceiver high speed 2G/3G-	U108	1	SKYWORKS					
90	3	MT6166V	IOMT6166V0045	Q	FDD/TDD multi- mode,40nm,4.614.610.9mm	U107	1	мтк					
91	3	SKY77758-11	IOSKY7775803G	Q	Broadband Power Amplifier Module for WCDMA/ HSDPA/ HSUPA/ HSPA+ (Rands I. II. V	U109	1	SKYWORKS					L^{-}
92	3	MT8572A/X	IOMT6572AX045	٥	Processor, WCDMA, HVGA, dual core Cortex-A7 1.0GHz.10.6*10.6*1.1mm	LI201	1	мтк					
93	3	KEM51200-	IOKEM512000PA	UQ	428 balls, LFBGA, 0.4mm pitch IC:4Gb NAND Flash+2Gb LPDDR2	U203	1	KINGMAX					
94	3	MADHSBXN2C12 MT8323GA/A	IOMT6323GA045	Q	162 Ball BGA 11.5*13*1mm PMIC, for 2G/3G smart phone,VFBGA-145L,5.8*5.8*1mm IC,LED driver,500mA BUCK/BOOST	U400	1	MTK					
95	3	SGM3140BYD10G/T R	I0SGM3140BY0M	۵	Charge Pump LED	U605	1	SGMC			L		L
98	3	ADXL346ACCZ-RL7	IOADXL346A02K	Q	Cry. Avis, 13bit Digital Accelerometer 3x3x0.95mm, QFN IC, 4 in 1 connectivity chip, WIFI/Bluetooth/QPS/FM,QFN40,5*5*	U700	1	ADI					
97	3	MT8627N	IOMT6627N0045	۵		U800	1	мтк					
98	3	RFDIP1608060TM7T6 2	QORFDIP1600C9	٥	dual-mode at 1.5GHz and	U801	1	WALSIN	DP1608-V1524CA	Q0DP1606V103L	٥	ACX	
99 100	3	AR8159 SAFEB1G57KE0F00	I0AR8159000CC Q0SAFEB1G502	e R	2.4GHz, 1.6" 0.8"0.8mm IC_LNA for GPS/GNSS/Galileo/Compass Saw Filter for	U802 U803	1	AIROHA MURATA	BGU7005 MAX2659ELT FAR-F6KA-1G5754-	IOBGU7005001N IOMAX2659E04M QOFARAF6KA02	20	NXP MAXIM TAIYO	1
100	3	SAFEB1G57KE0F00 MDBF21L914H1897M -DB02	C Q0MDBF21L90C K	٥	GPS, 1.57GHz, 1.35x1.05mm Multilayer Chip Quad Band Balun, 2.0*1.25*1.0mm	2100	1	MURATA MG	L4AJ	м	1		
-	3	CT2520DB26000C0F ZZA1	X0CT2520DB01H	۵	1000m 2520	Z101	1	KYOCERA					
102			H01401M6101NC	110	10ppm,2520 Shielding ,M610_BB_Shielding_V3 case 34.76*27.24*1.5mm	SH1	1	YONGHONG					
103	3	SHM6100011_V3		10	Chieffon MRth Da Chieffon ***	SH2							
	3 3 3	SHM6100011_V3 SHM6100031_V1 SHM6100021_V3 SHM6100041_V1	H01403M6100NC H01400M6100NC H01404M6100NC	uo uo	Case 34.76-27.24*1.5mm Shielding M610 PA_Shielding V1 Shielding M610 RF_Shielding V3 case 26.25*25.65*1.5mm Shielding M610 WIFL Shielding V1	5942 5943 5944	1 1	YONGHONG YONGHONG YONGHONG					