	保密	等級: 保密						
Item	Level	Part No.	Description	EM-BOM Supplier Code	Reference No.	оту	Supplier Name	Remark
1 2	A A	HC1280501MBB HC1700016N385	H501 PCB MA V2.0 26MHZ CRYSTAL FOR MT6253	HC1280501MBB 7M26000028	X100	1	TXC	Remark
	В	HC1700016N145 HC1700016N396	26MHZ CRYSTAL FOR MT6253 26MHZ CRYSTAL FOR MT6253	E3SB26.0000F7GS11M TZ1689A			HOSONIC TST	
3	A B	HC1700001N241 HC1700001N364	32k crystal (32.768kHz, 12.5pF±20ppm)	MS2V-T1S SSP-T7	X301	1	MICRO CRYSTAL SII	
4	C A	HC1700001N081 HC1000017N243	BB IC	Q13MC1461000200 MT6252	U200	1	epson MTK	
5	A A	HC1280015N375 HC2430013N445	RF PA GSM850/900 RX SAW FILTER	SKY77555 SFRM81DY102	U101 SAW102	1	SKYWORKS WISOL	
	В	HC2430013N244 HC2430013N567	GSM850/900 RX SAW FILTER GSM850/900 RX SAW FILTER	SAWEN881MCY0F00R14 SF18-0942GASBA1			MURATA KYOCERA	
7	A B	HC2430014N445 HC2430014N244	GSM1800/1900 RX SAW FILTER GSM1800/1900 RX SAW FILTER	SFRG42MY002 SAWEN1G84CW0F00R14	SAW103	1	WISOL MURATA	
8	C A	HC2430014N567 HC1100019N376	GSM1800/1900 RX SAW FILTER PNP POWER Transistor 充电三极管 3A ST023-6	SF18-1960DASBA1 STT818B	Q360	1	KYOCERA ST	
	В	HC1100019N501 HC1100019N308	PNP充电三极管 20V 2.5A ST023-6 PNP充电三极管 30V 3A ST023-6	ZXT10P20DE6 PT236T30E2			ZETEX Prisemi	
9	D A	HC1100019N045 HC1660008N308	PNP充电三极管 20V 2.5A ST023-6 NMOS 40V S0T723	CJ10P20DE6 PNM723T703E0-2	Q362	1	长电 Prisemi	
	В	HC1660008N391 HC1660008N610	NMOS 20V SOT723 NMOS 20V SOT523	SSM3K35MFV SPN1012			东芝 SYNC	
10	D A	HC1660008N611 HC1640002N308	NMOS 20V S0T723 5. 1V 500mW 稳压二极管 S0D323	SSC8020GS9 PZ3D4V2H	D301	1	spirit-semi Prisemi	
	В	HC1640001N281	DIODE-Zener voltage regulators ,200mW, 6.2V, SOD- 323	MM3Z6V2T1G			ONSEMI	
	C D	HC1640001N344 HC1640001N395	DIODE-Zener voltage regulators , 200mW SOD-323 DIODE-Zener Voltage Regulators, 200mW, SOD323	UD2S6, 2B UD2S6V2BW			ROHM Tak Cheong Electronics	
	E	HC1640001N395	DIODE-Zener voltage regulators, 200mW SOD-323	BZT52C6V2S			长电	
11	A B	HC1650009N344 HC1650005N344	三极管NPN	2SC4617 2SC5585	Q520 Q850	2	ROHM ROHM	
	C	HC1650005N045 HC1650009N045		2SC5585 2SC4617			长电科技 长电科技	
12	A B	HC1030022N088 HC1030022N255	1.8V 64Mbit SPI FLASH 104MHz VDFN 1.8V 64Mbit SPI FLASH 104MHz WSON	2SC4617 EN25S64-104WIP MX25U6435EZNI-10G	U202	1	tc 电补充 EON MXIC	
13	C A	HC1030022N255 HC1030022N446 HC1050062N588	1.8V 64Mbit SPI FLASH 104MHz WSON 5*6mm RDA ATV IC 封装 4*4	W25Q64DWZPI RDA5888H	U900	1	MXIC Winbond(华邦) RDA	
13	A A B	HC2410007N006 HC2410008N444	RDA ATV IC 對級 4*4 FILTER-BALIN FILTER FOR MT6612QFN FILTER-BALIN FILTER FOR MT6612QFN	RDA5888H FB2012-06N2R4M RFBPB2012090AM1T61	U702	1	ACX WALSIN	
10	C A	HC2410007N244	FILTER-BALUN FILTER FOR MT6612QFN	LFB212G45BB1D126	11201		MURATA	
15	В	HC1050039N145 HC1000014N243	BT IC、MT6612 BT IC ###################################	MT6612N/AF-L MT6612BN	U701	1	MTK MTK	
16	A B	HC1100018N017 HC1100018N086	超大音量、防破音、超低 EMI、K 类音响功率放大器 超大音量、防破音、超低 EMI、K 类音响功率放大器	AW8731 SP2731HN	U460	1	艾为 ETEK	
Item	Level	HC1100018N268 Part No.	2W 单声道 G 类音频功放 Description	NS4730 Supplier Code	Reference No.	QTY	NSIWAY Supplier Name	Remark
1	B	HC2210043N381 HC2210043N382	CAP, 1. 8pF±0. 25pF, 50V, 0402	UMK105 CG1R8CW-F C1005C0G1H1R8CT	C907	1	TAIYOYUDEN TDK	
	C D	HC2210043N244 HC2210043N481		GRM1555C1H1R8CZ01D CC0402CRNP09BN1R8			MURATA YAGEO	
2	A B	HC2210041N381 HC2210041N382	CAP, 2.2pF±0.25pF,50V,0402	UMK105 CG2R2CW-F C1005C0G1H2R2CT	C122 C123	2	TAIYOYUDEN TDK	
	C D	HC2210041N244 HC2210041N481		GRM1555C1H2R2CZ01D CC0402CRNP09BN2R2			MURATA YAGEO	
3	A B	HC2210060N381 HC2210060N382	CAP, 2.7pF±0.25pF, 50V, 0402	UMK105 CG2R7CW-F C1005C0G1H2R7CT	C118 C119 C120 C121	4	TAIYOYUDEN TDK	
	C D	HC2210060N244 HC2210060N481		GRM1555C1H2R7CZ01D CC0402CRNP09BN2R7			MURATA YAGEO	
4	A B	HC2210011N381 HC2210011N382	CAP, 3. 9pF±0. 25PF, 10V, 0402	UMK105 CG3R9CW-F C1005C0G1H3R9CT	C124 C125	2	TAIYOYUDEN TDK	
	C D	HC2210011N244 HC2210011N481		GRM1555C1H3R9CZ01D CC0402CRNP09BN3R9			MURATA YAGEO	
5	A B	HC2210061N381 HC2210061N382	CAP, 4. 7pF±0. 25pF, 50V, 0402	UMK105 CG4R7CW-F C1005C0G1H4R7CT	C906	1	TAIYOYUDEN TDK	
	C D	HC2210061N244 HC2210061N481		GRM1555C1H4R7CZ01D CC0402CRNP09BN4R7			MURATA YAGEO	
6	A B	HC2210018N381 HC2210018N382	CAP, 5. 6pF±0. 25pF, 50V, 0402	UMK105 CG5R6CW-F C1005C0G1H5R6CT	C126	1	TAIYOYUDEN TDK	
	C D	HC2210018N244 HC2210018N481		GRM1555C1H5R6CZ01D CC0402CRNP09BN5R6			MURATA YAGEO	
7	A B	HC2210019N381 HC2210019N382	CAP, 6pF±0. 25pF, 50V, 0402	UMK105 CG6R0CW-F C1005C0G1H6R0CT	C110	1	TAIYOYUDEN TDK	
	C D	HC2210019N244 HC2210019N481		GRM1555C1H6R0CZ01D CC0402CRNP09BN6R0			MURATA YAGEO	
8	A B	HC2210024N381 HC2210024N382	CAP, 15pF±5%, 50V, 0402	UMK105 CG150JV-F C1005C0G1H150JT	C905	1	TAIYOYUDEN TDK	
	C D	HC2210024N244 HC2210024N481		GRM1555C1H150JZ01D CC0402JRNP09BN150			MURATA YAGEO	
9	A B	HC2210039N381 HC2210039N382	CAP, 18pF±5%, 50V, 0402	UMK105 CG180JV-F C1005C0G1H180JT	C127 C130 C303 C304	4	TAIYOYUDEN TDK	
	C D	HC2210039N244 HC2210039N481		GRM1555C1H180JZ01D CC0402JRNP09BN180			MURATA YAGBO	
10	A B	HC2210010N381 HC2210010N382	CAP, 22pF±5%, 50V, 0402	UMK105CG220JV-F C1005C0G1H220TT	C105 C106 C107 C108 C111	5	TAIYOYUDEN TDK	
	C D	HC2210010N244 HC2210010N244		GRM1555C1H220JZ01D CC0402JRNP09BN220			MURATA YAGEO	
11	A B	HC2210017N381 HC2210017N382	CAP, 27pF±5%, 50V, 0402	UMK105CG270JV-F C1005C0G1H270JT	C103 C114 C116	3	TAIYOYUDEN TDK	
	C D	HC2210017N244 HC2210017N244		GRM1555C1H270JZ01D CC0402JRNP09BN270			MURATA YAGEO	
12	A	HC2210012N381	CAP, 33pF±5%, 50V, 0402	UMK105CG330JV-F	C109 C402 C403 C421 C422 C433 C434 C435 C443 C444	14	TAIYOYUDEN	
	В	HC2210012N382 HC2210012N244		C1005C0G1H330JT GRM1555C1H330JZ01D	C481_C482_C484_C485		TDK MURATA	
13	D A	HC2210012N244 HC2210012N481 HC2210030N381	CAP, 39pF±5%, 50V, 0402	CC0402 JRNP09BN330 UMK105CG390 IV-F	C908	1	YAGEO TAIYOYUDEN	
15	B C	HC2210030N381 HC2210030N382 HC2210030N244	one, oups a on, out, out2	C1005C0G1H390JT GRM1555C1H390JZ01D	CUOB	1	TALYOYUDEN TDK MURATA	
14	D	HC2210030N244 HC2210030N481 HC2210057N381	CAP, 56pF±5%, 50V, 0402	GRM1555C1H390JZ01D CC0402JRNP09BN390 UMK105CG560JV-F	C702		MURATA YAGEO TAIYOYUDEN	
11	A B C	HC2210057N381 HC2210057N382 HC2210057N244	out, out out, out.	C1005C0G1H560JT GRM1555C1H560JZ01D	C703	1	TALYOYUDEN TDK MURATA	
	C D	HC2210057N244 HC2210057N481		GRM1555C1H560JZ01D CC0402JRNP09BN560			MURATA YAGEO	
15	A	HC2210003N381	CAP, 100pF±5%, 50V, 0402	UMK105CG101JV-F	C401 C420 C430 C480 C483 C750	6	TAIYOYUDEN	
	C	HC2210003N382 HC2210003N244		C1005C0G1H101JT GRM1555C1H101JD01D			TDK MURATA	
16	D A	HC2210003N481 HC2210045N381	CAP, 150pF±5%, 50V, 0402	CC0402 JRNP09BN101 UMK105CG151 JV-F	C104	1	YAGEO TATYOYUDEN	
	C C	HC2210045N382 HC2210045N244		C1005C0G1H151JT GRM1555C1H151JA01D			TDK MURATA	
17	D A	HC2210045N481 HC2210009N381	CAP, 220pF±5%, 50V, 0402	CC0402 JRNP09BN151 UMK105CG221 JV-F	C464	1	YAGEO TAIYOYUDEN	
	B C	HC2210009N382 HC2210009N244		C1005C0G1H221JT GRM1555C1H221JA01D			TDK MURATA	
	D	HC2210009N481		CC0402JRNP09BN221	C131 C132 C450 C451 C468		YAGE0	
18	A	HC2210007N381	CAP, 1nF±10%, 50V, 0402	UMK105BJ102KV-F	C131 C132 C450 C451 C468 C469 C909 C912 C918 C924	10	TAIYOYUDEN	
	В	HC2210007N382 HC2210007N244		C1005X7R1H102KT GRM155R71H102KA01D			TDK MURATA	
19	D A	HC2210007N481 HC2210048N381	CAP, 22nF±10%, 16V, 0402	CC0402KRX7R9BB102 EMK105BJ223KV-F	C462 C463	2	YAGEO TAIYOYUDEN	
		HC2210048N382 HC2210048N244		C1005X7R1C223KT GRM155R71C223KA01D			TDK MURATA	
厂	D	HC2210048N481		CC0402KRX7R7BB223			YAGE0	

				,			
20	A	HC2210002N381	CAP, 100nF±10%, 10V, 0402	LMK105BJ104KV-F	C112 C202 C405 C406 C431 C432 C511 C512 C514 C515 C516 C670 C671 C706 C707	27	TAIYOYUDEN
	-				C708 C709 C752 C753 C754 C901 C910 C913 C916 C917 C919 C921		
	B C	HC2210002N382 HC2210002N244		C1005X5R1A104KT GRM155R61A104KA01D			TDK MURATA
	D	HC2210002N481		CC0402KRX5R6BB104	C128 C129 C302 C305 C306		YAGEO
21	A	HC2210008N381	CAP, 1UF±10%, 6. 3V, 0402	JMK105BJ105KV-T	C308 C309 C313 C314 C315 C316 C317 C318 C501 C502 C510 C630 C704 C710 C755	23	TAIYOYUDEN
					C914 C915 C920		
	B C	HC2210008N382 HC2210008N244		C1005X5R0J105KT GRM155R60J105KE19D			TDK MURATA
22	D A	HC2210008N481 HC2220001N381	CAP, 1UF±10%, 6.3V, 0603	CC0402KRX5R5BB105 JMK107 BJ105KA-T	C360 C601	2	YAGEO TAIYOYUDEN
	B C	HC2220001N382 HC2220001N244		C1608X5R1A105KT GRM188R60J105KA01D			TDK MURATA
	D E	HC2220007N244 HC2220001N481	CAP, 1UF±10%, 10V, 0603 CAP, 1UF±10%, 6. 3V, 0603	GRM188R61A105KA61D CC0603KRX5R5BB105			MURATA YAGEO
23	F A	HC2220001N481 HC2220002N381	CAP, 1UF±10%, 10V, 0603 CAP, 2. 2UF±10%, 6. 3V, 0603	CC0603KRX5R6BB105 JMK107BJ225KA-T	C310 C311 C312 C361 C705	5	YAGEO TAIYOYUDEN
	В	HC2220002N382		C1608X5R0J225KT			TDK
	C D	HC2220002N244 HC2220003N244	CAP, 2. 2UF±10%, 10V, 0603	GRM188R60J225KE19D GRM188R61A225KE34D			MURATA MURATA
24	E A	HC2220002N481 HC2220006N382	CAP, 2. 2UF±10%, 6. 3V, 0603 CAP, 4. 7UF±10%, 6. 3V, 0603	CC0603KRX5R5BB225 C1608X5R0J475KT	C201 C210 C301 C404 C436 C467	6	YAGEO TDK
	В	HC2220006N244 HC2220005N381	CAP, 4. 7UF±20%, 6. 3V, 0603	GRM188R60J475KE19D JMK107BJ475MA-T			MURATA TATYOYUDEN
25	D A	HC2220003N381 HC2220007N481 HC2230003N381	CAP, 4. 7UF±10%, 6. 3V, 0603 CAP, 10UF±10%, 6. 3V, 0805	CC0603KRX5R5BB475 JMK212BJ106KD-T	C441 C442 C461 C465 C466	5	YAGEO TAIYOYUDEN
2.0	B	HC2230003N382 HC2230003N244	Lat , 1007 ± 10%, 0. 31, 0003	C2012X5R0J106KT GRM219R60J106KE19L	C411 C412 C401 C403 C400	3	TDK MURATA
	D E	HC2230008N244 HC2230003N481	CAP, 10UF±10%, 10V, 0805 CAP, 10UF±10%, 6.3V, 0805	GRM21BR61A106KE19L CC0805KRX5R5BB106			MURATA YAGEO
26	F	HC2230003N481 HC2230004N381	CAP, 22UF±20%, 6. 3V, 0805	CC0805KKX5R5BB106 JMK212BJ226MD-T	C133 C307	2	YAGEO TAIYOYUDEN
Ė	В	HC2230004N244 HC2230004N382		GRM219R60J226ME19D C2012X5R0J226MT			MURATA TDK
27	D A	HC2230004N481 HC2030003N344	RES, 0. 2 Ω ±1%, 50V, 1/8W, 0805	CC0805MKX5R5BB226 MCR10EZHFLR200	R365	1	YAGEO ROHN
	В	HC2030003N481		RL0805FR-070R2L	R2 R101 R102 R105 R106		YAGEO
28	A	HC2010001N344	RES, $0 \Omega \pm 5\%$, 50V, $1/16\%$, 0402	MCR01MZPJ000	R107 R102 R103 R106 R107 R108 R302 R603 R604 R701 R704 R705 R750 R753 R802 L510 L511 R641 R642 R643 R644 R645 R646 R647	29	ROHM
	В	HC2010001N481		RC0402JR-070R	R648 R902 R903 R904		YAGEO
	C	HC2010001N321		RR0510S-000-XN	R305 B301 B480 B481 B482		乾坤
29	A B	HC2020002N344 HC2020002N481	RES, OR ±5%, 50V, 1/16W, 0603	MCR03EZPJ000 RC0603JR-070R	B483	6	PAGEO
30	A B	HC2010041N344 HC2010041N481	RES, $10 \Omega \pm 5\%$, 50 V, $1/16$ W, 0402	MCR01MZPJ100 RC0402JR-0710R	R522	1	ROHM YAGEO
31	C A	HC2010041N321 HC2010048N321	RES, 18 \(\Omega \pm 5\%, 50V, 1/16\%, 0402\)	RR0510S-100-JN RR0510S-180-JN	R852 R853 R854	3	乾坤
	B C	HC2010048N344 HC2010048N481		MCR01MZPJ180 RC0402JR-0718R			ROHM YAGEO
32	A B	HC2010007N344 HC2010007N481	RES, 100 Ω ±5%, 50V, 1/16W, 0402	MCR01MZPJ101 RC0402JR-07100R	R441 R442	2	YAGEO
33	C A	HC2010007N321 HC2010081N321	RES, 330R±5%, 50V, 1/16W, 0402	RR0510S-101-JN RR0510S-331-JN	R907 R908 R909	3	乾坤 <mark>乾坤</mark>
	B C	HC2010081N344 HC2010081N481		MCR01MZPJ331 RC0402JR-07330R			ROHM YAGEO
34	A	HC2010009N344	RES, 1K±5%, 50V, 1/16W, 0402	MCR01MZPJ102	R301 R401 R404 R432 R433 R443 R520 R601 R602 R850	10	ROHM
35	С	HC2010009N481 HC2010009N321 HC2010004N344	ADD A ST. LEW PAY A VANC AND	RC0402JR-071K RR0510S-102-JN	2400 2400 2404	3	YAGEO 吃坤 ROBM
35	A B C	HC2010004N344 HC2010004N481 HC2010004N321	RES, 1. 5k±5%, 50V, 1/16W, 0402	MCR01MZPJ152 RC0402JR-071K5L RR0510S-152-JN	R402 R403 R431	3	YAGEO 較神
36	A B	HC2010046N321 HC2010046N321	RES, 7. 5K±5%, 50V, 1/16W, 0402	RR0510S-752-JN MCR01MZPJ752	R362	1	乾坤 ROHM
	С	HC2010046N481		RC0402JR-077K5	R104 R461 R462 R463 R510		YAGEO
37	A B	HC2010008N344 HC2010008N481	RES, 10K±5%, 50V, 1/16W, 0402	MCR01MZPJ103 RC0402JR-0710K	R511 R521 R851 R905 R906	10	YAGEO
38	C	HC2010008N321 HC2010077N321	RES, 15K±5%, 50V, 1/16W, 0402	RR0510S-103-JN RR0510S-153-JN	R303 R702	2	乾坤
	В	HC2010077N344 HC2010077N481		MCR01MZPJ153 RC0402JR-0715K			ROHM YAGEO
39	A B	HC2010075N321 HC2010075N344	RES, 39K±5%, 50V, 1/16W, 0402	RR0510S-393-JN MCR01MZPJ393	R361	1	乾坤 ROHM
40	C A	HC2010075N481 HC2010017N344	RES, 47K±5%, 50V, 1/16W, 0402	RCO402JR-0739K MCRO1MZPJ473	R630 R631 R632 R103	4	YAGEO ROHM
	B C	HC2010017N481 HC2010017N321		RC0402JR-0747K RR0510S-473-JN			YAGEO 乾坤
41	A B	HC2010005N344 HC2010005N481	RES, 100K±5%, 50V, 1/16W, 0402	MCR01MZPJ104 RC0402JR-07100K	R201 R202 R203 R204 R466	5	ROHM YAGEO
42	C A	HC2010005N321 HC2010094N344	RES, 330K±5%, 50V, 1/16W, 0402	RR0510S-104-JN MCR01MZPJ334	R360	1	影坤 ROHM
	B C	HC2010094N481 HC2010094N321		RC0402JR-07330K RR0510S-334-JN			YAGEO 乾坤
43	A B	HC2050003N481 HC2050003N344	排阻, 330ohm, 2010	VC124-JR-07330RL MNR04M0APJ331	RR901 RR902	2	YAGEO ROHM
44	C A	HC2050003N444 HC1900018N381	IND, 3. 9NH±0. 3NH, 0402	WA04X331 JTL HK10053N9S-T	L106	1	Walsin TAIYOYUDEN TDV
	C D	HC1900018N382 HC1900018N366 HC1900018N244		MLK1005S3N9S LQG15HN3N9S02D SDCL1005C3N9ST			TDK SUNLORD MURATA
45	A	HC1900018N244 HC1900003N381 HC1900003N382	IND, 4. 7NH, ±0. 3NH, 0402	SDCL1005C3N9ST HK10054N7S-T MLK1005S4N7S	L107 L108	2	TAIYOYUDEN TDK
	C D	HC1900003N382 HC1900003N366 HC1900003N244		MLK1005S4N7S SDCL1005C4N7STF LQG15HN4N7S02D			TDK SUNLORD MURATA
46	A B	HC1900005N244 HC1900006N381 HC1900006N382	IND, 6. 8NH, ±5%, 0402	HK10056N8J-T MLK1005S6N8J	L105	1	TAIYOYUDEN TDK
	C D	HC1900006N244 HC1900006N366		LQG15HN6N8J02 SDCL1005C6N8JT			MURATA SUNLORD
47		HC1810002N381	IND, 15nH±5%, 0402	HK100515NJ-T MLK1005S15NJT	L110 L904	2	TAIYOYUDEN TDK
	A B	HC1810002N382		SDCL1005C15NJTF			Sunlord MURATA
		HC1810002N382 HC1810002N366 HC1810002N244		LQG15HN15NJ02D			
48	B C	HC1810002N366	IND, 18nH±5%, 0402	LQG15HN15NJ02D HK100518NJ-T MLK1005S18NJ	L109	1	TAIYOYUDEN TDK
	B C D	HC1810002N366 HC1810002N244 HC1900002N381		HK100518NJ-T		1	TDK SUNLORD MURATA
48	B C D A B C D A B C D B	HC1810002N366 HC1810002N244 HC1900002N381 HC1900002N382 HC1900002N366 HC1900002N244 HC1810003N381 HC1810003N382	IND, 18eH± 5%, 0402	HK100518NJ-T MLK1005S18NJ SDCL1005C18NJTF LQG15HN18NJ02D HK100522NJ-T MLK1005S22NJT	L109	1	TDK SINLORD SINLORD MCRATA TAYOYUDEN TDK
	B C D A A A A A A A A A A A A A A A A A A	HC1810002N366 HC1810002N244 HC1900002N381 HC1900002N382 HC1900002N366 HC1900002N244 HC1810003N381		HK100518NJ-T MLK1005S18NJ SDCL1005C18NJTF LQG15HN18NJ02D HK100522NJ-T			TOK SUNLORD MURATA TALYOYUDEN
	B C D A B C D A B C D A B A B C D A	HC1810002N366 HC1810002N244 HC1900002N381 HC1900002N382 HC1900002N366 HC1900002N244 HC1810003N381 HC1810003N382 HC1810003N366		IK 100518NJ-T MLK1005S18NJ SDCL1005C18NJTF LQG15HN18NJ02D HK100522NJ-T MLK1005S22NJT SDCL1005C22NJTF			TDK SUNLORD MERATA TATYOYDEN TDK SUNLORD
49	B C D A B C D A B C D A B B C D A B B C D B B C D B B C D B B C D B B B C D B B B C B B B C B B B B	BC1810002N368 BC1810002N244 BC1810002N241 BC1900002N381 BC1900002N382 BC1900002N384 BC1810003N381 BC1810003N381 BC1810003N381 BC1810003N386 BC1810003N386 BC1810003N386 BC1900029N381 BC1900029N381	最后130, 22-il± 5%, 0402 130, 478l± 0, 338l, 0402	IR100518NJ-T MLX100518NJ-T MLX100518NJF LQG15RN18NJ020 HR100522NJ-T MLX100522NJ-T MLX100522NJT LQG15RN2NJ020 HR100547NJ-T MLX100547NJ-T MLX100547NJ-T LQG15RN2VJ020 HR100547NJ-T LQG15RN4VJNJ020	L103	1	TOK \$200,000 \$40,007
49	B C D A B C D A B C D A B C D A B C D A B B C D A B B C D B B C D B B C D B B C D B B B C D B B B C B B B B	9/C1810002N366 HC1810002N244 HC1810002N241 HC1900002N381 HC1900002N382 HC1900002N366 HC1900002N368 HC1900002N244 HC1900002N244 HC190002N368 HC181000N382 HC181000N382 HC181000N382 HC181000N382 HC181000N382 HC181000N382 HC181000N382 HC190002N366	秦尼 ND, 224H ± SK, 0402	IR 100518NJ-T MLX100518NJ-T MLX100518NJTF LQG15IN18NJ020 HR.100522NJ-T MLX1005822NJT SDC1.1005C22NJTF LGG15RN2NJ020 HR.100547NJ-T MLX1005847NJ-T MLX1005847NJ-T SDC1.1005C47NJT SDC1.1005C47NJT	L103	1	TINK SSALADIO MERATA TATIVUTIEN TINK SSALADIO MERATA TATIVUTIEN TATIVUTIEN TINK SSALADIO MERATA TATIVUTIEN TINK SSALADIO

	D	HC1900031N366		SDCL1005CR12JTF			SUNLORD			
52	A	HC1920002N244	Bead, 1Kohm/100M, 250mA, 0402	BLM15HD102SN1D	B201 B401 B402 B420 B421 B601 B602 B603 B604 B605 B903	11	MURATA			
	В	HC1920002N366	ferrite bead 1000±25%@100MHz 0402 100mA	SZ1005K102T			Sunlord			
53	A	HC1920007N244	Bead, 600ohn, 300m4, 0603		B202 B203 B302 B460 B461 B450 B451 B901 B902	9	MURATA			
	В	HC1920011N366	片式铁氧体磁珠, 220R, 300mA, 0603	GZ1608D221TF			Sunlord			
54	A	HC2500001N143	Varistor, 3PF, 24V, 0402		V341 V342 VR401 VR402 VR481 VR482 VR483 VR484 VR603 VR604 VR605	11	HYLINK			
	В	HC2500001N161		ICVL0518030			ICT			
	С	HC2500001N366		SDV1005H240C030NPT			SUNLORD			
	H501(2卡单通)_ EM-BOM _MD									
Item	Level	Part No.	Description	Supplier Code	Reference No.	QTY	Supplier Name	Remark		
1	A	HC2710001N244	射频测试座	MM8430-2600RB3	J101	1	MURATA			
	В	HC2710002N244		MM8430-2610RB3			MURATA			
	С	HC2710001N462		C90-101-0004			宣德			
2	A	HC3450116N461	电视屏蔽罩 (H605)	H605-SHIELDING-TV	SH800	1	旭达			
3	A	HC3450153N461	基带屏蔽罩 (H501)	H501-SHIELDING-BB	SH100	1	旭达			
4	A	HC2730021N153	SIM CARD 1.5mm SIM卡座 短体型	HZ-SIM150-B	J670 J671	2	弘展			
	В	HC2730021N155		HY-SIMMS-06315-V			恒扬			
	С	HC2730021N156		MS001-06885-51102			轴字微			
	D	HC2730021N154		SIM000015L1			鸿达联			
5	A	HC2720009N568	(长13.3, 宽13.97, 高1.6) 翻盖式T-F卡 短体型	WKTFH010-S05	J630	1	杰順通			
	В	HC2720009N463		09-0821110			信为			
	С	HC2720009N156		TF001-08115-51102			轴字微			
	D	HC2720009N154		TF0000XG15			鸿达联			
6	A	HC2610031N463	3PIN 4.5H PITCH=3.75mm 刀片式端子T=0.6mm (NO POST)	02-0321140-C	J301	1	信为			
	В	HC2610031N153		HZ-BTYD045-A			弘展			
	С	HC2610031N155		BAT03-3703-TP45			恒扬			
	D	HC2610031N154		BAT000045DP			鸿达联			
	Е	HC2610031N156		BT003-03371-54102			轴字微			
7	A	HC2630010N568	10 pin I/0	WKUBI004-001	J601	1	杰順通			
	В	HC2630010N463		05-10001			信为			
		HC2630010N153		HZ-USB1002-A			弘展			
	C									
	C D	HC2630010N154		USB0010FL4TYZ			鸿达联			