Name	Description	Manufacture P/N	Qty	Reference	Value	
resist ance	RES FILM;39K;+/-1%;1/16 W;0402;0.4mm;ROHS	RC0402FR-0739KL	1	R6107	39K	
resist ance	RES FILM;22K;+/-1%;1/16 W;0402;0.4mm;ROHS	RC0402FR-0722KL	1	R6106	22K	
resist ance	RES FILM; 6. 2K; +/-1%; 1/1 6W; 0402; 0. 4mm; ROHS	RC0402FR-076K2L	1	R0200	6. 2K	
resist ance	RES FILM; 1. 5K; +/-1%; 1/1 6W; 0402; 0. 4mm; ROHS	RC0402FR-071K5L	1	R0401	1.5k	
resist ance	RES FILM;0;1A;0402;0.4m m;ROHS	RC0402JR-070RL	23	R0301 R401 R403 L1202 R4 R0204 R0436 R3112 R3117 R5100 R5101 R6202 R6203 R7110 R7111 R8201 R3152 L1 R8208 C8212 C8217 R3 R8204	0	
resist ance	RES FILM;10;+/-5%;1/16W ;0402;0.4mm;ROHS	RC0402JR-0710RL	1	R6102	10	
resist ance	RES FILM;1K;+/-5%;1/16W ;0402;0.4mm;ROHS RES	RC0402JR-071KL	7	R0101 R0201 R0303 7 R3101 R6201 R6207 R6208	1K	
ance	FILM;1K;+/-5%;1/16W;0402;0.4mm;ROHS	WR04X102_JTL				
resist	RES FILM;10K;+/-5%;1/16 W;0402;0.4mm;ROHS	RC0402JR-0710KL	3	R1 R2 R8209	10K	
ance	RES FILM;10K;+/-5%;1/16 W;0402;0.4mm;ROHS	WRO4X103_JTL			TOIN	
resist	RES FILM;100K;+/-5%;1/1 6W;0402;0.4mm;ROHS	RC0402JR-07100KL	- 1	R3123	100K	
ance	RES FILM;100K;+/-5%;1/1 6W;0402;0.4mm;ROHS	WR04X104_JTL		K0120	100K	

	RES FILM; 2K; +/-5%; 1/16W ; 0402; 0. 4mm; ROHS	RC0402JR-072KL			
resist ance	RES FILM;2K;+/-5%;1/16W ;0402;0.4mm;ROHS	WR04X202_JTL	1	R3114	2K
	RES FILM; 2K; +/-5%; 1/16W ; 0402; 0. 4mm; ROHS	RM04JTN202			
resist ance	RES FILM; 20K; +/-5%; 1/16 W; 0402; 0. 4mm; ROHS	RC0402JR-0720KL	1	R3150	20K
resist ance	RES FILM;33;+/-5%;1/16W ;0402;0.4mm;ROHS	RC0402JR-0733RL	4	R0202 R0203 R3100 R3104	33
resist ance	RES FILM; 1. 5K; +/-5%; 1/1 6W; 0402; 0. 4mm; ROHS	RC0402JR-071K5L	3	R3108 R3109 R3115	1.5K
resist ance	RES FILM;12;+/-5%;1/16W ;0402;0.4mm;ROHS	RC0402JR-0712RL	2	R630 R631	12
resist ance	RES FILM;22;+/-5%;1/16W ;0402;0.4mm;ROHS	RC0402JR-0722RL	1	R0302	22
resist ance	RES FILM;47K;+/-5%;1/16 W;0402;0.4mm;ROHS	RC0402JR-0747KL	1	R3154	47K
resist ance	RES FILM; 0. 36; +/-1%; 1/4 W; 0805; 0. 7mm; ROHS	RL0805FR-7W0R36L	1	R6101	0.36
Resist or array	RES ARRAY X4;100;+/-5%;0402x4 ;0.45mm;ROHS	YC124-JR-07100RL	1	RN4102	100*4
capaci tance	CAP CER COG; 1PF; +/-0. 25PF; 5 OV; 0402; 0. 5mm; ROHS	GRM1555C1H1R0C** **	1	C8204	1PF
	CAP CER COG; 1PF; +/-0. 25PF; 5 OV; 0402; 0. 5mm; ROHS	C0402C0G1R0C500N			
capaci tance	CAP CER COG; 3. 3PF; +/-0. 25PF ;50V; 0402; 0. 5mm; ROH S	GRM1555C1H3R3C** **	2	C0452 C0453	3. 3PF

	CAP CER COG; 3. 3PF; +/-0. 25PF ; 50V; 0402; 0. 5mm; ROH S	C0402C0G3R3C500N *			
capaci tance	CAP CER COG; 1. 2PF; +/-0. 25PF ;50V; 0402; 0. 5mm; ROH S	GRM1555C1H1R2C** **	1	L0422	1.2PF
	CAP CER COG; 1. 2PF; +/-0. 25PF ; 50V; 0402; 0. 5mm; ROH S	C0402C0G1R2C500N *			
capaci tance	CAP CER COG; 1. 8PF; +/-0. 25PF ; 50V; 0402; 0. 5mm; ROH S	GRM1555C1H1R8C** **	4	C0432 C0433 C0416 C0417	1.8PF
	CAP CER COG; 1. 8PF; +/-0. 25PF ;50V; 0402; 0. 5mm; ROH S	C0402C0G1R8C500N *			
capaci tance	CAP CER COG; 2. 7PF; +/-0. 25PF ; 50V; 0402; 0. 5mm; ROH S	GRM1555C1H2R7C** **	3	C8207 C0404 C0405	2. 7PF
	CAP CER COG; 2. 7PF; +/-0. 25PF ; 50V; 0402; 0. 5mm; ROH S	C0402C0G2R7C500N *			
capaci tance	CAP CER COG; 4. 7pF; +/-0. 25; 5 OV; 0402; 0. 5mm; ROHS	GRM1555C1H4R7C** **	1	C0418	4. 7pF
	CAP CER COG; 4. 7pF; +/-0. 25; 5 OV; 0402; 0. 5mm; ROHS	C0402C0G4R7C500N *			
capaci tance	CAP CER COG; 2. 2PF; +/-0. 25PF ; 50V; 0402; 0. 5mm; ROH S	GRM1555C1H2R2C** **	2	C0414 C0415	2. 2pF
	CAP CER COG; 2. 2PF; +/-0. 25PF ;50V; 0402; 0. 5mm; ROH S	C0402C0G2R2C500N *			
capaci tance	CAP CER COG; 10PF; +/-5%; 50V;	GRM1555C1H100J** **	1	C8221	10PF

	0402;0.5mm;ROHS				
	CAP CER COG; 10PF; +/-5%; 50V; 0402; 0.5mm; ROHS	0402N100J500CT			
	CAP CER COG; 10PF; +/-5%; 50V; 0402; 0.5mm; ROHS	CC0402JRNP09BN10 0			
	CAP CER COG; 10PF; +/-5%; 50V; 0402; 0.5mm; ROHS	C0402C0G100J500N *			
capaci tance	CAP CER COG;100PF;+/-5%;50V ;0402;0.5mm;ROHS	GRM1555C1H101J** **	8	C0100 C0406 C0407 C0410 C3105 C3107 C3109 C8222	100PF
	CAP CER COG;100PF;+/-5%;50V ;0402;0.5mm;ROHS	CC0402JRNP09BN10			
	CAP CER COG;100PF;+/-5%;50V ;0402;0.5mm;ROHS	0402N101J500CT			
	CAP CER COG;100PF;+/-5%;50V ;0402;0.5mm;ROHS	C0402C0G101J500N *			
capaci tance	CAP CER COG;27PF;+/-5%;50V; 0402;0.5mm;ROHS	GRM1555C1H270J** **	7	C0442 C0443 C0444 C6400 C6406 C3110 C3111	27PF
	CAP CER COG;27PF;+/-5%;50V; 0402;0.5mm;ROHS	CC0402JRNP09BN27 0			
	CAP CER COG;27PF;+/-5%;50V; 0402;0.5mm;ROHS	0402N270J500CT			
	CAP CER COG;27PF;+/-5%;50V; 0402;0.5mm;ROHS	C0402C0G270J500N *			
capaci tance	CAP CER COG;47PF;+/-5%;50V; 0402;0.5mm;ROHS	GRM1555C1H470J** **	7	C0441 C3114 C3115 C3116 C3117 C3119 C3122	47PF
	CAP CER COG; 47PF; +/-5%; 50V; 0402; 0.5mm; ROHS	CC0402JRNP09BN47			
	CAP CER COG; 47PF; +/-5%; 50V; 0402; 0.5mm; ROHS	0402N470J500CT			

	CAP CER COG; 47PF; +/-5%; 50V; 0402; 0.5mm; ROHS	C0402C0G470J500N *			
capaci tance	CAP CER COG; 22PF; +/-5%; 50V; 0402; 0.5mm; ROHS	GRM1555C1H220J** **	3	C0211 C0212 C0439	22PF
	CAP CER COG; 22PF; +/-5%; 50V; 0402; 0.5mm; ROHS	CC0402JRNP09BN22 0			
	CAP CER COG;22PF;+/-5%;50V; 0402;0.5mm;ROHS	C0402C0G220J500N *			
capaci tance	CAP CER COG; 56PF; +/-5%; 50V; 0402; 0.5mm; ROHS	GRM1555C1H560J** **	2	C0440 L0405	56PF
	CAP CER COG; 56PF; +/-5%; 50V; 0402; 0.5mm; ROHS	CC0402JRNP09BN56			
	CAP CER COG;56PF;+/-5%;50V; 0402;0.5mm;ROHS	C0402C0G560J500N *			
capaci tance	CAP CER X5R; 1uF; +/-10%; 6. 3V ; 0402; 0. 5mm; ROHS	GRM155R60J105K** **	18	C1 C2 C0202 C0203 C0207 C0208 C0420 C0421 C3151 C4101 C4102 C6402 C6405 C6500 C0307 C0308 C0313 C8201	1uF
	CAP CER X5R; 1uF; +/-10%; 6. 3V ; 0402; 0. 5mm; ROHS	CC0402KRX5R5BB10 5			
	CAP CER X5R; 1uF; +/-10%; 6.3V ; 0402; 0.5mm; ROHS	C1005X5R0J105KT			
	CAP CER X5R; 1uF; +/-10%; 6. 3V ; 0402; 0. 5mm; ROHS	JMK105BJ105KV-F			
	CAP CER X5R; 1uF; +/-10%; 6. 3V ; 0402; 0. 5mm; ROHS	ЕСЈОЕВОЈ105К			
	CAP CER X5R; 1uF; +/-10%; 6. 3V ; 0402; 0. 5mm; ROHS	C0402X5R105K6R3N T			
	CAP CER X5R; 1uF; +/-10%; 6.3V	0402X105K6R3CT			

	;0402;0.5mm;ROHS				
	CAP CER X5R; 1uF; +/-10%; 6. 3V ; 0402; 0. 5mm; ROHS	CL05A105KQ5NNNC			
capaci tance	CAP CER X5R/X7R; 0. 1uF; +/-20 %; 10V; 0402; 0. 5mm; RO HS	GRM155R61A104K** **;GRM155R71A104 K****	14	C0446 C3100 C4100 C5113 C5114 C5115 C6103 C7113 C7114 C7116 C8205 C8214 C3150 C3130	0. 1uF
	CAP CER X5R/X7R; 0. 1uF; +/-10 %; 10V; 0402; 0. 5mm; RO HS	CC0402KRX5R6BB10 4			
	CAP CER X5R; 0. 1uF; +/-10%; 10 V; 0402; 0. 5mm; ROHS	0402X104K100CT			
	CAP CER X5R; 0. 1uF; +/-20%; 10 V; 0402; 0. 5mm; ROHS	C0402X5R104K100N *;C0402X5R104M10 0N*			
capaci tance	CAP CER X7R; 0. 01uF; +/-10%; 1 6V; 0402; 0. 5mm; ROHS	GRM155R71C103K** **;GRM155R71E103 K****	2	C0209 C0302	0. 01uF
	CAP CER X7R; 0. 01uF; +/-10%; 1 6V; 0402; 0. 5mm; ROHS	0402B103K160CT			
	CAP CER X7R; 0. 01uF; +/-10%; 5 OV; 0402; 0. 5mm; ROHS	CC0402KRX7R9BB10 3			
	CAP CER X7R; 0. 01uF; +/-10%; 1 6V; 0402; 0. 5mm; ROHS	C0402X7R103K160N *			
capaci tance	CAP CER X7R; 0. 022uF; +/-10%; 16V; 0402; 0. 5mm; ROHS	GRM155R71C223K** **	4	C3102 C3103 C3104 C3106	0. 022u F
	CAP CER X7R; 0. 022uF; +/-10%; 16V; 0402; 0. 5mm; ROHS	CC0402KRX7R7BB22 3			
	CAP CER X7R; 0. 022uF; +/-10%; 16V; 0402; 0. 5mm; ROHS	C0402X7R223K160N			
capaci tance	CAP CER X7R;1000PF;+/-10%;5 0V;0402;0.5mm;ROHS	GRM155R71H102K** **	2	C0450 C7112	1000PF

	CAP CER X7R; 1000PF; +/-10%; 5 0V; 0402; 0.5mm; ROHS	CC0402KRX7R9BB10 2			
	CAP CER X7R; 1000PF; +/-10%; 5 OV; 0402; 0. 5mm; ROHS	0402B102K500CT			
	CAP CER X7R;1000PF;+/-10%;5 OV;0402;0.5mm;ROHS	C0402X7R102K500N *			
capaci tance	CAP CER X7R;470PF;+/-10%;50 V;0402;0.5mm;ROHS	GRM155R71H471K** **	2	C0204 C0435	470PF
	CAP CER X7R;470PF;+/-10%;50 V;0402;0.5mm;ROHS	CC0402KRX7R9BB47			
	CAP CER X7R;470PF;+/-10%;50 V;0402;0.5mm;ROHS	C0402X7R471K500N			
capaci tance	CAP CER X5R; 2. 2uF; +/-10%; 6. 3V; 0603; 0. 9mm; ROHS	GRM188R60J225K** **;GRM188R61A225 K****	8	C0303 C0305 C0306 C0309 C0310 C0311 C0312 C0500	2. 2uF
	CAP CER X5R; 2. 2uF; +/-10%; 6. 3V; 0603; 0. 95mm; ROHS	ECJ1VB0J225K			
	CAP CER X5R; 2. 2uF; +/-10%; 6. 3V; 0603; 0. 9mm; ROHS	CC0603KRX5R5BB22 5			
	CAP CER X5R; 2. 2uF; +/-10%; 6. 3V; 0603; 0. 9mm; ROHS	ЈМК107ВЈ225КА-Т			
	CAP CER X5R; 2. 2uF; +/-10%; 6. 3V; 0603; 0. 95mm; ROHS	CM105X5R225K06AT			
	CAP CER X5R; 2. 2uF; +/-10%; 6. 3V; 0603; 0. 9mm; ROHS	CL10A225KQ8NNNC			
capaci tance	CAP CER X5R; 4. 7uF; +/-10%; 6. 3V; 0603; 0. 9mm; ROHS	GRM188R60J475K** **	2	C3113 C8220	4. 7uF
	CAP CER X5R; 4. 7uF; +/-10%; 6. 3V; 0603; 0. 9mm; ROHS	C1608X5R0J475K			
	CAP CER X5R; 4. 7uF; +/-10%; 6.	CC0603KRX5R5BB47 5			

	3V;0603;0.9mm;ROHS				
	CAP CER X5R; 4. 7uF; +/-10%; 6. 3V; 0603; 0. 9mm; ROHS	ЈМК107ВЈ475КА-Т			
	CAP CER X5R; 4. 7uF; +/-10%; 6. 3V; 0603; 0. 95mm; ROHS	ECJ1VB0J475K			
	CAP CER X5R; 4. 7uF; +/-10%; 6. 3V; 0603; 0. 9mm; ROHS	C0603X5R475K6R3N T			
	CAP CER X5R; 4. 7uF; +/-10%; 6. 3V; 0603; 0. 95mm; ROHS	CV105X5R475K06AT ;CM105X5R475K06A T			
	CAP CER X5R; 4. 7uF; +/-10%; 6. 3V; 0603; 0. 9mm; ROHS	CL10A475KQ8NNNC			
capaci tance	CAP CER X5R;10uF;+/-20%;6.3 V;0603;0.9mm;ROHS	GRM188R60J106M** **	5	C0200 C0210 C0301 C0445 C3124	10uF
	CAP CER X5R;10uF;+/-20%;6.3 V;0603;0.9mm;ROHS	CV105X5R106M06AT			
	CAP CER X5R;10uF;+/-20%;6.3 V;0603;0.9mm;R0HS	ECJ1VB0J106M			
	CAP CER X5R;10uF;+/-20%;6.3 V;0603;0.9mm;R0HS	C1608X5R0J106MT0 A0E			
	CAP CER X5R;10uF;+/-20%;6.3 V;0603;0.9mm;ROHS	CC0603MRX5R5BB10			
capaci tance	CAP CER X5R;10uF;+/-10%;10V ;0805;1.35mm;ROHS	GRM21BR61A106K** **	1	C6101	10uF
	CAP CER X5R;10uF;+/-10%;10V ;0805;1.35mm;ROHS	CL21A106KPFNNNE			
capaci tance	CAP CER X5R;22uF;+/-20%;6.3 V;0805;1.4mm;ROHS	GRM21BR60J226M** **	2	C3123 C3125	22uF
	CAP CER X5R; 22uF; +/-20%; 6.3 V; 0805; 1.45mm; ROHS	ECJ2FB0J226M			

	CAP CER				
	X5R; 22uF; +/-20%; 6.3	C2012JB0J226M			
	V;0805;1.45mm;ROHS CAP CER				
	X5R; 22uF; +/-20%; 6. 3	C0805X5R226M6R3N			
	V;0805;1.55mm;ROHS	TM			
	CAP CER				
	X5R; 22uF; +/-20%; 6.3	ЈМК212ВЈ226МG-Т			
	V;0805;1.35mm;ROHS				
induct	IND	LOGIENG ANTICODE	1	D0 400	4.7.11
ance	MULT; 4. 7nH; +/-0. 3nH; 0402; 0. 6mm; ROHS	LQG15HS4N7S02D	1	R0432	4. 7nH
	IND				
	MULT; 4. 7nH; +/-0. 3nH	CLH1005T-4N7S-S			
	;0402;0.6mm;ROHS				
induct	IND				
ance	MULT; 2. 4nH; +/-0. 3nH	LQG15HS2N4S02D	2	L0417 L8203	2.4nH
	;0402;0.6mm;ROHS				
	IND	SDCL1005C2N4STDF			
	MULT; 2. 4nH; +/-0. 3nH; 0402; 0. 6mm; ROHS	SDCL1005C2N4S1DF			
	IND				
	MULT; 2. 4nH; +/-0. 3nH	CLH1005T-2N4S-S			
	;0402;0.6mm;ROHS				
induct	IND				
ance	MULT; 1. 8nH; +/-0. 3nH	LQG15HS1N8S02D	1	L8200	1.8nH
_	;0402;0.6mm;ROHS				
	IND MULT; 1. 8nH; +/-0. 3nH	CLH1005T-1N8S-S			
	;0402;0.6mm;ROHS	CLIII0031 INOS S			
	IND				
induct	MULT; 1. 5nH; +/-0. 3nH	LQG15HS1N5S02D	1	C0411	1.5nH
ance	;0402;0.6mm;ROHS				
	IND				
	MULT; 1. 5nH; +/-0. 3nH	CLH1005T-1N5S-S			
	;0402;0.6mm;ROHS				
induct	MULT; 5. 1nH; +/-0. 5nH	LQG15HS5N1S02D	1	L0407	5. 1nH
ance	;0402;0.6mm;ROHS	24010111001110011	•	20101	J. 11111
	IND				
	MULT;5.1nH;+/-0.5nH	CLH1005T-5N1S-S			
	;0402;0.6mm;ROHS				
induct	IND	LQG15HS18NJ02D	1	L0403	18nH
ance	MULT;18nH;+/-5%;040				

	2;0.6mm;ROHS				
	IND MULT;18nH;+/-5%;040 2;0.6mm;ROHS	CLH1005T-18NJ-S			
induct ance	IND MULT;22nH;+/-5%;040 2;0.6mm;ROHS	LQG15HS22NJ02D	1	L0402	22nH
	IND MULT;22nH;+/-5%;040 2;0.6mm;ROHS	SDCL1005C22NJTDF			
	IND MULT;22nH;+/-5%;040 2;0.6mm;ROHS	CLH1005T-22NJ-S			
induct ance	IND MULT;10nH;+/-5%;040 2;0.60mm;ROHS	LQG15HS10NJ02D	1	L0400	10nH
	IND MULT;10nH;+/-5%;040 2;0.60mm;ROHS	CLH1005T-10NJ-S			
induct ance	IND MULT; 5. 6nH; +/-0. 3nH ; 0402; 0. 6mm; ROHS	LQG15HS5N6S02D	1	L0406	5. 6nH
	IND MULT; 5. 6nH; +/-0. 3nH ; 0402; 0. 6mm; ROHS	HK10055N6S			
	IND MULT; 5. 6nH; +/-0. 3nH ; 0402; 0. 6mm; ROHS	CLH1005T-5N6S-S			
Ferrite bead	Bead;1000ohm;250mA; 0402;0.6mm;ROHS	BLM15HD102SN1D	3	FB6206 FB6207 FB6208	1000oh m
	Bead;1000ohm;300mA; 0402;0.6mm;ROHS	BK1005HS102-T			
	Bead;1000ohm;200mA; 0.6ohm;0402;0.6mm;R OHS	SBJ100505T-102Y- N			
Ferrite bead	Bead;600ohm;1000mA; 0.15ohm;0603;0.95mm ;ROHS	UPZ1608E601-1R0T	1	FB6210	600ohm
	Bead;600ohm;1000mA; 0.2ohm;0603;0.95mm; ROHS	PBY160808T-601Y- N			

FM RADIO	FM receiver; 50~115MHz; I2C; 1.8~5.5V; QF N12; 2*2*0.9mm; ROHS	RDA5802NM	1	U710 0
baseband chip	;arm7;16Mbit pSRAM;SPI nor;200PIN;BGA200;9*9*1.4mm;ROHS	SC6610-200G	1	U010 1
Media Converte r	Transciver; AGSM/EGSM/DCS/PCS GPRS12; QFN28; 5*4*0.9mm; ROHS	SR528	1	U040 4
RF Amplifie r	SWITCH+PA; EGSM(AGSM)/DCS(PCS); QTDR; 6. 63*5. 24*1. 0mm; ROHS	VC5268Q	1	U040 3
BT IC	Single Chip Bluetooth;BT V2.1+EDR;QFN32;4.0*4.0*0.95mm;ROHS	RDA5875C; RDA5875Y	1	U820 2
serialst orage	SPI Flash;3.0V;32Mbit;WSON8;6*5*0.8mm; ROHS	SC2112A-W; SC2112C-W	1	U050 0
AV Amplifie r	Audio-AMP;Class AB;1.2W;DFN8;2*20.8mm;ROHS	MC4996	1	U310 1
Filter	Diplexer;850/900MHz;1.8*1.4*0.6mm;	SAWEN881MCY0F00R15	1	U041 0
Filter	Diplexer;1800/1900MHz;1.8*1.4*0.6m m;ROHS	SAWEN1G84CW0F00R15	1	U040 0
	MLV;5V;27pF;0402;ROHS	ICVS0518270FR		VR31
	MLV; 5V; 27pF; 0402; ROHS	HL0402-180E270NP-LF		01 VR31
RPS	MLV;5V;33pF;0402;R0HS	SFI0402-050E330NP-LF	4	02 MLV3
	MLV;5V;27pF;0402;ROHS	AVLC18S02015		103 MLV3
	MLV; 18V; 27pF; 0402; ROHS	SDV1005E180C270NPTF		102
	TVS;5V;35pF;S0D882;R0HS	DTESDB5V0LED02		TVS0
	TVS;5V;35pF;S0D882;R0HS	PESD5V0S1BL		301
TVS	TVS;5V;35pF;S0D882;R0HS	AZ5125-01J	3	VR62 11
	TVS;5V;35pF;SOD882;ROHS	ESD9B5V-2/TR		VR62 12
zener diode	Zener Diode; 5. 1V; 200mW; SOD-523; 0. 7mm; ROH S	EDZ TE615. 6B; EDZVT2R5. 6B; EDZVT 2R5. 1B	1	C820 6

	Zener Diode; 5. 1V; 200mW; SOD-523; 0.7mm; ROH S	MM5Z5V1ST1G		
digital transist or	Digital transistors; NPN; 50V; 100mA; EMT3; 0.8 mm; ROHS	DTC144EETL	1	VT12 01
	MOSFET; P-Ch; 0. 2ohm; 2. 2A; 1. 4W; WDFN6; 0. 8mm; ROHS	NTLJF3117PT1G		
dynatron	MOSFET; P-Ch; 0. 2ohm; 2. 2A; 1. 4W; WDFN6; 0. 8mm; ROHS	FDFMA2P853	1	Q610
	MOSFET; P-Ch; 0. 2ohm; 2. 2A; 1. 4W; WDFN6; 0. 8mm; ROHS	WPM2006-6/TR	1	0
	MOSFET; P-Ch; 0. 2ohm; 2. 2A; 1. 4W; WDFN6; 0. 8mm; ROHS	DMS2220LFDB-7		
dynatron	MOSFET; N+N-Ch; 0. 24ohm; 1. 5A; 0. 7W; TU MT6; 0. 85mm; ROHS	US6K1TR	1	T1
dynatron	MOSFET; N+N-Ch; 0. 24ohm; 1. 5A; 0. 7W; SO T-363; 0. 85mm; ROHS	WNMD2153-6/TR		11
	LED;Blue;3V;LED-0603;0.5mm;ROHS	19-217/BHC-ZL1M2RY/3T		D630 0 D630
	LED;Blue;3V;LED-0603;0.5mm;ROHS	BL-HB336G-TRB		
	LED;Blue;3V;LED-0603;0.5mm;ROHS	HT-195NB5		D630 2
diode	LED;Blue;3V;LED-0603;BIN 值 M1,M2;0.5mm;ROHS	19-217/BHC-ZL1M2RY/3T (BIN:M1, M2)	6	D630 3
	LED;Blue;3V;LED-0603;0.5mm;ROHS	LTST-C193SBKT-5A	- 1	D630 4 D630 5
	RF connector, 3mm*3mm*1.75mm; ROHS	818000001		
Co-Ax	RF connector, 3mm*3mm*1.75mm; ROHS	MM8430-2600B/RA1/RB3; MM843 0-2610B/RA1/RB3;	1	Ј040
switch	RF connector, 3mm*3mm*1.75mm; ROHS	MRFF002G5K00-00R	1	0
	RF connector, 3mm*3mm*1.75mm; ROHS	ABA-MRF-001-P02		
connect	FPC; 3. 5*1. 6*2. 5; ROHS	P03-AB001F140	2	ANT4 01 ANT4

				02
connect	SIM;6PIN;16.2*15.3*1.9mm;ROHS	WSIMYE-6P-SS000	2	J640 0 J640 2
connect	T-FLASH;8PIN;13.6*14.5*1.95mm;ROHS	WTFS0Y-8P-EY000	1	J650 0
connect	MINI USB ;10 PIN;0.4pitch;8.8*9.7*3.8mm;ROHS	WMUB0B-10-FE000	1	Ј620 1
connecto	3pin; 3. Opitch; 9. 0*3. 5*5. 4mm; ROHS	BA0013321-R	- 1	J204
	3pin; 3. Opitch; 9. 0*3. 5*5. 4mm; ROHS	AC0100-112		
	12518_1_10_shielding case;29.535*22.15*1.95mm;T=0.2mm;R OHS	WT-12518-SF	- 1	
	12518_1_10_shielding case;29.535*22.15*1.95mm;;T=0.2mm; ROHS	SCWT125181-R		
Crystal	32.768KHz, 7PF, ±20PPM, 7.0*1.5*1.4mm	X0400	1	
Crystal	Crystal, 26M, 10ppm, 11pf, 2520, 8Z26090001, TXC	X0201	1	