			_		
01. ECO. 1R0C201H10A	Chip Cap	1pF ±0.25pF 50V NPO 0201	C0201	C1042	1
01. ECO. 101J201H10A	Chip Cap	100pF ±5% 50V NPO 0201	C0201	R1007	1
01. ЕСО. 180Ј402Н1ОА	Chip Cap	18PF ±5% 50V NPO 0402	C0402	C332 C356	2
01. ECO. 330J402H10A	Chip Cap	33pF ±5% 50V NPO 0402	C0402	C420 C422 C439 C441 C445 C447	6
01. ECO. 101J402H10A	Chip Cap	100PF ±5% 50V NPO 0402	C0402	C225 C401 C440 C1014	4
01. ECO. 472K402H2OA	Chip Cap	4.7nF ±10% X7R 50V 0402	C0402	C217	1
01. ECO. 103K402E20A	Chip Cap	10nF ±10% 25V X7R 0402	C0402	C183 C185 C219	3
01. ECO. 104K402C30A	Chip Cap	0.1uF ±10% 16V X5R 0402	C0402	C54 C55 C56 C57 C59 C104 C118 C120 C124 C127 C128 C131 C138 C139 C141 C142 C143 C145 C148 C149 C150	62
01. ECO. 104K402E20A	(hin (an	0. 1uF ±10%/-20% +80% 25V Y5V 0402	C0402	C174	1
01. ECO. 105K402J30A	Chip Cap	1uF ±10% 6.3V X5R 0402	C0402	C125 C140 C144 C152 C155 C176 C181 C216 C218 C220 C224 C226 C228 C273 C323 C333 C334 C335 C336	27
01. ECO. 105K402A30A	Chip Cap	1uF ±10% 10V X5R 0402	C0402	C438 C442	2
01. ECO. 105K402C30A	Chip Cap	1uF ±10% 16V X5R 0402	C0402	C339	1
01. ECO. 225M402J30A	Chip Cap	2. 2uF ±20 6. 3V X5R 0402	C0402	C195 C405 C539 C540 C542 C1656	6
01. ECO. 106M402J30A	Chip Cap	10uF ±20% 6.3V X5R 0402	C0402	C132 C133	2
01. ECO. 105K603E30A	Chip Cap	1uF ±10% 25V X5R 0603	C0603	C121	1
01. ECO. 475K603J30A	Chip Cap	4.7uF ±10% 6.3V X5R 0603	C0603	C114 C223 C446 C538 C1649 C1650 C1655 C1657 C1666 C1678 C1684	11
	01. ECO. 101J201H10A 01. ECO. 180J402H10A 01. ECO. 330J402H10A 01. ECO. 101J402H10A 01. ECO. 101J402H10A 01. ECO. 103K402E20A 01. ECO. 104K402C30A 01. ECO. 105K402J30A 01. ECO. 105K402A30A 01. ECO. 105K402J30A 01. ECO. 105K402J30A 01. ECO. 105K402J30A	O1. ECO. 101J201H10A Chip Cap O1. ECO. 180J402H10A Chip Cap O1. ECO. 330J402H10A Chip Cap O1. ECO. 101J402H10A Chip Cap O1. ECO. 101J402H10A Chip Cap O1. ECO. 472K402H20A Chip Cap O1. ECO. 103K402E20A Chip Cap O1. ECO. 104K402C30A Chip Cap O1. ECO. 105K402J30A Chip Cap O1. ECO. 105K402A30A Chip Cap O1. ECO. 105K402J30A Chip Cap O1. ECO. 105K603E30A Chip Cap	Chip Cap 100pF ±5% 50V NPO 0201 Chip Cap 18PF ±5% 50V NPO 0402 Chip Cap 33pF ±5% 50V NPO 0402 Chip Cap 33pF ±5% 50V NPO 0402 Chip Cap 100PF ±10% X7R 50V 0402 Chip Cap 100PF ±10% 25V X7R 0402 Chip Cap 0. 1uF ±10% 16V X5R 0402 Chip Cap 0. 1uF ±10% 6. 3V X5R 0402 Chip Cap 1uF ±10% 10V X5R 0402 Chip Cap 1uF ±10% 16V X5R 0402 Chip Cap 1uF ±20% 6. 3V X5R 0402	01. ECO. 101J201H10A	10. ECO. 101J201H10A Chip Cap 100pF ±5% 50V NPO 0201 C0201 R1007 11. ECO. 180J402H10A Chip Cap 18PF ±5% 50V NPO 0402 C0402 C332 C356 12. ECO. 330J402H10A Chip Cap 33pF ±5% 50V NPO 0402 C0402 C420 C422 C439 C441 C445 C447 13. ECO. 101J402H10A Chip Cap 100PF ±5% 50V NPO 0402 C0402 C225 C401 C440 C1014 14. ECO. 472%402H20A Chip Cap 4. 7nF ±10% X7R 50V 0402 C0402 C217 15. ECO. 103&402E20A Chip Cap 10nF ±10% 25V X7R 0402 C0402 C183 C185 C219 16. ECO. 104&402C30A Chip Cap 0. 1uF ±10% 16V X5R 0402 C0402 C133 C138 C139 C141 C142 C143 C145 C148 C149 C150 15. ECO. 104&402E20A Chip Cap 0. 1uF ±10% 16V X5R 0402 C0402 C174 C125 C155 C176 C181 C216 C126 C126 C126 C126 C126 C126 C12

	01. ECO. 106M603J30A	Chip Cap	10uF ±20 6.3V X5R 0603	C0603	C58 C60 C129 C130 C134 C136 C153 C357 C1663	9
	01. ECO. 106K805A30A	Chip Cap	10uF ±10% 10V X5R 0805	C0805	C182	1
	01. ECO. 226M805J30A	Chip Cap	22uF ±20 6.3V X5R 0805	C0805	C1664 C1665	2
	01. ERO. 000RJ04020A	Chip Res	OR ±5% 0402	R0402	FB2 FB4 R112 R119 R132 R140 R151 R153 R155 R402 R443 R1021 R1022 R1209 R1663	15
	01. ERO. 02R2J04020A	Chip Res	2. 2R ±5% 0402	R0402	R182 R1701	2
	01. ERO. 010RJ04020A	Chip Res	10R ±5% 0402	R0402	R129	1
	01. ERO. 022RJ04020A	Chip Res	22R ±5% 0402	R0402	R157 R172 R434 R435	4
	01. ERO. 42R2F04020A	Chip Res	42. 2R ±1% 0402	R0402	RD4	1
	01. ERO. 047RJ04020A	Chip Res	47R ±5% 0402	R0402	R176	1
	01. ERO. 100RJ04020A	Chip Res	100R ±5% 0402	R0402	R152	1
	01. ERO. 240RF04020A	Chip Res	240R ±1% 0402	R0402	R529 R530	2
	01. ERO. 330RJ04020A	Chip Res	330R ±5% 0402	R0402	R407 R408	2
	01. ERO. 001KF04020A	Chip Res	1K ±1% 0402	R0402	R406 R489 R495 R496 R498	5
	01. ERO. 001KJ04020A	Chip Res	1K ±5% 0402	R0402	R84 R159	2
_	01. ERO. 01K5F04020A	Chip Res	1.5K ±1% 0402	R0402	R490 R493 R497	3

01. ERO. 01K5J04020A	Chip Res	1.5K ±5% 0402	R0402	R210 R212 R217 R218 R219 R220	6
01. ERO. 03K3F04020A	Chip Res	3.3K ±1% 0402	R0402	R333	1
01. ERO. 04K7J04020A	Chip Res	4.7K ±5% 0402	R0402	R186 R235	2
01. ERO. 05K1F04020A	Chip Res	5.1K ±1% 0402	R0402	R201	1
01. ER0. 08K2F04020A	Chip Res	8. 2K ±1% 0402	R0402	R229 R230	2
01. ERO. 010KJ04020A	Chip Res	10K ±5% 0402	R0402	R109 R110 R150 R158 R194	5
01. ERO. 012KF04020A	Chip Res	12K ±1% 0402	R0402	R154	1
01. ERO. 013KF04020A	Chip Res	13K ±1% 0402	R0402	R58	1
01. ER0. 16K9F04020A	Chip Res	16.9K ±1% 0402	R0402	R405	1
01. ERO. 020KJ04020A	Chip Res	20K ±5% 0402	R0402	R332 R334	2
01. ERO. 022KJ04020A	Chip Res	22K ±5% 0402	R0402	R115 R118	2
01. ERO. 027KF04020A	Chip Res	27K ±1% 0402	R0402	R1818	1
01. ERO. 039KF04020A	Chip Res	39K ±1% 0402	R0402	R350	1
01. ERO. 047KJ04020A	Chip Res	47K ±5% 0402	R0402	R105 R107 R456	3
01. ERO. 100KF04020A	Chip Res	100K ±1% 0402	R0402	R55	1
01. ERO. 100KJ04020A	Chip Res	100K ±5% 0402	R0402	R104 R106	2

01. ER0. 330KF04020A	Chip Res	330K ±1% 0402	R0402	R331	1
01. ERO. 470KJ04020A	Chip Res	470K ±5% 0402	R0402	R454	1
01. ERO. 001MF04020A	Chip Res	1M ±1% 0402	R0402	R223	1
01. ERO. 05M1F04020A	Chip Res	5. 1M ±1% 0402	R0402	R222	1
01. ERO. 000RJ06030A	Chip Res	OR ±5% 0603	R0603	R101 R102 R178 R480	4
01. ER0. R200F12060A	Chip Res	200mR ±1% 1206	R1206	R328	1
01. EY0. 32K7687001A	Crystal	SSP-T7-F	SMD7X1_5X1_5	X302	1
01. EY0. 32K7632252A	Crystal	32.768KHZ 12.5PF±20PPM	SMD7X1_5X1_5	X302	0
01. EYO. 32K76MC160A	Crystal	Q13MC1462000200	SMD7X1_5X1_5	X302	0
01. EL0. 82NJ040201A	Ind	LQG15HS82NJ02D	R0402	L1006	1
01. EL1. 0R68252000A	Power Ind	SPH252012HR68MT (H=1.2MM)	CDH2520	L305 L313	2
01. EL1. 4R7M3B1605A	Power Ind	WLPQHD4015F4R7ME	CDH3B16	L6	1
01. EL1. 010R3B1601A	Power Ind	WLPQHD4015F-100ME	CDH3B16	L2	1
01. EL4. 601T040200A	Ferrite Bead	GZ1005U601CTF	L0402	L214	1
01. EL4. 601Y040200A	Ferrite Bead	BLM15AG601SN1	L0402	L214	0

r	_	T	T	1	T	1
	01. EL4. 601T060300A	Ferrite Bead	GZ1608U601CTF	L0603	L9 L10 L11 L402	4
	01. EL4. 601Y060300A	Ferrite Bead	BLM18AG601SN1	L0603	L9 L10 L11 L402	0
	01. ED1. B5819SD123A	肖特基二极管	B5819W	SOD-123	D3 D6	2
5. 01	01. ED1. SS1040S123A	肖特基二极管	SS1040L	SOD-123	D3 D6	0
	01. ED1. 130LAWS123A	肖特基二极管	B130LAW-7-F	SOD-123	D3 D6	0
	01. EQ5. WP2E33S893A	P-MOS	WPT2E33-3/TR	S0T-89-3L	Q1 Q3	2
	01. EQ5. CJ3401ST23A	P-MOS	CJ3401	S0T_23	Q29 Q30	2
	01. EQ5. M13401ST23A	P-MOS	MI3401	S0T_23	Q29 Q30	0
	01. EQ5. A03401ST23A	P-MOS	A03401A	S0T_23	Q29 Q30	0
	01. EQ0. M3K15S5230A	N-MOS	SSM3K15AMFV	S0T523	Q2	1
	01. EQ0. S9014ST230A	NPN Tra	S9014	S0T_23	Q13 Q14	2
	01. EQ0. C9014SST23A	NPN Tra	KTC9014S-C-RTK/P	S0T_23	Q13 Q14	0
	01. EB2. OR2NV12402A	ESD	ASES12U020R2	TVS0402	V17	1
	01. EB1. SEP12A0402A	TVS管	MLSEP12A-0402	TVS0402	V17	0
	•					

01. EUO. M8127T3930A	CPU	MT8127	TFBGA-393	U1	1
01. EMA. S001GF1680A	LPDDR2 SDRAM	PL023-25BT	FBGA-168	U504	1
01. EU2. 6323VA1580A	PMU	MT6323L	tfbga15b0_	U302	1
01. EZH. MT6627QN40A	四合一 Module	MT6627	mqfn40_smd_p	U2	1
01. EU2. SY7152S236A	DC/DC	SY7152ABC	S0T_26	บร	1
01. EU2. SY628T2351A	DC/DC	SY6280AAAC	S0T_25	U16	1
01. EU2. SY720T2360A	DC/DC	SY7200AABC	S0T_26	U11	1
01. EP0. T87782L200A	PCB	EM_T8778_V2.2L PCB			1
01. EJ2. T05G11ZL20A	USB JACK	UA71-T05G1-1ZL2		CON2	1
01. EJ2. US33230E00A	USB JACK	USB-332-30E-05Q3	USB_332_5P	CON2	0
01. EJ2. J301R05GA1A	耳机插座	J301-R05GA-6ZL2	ER_J301_5P	CON10	1
01. EJ2. 0011DA09A0A	T-FLASH	0011DAAX09A	TF_CARD_818	Ј2	1
01. EJ2. TF070A10804A	TF卡座	TF-070-A10-0804	TF-070-A10-0	J2	0
01. EJ3. 1H210PD000A	FPC CON	AFC03-S10FCA-00	FPC10_0_5mm _1_2	CON8(仅调试用)	1
01. EJ3. FPC0524PD4A	FPC CON	24P-0.5掀盖下接 H1.5	fpc24_0_5mm _xg	Ј10	1

	01. EJ3. FPC0524PD5A	FPC CON	0.5-24P 掀盖下接H1.5	fpc24_0_5mm _xg	J10	0
	01. EJ3. 0524PD0000A	FPC CON	FPC0515-24B2-S3R	fpc24_0_5mm _xg	J10	0
	01. EJ0. 1T1116G000A	Tact Button	IT-1116G	SW-it-1116b	K1 K3 K4	3

	01. WF4. J4015L1500A	MIC	JMO-415B-423R-21L15		MIC+1 MIC-1	1	1
--	----------------------	-----	---------------------	--	-------------	---	---