				1	I	
1	Р	H-0602-18FB8A-A00	1.8pF±0.1pF, 50V, C0G, 0201, C0201C0G1R8B500N	PCS	3	L127 L128 C106
2	Р	H-0602-22FC8A-A00	2. $2pF \pm 0$ . $25pF$ , $50V$ , $C0G$ , $0201$ , $C0201C0G2R2C500NT$	PCS	2	L126 L130
3	Р	H-0602-82FC6A-A00	8. 2pF, $\pm$ 0. 25pF, 25V, COG, 0201, T=0. 3MM, C0201C0G8R2C250N	PCS	2	C117 C118
4	Р	Н-0602-100Ј6А-А00	10pF, ±5%, 25V, COG, 0201, T=0. 3mm, C0201C0G100J250NT	PCS	1	L504
5	P	Н-0602-180Ј6А-А00	18pF, $\pm$ 5%, 25V, COG, 0201, T=0. 3mm, C0201COG180J250NT	PCS	1	C1209
6	Р	Н-0602-220Ј6А-А00	$22 \mathrm{pF}, \pm 5\%, 25 \mathrm{V}, \mathrm{COG}, 0201, \mathrm{T=0.3mm}, \mathrm{C0201C0G220J250NT}$	PCS	7	C101 C102 C1231 C1232 C1230 C1225 C1226
7	Р	Н-0602-330Ј6А-А00	33pF, ±5%, 25V, COG, 0201, T=0. 3mm, C0201C0G330J250NT	PCS	9	C804 C806 C613 C614 C816 C817 C823 C824
1	A	Н-0602-330Ј60-А02	CAP 33pF±5% 25V C0201, C0603NP0330	PCS	9	C1217
8	P	Н-0602-560Ј8А-А00	56pF±5%, 50V, C0G, 0201, C0201C0G560J500NT	PCS	2	C1213 C1215
9	P	N-0602-330J8A-B00	0402 COG 33pF ±5% 50V, CO402COG330J500NY	PCS	3	C255 C256 C407
10	P	Н-0602-820Ј6А-А00	82pF, ±5%, 25V, COG, 0201, T=0. 3mm, C0201C0G820J250NT	PCS	1	C1203
11	Р	Н-0602-101Ј6А-А00	$100 \mathrm{pF},\pm5\%,25 \mathrm{V},\mathrm{COG},0201,\mathrm{T=}0.$ 3mm, C0201C0G101J250NT	PCS	6	C805 C815 C612 C507 C509 C514
12	P	N-0602-101J8A-B00	0402 COG 100pF ±5% 50V, CO402COG101J500NY	PCS	1	C1
13	Р	H-0602-221J6A-A00	220pF, $\pm$ 5%, 25V, X7R, 0201, T=0. 3mm, C0201X7R221J250NT	PCS	1	C1234
14	Р	N-0602-102K8D-B00	0402 X7R 1nF $\pm$ 10% 50V, C0402X7R102K500NY	PCS	2	C253 C254
15	Р	H-0602-102K6D-A00	$1 \text{nF}, \pm 10\%, 25 \text{V}, \text{X7R}, 0201, \text{T=0.3mm}, \text{C}0201 \text{X}7 \text{R}102 \text{K}250 \text{N}T$	PCS	1	C515
16	Р	H-0602-472K4C-A00	4. 7nF, $\pm$ 10%, 16V, X5R, 0201, T=0. 3mm, C0201X5R472K160NT	PCS	1	C505
17	Р	H-0602-103K4C-A00	$10$ nF, $\pm 10$ %, $16$ V, X5R, $0201$ , T=0. 3mm, $C0201$ X5R $103$ K $160$ NT	PCS	1	C503

18	Р	N-0602-103K4D-B00	$10$ nF, $\pm 10$ %, $16$ V, X7R, $0402$ , $C0402$ X7R $103$ K $160$ NT	PCS	1	C8020
	Р	H-0602-224M3C-B00	$220$ nF, $\pm 20$ %, $10$ V, X5R, $040$ 2, $C0402$ X5R224M100NY			
20	A	N-0602-224K3C-B00	$220$ nF, $\pm 10$ %, $10$ V, X5R, $0402$ , $C0402$ X5R $224$ K $100$ NY	PCS	1	C512
	A	H-0602-224K30-B02	220nF, ±10%, 10V, X5R, 0402 C1005X5R224KDT			
21	Р	N-0602-474K3C-B00	0402 X5R 470nF $\pm$ 10% 10V, C0402X5R474K100NY	PCS	6	C108 C109 C112 C113 C114 C115
21	A	H-0602-474K30-B02	CAP 470nF±10% 10V, C0402, C1005X5R474KDT	103	Ü	
22	Р	N-0602-104K3C-B00	0402 X5R 100nF $\pm$ 10% 10V, C0402X5R104K100N	PCS	1	C1029
	Р	H-0602-105K2C-B00	1uF, ±10%, 6.3V, X5R, 0402, GRM155R60J105KE19			C1030 C1032 C1031 C1033 C1034 C1035 C1036 C723 C724 C720 C604 C715 C211 C212 C508 C725 C726 C718 C719 C127 C312 C316 C8022 C8018 C8021 C9 C1727 C1726 C685
23	A	H-0602-105K2C-B04	1uF, $\pm$ 10%, 6. 3V, X5R, 0402, T=0. 5mm, CL05A105KQ5NNNC	PCS	29	
	A	N-0602-105K2C-B00	0402 X5R 1uF ±10% 6.3V, C0402X5R105K6R3NT			
	Р	H-0602-105K3C-B04	1uF, $\pm$ 10%, 10V, X5R, 0402, T=0.5mm, CL05A105KP5NNNC			
24	A	H-0602-105K3C-B01	1uF, $\pm$ 10%, 10V, X5R, 0402, T=0.5mm , GRM155R61A105KE15	PCS	1	C701
24	A	H-0602-105K30-B02	CAP 1uF±10% 10V, C0402, C1005X5R105K	103	1	
	A	N-0602-105K3C-B00	0402 X5R 1 $\mu$ F $\pm 10\%$ 10V, C0402X5R105K100N			

0.5	Р	H-0602-105K4C-C04	$1 \text{uF}, \pm 10\%, 16 \text{V}, \text{X5R}, 0603, T=0.8 \text{mm}, \text{CL}10 \text{A}105 \text{K}08 \text{NNNC}$	DOG	1	conc
25	A	N-0602-105K4C-CB0	0603 X5R 1 µ F ±10% 16V, T=0.8mm, C0603X5R105K160NT	PCS	1	C326
26	Р	H-0602-105K8C-C04	$1 \text{uF}, \pm 10\%, 50 \text{V}, 0603, \text{X5R}, \text{CL} 10 \text{A} 105 \text{KB} 8 \text{NNNC}$	PCS	1	C401
	Р	H-0602-225M2C-B04	2. 2uF, ±20%, 6. 3V, X5R, 0402, CL05A225MQ5NNNC			
27	A	H-0602-225M2C-B01	2. 2uF, $\pm$ 20%, 6. 3V, X5R, 0402, GRM155R60J225M	PCS	7	C1022 C1023 C406 C511 C513 C1201 C1013
	A	H-0602-225M2C-B00	2. 2uF, ±20%, 6. 3V, X5R, 0402, C0402X5R225M6R3NT			
	Р	H-0602-225K2C-C04	2. 2uF, $\pm 10$ %, 6. 3V, X5R, 0603, T=0. 8mm, CL10A225KQ8NNNC			
28	A	H-0602-225K2C-C00	2. 2uF, $\pm 10$ %, 6. 3V, X5R, 0603, GRM188R60J225K	PCS	3	C6106 C716 C330
	A	N-0602-225K2C-C00	2. 2uF, $\pm 10$ %, 6. 3V, X5R, 0603, T=0. 8mm, C0603X5R225K6R3NT			
	Р	H-0602-475K2C-C04	4. 7uF, $\pm 10$ %, 6. 3V, X5R, 0603, T=0. 8mm, CL10A475KQ8NNNC			
29	A	H-0602-475K2C-C00	4. 7uF, $\pm 10$ %, 6. 3V, X5R, 0603, GRM188R60J475K	PCS	8	C601 C605 C610 C809 C510 C818 C8 C1024
	A	N-0602-475K2C-C00	0603 X5R 4.7uF $\pm$ 10% 6.3V, T=0.8mm, C0603X5R475K6R3NT			
	Р	N-0602-100K20-C00	10uF, ±20%, 6. 3V, X5R, 0603, GRM188R60J106ME47D			
30	A	H-0602-106M2C-C00	10UF, $\pm 20\%$ , 6.3V, X5R, 0603, C0603X5R106M6R3NT	PCS	8	C703 C704 C706 C707 C819 C820 C1025 C1027
	A	H-0602-106M2C-C04	$10 \mathrm{uF}, \pm 20\%, 6.3 \mathrm{V}, \mathrm{X5R}, 0603, \mathrm{CL} 10 \mathrm{A} 106 \mathrm{MQ} 8 \mathrm{NNN}$			

	P	H-0602-226M2C-D04	$22 \text{uF}, \pm 20\%, 6.3 \text{V}, \text{X5R}, 0805, T=1.25 \text{mm}, \text{CL}21 \text{A} 226 \text{MQQNNNE}$			C1235 C722 C714
31	A	H-0602-226M2E-D00	22uF, ±20%, 6. 3V, Y5V, 0805, GRM21BR60J226ME39L	PCS	3	
	A	N-0602-226M2C-D01	22uF, ±20%, 6. 3V, X5R, 0805, C0805X5R226M6R3NTM			
	P	Н-0502-000ЈВ0-В00	0 ohm, $\pm$ 5%, 1/16W, 0402, RC0402JR-070RL			R119 R305 R306 R502 R10
32	A	H-0502-000JB0-B04	0 ohm, $\pm$ 5%, 1/16W, 0402, RC1005J000CS	PCS	13	R206 R6010 R6011 R8 R9 R18 R655 R657
33	Р	Н-0502-000 ЈВ0-А00	0 ohm, $\pm$ 5%, 1/16W, 0201, RC0201JR-070RL	PCS	33	R101 R1003 R503 R1101 R1103 R1105 L116 L129 R814 R601 R1221 R609 R611 R613 R517 R1216 R713 C713 R709 R725 R2 R3 R13 R14 R15 R16 R1202 C1205 C11 R4 R511 R1204 C1204
34	Р	H-0502-22SFE0-D00	0. 22 ohm, $\pm$ 1%, 1/4W, 0805, RL0805FR-7W0R22L	PCS	1	R704
04	A	H-0502-22SFE0-D04	0. 22 ohm, $\pm$ 1%, 1/4W, 0805, RUT2012FR22CS	rcs	1	K704
35	P	Н-0502-100ЈВ0-В00	10 ohm, $\pm$ 5%, 1/16W, 0402, RC0402JR-0710RL	PCS	1	R314
36	Р	Н-0502-150ЈВ0-В00	15 ohm, ±5%, 1/16W, 0402, RC0402JR-0715RL	PCS	1	Door
30	A	Н-0502-150ЈВ0-В04	15 ohm, $\pm$ 5%, 1/16W, 0402, RC1005J150CS	100	1	R324
37	Р	H-0502-270JG0-A00	27 ohm, ±5%, 1/20W, 0201, RC0201JR-0727RL	PCS	2	R1205 R1206
38	Р	H-0502-360JG0-A00	36 ohm, ±5%, 1/20W, 0201, RC0201JR-0736RL	PCS	1	R1207

Р	Н-0502-330ЈВ0-А00	33 ohm, $\pm$ 5%, 1/16W, 0201, RC0201JR-0733RL	PCS	2	R807 R808
Р	Н-0502-510ЈА0-А00	51 ohm, $\pm$ 5%, 1/20W, 0201, RC0201JR-0751RL	PCS	1	R1001
Р	N-0502-510JB0-B00	51 ohm, $\pm$ 5%, 1/16W, 0402, RC0402JR-0751RL	DCC	9	R1222 R1223
A	Н-0502-510ЈВ0-В04	51 ohm, ±5%, 1/16W, 0402, RC1005J510CS	PCS	Δ	K1222 K1223
Р	H-0502-24F3B0-B00	243 ohm, $\pm$ 1%, 1/16W, 0402, RC0402FR-07243RL	PCS	2	R603 R602
Р	Н-0502-471 ЈВО-А02	470 ohm, $\pm$ 5%, 1/16W, 0201, RC0201JR-07470RL	PCS	6	R812 R813 R907 R908 R911 R914
Р	H-0502-102FA0-A00	1K ohm, $\pm$ 1%, 1/20W, 0201, RC0201FR-071KL	PCS	10	R708 R710 R809 R811 R1212 R1213 R1214 R1215 R801 R804
Р	H-0502-822FG0-A02	8. 2K ohm, $\pm$ 1%, 1/20W, 0201, RC0201FR-078K2L	PCS	2	R604 R620
Р	Н-0502-103ЈВ0-А00	10K ohm, $\pm$ 5%, 1/20W, 0201, RC0201JR-0710KL	PCS	1	R1211
Р	Н-0502-103ЈВ0-В00	10K ohm, $\pm$ 5%, 1/16W, 0402, RC0402JR-0710KL	DCC	1	T702
A	Н-0502-103ЈВ0-В04	10K ohm, $\pm$ 5%, 1/16W, 0402, RC1005J103CS	rus	1	1702
Р	H-0502-163FB0-BD0	16.9K ohm, $\pm$ 1%, 1/16W, 0402, RC0402FR-0716K9L	PCS	1	R705
Р	Н-0502-243ЈА0-А00	24K ohm, $\pm$ 5%, 1/20W, 0201, RC0201JR-0724KL	PCS	1	C1233
Р	H-0502-273FB0-B00	27K ohm, $\pm$ 1%, 1/16W, 0402, RC0402FR-0727KL	PCS	1	R707
Р	H-0502-393FB0-B00	39K ohm, $\pm$ 1%, 1/16W, 0402, RC0402FR-0739KL	DCC	1	R702
A	H-0502-393FB0-B04		rus	1	1,102
Р	Н-0502-473ЈВ0-А00	47K ohm, $\pm$ 5%, 1/16W, 0201, RC0201JR-0747KL	PCS	1	R806
	P P A P P P P P A P A P A A P A	P H-0502-510JA0-A00 P N-0502-510JB0-B00 A H-0502-510JB0-B04 P H-0502-24F3B0-B00 P H-0502-471JB0-A02 P H-0502-102FA0-A00 P H-0502-822FG0-A02 P H-0502-103JB0-A00 P H-0502-103JB0-B00 A H-0502-103JB0-B00 P H-0502-243JA0-A00 P H-0502-273FB0-B00 P H-0502-393FB0-B00 A H-0502-393FB0-B04	P H-0502-510JA0-A00 51 ohm, ±5%, 1/20W, 0201, RC0201JR-0751RL  P N-0502-510JB0-B00 51 ohm, ±5%, 1/16W, 0402, RC0402JR-0751RL  A H-0502-510JB0-B04 51 ohm, ±5%, 1/16W, 0402, RC1005J510CS  P H-0502-24F3B0-B00 243 ohm, ±1%, 1/16W, 0402, RC0402FR-07243RL  P H-0502-471JB0-A02 470 ohm, ±5%, 1/16W, 0201, RC0201JR-07470RL  P H-0502-102FA0-A00 1K ohm, ±1%, 1/20W, 0201, RC0201FR-071KL  P H-0502-822FG0-A02 8. 2K ohm, ±1%, 1/20W, 0201, RC0201FR-078K2L  P H-0502-103JB0-A00 10K ohm, ±5%, 1/20W, 0201, RC0201JR-0710KL  P H-0502-103JB0-B00 10K ohm, ±5%, 1/16W, 0402, RC0402JR-0710KL  A H-0502-103JB0-B04 10K ohm, ±5%, 1/16W, 0402, RC0402JR-0710KL  A H-0502-163FB0-B00 16. 9K ohm, ±1%, 1/16W, 0402, RC0402FR-0716K9L  P H-0502-243JA0-A00 24K ohm, ±5%, 1/20W, 0201, RC0201JR-0724KL  P H-0502-393FB0-B00 39K ohm, ±1%, 1/16W, 0402, RC0402FR-0727KL  P H-0502-393FB0-B00 39K ohm, ±1%, 1/16W, 0402, RC0402FR-0739KL  A H-0502-393FB0-B04 39K ohm, ±1%, 1/16W, 0402, RC0402FR-0739KL	P H-0502-510JA0-A00 51 ohm, ±5%, 1/20W, 0201, RC0201JR-0751RL PCS P N-0502-510JB0-B00 51 ohm, ±5%, 1/16W, 0402, RC0402JR-0751RL PCS A H-0502-510JB0-B04 51 ohm, ±5%, 1/16W, 0402, RC0402JR-0751RL PCS P H-0502-24F3B0-B00 243 ohm, ±1%, 1/16W, 0402, RC0402FR-07243RL PCS P H-0502-471JB0-A02 470 ohm, ±5%, 1/16W, 0201, RC0201JR-07470RL PCS P H-0502-102FA0-A00 1K ohm, ±1%, 1/20W, 0201, RC0201FR-071KL PCS P H-0502-822FG0-A02 8. 2K ohm, ±1%, 1/20W, 0201, RC0201FR-078K2L PCS P H-0502-103JB0-A00 10K ohm, ±5%, 1/20W, 0201, RC0201JR-0710KL PCS P H-0502-103JB0-B00 10K ohm, ±5%, 1/16W, 0402, RC0402JR-0710KL PCS P H-0502-103JB0-B00 10K ohm, ±5%, 1/16W, 0402, RC0402JR-0710KL PCS P H-0502-163FB0-B00 16. 9K ohm, ±5%, 1/16W, 0402, RC0402FR-0716K9L PCS P H-0502-243JA0-A00 24K ohm, ±5%, 1/20W, 0201, RC0201JR-0724KL PCS P H-0502-273FB0-B00 27K ohm, ±1%, 1/16W, 0402, RC0402FR-0716K9L PCS P H-0502-393FB0-B00 39K ohm, ±1%, 1/16W, 0402, RC0402FR-0739KL PCS P H-0502-393FB0-B00 39K ohm, ±1%, 1/16W, 0402, RC0402FR-0739KL PCS P H-0502-393FB0-B04 39K ohm, ±1%, 1/16W, 0402, RC1005F393CS	P       H−0502−510JA0−A00       51 ohm, ±5%, 1/20W, 0201, RC0201JR−0751RL       PCS       1         P       N−0502−510JB0−B00       51 ohm, ±5%, 1/16W, 0402, RC0402JR−0751RL       PCS       2         A       H−0502−510JB0−B04       51 ohm, ±5%, 1/16W, 0402, RC1005J510CS       PCS       2         P       H−0502−24F3B0−B00       243 ohm, ±1%, 1/16W, 0402, RC0402FR−07243RL       PCS       2         P       H−0502−471JB0−A02       470 ohm, ±5%, 1/16W, 0201, RC0201JR−07470RL       PCS       6         P       H−0502−102FA0−A00       1K ohm, ±1%, 1/20W, 0201, RC0201FR−071KL       PCS       10         P       H−0502−822FG0−A02       8. 2K ohm, ±1%, 1/20W, 0201, RC0201FR−078K2L       PCS       2         P       H−0502−103JB0−B00       10K ohm, ±5%, 1/20W, 0201, RC0201JR−0710KL       PCS       1         P       H−0502−103JB0−B00       10K ohm, ±5%, 1/16W, 0402, RC0402JR−0710KL       PCS       1         A       H−0502−103JB0−B04       10K ohm, ±5%, 1/16W, 0402, RC0402FR−0716K9L       PCS       1         P       H−0502−243JA0−A00       24K ohm, ±5%, 1/20W, 0201, RC0201JR−0724KL       PCS       1         P       H−0502−243JA0−A00       24K ohm, ±5%, 1/20W, 0201, RC0201JR−0724KL       PCS       1         P       H−0502−393FB0−B00       39K ohm, ±

$\begin{array}{c} \mathbf{P} & \mathbf{H}\text{-}0502\text{-}104\mathrm{JB0}\text{-}B00 & 100\text{K ohm, } \pm 5\%, 1/16\%, 0402, RC0402\mathrm{JR}\text{-}07100\mathrm{KL} \\ \hline \mathbf{A} & \mathbf{H}\text{-}0502\text{-}104\mathrm{JB0}\text{-}B04 & 100\text{K ohm, } \pm 5\%, 1/16\%, 0402, RC1005\mathrm{J}104\mathrm{CS} \\ \hline \mathbf{A} & \mathbf{H}\text{-}0502\text{-}334\mathrm{FB0}\text{-}B00 & 330\text{K ohm, } \pm 1\%, 1/16\%, 0402, RC1005\mathrm{F}334\mathrm{KL} \\ \hline \mathbf{A} & \mathbf{H}\text{-}0502\text{-}334\mathrm{FB0}\text{-}B04 & 330\text{K ohm, } \pm 1\%, 1/16\%, 0402, RC1005\mathrm{F}334\mathrm{CS} \\ \hline \mathbf{A} & \mathbf{H}\text{-}0502\text{-}334\mathrm{FB0}\text{-}B04 & 330\text{K ohm, } \pm 1\%, 1/16\%, 0402, RC1005\mathrm{F}334\mathrm{CS} \\ \hline \mathbf{A} & \mathbf{H}\text{-}0502\text{-}474\mathrm{FB0}\text{-}A00 & 470\text{K ohm, } \pm 1\%, 1/16\%, 0201, RC0201\mathrm{FR}\text{-}07470\mathrm{KL} \\ \hline \mathbf{B} & \mathbf{F} & \mathbf{H}\text{-}0701\text{-}10\mathrm{FS}A0\text{-}002 & 1.0\mathrm{nH}\pm 0.3\mathrm{nH}, 0201, 1=520\mathrm{mA}, RDC=0.08\mathrm{ohm, SDCL0603Q1NOST02} \\ \hline \mathbf{B} & \mathbf{F} & \mathbf{H}\text{-}0701\text{-}15\mathrm{FS}A0\text{-}002 & 1.5\mathrm{nH}\pm 0.3\mathrm{nH}, 0201, 1=520\mathrm{mA}, RDC=0.2\mathrm{ohm, SDCL0603Q1NOST02} \\ \hline \mathbf{B} & \mathbf{F} & \mathbf{H}\text{-}0701\text{-}20\mathrm{FS}A0\text{-}002 & 1.5\mathrm{nH}\pm 0.3\mathrm{nH}, 0201, 1=500\mathrm{mA}, RDC=0.2\mathrm{ohm, SDCL0603C1NSTDF} \\ \hline \mathbf{B} & \mathbf{F} & \mathbf{H}\text{-}0701\text{-}20\mathrm{FS}A0\text{-}002 & 2.0\mathrm{nH}\pm 0.3\mathrm{nH}, 0201, 1=400\mathrm{mA}, RDC=0.2\mathrm{5ohm, SDCL0603C1NSTDF} \\ \hline \mathbf{B} & \mathbf{F} & \mathbf{H}\text{-}0701\text{-}22\mathrm{FSB1}\text{-}001 & 2.2\mathrm{nH}\pm 0.3\mathrm{nH}, 0402, SDCL1005\mathrm{C2N2STDF} \\ \hline \mathbf{B} & \mathbf{F} & \mathbf{H}\text{-}0701\text{-}24\mathrm{FS}A0\text{-}002 & 2.4\mathrm{nH}\pm 0.3\mathrm{nH}, 0201, 1=310\mathrm{mA}, RDC=0.2\mathrm{2ohm}\mathrm{SDCL0603Q2N4ST02} \\ \hline \mathbf{B} & \mathbf{F} & \mathbf{H}\text{-}0701\text{-}24\mathrm{FS}A0\text{-}002 & 2.4\mathrm{nH}\pm 0.3\mathrm{nH}, 0201, 1=280\mathrm{mA}, RDC=0.2\mathrm{2ohm}\mathrm{SDCL0603Q2N4ST02} \\ \hline \mathbf{B} & \mathbf{F} & \mathbf{H}\text{-}0701\text{-}24\mathrm{FS}A0\text{-}002 & 4.3\mathrm{nH}\pm 0.3\mathrm{nH}, 0201, 1=280\mathrm{mA}, RDC=0.4\mathrm{ohm}, SDCL0603Q2N4ST02} \\ \hline \mathbf{B} & \mathbf{F} & \mathbf{H}\text{-}0701\text{-}75\mathrm{FJ}A0\text{-}002 & 1.5\mathrm{nH}\pm 5\%, 0201, \mathrm{I}\text{-}200\mathrm{mA}, RDC=0.5\mathrm{ohm}, SDCL0603Q7N5JT02} \\ \hline \mathbf{B} & \mathbf{F} & \mathbf{H}\text{-}0701\text{-}75\mathrm{FJ}A0\text{-}002 & 1.5\mathrm{nH}\pm 5\%, 0201, \mathrm{SDCL0603Q2N}\mathrm{NJ}\mathrm{T02B01} \\ \hline \mathbf{B} & \mathbf{H}\text{-}0701\text{-}270\mathrm{J}A0\text{-}002 & 27\mathrm{nH}\pm 5\%, 0201, \mathrm{SDCL0603Q2N}\mathrm{NJ}\mathrm{T02B01} \\ \hline \mathbf{B} & \mathbf{H}\text{-}0701\text{-}270\mathrm{J}A0\text{-}002 & 27\mathrm{nH}\pm 5\%, 0201, \mathrm{SDCL0603Q2N}\mathrm{NJ}\mathrm{T02B01} \\ \hline \mathbf{B} & \mathbf{H}\text{-}0701\text{-}101\mathrm{J}\mathrm{B}\text{-}001 & 100\mathrm{nH}, \pm 5\%$							
A   H-0502-104JB0-B04   100K ohm, ±5%, 1/16W, 0402, RC1005J104CS   P   H-0502-334FB0-B00   330K ohm, ±1%, 1/16W, 0402, RC0402FR-07330KL   PCS   1   R701	60	Р	Н-0502-104ЈВ0-В00	100K ohm, $\pm$ 5%, 1/16W, 0402, RC0402JR-07100KL	PCS	2	P315 P12 P654
R701	00	A	Н-0502-104ЈВ0-В04	100K ohm, $\pm$ 5%, 1/16W, 0402, RC1005J104CS	103	J	K313 K12 K034
A H-0502-334FB0-B04 330K ohm, ±1%, 1/16W, 0402, RC1005F334CS  62 P H-0502-474FB0-A00 470K ohm, ±1%, 1/16W, 0201, RC0201FR-07470KL PCS 1 R805	61	Р	H-0502-334FB0-B00	330K ohm, $\pm$ 1%, 1/16W, 0402, RC0402FR-07330KL	DCS	1	D701
63 P H-0701-10FSA0-002 1. 0nH±0. 3nH, 0201, I=520mA, RDC=0. 080hm, SDCL0603Q1N0ST02 PCS 1 C123  64 P H-0701-15FSA0-002 1. 5nH±0. 3nH, 0201, I=500mA, RDC=0. 2ohm, SDCL0603C1N5STDF PCS 2 C116 C119  65 P H-0701-20FSA0-002 2. 0nH±0. 3nH, 0201, I=400mA, RDC=0. 250hm, SDCL0603C2N0STDF PCS 2 L125 C122  66 P H-0701-22FSB1-001 2. 2nH, ±0. 3nH, 0402, SDCL1005C2N2STDF PCS 1 C1221  67 P H-0701-24FSA0-002 2. 4nH±0. 3nH, 0201, I=310mA, RDC=0. 220hmSDCL0603Q2N4ST02 PCS 1 C121  68 P H-0701-43FSA0-002 4. 3nH±0. 3nH, 0201, I=280mA, RDC=0. 4ohm, SDCL0603C4N3STDF PCS 2 L131 L114  69 P H-0701-75FJA0-002 7. 5nH±5%, 0201, I=200mA, RDC=0. 5ohm, SDCL0603Q7N5JT02 PCS 1 C120  70 P H-0701-180JA0-002 18nH, ±5%, 0201, SDCL0603Q18NJT02B01 PCS 1 L133  71 P H-0701-270JA0-002 27nH, ±5%, 0201, SDCL0603Q27NJT02B01 PCS 1 L505  72 P H-0701-330JA0-002 33nH±5%, 0201, I=80mA, RDC=2. 2ohm, SDCL0603C33NJTDF PCS 1 L113  73 P H-0701-101JB1-001 100nH, ±5%, 0402, SDCL1005CR10JTDF  A H-0701-101JB1-004 100nH, ±5%, 0402, I=100mA, RDC=2. 0ohm, CLH1005T-R10J-H	01	A	H-0502-334FB0-B04	330K ohm, $\pm$ 1%, 1/16W, 0402, RC1005F334CS	rcs	1	K701
64         P         H-0701-15FSA0-002         1. 5nH±0. 3nH, 0201, I=500mA, RDC=0. 2ohm, SDCL0603C1N5STDF         PCS         2         C116 C119           65         P         H-0701-20FSA0-002         2. 0nH±0. 3nH, 0201, I=400mA, RDC=0. 25ohm, SDCL0603C2N0STDF         PCS         2         L125 C122           66         P         H-0701-22FSB1-001         2. 2nH, ±0. 3nH, 0402, SDCL1005C2N2STDF         PCS         1         C1221           67         P         H-0701-24FSA0-002         2. 4nH±0. 3nH, 0201, I=310mA, RDC=0. 22ohmSDCL0603Q2N4ST02         PCS         1         C121           68         P         H-0701-43FSA0-002         4. 3nH±0. 3nH, 0201, I=280mA, RDC=0. 4ohm, SDCL0603C4N3STDF         PCS         2         L131 L114           69         P         H-0701-75FJA0-002         7. 5nH±5%, 0201, I=200mA, RDC=0. 5ohm, SDCL0603Q7N5JT02         PCS         1         C120           70         P         H-0701-180JA0-002         18nH, ±5%, 0201, SDCL0603Q18NJT02B01         PCS         1         L133           71         P         H-0701-270JA0-002         27nH, ±5%, 0201, I=80mA, RDC=2. 2ohm, SDCL0603C33NJTDF         PCS         1         L113           73         P         H-0701-101JB1-001         100nH, ±5%, 0402, SDCL1005CR10JTDF         PCS         1         L801	62	Р	H-0502-474FB0-A00	470K ohm, $\pm$ 1%, 1/16W, 0201, RC0201FR-07470KL	PCS	1	R805
64         P         H-0701-15FSA0-002         1.5nH±0.3nH, 0201, I=500mA, RDC=0.2ohm, SDCL0603C1N5STDF         PCS         2         C116 C119           65         P         H-0701-20FSA0-002         2.0nH±0.3nH, 0201, I=400mA, RDC=0.25ohm, SDCL0603C2N0STDF         PCS         2         L125 C122           66         P         H-0701-22FSB1-001         2.2nH, ±0.3nH, 0402, SDCL1005C2N2STDF         PCS         1         C1221           67         P         H-0701-24FSA0-002         2.4nH±0.3nH, 0201, I=310mA, RDC=0.20ohmSDCL0603Q2N4ST02         PCS         1         C121           68         P         H-0701-43FSA0-002         4.3nH±0.3nH, 0201, I=280mA, RDC=0.4ohm, SDCL0603C4N3STDF         PCS         2         L131 L114           69         P         H-0701-75FJA0-002         7.5nH±5%, 0201, I=200mA, RDC=0.5ohm, SDCL0603Q7N5JT02         PCS         1         C120           70         P         H-0701-180JA0-002         18nH, ±5%, 0201, SDCL0603Q18NJT02B01         PCS         1         L133           71         P         H-0701-270JA0-002         27nH, ±5%, 0201, I=80mA, RDC=2.2ohm, SDCL0603C33NJTDF         PCS         1         L113           72         P         H-0701-101JB1-001         100nH, ±5%, 0402, SDCL1005CR10JTDF         PCS         1         L801           A			_				
65         P         H-0701-20FSA0-002         2. OnH±0. 3nH, 0201, I=400mA, RDC=0. 25ohm, SDCL0603C2N0STDF         PCS         2         L125 C122           66         P         H-0701-22FSB1-001         2. 2nH, ±0. 3nH, 0402, SDCL1005C2N2STDF         PCS         1         C1221           67         P         H-0701-24FSA0-002         2. 4nH±0. 3nH, 0201, I=310mA, RDC=0. 22ohmSDCL0603Q2N4ST02         PCS         1         C121           68         P         H-0701-43FSA0-002         4. 3nH±0. 3nH, 0201, I=280mA, RDC=0. 4ohm, SDCL0603C4N3STDF         PCS         2         L131 L114           69         P         H-0701-75FJA0-002         7. 5nH±5%, 0201, I=200mA, RDC=0. 5ohm, SDCL0603Q7N5JT02         PCS         1         C120           70         P         H-0701-180JA0-002         18nH, ±5%, 0201, SDCL0603Q2NJT02B01         PCS         1         L133           71         P         H-0701-270JA0-002         27nH, ±5%, 0201, SDCL0603Q2NJT02B01         PCS         1         L505           72         P         H-0701-330JA0-002         33nH±5%, 0201, I=80mA, RDC=2. 2ohm, SDCL0603C33NJTDF         PCS         1         L113           73         A         H-0701-101JB1-004         100nH, ±5%, 0402, I=100mA, RDC=2. 0ohm, CLH1005T-R10J-H         PCS         1         L801	63	Р	H-0701-10FSA0-002	1. 0nH $\pm$ 0. 3nH, 0201, I=520mA, RDC=0. 08ohm, SDCL0603Q1N0ST02	PCS	1	C123
66         P         H-0701-22FSB1-001         2. 2nH, ±0. 3nH, 0402, SDCL1005C2N2STDF         PCS         1         C1221           67         P         H-0701-24FSA0-002         2. 4nH±0. 3nH, 0201, I=310mA, RDC=0. 22ohmSDCL0603Q2N4ST02         PCS         1         C121           68         P         H-0701-43FSA0-002         4. 3nH±0. 3nH, 0201, I=280mA, RDC=0. 4ohm, SDCL0603C4N3STDF         PCS         2         L131 L114           69         P         H-0701-75FJA0-002         7. 5nH±5%, 0201, I=200mA, RDC=0. 5ohm, SDCL0603Q7N5JT02         PCS         1         C120           70         P         H-0701-180JA0-002         18nH, ±5%, 0201, SDCL0603Q27NJT02B01         PCS         1         L133           71         P         H-0701-270JA0-002         27nH, ±5%, 0201, SDCL0603Q27NJT02B01         PCS         1         L505           72         P         H-0701-330JA0-002         33nH±5%, 0201, I=80mA, RDC=2. 2ohm, SDCL0603C33NJTDF         PCS         1         L113           73         P         H-0701-101JB1-001         100nH, ±5%, 0402, SDCL1005CR10JTDF         PCS         1         L801           P         N-0801-6015B1-001         0402, 600 ohm, 250mA, BLM15BD601SN1         PCS         1         PR04 B805 B806 B807	64	Р	H-0701-15FSA0-002	1. 5nH $\pm$ 0. 3nH, 0201, I=500mA, RDC=0. 2ohm, SDCL0603C1N5STDF	PCS	2	C116 C119
67 P H-0701-24FSA0-002 2. 4nH±0. 3nH, 0201, I=310mA, RDC=0. 22ohmSDCL0603Q2N4ST02 PCS 1 C121  68 P H-0701-43FSA0-002 4. 3nH±0. 3nH, 0201, I=280mA, RDC=0. 4ohm, SDCL0603C4N3STDF PCS 2 L131 L114  69 P H-0701-75FJA0-002 7. 5nH±5%, 0201, I=200mA, RDC=0. 5ohm, SDCL0603Q7N5JT02 PCS 1 C120  70 P H-0701-180JA0-002 18nH, ±5%, 0201, SDCL0603Q18NJT02B01 PCS 1 L133  71 P H-0701-270JA0-002 27nH, ±5%, 0201, SDCL0603Q27NJT02B01 PCS 1 L505  72 P H-0701-330JA0-002 33nH±5%, 0201, I=80mA, RDC=2. 2ohm, SDCL0603C33NJTDF PCS 1 L113  73 P H-0701-101JB1-001 100nH, ±5%, 0402, SDCL1005CR10JTDF  A H-0701-101JB1-004 100nH, ±5%, 0402, I=100mA, RDC=2. 0ohm, CLH1005T-R10J-H  P N-0801-6015B1-001 0402, 600 ohm, 250mA, BLM15BD601SN1	65	Р	H-0701-20FSA0-002	2. 0nH $\pm$ 0. 3nH, 0201, I=400mA, RDC=0. 25ohm, SDCL0603C2N0STDF	PCS	2	L125 C122
68       P       H-0701-43FSA0-002       4. 3nH±0. 3nH, 0201, I=280mA, RDC=0. 4ohm, SDCL0603C4N3STDF       PCS       2       L131 L114         69       P       H-0701-75FJA0-002       7. 5nH±5%, 0201, I=200mA, RDC=0. 5ohm, SDCL0603Q7N5JT02       PCS       1       C120         70       P       H-0701-180JA0-002       18nH, ±5%, 0201, SDCL0603Q18NJT02B01       PCS       1       L133         71       P       H-0701-270JA0-002       27nH, ±5%, 0201, SDCL0603Q27NJT02B01       PCS       1       L505         72       P       H-0701-330JA0-002       33nH±5%, 0201, I=80mA, RDC=2. 2ohm, SDCL0603C33NJTDF       PCS       1       L113         73       P       H-0701-101JB1-001       100nH, ±5%, 0402, SDCL1005CR10JTDF       PCS       1       L801         A       H-0701-101JB1-004       100nH, ±5%, 0402, I=100mA, RDC=2. 0ohm, CLH1005T-R10J-H       PCS       1       L801         P       N-0801-6015B1-001       0402, ,600 ohm, 250mA, BLM15BD601SN1       PROME PROSE PROGE PROFE       PROSE PROGE PROFE	66	Р	H-0701-22FSB1-001	2. 2nH, ±0. 3nH, 0402, SDCL1005C2N2STDF	PCS	1	C1221
69 P H-0701-75FJA0-002 7. 5nH±5%, 0201, I=200mA, RDC=0. 5ohm, SDCL0603Q7N5JT02 PCS 1 C120  70 P H-0701-180JA0-002 18nH, ±5%, 0201, SDCL0603Q18NJT02B01 PCS 1 L133  71 P H-0701-270JA0-002 27nH, ±5%, 0201, SDCL0603Q27NJT02B01 PCS 1 L505  72 P H-0701-330JA0-002 33nH±5%, 0201, I=80mA, RDC=2. 2ohm, SDCL0603C33NJTDF PCS 1 L113  73 P H-0701-101JB1-001 100nH, ±5%, 0402, SDCL1005CR10JTDF  A H-0701-101JB1-004 100nH, ±5%, 0402, I=100mA, RDC=2. 0ohm, CLH1005T-R10J-H  P N-0801-6015B1-001 0402, ,600 ohm, 250mA, BLM15BD601SN1	67	Р	H-0701-24FSA0-002	2. 4nH $\pm$ 0. 3nH, 0201, I=310mA, RDC=0. 22ohmSDCL0603Q2N4ST02	PCS	1	C121
70 P H-0701-180JA0-002 18nH, ±5%, 0201, SDCL0603Q18NJT02B01 PCS 1 L133  71 P H-0701-270JA0-002 27nH, ±5%, 0201, SDCL0603Q27NJT02B01 PCS 1 L505  72 P H-0701-330JA0-002 33nH±5%, 0201, I=80mA, RDC=2. 20hm, SDCL0603C33NJTDF PCS 1 L113  P H-0701-101JB1-001 100nH, ±5%, 0402, SDCL1005CR10JTDF  A H-0701-101JB1-004 100nH, ±5%, 0402, I=100mA, RDC=2. 00hm, CLH1005T-R10J-H  P N-0801-6015B1-001 0402, , 600 ohm, 250mA, BLM15BD601SN1	68	Р	H-0701-43FSA0-002	4. 3nH $\pm$ 0. 3nH, 0201, I=280mA, RDC=0. 4ohm, SDCL0603C4N3STDF	PCS	2	L131 L114
71 P H-0701-270JA0-002 27nH, ±5%, 0201, SDCL0603Q27NJT02B01 PCS 1 L505  72 P H-0701-330JA0-002 33nH±5%, 0201, I=80mA, RDC=2. 2ohm, SDCL0603C33NJTDF PCS 1 L113  P H-0701-101JB1-001 100nH, ±5%, 0402, SDCL1005CR10JTDF A H-0701-101JB1-004 100nH, ±5%, 0402, I=100mA, RDC=2. 0ohm, CLH1005T-R10J-H PCS 1 L801  P N-0801-6015B1-001 0402, ,600 ohm, 250mA, BLM15BD601SN1 R804_R805_R806_R807	69	Р	H-0701-75FJA0-002	7. 5nH $\pm$ 5%, 0201, I=200mA, RDC=0. 5ohm, SDCL0603Q7N5JT02	PCS	1	C120
72 P H-0701-330JA0-002 33nH±5%, 0201, I=80mA, RDC=2. 2ohm, SDCL0603C33NJTDF PCS 1 L113  P H-0701-101JB1-001 100nH, ±5%, 0402, SDCL1005CR10JTDF  A H-0701-101JB1-004 100nH, ±5%, 0402, I=100mA, RDC=2. 0ohm, CLH1005T-R10J-H  P N-0801-6015B1-001 0402, ,600 ohm, 250mA, BLM15BD601SN1  R804_R805_R806_R807	70	Р	Н-0701-180ЈА0-002	18nH, $\pm$ 5%, 0201, SDCL0603Q18NJT02B01	PCS	1	L133
P H-0701-101JB1-001 100nH, ±5%, 0402, SDCL1005CR10JTDF  A H-0701-101JB1-004 100nH, ±5%, 0402, I=100mA, RDC=2. 0ohm, CLH1005T-R10J-H  P N-0801-6015B1-001 0402, ,600 ohm, 250mA, BLM15BD601SN1  R804_R805_R806_R807	71	Р	Н-0701-270ЈА0-002	27nH, ±5%, 0201, SDCL0603Q27NJT02B01	PCS	1	L505
73 A H-0701-101JB1-004 100nH, ±5%, 0402, I=100mA, RDC=2. 0ohm, CLH1005T-R10J-H PCS 1 L801 P N-0801-6015B1-001 0402, ,600 ohm, 250mA, BLM15BD601SN1 R804 R805 R806 R807	72	Р	Н-0701-330ЈА0-002	$33$ nH $\pm$ 5%, 0201, I=80mA, RDC=2. 20hm, SDCL0603C33NJTDF	PCS	1	L113
A H-0701-101JB1-004 100nH, ±5%, 0402, I=100mA, RDC=2. 0ohm, CLH1005T-R10J-H  P N-0801-6015B1-001 0402, ,600 ohm, 250mA, BLM15BD601SN1  BR04_BR05_BR06_BR07	70	Р	H-0701-101JB1-001	100nH, ±5%, 0402, SDCL1005CR10JTDF	DCC	1	1.001
	13	A	H-0701-101JB1-004	100nH, ±5%, 0402, I=100mA, RDC=2. 0ohm, CLH1005T-R10J-H	PUS	1	L801
74 DCC 6 D004 D005 D000 D007	71	Р	N-0801-6015B1-001	0402,,600 ohm,250mA,BLM15BD601SN1	DCS	G	B804 B805 B806 B807

14	A	H-0801-0626B1-002	0402, 600 ohm, 300mA, RDC= 0.6R, SBY100505T-601Y-N	rus	U	B3001 B3002
	Р	H-0801-1822B1-001	1800ohm/100MHz, R C/100mA, DC R/1. 4ohm, 0402, BLM15BD182SN1D			
7.5	A	H-0801-1822B0-004	1.8Kohm ±25%, 100MA, 0402, MGSB1005A182T-LF	DOC	0	D001 D000 D000
75	A	H-0801-1822B1-006	1.8Kohm ±25%, 100MA, RDC=1.4R, 0402, SZ1005K182CTF	PCS	3	B801 B802 B803
	A	H-0801-1822B0-002	1.8Kohm ±25%, 100MA, 0402, SBJ100505T-182Y-N			
	Р	H-0801-2219B1-004	0402, 220 ohm, 1000mA, RDC=0. 15R, MGLB1005M221T-LF			
76	A	H-0801-221FB1-006	0402, 220 ohm, 900mA, RDC=0. 16R, UPZ1005D221-R90TF	PCS	2	B1 B2
	A	H-0801-221CB0-002	0402, 220 ohm, 700mA, RDC=0. 28R, HFY100505T-221Y-NP			
	Р	H-0801-4719C1-004	0603, 470ohm, 1000MA RDC= 0. 25R, MGLB1608M471T-LF			B4001
77	A	H-0801-471AC0-005	470R/100MHZ, I=1000MA, RDC=0. 20hm, 0603, HCB1608KF-471T10	PCS	1	
	A	H-0801-471BC0-002	470R/100MHZ, I=1500mA, RDC=0. 15ohm, 0603, PBY160808T-471Y-N			
70	Р	H-0703-684NK0-006	0. 68uH, ±30%, 2. 5*2. 0*1. 0mm, 2. 5A, MGFL2520GR68MT-LF	DCC	0	1701 1700
78	A	H-0703-684NK0-002	0. 68uH, ±30%, 2. 5*2. 0*1. 0mm, 2. 5A, SPH252010HR68N	PCS	2	L701 L702
	Р	H-0703-106ML0-002	10uH, ±20%, 3. 0*3. 0*1. 2mm, 600mA, SWPA3012S100MTA01			
79	A	H-0703-106ML0-008	10uH, ±20%, 3. 0*3. 0*1. 2mm, 540mA, SPN3012100MA	PCS	1	L4001
	A	H-0703-103ML0-004	10uH, ±20%, 3. 0*3. 0*1. 0mm, 500mA, LVS303010-100M-N			
81	Р	H-1401-MA222E-000	8bit, 2*2*1mm, BMA222E(F)	PCS	1	U205
on	Р	H-1401-M40063-000	NMOS, 45V, 2. 0A, SOT23, WNM4006-3/TR, Will	DCC	1	04001

04	۸	II 1401 WT4EV9 000	NIMOC AEV 9 OA TOMT9 DAMTAEV9	rus	1	AANNT
	A	H-1401-MT45V2-000	NMOS, 45V, 2. 0A, TSMT3, PNMT45V2			
83	Р	H-1401-M723T7-001	NMOS, 40V, 180mA, SOT-723, PNM723T703E0-2, SOT723	PCS	1	Q702
	A	H-1401-203060-000	20V, 950mA, SOT-723, WNM2030-3/TR			<b>V</b> =
84	Р	H-1100-5503W2-000	40V, 1A, SOD-323, WSB5503W-2/TR	PCS	1	D4002
04	A	H-1100-581902-000	40V, 5A, SOD-323, WSB5819W-2/TR	rcs	1	D4002
	Р	H-1100-5V1T1G-SIG	5. 1V, 500mW, SOD323, SIG3Z5V1T1G			
85	A	H-1100-M3Z5V1-2TR	5. 1V, 500mW, MM3Z5V1-2/TR, SOD323	PCS	1	D701
	A	N-1100-3D4V2H-000	5. 1V, 500mW, PZ3D4V2H, S0D323			
86	Р	H-0504-100518-300	18V, 30pF, 0402, SDV1005E	- PCS	8	T805 T806 T807 T808
	A	H-0504-180201-500	18V, 15pF, 0402, AVLC18S020	- PCS	0	VR1 VR2 VR3 VR4
87	Р	H-1104-009B5V-000	5V, 25pF, ESD9B5V-2/TR, PACKAGE: WBFBP-02	PCS	10	T1 T2 T3 T4 T5 T6 T7 T804 T803 T6008
88	Р	H-1401-253PL0-000	PNP, -25V, -3A, DFNWB3*2-8L-H, CJZ253PL	PCS	1	01
88	A	H-1401-2N4180-000	PNP, -30V, -3A, PDFN3*2-8L,	PCS	1	Q1
89	Р	H-1401-DI0531-2A0	IC,DIO5312A	PCS	1	U303
90	Р	H-2200-CT2520-ZA1	pF, ±10ppm, CT2520DB26000C0	PCS	1	X101
	Р	H-1800-DB2012-20L	BD2012-2			
91	A	H-1800-BM5T25-000	RFBLN201	PCS	1	Z101

	A	H-1800-21914M-000	LFB21914MDZ3D			
92	Р	H-1401-MT6572-AX0	WCDMA, HVGA, 10. 6x10. 6x1. 1, MT6572	PCS	1	U1
93	Р	H-1401-MT6323-000	5. 8X5. 8mm, MT6323	PCS	1	U3
94	Р	H-1401-MT6627-N00	QFN40, 5mm*5mm, MT6627N	PCS	1	U503
	Р	H-1401-121638-RA0	eMMC+LPDDR2, 1. 8/1. 8, 4GB/4Gb, HS200/533MHz, 8/32, BGA-162, 11. 5x13x1. 0, 0. 5MM, TYCOFH121638RA			
95	A	H-1401-04D04G-NLN	EMCP, 32Gb EMMC+4Gb DDR2, FBGA162, 11. 5*13*1. 0mm, NLN04D04G	PCS	1	U2
	A	H-1401-9TP32A-DCP	eMMC+LPDDR2, 3. 3/1. 8;4GB/4Gb, HS400/533MHz, 8/32, 11. 5x13x1. 0, 0. 5mm, BGA-162, H9TP32A4GDDCPR-KGM			
	A	H-1401-2AS100-000	EMCP, 32Gb EMMC+4Gb DDR2, 11. 5MMx13MMx1. 0, 04EMCP04-NL2AS100			
96	Р	H-1401-VC5318-000	Band I/II/V/VIII, VC5318, 3mm x 4.2mm x 0.9mm	PCS	1	U1001
97	Р	H-1800-1G88CA-B0A	WCDMA B2, SAYRF1G88CA0B0A	PCS	1	U104
98	Р	H-1800-836UX1-020	Band5 (836.5/881.5), 2.0*1.6*0.55mm, SFX836UZ102	PCS	1	U103
۵۵	Р	H-1401-VC7584-210	RF PA, Quad-Band 850/900/1800/1900, EDGE PA with four Linear TRx Switch Ports, 6*6*1.0mm, VC7584-21	DCC	1	111.909

שט				rus	1	U12U3
	A	H-1401-VC7584-000	RF PA, Quad-Band 850/900/1800/1900, EDGE PA with four Linear TRx Switch Ports, 6*6*1.0mm, VC7584			
100	P	H-1401-MT6166-000	TFBGA 11x11, 4.6mm*4.6mm, MT6166V	PCS	1	U4
	P	N-2106-C90P10-000	3*3*1.75mm-6pin, C90P101-0000M			
101	A	H-2106-843026-000	3*3*1.75mm-6pin, MM8430-2610RB3	PCS	1	Ј1205
101	A	H-2106-C90101-004	3*3*1.75mm-6pin, C90-101-0004	] rcs	1	J1200
	A	H-2106-ECT818-001	*3*1.75mm-6pin, ECT818000001			
102	P	N-2107-370323-X16	3PINS, 3. 75PITCH, 8. 1*7. 3*2. 3MMH, B25-AB03F231-F	PCS	1	Ј302
103	Р	N-2116-20F36A-X16	52. 75*16. 1*3. 65mmH, S23-0B20F36A	PCS	1	Ј402
104	Р	N-2108-350636-X16	PH10-0B05F35A-F2	PCS	1	Ј202
105	Р	N-2117-060610-041	5. 0*3. 9*1. 0mm, PITCHO. 6, FE5B50610	PCS	1	CN704
106	Р	N-2103-060525-X16	5PIN, 0. 65PITCH, 2. 5mmH, 7. 5x5. 5x2. 5mmH, U11-2B05F253-F2	PCS	1	Ј201
107	Р	N-5405-P01AB0-110	1.5mm, P01-AB001F110	PCS	5	ANT1 ANT2 ANT3 ANT505 ANT506
108	P	K-5305-F2X010-000	F2_RF_SHIELDING_V1-0	PCS	1	
109	Р	K-5303-F2X010-000	F2_BB_SHIELDING_V1-0	PCS	1	

110	Р	K-2302-F2X040-0ND	PCB, F2_MB_PCB_V4. 0, :152. 60*111. 60*0. 8MM	PCS	1	