

1. SCH -V300

Level	SEC. CODE		DESCRIPTION
1	6001-001478		"PH,+,M1.4,L3,ZPC(BLK),SWRCH18A,FP,NYLOCK"
1	GH39-00173A		"SCH-V300,S24P,PCB080BBKB,1200+/-10,-,BLACK,-,-,-"
1	GH42-00192A		"SCH-V300 ANTENNA,SCH-V300,824~849/869~894MHZ,-1.0DBI, 50OHM,-,85.5MM,-,VERTICAL,3"
1	GH43-00570A		"LP523450A,SCH-V300,LI-ION ,900MAH,-,4.20V,-,3.7V,-,-,-,SIL, -,2.0CMA,2.75V,-,-"
1	GH44-00335A		"DCH106KDK,SCH-V300,AC/DC,800MA,4.2V,-,110~220V,60HZ,-,-,-,-"
1	GH59-00515A		"SCH-V300,OB113-44S33,-,MIC ASS'Y,500UA,-40TO+85C, 2.200KOHM,2.00V,P6.0X1.3MM,BK,P"
1	GH59-00541A		"SCH-V300,HMEP-6000,-,EARMIC PHONE,4PORT,COOL GRAY, -,-,-,POLY BAG,-"
1	GH68-03021A		"SCH-V300,-,POLYESTER,T0.05,32X48,-,SIL,-,-,-"
1	GH72-04654A		"SCH-V300,URETHANE,L/GRY,-,-,-,-,-"
1	GH73-01413A		"SCH-V300,SI RUBBER,13.5X3.1,-,-,-,GRY,-,-,-,-"
1	GH74-03431A		"SCH-V300,VINYL,42.64X45XT0.1,TRP,-,-,-,-"
1	GH74-03462A		"SCH-V300,VINYL,PI29.8XT0.1,TRP,-,-,-,-"
1	GH75-00163A		"SCH-A100,SEC,GRY"
1	GH75-02053A		"SCH-V300,SK,-,-,-,SIL,-,-,-"
2	GH72-04615A		"SCH-V300,ABS,SIL,-,-,-,-,-,NI PLATE"
2	GH73-01222A		"SCH-V300,CR RUBBER,-,-,-,BLK,-,-,-,-"
2	GH74-03621A		"SCH-V300,PORON,4X1.2XT1.2,BLK,-,-,-,-"
1	GH75-02054A		"SCH-V300,SK,-,-,-,SIL,-,-,-"
2	GH72-04616A		"SCH-V300,ABS,SIL,-,-,-,-,-,NI PLATE"
2	GH73-01223A		"SCH-V300,CR RUBBER,-,-,-,BLK,-,-,-,-"
1	GH92-01313A		"SCH-V300,SAMSUNG,KORA,MAIN PBA,-,-,-,-,-"
2	0403-001387	ZD101	"UDZS5.1B,4.89-5.2V,200mW,SOD-323,TP"
2	0404-001167	D307	"ZHCS,40V,400MA,SOD-323,TP"
2	0404-001172	D308	"RB520S-30 ,30V,200MA,SOD-523,TP"
2	0404-001172	D309	"RB520S-30 ,30V,200MA,SOD-523,TP"
2	0405-001035	D101	"1SV279,15V,3nA,USC,TP"
2	0405-001035	D102	"1SV279,15V,3nA,USC,TP"
2	0405-001035	D103	"1SV279,15V,3nA,USC,TP"
2	0405-001035	D104	"1SV279,15V,3nA,USC,TP"
2	0406-001084	D301	"SMF05,6/-/-V,200W,-"
2	0406-001084	D303	"SMF05,6/-/-V,200W,-"
2	0406-001084	D304	"SMF05,6/-/-V,200W,-"
2	0406-001084	D305	"SMF05,6/-/-V,200W,-"
2	0406-001084	D306	"SMF05,6/-/-V,200W,-"
2	0406-001084	ZD201	"SMF05,6/-/-V,200W,-"
2	0406-001084	ZD202	"SMF05,6/-/-V,200W,-"
2	0406-001084	ZD204	"SMF05,6/-/-V,200W,-"
2	0407-001002	D302	"DAN222,80V,300mA,CA2-3,EM3,TP"

Level	SEC. CODE		DESCRIPTION
2	0407-001038	U308	"USBUF01W6,-,-,-,SOT-323-6L,-"
2	0501-000162	Q101	"2SA1576,PNP,200MW,SOT-323,TP,180-390"
2	0504-000168	Q302	"RN1104,NPN,100MW,47K/47K,SSM,TP"
2	0504-000168	Q303	"RN1104,NPN,100MW,47K/47K,SSM,TP"
2	0504-000168	Q305	"RN1104,NPN,100MW,47K/47K,SSM,TP"
2	0504-000168	Q306	"RN1104,NPN,100MW,47K/47K,SSM,TP"
2	0504-000168	Q308	"RN1104,NPN,100MW,47K/47K,SSM,TP"
2	0505-001165	Q301	"SI3443DV,P,-20V,+3.5mA,65mohm"
2	0505-001570	U106	"-,N/P,-,-,-,0.4W,SC70-6"
2	0505-001570	U112	"-,N/P,-,-,-,0.4W,SC70-6"
2	0505-001570	U425	"-,N/P,-,-,-,0.4W,SC70-6"
2	0506-001004	Q304	"UMC5N,NPN/PNP,2,50V,-,-100mA,3"
2	0506-001004	Q307	"UMC5N,NPN/PNP,2,50V,-,-100mA,3"
2	0601-001226	LED322	"CHIP,RED,1.2x0.8mm,660nm"
2	0601-001611	LED300	"CHIP,WHT,1.1X0.8MM,-"
2	0601-001611	LED301	"CHIP,WHT,1.1X0.8MM,-"
2	0601-001611	LED302	"CHIP,WHT,1.1X0.8MM,-"
2	0601-001611	LED303	"CHIP,WHT,1.1X0.8MM,-"
2	0601-001611	LED304	"CHIP,WHT,1.1X0.8MM,-"
2	0601-001611	LED305	"CHIP,WHT,1.1X0.8MM,-"
2	0601-001611	LED306	"CHIP,WHT,1.1X0.8MM,-"
2	0601-001611	LED307	"CHIP,WHT,1.1X0.8MM,-"
2	0601-001611	LED308	"CHIP,WHT,1.1X0.8MM,-"
2	0601-001611	LED309	"CHIP,WHT,1.1X0.8MM,-"
2	0601-001611	LED310	"CHIP,WHT,1.1X0.8MM,-"
2	0601-001611	LED311	"CHIP,WHT,1.1X0.8MM,-"
2	0801-002695	U306	"7S04,INVERTER,SOT-353,5P,49MIL,SINGLE,TP,PLASTIC,LSTTL, -,-,-40TO+85C,200MW,-,20U"
2	1001-001183	U204	"MAX4684EUB,-,TSSOP,10P,114MIL,DUAL,3.3V,-40TO+85CC, PLASTIC,444MW,0.8OHM,30NS,50N"
2	1009-001010	U305	"A3212ELH-SAMSUNG,SC-59A,3P,82MIL,TP,BICMOS,PLASTIC, 3.5V,2MA,-40TO+85C,-,-,-,340K"
2	1103-001185	U309	"24A2561,32Kx8Bit,TSSOP,8P,-,-,1.8V,-,PLASTIC,-25to+70C,1uA, CMOS,TR"
2	1105-001446	U404	"K4S28163LD,4X2MX16BIT,CSP,54P,8X8MM,10NS,2.5V,10%, PLASTIC,-25TO+85C,0.5MA,CMOS,-"
2	1109-001234	U401	"28F256SJ3AM,256MBIT,CSP,96P,10X14MM,150NS,3.3V,10%, PLASTIC,-25TO+85C,50UA,CMOS,T"
2	1109-001236	U303	"KAC100010M,64MX2/2MX16BIT,TBGA,69P,8X13MM,70/70NS,3V, 10%,PLASTIC,-40+85C,10/36UA"
2	1201-001006	U110	"7101,SOT-23,5P,-,SINGLE,-,PLAS"
2	1201-001491	U113	"912,LCC,7P,226MIL,SINGLE,28dB,PLASTIC,4.2V,-,-30to+85C,-,-,-,-"
2	1202-001036	U202	"75W56,SSOP,8P,90MIL,DUAL,+7V,CMOS,PLASTIC,7V,200MW, -40TO+85C,7V,7V,1PA,1PA,60NS"

Level	SEC. CODE		DESCRIPTION
2	1203-001285	U104	"5205,SOT-23,5P,150MIL,PLASTIC,"
2	1203-001818	U111	"2966,MSOP,8P,118MIL,PLASTIC,2.67/4.29V,-,-40+125C,150MA,-,TP"
2	1203-001917	U311	"5213,SOT-23,5P,50MIL,PLASTIC,3.3,222mW,-40to+125C,-,TP"
2	1203-002094	U302	"TC1300-2.8V,MSOP,8P,-,PLASTIC,2.66/2.94,-,-40to+125C,1200mA,-,TP"
2	1203-002624	U423	"1141,SC-82AB,4P,-,PLASTIC,2.462/2.537V,150MW,-40TO+85C,120MA,-,TP"
2	1203-002624	U424	"1141,SC-82AB,4P,-,PLASTIC,2.462/2.537V,150MW,-40TO+85C,120MA,-,TP"
2	1203-002626	U307	"1141,SC-82AB,4P,-,PLASTIC,2.955/3.045V,150MW,-40TO+85C,120MA,-,TP"
2	1204-001682	U109	"RFT3100,BCC,32P,196MIL,PLASTIC,3.3V,-,-30TO+85C,TP,-"
2	1204-001960	U203	"YMU762 MA-3,QFN,32P,6.2X5.2MM,PLASTIC,4.5V,550MW,-20TO+85C,TP,-"
2	1204-002018	U403	"MA55133,FPBGA,249P,13X13MM,PLASTIC,2.7V,280MW,0TO+70C,-,-"
2	1205-002144	U304	"MSM5500-208FBGA-TR,FBGA,208P,15X15MM,PLASTIC,3V,-,-40TO+85C,TR,-"
2	1205-002171	U310	"MIC2550BML,MLF,16P,3X3MM,PLASTIC,5.25V,-,-40TO+85C,TR,MIC2550"
2	1205-002192	U103	"FC1103,MLF,24P,4X4MM,-,2.7V,-,-,-"
2	1205-002196	U206	"AK2438,QFN,52P,7.2X7.2MM,PLASTIC,3.1V,-,-30TO+85C,TP,-"
2	1205-002202	U101	"S1M8662,BCC,32P,5X5MM,-,3.3V,-,-30TO+85C,-,-"
2	1209-001441	U108	"S1M8837A01-G0T0,QFN,24P,4.5X3.5MM,-,4V,600MW,-40TO+85C,-"
2	1404-001040	TH100	"10Kohm,5%,3650K,-,TP"
2	1405-001120	L117	"275V,-,1X0.5X0.5MM,TP"
2	1405-001120	TH102	"275V,-,1X0.5X0.5MM,TP"
2	2007-000138	R109	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000138	R120	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000138	R325	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000138	R326	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000138	R330	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000138	R331	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000138	R332	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000138	R336	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000138	R367	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000138	R404	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000138	R433	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000138	R434	"100ohm,5%,1/16W,DA,TP,1005"
2	2007-000140	R101	"1Kohm,5%,1/16W,DA,TP,1005"
2	2007-000140	R124	"1Kohm,5%,1/16W,DA,TP,1005"
2	2007-000140	R133	"1Kohm,5%,1/16W,DA,TP,1005"
2	2007-000140	R313	"1Kohm,5%,1/16W,DA,TP,1005"
2	2007-000140	R341	"1Kohm,5%,1/16W,DA,TP,1005"
2	2007-000140	R342	"1Kohm,5%,1/16W,DA,TP,1005"

Level	SEC. CODE		DESCRIPTION
2	2007-000140	R351	"1Kohm,5%,1/16W,DA,TP,1005"
2	2007-000140	R363	"1Kohm,5%,1/16W,DA,TP,1005"
2	2007-000141	R218	"2.2Kohm,5%,1/16W,DA,TP,1005"
2	2007-000143	R206	"4.7Kohm,5%,1/16W,DA,TP,1005"
2	2007-000143	R417	"4.7Kohm,5%,1/16W,DA,TP,1005"
2	2007-000143	R418	"4.7Kohm,5%,1/16W,DA,TP,1005"
2	2007-000143	R435	"4.7Kohm,5%,1/16W,DA,TP,1005"
2	2007-000147	R338	"8.2Kohm,5%,1/16W,DA,TP,1005"
2	2007-000147	R349	"8.2Kohm,5%,1/16W,DA,TP,1005"
2	2007-000148	R102	"10Kohm,5%,1/16W,DA,TP,1005"
2	2007-000148	R106	"10Kohm,5%,1/16W,DA,TP,1005"
2	2007-000148	R108	"10Kohm,5%,1/16W,DA,TP,1005"
2	2007-000148	R110	"10Kohm,5%,1/16W,DA,TP,1005"
2	2007-000148	R117	"10Kohm,5%,1/16W,DA,TP,1005"
2	2007-000148	R309	"10Kohm,5%,1/16W,DA,TP,1005"
2	2007-000148	R312	"10Kohm,5%,1/16W,DA,TP,1005"
2	2007-000148	R339	"10Kohm,5%,1/16W,DA,TP,1005"
2	2007-000148	R340	"10Kohm,5%,1/16W,DA,TP,1005"
2	2007-000148	R344	"10Kohm,5%,1/16W,DA,TP,1005"
2	2007-000148	R368	"10Kohm,5%,1/16W,DA,TP,1005"
2	2007-000151	R361	"15Kohm,5%,1/16W,DA,TP,1005"
2	2007-000153	R317	"22Kohm,5%,1/16W,DA,TP,1005"
2	2007-000153	R440	"22Kohm,5%,1/16W,DA,TP,1005"
2	2007-000155	R315	"27Kohm,5%,1/16W,DA,TP,1005"
2	2007-000157	R320	"47Kohm,5%,1/16W,DA,TP,1005"
2	2007-000157	R343	"47Kohm,5%,1/16W,DA,TP,1005"
2	2007-000157	R423	"47Kohm,5%,1/16W,DA,TP,1005"
2	2007-000159	R441	"56Kohm,5%,1/16W,DA,TP,1005"
2	2007-000162	R131	"100Kohm,5%,1/16W,DA,TP,1005"
2	2007-000162	R204	"100Kohm,5%,1/16W,DA,TP,1005"
2	2007-000162	R209	"100Kohm,5%,1/16W,DA,TP,1005"
2	2007-000162	R216	"100Kohm,5%,1/16W,DA,TP,1005"
2	2007-000162	R219	"100Kohm,5%,1/16W,DA,TP,1005"
2	2007-000162	R358	"100Kohm,5%,1/16W,DA,TP,1005"
2	2007-000163	R439	"120Kohm,5%,1/16W,DA,TP,1005"
2	2007-000164	R306	"150Kohm,5%,1/16W,DA,TP,1005"
2	2007-000164	R444	"150Kohm,5%,1/16W,DA,TP,1005"
2	2007-000165	R127	"200Kohm,5%,1/16W,DA,TP,1005"
2	2007-000165	R217	"200Kohm,5%,1/16W,DA,TP,1005"
2	2007-000165	R220	"200Kohm,5%,1/16W,DA,TP,1005"
2	2007-000168	R348	"470Kohm,5%,1/16W,DA,TP,1005"
2	2007-000169	R310	"510Kohm,5%,1/16W,DA,TP,1005"
2	2007-000172	R118	"10ohm,5%,1/16W,DA,TP,1005"
2	2007-000172	R142	"10ohm,5%,1/16W,DA,TP,1005"

Level	SEC. CODE		DESCRIPTION
2	2007-000172	R143	"10ohm,5%,1/16W,DA,TP,1005"
2	2007-000172	R431	"10ohm,5%,1/16W,DA,TP,1005"
2	2007-000758	R311	"330Kohm,5%,1/16W,DA,TP,1005"
2	2007-000982	R136	"5.6Kohm,5%,1/16W,DA,TP,1005"
2	2007-001119	R354	"680ohm,5%,1/16W,DA,TP,1005"
2	2007-001295	C96	"39ohm,5%,1/16W,DA,TP,1005"
2	2007-001295	R128	"39ohm,5%,1/16W,DA,TP,1005"
2	2007-001298	R134	"51ohm,5%,1/16W,DA,TP,1005"
2	2007-001307	R202	"180ohm,5%,1/16W,DA,TP,1005"
2	2007-001308	R442	"200ohm,5%,1/16W,DA,TP,1005"
2	2007-001311	R116	"270ohm,5%,1/16W,DA,TP,1005"
2	2007-001313	R319	"330ohm,5%,1/16W,DA,TP,1005"
2	2007-001320	R107	"1.8Kohm,5%,1/16W,DA,TP,1005"
2	2007-001325	R208	"3.3Kohm,5%,1/16W,DA,TP,1005"
2	2007-001333	R138	"18Kohm,5%,1/16W,DA,TP,1005"
2	2007-001339	R314	"180Kohm,5%,1/16W,DA,TP,1005"
2	2007-001339	R365	"180Kohm,5%,1/16W,DA,TP,1005"
2	2007-002970	R327	"56OHM,5%,1/16W,DA,TP,1005"
2	2007-002970	R328	"56OHM,5%,1/16W,DA,TP,1005"
2	2007-002970	R329	"56OHM,5%,1/16W,DA,TP,1005"
2	2007-002970	R333	"56OHM,5%,1/16W,DA,TP,1005"
2	2007-002970	R334	"56OHM,5%,1/16W,DA,TP,1005"
2	2007-002970	R335	"56OHM,5%,1/16W,DA,TP,1005"
2	2007-003112	R112	"27OHM,5%,1/16W,DA,TP,1005"
2	2007-007009	R364	"75OHM,5%,1/16W,DA,TP,1005"
2	2007-007014	R203	"51KOHM,5%,1/16W,DA,TP,1005"
2	2007-007107	R123	"100Kohm,1%,1/16W,DA,TP,1005"
2	2007-007107	R132	"100Kohm,1%,1/16W,DA,TP,1005"
2	2007-007107	R350	"100Kohm,1%,1/16W,DA,TP,1005"
2	2007-007107	R353	"100Kohm,1%,1/16W,DA,TP,1005"
2	2007-007132	R104	"15Kohm,1%,1/16W,DA,TP,1005"
2	2007-007132	R121	"15Kohm,1%,1/16W,DA,TP,1005"
2	2007-007136	R125	"4.7Kohm,1%,1/16W,DA,TP,1005"
2	2007-007137	R347	"1.2Kohm,1%,1/16W,DA,TP,1005"
2	2007-007139	R214	"47Kohm,1%,1/16W,DA,TP,1005"
2	2007-007142	R105	"10Kohm,1%,1/16W,DA,TP,1005"
2	2007-007142	R135	"10Kohm,1%,1/16W,DA,TP,1005"
2	2007-007142	R137	"10Kohm,1%,1/16W,DA,TP,1005"
2	2007-007142	R139	"10Kohm,1%,1/16W,DA,TP,1005"
2	2007-007142	R140	"10Kohm,1%,1/16W,DA,TP,1005"
2	2007-007142	R141	"10Kohm,1%,1/16W,DA,TP,1005"
2	2007-007193	R111	"5.1OHM,5%,1/16W,DA,TP,1005"
2	2007-007306	R126	"100ohm,1%,1/16W,DA,TP,1005"
2	2007-007308	R103	"33Kohm,1%,1/16W,DA,TP,1005"

Level	SEC. CODE		DESCRIPTION
2	2007-007309	R130	"12Kohm,1%,1/16W,DA,TP,1005"
2	2007-007309	R345	"12Kohm,1%,1/16W,DA,TP,1005"
2	2007-007312	R122	"20Kohm,1%,1/16W,DA,TP,1005"
2	2007-007315	R115	"3.9Kohm,1%,1/16W,DA,TP,1005"
2	2007-007529	R352	"91Kohm,1%,1/16W,DA,TP,1005"
2	2007-007538	R114	"56Kohm,1%,1/16W,DA,TP,1005"
2	2007-007590	R129	"82Kohm,1%,1/16W,DA,TP,1005"
2	2007-007771	R119	"0OHM,5%,1/16W,DA,TP,1005"
2	2007-007771	R303	"0OHM,5%,1/16W,DA,TP,1005"
2	2007-007771	R443	"0OHM,5%,1/16W,DA,TP,1005"
2	2203-000233	C105	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C16	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C17	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C19	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C238	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C241	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C244	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C247	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C248	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C251	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C254	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C267	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C269	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C270	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C272	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C276	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C278	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C28	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C3	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C30	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C326	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C357	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C38	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C40	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C5	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C51	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C52	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C58	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C61	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C64	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C65	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C68	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C76	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C84	"0.1nF,5%,50V,NP0,TP,1005"

Level	SEC. CODE		DESCRIPTION
2	2203-000233	C92	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C94	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000233	C95	"0.1nF,5%,50V,NP0,TP,1005"
2	2203-000254	C13	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C15	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C236	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C26	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C265	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C29	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C301	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C303	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C305	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C33	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C350	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C352	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C359	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C363	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C369	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C387	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C4	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C42	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C43	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C45	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C482	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C483	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C62	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C63	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C97	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000254	C99	"10nF,10%,16V,X7R,TP,1005,-"
2	2203-000278	C36	"0.01nF,0.5pF,50V,NP0,TP,1005"
2	2203-000330	L120	"0.012nF,5%,50V,NP0,TP,1005"
2	2203-000386	C368	"0.015nF,5%,50V,NP0,TP,1005"
2	2203-000386	C85	"0.015nF,5%,50V,NP0,TP,1005"
2	2203-000438	C10	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C102	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C205	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C25	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C306	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C312	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C315	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C317	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C318	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C322	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C324	"1nF,10%,50V,X7R,TP,1005,-"

Level	SEC. CODE		DESCRIPTION
2	2203-000438	C330	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C333	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C334	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C335	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C356	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C39	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C469	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C55	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C56	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C67	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C69	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C70	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000438	C75	"1nF,10%,50V,X7R,TP,1005,-"
2	2203-000466	C21	"0.001nF,0.25pF,50V,NP0,TP,1005"
2	2203-000550	C246	"0.02nF,5%,50V,NP0,TP,1005"
2	2203-000550	C249	"0.02nF,5%,50V,NP0,TP,1005"
2	2203-000550	C252	"0.02nF,5%,50V,NP0,TP,1005"
2	2203-000550	C253	"0.02nF,5%,50V,NP0,TP,1005"
2	2203-000550	C261	"0.02nF,5%,50V,NP0,TP,1005"
2	2203-000550	C262	"0.02nF,5%,50V,NP0,TP,1005"
2	2203-000550	C263	"0.02nF,5%,50V,NP0,TP,1005"
2	2203-000550	C264	"0.02nF,5%,50V,NP0,TP,1005"
2	2203-000550	C273	"0.02nF,5%,50V,NP0,TP,1005"
2	2203-000585	C214	"220pF,10%,50V,X7R,TP,1005,-"
2	2203-000585	C224	"220pF,10%,50V,X7R,TP,1005,-"
2	2203-000585	C307	"220pF,10%,50V,X7R,TP,1005,-"
2	2203-000585	C360	"220pF,10%,50V,X7R,TP,1005,-"
2	2203-000585	C422	"220pF,10%,50V,X7R,TP,1005,-"
2	2203-000585	C423	"220pF,10%,50V,X7R,TP,1005,-"
2	2203-000628	C88	"0.022nF,5%,50V,NP0,TP,1005"
2	2203-000679	C338	"0.027nF,5%,50V,NP0,TP,1005"
2	2203-000679	C340	"0.027nF,5%,50V,NP0,TP,1005"
2	2203-000696	C14	"0.002nF,0.25pF,50V,NP0,TP,1005"
2	2203-000696	C24	"0.002nF,0.25pF,50V,NP0,TP,1005"
2	2203-000854	C245	"0.039nF,5%,50V,NP0,TP,1005"
2	2203-000854	C250	"0.039nF,5%,50V,NP0,TP,1005"
2	2203-000854	C255	"0.039nF,5%,50V,NP0,TP,1005"
2	2203-000854	C256	"0.039nF,5%,50V,NP0,TP,1005"
2	2203-000854	C257	"0.039nF,5%,50V,NP0,TP,1005"
2	2203-000854	C266	"0.039nF,5%,50V,NP0,TP,1005"
2	2203-000854	C268	"0.039nF,5%,50V,NP0,TP,1005"
2	2203-000854	C271	"0.039nF,5%,50V,NP0,TP,1005"
2	2203-000854	C274	"0.039nF,5%,50V,NP0,TP,1005"
2	2203-000854	C412	"0.039nF,5%,50V,NP0,TP,1005"

Level	SEC. CODE		DESCRIPTION
2	2203-000854	C81	"0.039nF,5%,50V,NP0,TP,1005"
2	2203-000885	C12	"4.7nF,10%,25V,X7R,TP,1005,-"
2	2203-000885	C78	"4.7nF,10%,25V,X7R,TP,1005,-"
2	2203-000885	C90	"4.7nF,10%,25V,X7R,TP,1005,-"
2	2203-000940	C31	"470pF,10%,50V,X7R,TP,1005,-"
2	2203-000940	C316	"470pF,10%,50V,X7R,TP,1005,-"
2	2203-000940	C48	"470pF,10%,50V,X7R,TP,1005,-"
2	2203-000940	C82	"470pF,10%,50V,X7R,TP,1005,-"
2	2203-000995	C35	"0.047nF,5%,50V,NP0,TP,1005"
2	2203-001124	C211	"680pF,10%,50V,X7R,TP,1005,-"
2	2203-001239	C101	"0.082nF,5%,50V,NP0,TP,1005"
2	2203-001239	C104	"0.082nF,5%,50V,NP0,TP,1005"
2	2203-001259	C103	"0.008nF,0.5pF,50V,NP0,TP,1005"
2	2203-001405	C221	"22nF,+80-20%,25V,Y5V,TP,1005"
2	2203-001405	C275	"22nF,+80-20%,25V,Y5V,TP,1005"
2	2203-001405	C277	"22nF,+80-20%,25V,Y5V,TP,1005"
2	2203-001405	C37	"22nF,+80-20%,25V,Y5V,TP,1005"
2	2203-001405	C474	"22nF,+80-20%,25V,Y5V,TP,1005"
2	2203-001405	C57	"22nF,+80-20%,25V,Y5V,TP,1005"
2	2203-001432	C219	"47nF,+80-20%,16V,Y5V,TP,1005"
2	2203-001437	C341	"5pF,0.25pF,50V,X7R,TP,1005,1.0"
2	2203-001437	C342	"5pF,0.25pF,50V,X7R,TP,1005,1.0"
2	2203-001441	C475	"75pF,5%,50V,X7R,TP,1005,1.0mm"
2	2203-001598	C311	"2200nF,+80-20%,16V,Y5V,TP,2012"
2	2203-001598	C89	"2200nF,+80-20%,16V,Y5V,TP,2012"
2	2203-005061	C11	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C18	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C206	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C208	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C213	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C220	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C223	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C226	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C228	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C231	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C233	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C235	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C237	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C239	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C240	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C243	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C302	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C304	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C314	"100nF,+80-20%,16V,Y5V,TP,1005"

Level	SEC. CODE		DESCRIPTION
2	2203-005061	C319	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C323	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C328	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C329	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C331	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C336	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C337	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C339	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C347	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C348	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C351	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C354	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C355	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C362	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C366	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C386	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C388	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C401	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C402	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C403	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C404	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C405	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C406	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C407	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C408	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C409	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C410	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C411	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C413	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C414	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C421	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C470	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C471	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C478	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C479	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C484	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C485	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C50	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C53	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C6	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C71	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C72	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C77	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C80	"100nF,+80-20%,16V,Y5V,TP,1005"

Level	SEC. CODE	No	DESCRIPTION
2	2203-005061	C87	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C93	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	C98	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005061	R366	"100nF,+80-20%,16V,Y5V,TP,1005"
2	2203-005065	C207	"1000nF,+80-20%,10V,Y5V,TP,1608"
2	2203-005065	C308	"1000nF,+80-20%,10V,Y5V,TP,1608"
2	2203-005065	C370	"1000nF,+80-20%,10V,Y5V,TP,1608"
2	2203-005065	C389	"1000nF,+80-20%,10V,Y5V,TP,1608"
2	2203-005065	C415	"1000nF,+80-20%,10V,Y5V,TP,1608"
2	2203-005065	C417	"1000nF,+80-20%,10V,Y5V,TP,1608"
2	2203-005065	C424	"1000nF,+80-20%,10V,Y5V,TP,1608"
2	2203-005065	C473	"1000nF,+80-20%,10V,Y5V,TP,1608"
2	2203-005065	C480	"1000nF,+80-20%,10V,Y5V,TP,1608"
2	2203-005065	C481	"1000nF,+80-20%,10V,Y5V,TP,1608"
2	2203-005065	C83	"1000nF,+80-20%,10V,Y5V,TP,1608"
2	2203-005393	C23	"0.005nF,0.1pF,50V,NP0,TP,1005"
2	2203-005444	C22	"0.003nF,0.1pF,50V,NP0,TP,1005"
2	2203-005444	C27	"0.003nF,0.1pF,50V,NP0,TP,1005"
2	2203-005444	C32	"0.003nF,0.1pF,50V,NP0,TP,1005"
2	2203-005444	C9	"0.003nF,0.1pF,50V,NP0,TP,1005"
2	2203-005482	C2	"100nF,10%,10V,X5R,TP,1005,-"
2	2203-005482	C20	"100nF,10%,10V,X5R,TP,1005,-"
2	2203-005482	U422	"100nF,10%,10V,X5R,TP,1005,-"
2	2203-005483	C60	"68nF,10%,10V,X5R,TP,1005,-"
2	2203-006091	C325	"12NF,10%,16V,X7R,TP,1005"
2	2203-006091	C391	"12NF,10%,16V,X7R,TP,1005"
2	2203-006201	C209	"2200NF,10%,6.3V,X5R,TP,1608"
2	2404-001088	C100	"2.2uF,20%,6.3V,GP,TP,2012,-"
2	2404-001105	C313	"10UF,20%,6.3V,GP,TP,2012"
2	2404-001105	C327	"10UF,20%,6.3V,GP,TP,2012"
2	2404-001105	C332	"10UF,20%,6.3V,GP,TP,2012"
2	2404-001105	C426	"10UF,20%,6.3V,GP,TP,2012"
2	2404-001105	C44	"10UF,20%,6.3V,GP,TP,2012"
2	2404-001105	C476	"10UF,20%,6.3V,GP,TP,2012"
2	2404-001105	C49	"10UF,20%,6.3V,GP,TP,2012"
2	2404-001105	C54	"10UF,20%,6.3V,GP,TP,2012"
2	2404-001105	C79	"10UF,20%,6.3V,GP,TP,2012"
2	2404-001105	C86	"10UF,20%,6.3V,GP,TP,2012"
2	2404-001105	C91	"10UF,20%,6.3V,GP,TP,2012"
2	2404-001151	C59	"33UF,20%,6.3V,LZ,TP,3216"
2	2404-001151	C73	"33UF,20%,6.3V,LZ,TP,3216"
2	2404-001239	C216	"100UF,20%,6.3V,WT,TP,3.3X2.7X1.7MM"
2	2404-001239	C217	"100UF,20%,6.3V,WT,TP,3.3X2.7X1.7MM"
2	2703-001512	L122	"27nH,5%,1.8x1.12x1.02mm"

Level	SEC. CODE	No	DESCRIPTION
2	2703-001512	L123	"27nH,5%,1.8x1.12x1.02mm"
2	2703-001512	L126	"27nH,5%,1.8x1.12x1.02mm"
2	2703-001613	L121	"18nH,10%,1x0.5x0.5mm"
2	2703-001730	C74	"15nH,5%,1x0.5x0.5mm"
2	2703-001732	L113	"56nH,5%,1.8x1.12x1.02mm"
2	2703-001734	L112	"6.8nH,5%,1x0.5x0.5mm"
2	2703-001749	L128	"1.0nH,0.3nH,1.0x0.5x0.5mm"
2	2703-001851	L105	"270NH,5%,1.8X1.12X1.02MM"
2	2703-001851	L106	"270NH,5%,1.8X1.12X1.02MM"
2	2703-001868	L125	"82NH,5%,1005"
2	2703-001876	L124	"68NH,5%,1X0.5X0.5MM"
2	2703-001913	L109	"220nH,5,1.8x1.12x1.02mm"
2	2703-001913	L110	"220nH,5,1.8x1.12x1.02mm"
2	2703-001943	L114	"10nH,5%,1.0x0.5x0.5mm"
2	2703-001955	L115	"8.2nH,10%,1.6x0.8x0.8mm"
2	2703-002176	L127	"2.7NH,0.3NH,1X0.5X0.5MM"
2	2801-004025	OSC300	"0.032768MHz,20ppm,28-ABK,1.7fF,65kohm,TP"
2	2802-001182	OSC301	"48MHZ,0.1%,BK,2.5X2X1MM"
2	2804-001528	U402	"13.5MHZ,100PPM,15PF,TP,7V,-"
2	2806-001293	U105	"967MHZ,-,-,2.8V,8.5MA"
2	2809-001261	U107	"19.2MHZ,2PPM,10KOHM//10PF,TP,2.8V,2MA"
2	2904-001338	F103	"836.5MHZ,-,0.9DB,TP,2.3DB,-"
2	2904-001339	F100	"881.5MHZ,-,0.9DB,TP,2.3DB,-"
2	2904-001365	F101	"85.38MHZ,-,0.4DB,TP,9.5DB,-"
2	2909-001169	F102	"881.5MHZ,836.5MHZ,3.1/2.1DB,TP,-,-"
2	3301-001105	L100	"AB,1.6x0.8x0.8mm,-,-"
2	3301-001105	L102	"AB,1.6x0.8x0.8mm,-,-"
2	3301-001105	L119	"AB,1.6x0.8x0.8mm,-,-"
2	3301-001341	F105	"AB,120OHM,1X0.5X0.5MM,150MA,TP,M,0.4OHM"
2	3301-001342	F104	"AB,1.5KOHM,1X0.5X0.5MM,100MA,TP,M,1.4OHM"
2	3301-001342	L101	"AB,1.5KOHM,1X0.5X0.5MM,100MA,TP,M,1.4OHM"
2	3301-001342	L103	"AB,1.5KOHM,1X0.5X0.5MM,100MA,TP,M,1.4OHM"
2	3301-001342	L104	"AB,1.5KOHM,1X0.5X0.5MM,100MA,TP,M,1.4OHM"
2	3301-001342	L108	"AB,1.5KOHM,1X0.5X0.5MM,100MA,TP,M,1.4OHM"
2	3301-001342	L111	"AB,1.5KOHM,1X0.5X0.5MM,100MA,TP,M,1.4OHM"
2	3301-001342	L301	"AB,1.5KOHM,1X0.5X0.5MM,100MA,TP,M,1.4OHM"
2	3301-001362	L116	"AB,1kohm,1x0.5x0.5mm,50mA,TP,FERRITE,1.5ohm"
2	3301-001362	L118	"AB,1kohm,1x0.5x0.5mm,50mA,TP,FERRITE,1.5ohm"
2	3404-001152	VOD_KEY	"12V DC,20mA,160gf,4.5x4.0x2.3mm,SPST"
2	3404-001152	VOL_DOWN	"12V DC,20mA,160gf,4.5x4.0x2.3mm,SPST"
2	3404-001152	VOL_UP	"12V DC,20mA,160gf,4.5x4.0x2.3mm,SPST"
2	3705-001226	U102	"MCX,JACK,75MOHM,50OHM,0.45DB"
2	3710-001585	CN200	"20P,2R,0.5mm,SMD-S,AUF"
2	3710-001877	CN301	"24P,1R,0.5MM,SMD-A,AUF"
2	3711-004112	CN201	"NOWALL,40P,2R,0.5mm,SMD-S,AUF"
2	3722-001880	EAR200	"6P,-,AU,BLK,-"
2	GH41-00257A		"SCH-V300,FR-4,8L,-,1T,48X83MM,-,-,-,-"
2	GH59-00540A		"SCH-V300,-,FILM SKC+SW SUS301,METAL DOME ASSAY, -,-,-,38.2X69.8,-,SIL"
2	GH68-02026A		"SCH-X110,NORGE,100G,PI5,-,-,WHT,-,-,-"
2	GH71-00892A	ANT1	"-,SCH-V300,BE-CU,-,-,-,-,GLD,-"
2	GH73-01258A		"SCH-V300,CR RUBBER,3X3XT2,-,-,BLK,-,-,-,-"
2	GH74-03468A		"SCH-V300,CONDUCTIVITY TAPE,4.0X5.0XT0.1,TRP,-,-,-,-"
1	GH97-02352A		"SCH-V300,SEC,KORA,SIL,-,-,-"
2	6001-001479		"PH,+M1.4,L4,NYLOK,SWRCH18A,FP"
2	GH71-00862A		"-,SCH-V300,AL,-,-,-,-,BLU,ANODIZING"
2	GH72-04590A		"SCH-V300,PC(G7304),BLU,-,-,-,-,VM300S*380D.B UV"

Level	SEC. CODE	No	DESCRIPTION
2	GH72-04603A		"SCH-V300,ABS,NTR,-,-,-,-,NI PLATE"
2	GH72-04619A		"SCH-V300,ACRYL,TRP,PI28XT1.0,-,-,-,-"
2	GH72-04620A		"SCH-V300,ACRYL,TRP,51X41.5XT1.0,-,-,-,-"
2	GH73-01224A		"SCH-V300,CR RUBBER,PI12XT2.0,-,-,BLK,-,-,-,-"
2	GH73-01225A		"SCH-V300,CR RUBBER,PI9.0XT1.0,-,-,BLK,-,-,-,-"
2	GH74-02772A		"SCH-V300,3M,6.5X2.0XT0.15,TRP,-,-,-,-"
2	GH74-02775A		"SCH-V300,PC SHEET,PI3.7XT0.3,SIL,-,-,-,-"
2	GH74-03428A		"SCH-V300,VINYL,40X48.3XT0.1,TRP,-,-,-,-"
2	GH74-03430A		"SCH-V300,VINYL,50X54XT0.1,TRP,-,-,-,-"
2	GH74-03431A		"SCH-V300,VINYL,42.64X45XT0.1,TRP,-,-,-,-"
2	GH74-03465A		"SCH-V300,CONDUCTIVITY TAPE,4.0X8.0XT0.1,TRP,-,-,-,-"
2	GH74-03466A		"SCH-V300,SHIELD GASKET,10X3.0XT4.0,GLD,-,-,-,-"
2	GH74-03467A		"SCH-V300,INSULATING TAPE,8.0X8.0XT0.1,TRP,-,-,-,-"
2	GH74-03473A		"SCH-V300,PORON SPONGE,40X20XT1.5,BLK,-,-,-,-"
2	GH74-03598A		"SCH-V300,3M 851,4X16XT0.1,TRP,-,-,-,-"
2	GH75-02046A		"SCH-V300,SK,-,-,SIL,-,-,-"
3	GH72-04587A		"SCH-V300,PC(G7630),L/GRY,-,-,-,-,SS-2008 UV"
3	GH74-02766A		"SCH-V300,PORON,32X38.1XT0.5,BLK,-,-,-,-"
3	GH74-02767A		"SCH-V300,3M,27.5X27.5XT0.15,TRP,-,-,-,-"
3	GH74-02768A		"SCH-V300,3M,41.7X30.2XT0.15,TRP,-,-,-,-"
3	GH74-03474A		"SCH-V300,INSULATING TAPE,38.7X15.8XT0.1,TRP,-,-,-,-"
2	GH75-02048A		"SCH-V300,SK,-,-,SIL,-,-,-"
3	GH70-00122A		"SPH-X4200,MAGNET,P12.5,-,-,ME/SIL,-,-,-"
3	GH72-04588A		"SCH-V300,PC(G7630),L/GRY,-,-,-,-,SS-2008 UV"
3	GH72-04589A		"SCH-V300,ABS,NTR,-,-,-,-,NI PLATE"
3	GH74-02769A		"SCH-V300,3M,50X40.5XT0.15,TRP,-,-,-,-"
3	GH74-02770A		"SCH-V300,PORON,52X42XT0.5,BLK,-,-,-,-"
3	GH74-02771A		"SCH-V300,3M,13.9X2.5XT0.15,TRP,-,-,-,-"
3	GH74-03471A		"SCH-V300,PORON SPONGE,10X4.5XT3.0,BLK,-,-,-,-"
3	GH75-02049A		"SCH-V300,SK,-,-,SIL,-,-,-"
4	GH70-00136A		"SCH-V300,SUS,0.85X5.2X5X9.5,-,-,SIL,-,-,-"
4	GH71-00863A		"-,SCH-V300,ZNDC,-,-,-,-,-,SIL,-"
4	GH72-04626A		"SCH-V300,ACETAL,BLK,-,-,-,-,-"
4	GH72-04627A		"SCH-V300,ACETAL,BLK,-,-,-,-,-"
2	GH75-02050A		"SCH-V300,SK,-,-,SIL,-,-,-"
3	GH71-00864A		"-,SCH-V300,ZNDC,-,-,-,-,-,SIL,-"
3	GH72-04592A		"SCH-V300,PC(G7630),L/GRY,-,-,-,-,SS-2008 UV"
3	GH72-04601A		"SCH-V300,PC,BLU,-,-,-,-,VM300S-380D.B UV"
3	GH72-04617A		"SCH-V300,ACRYL,TR/TRP,-,-,-,-,-"
3	GH72-04628A		"SCH-V300,URETHANE,L/GRY,-,-,-,-,-"
3	GH72-05531A		"SCH-V300,ELASTOMER,L/GRY,-,-,-,-,-"
3	GH74-03406A		"SCH-V300,INSULATING TAPE,10X1.5XT0.1,TRP,-,-,-,-"
3	GH74-03463A		"SCH-V300,INSULATING TAPE,28X4.0XT0.1,TRP,-,-,-,-"
3	GH74-03529A		"SCH-V300,CONDUCT TAPE,3X15XT0.1,GRY,-,-,-,-"
2	GH75-02061A		"SCH-V300,SK,-,-,SIL,-,-,-"
3	GH72-04651A		"SCH-V300,ABS+PC,-,-,-,-,-,CR PLATE"
3	GH72-04652A		"SCH-V300,PC,D/SIL,-,-,-,-,-"
3	GH72-04653A		"SCH-V300,PC,SIL,-,-,-,-,-"
3	GH73-01226A		"SCH-V300,URETHANE RUBBER,-,-,-,BLK,-,-,-,-"
2	GH96-01174A		"SCH-V300,-,KORA,LCD,-,-,-"
3	3001-00133Z		"0.5W,8OHM,87DB,750HZ"
3	GH07-00154A		"LTS203Q1-HF1,SCH-V300,-,42.70X50.10X3.35MM,260K,-,0.198X0.198,-20TO+60C,-,-,-"
3	GH07-00187A		"UG-09B030-FGHTX-B,SCH-V300,-,42.7X96.65X2.7MM,BLK-L/GRY,1/65 DUTY,0.21X0.23MM,-2"
3	GH31-00041A		"DMJBRK32T,SCH-A539,-,-,-,-,9000~15000,-,2.5~3.5V,-20TO+60C,-,-"
3	GH74-03465A		"SCH-V300,CONDUCTIVITY TAPE,4.0X8.0XT0.1,TRP,-,-,-,-"

Level	SEC. CODE	No	DESCRIPTION
2	GH97-02428A		"SCH-V300,SK,KORA,SIL,-,-,-"
3	6001-001478		"PH,+,M1.4,L3,ZPC(BLK),SWRCH18A,FP,NYLOCK"
3	6044-000159		"ID3,OD7,T0.6,PASS,STSC"
3	GH59-00439A		"SCH-V300,HAM49002,-,-35TO+85,2.8V,1/7"" CMOS IMAGE SENS, -,-,7X7.6X4.9MM,-,-"
3	GH70-00147A		"SCH-V300,BE-CU,PI8XT1.0,-,-,GLD,-,-,-"
3	GH71-00865A		"-,SCH-V300,ZNDC,-,-,-,-,-,SIL,-"
3	GH71-00866A		"-,SCH-V300,ZNDC,-,-,-,-,-,SIL,-"
3	GH72-04608A		"SCH-V300,PC,BLU,-,-,-,-,VM300S-380D.B UV"
3	GH72-04614A		"SCH-V300,POM,WHT,-,-,-,-,-"
3	GH72-04618A		"SCH-V300,ACRYL,TRP,PI5.0XT1.0,-,-,-,-,-"
1	GH97-02353A		"SCH-V300,SEC,KORA,SIL,-,-,-"
2	GH75-02052A		"SCH-V300,SK,-,-,BLU,-,-,-"
3	GH68-00973B		"SCH-A300,VINYL,T0.12,10,4,-,TRP,-,-,-"
3	GH68-02026A		"SCH-X110,NORGE,100G,PI5,-,-,WHT,-,-,-"
3	GH70-00110A		"SCH-X400,SUS,PI1.9X5,-,-,BLK,-,-,-"
3	GH71-01122A		"-,SCH-V300,BE-CU,0.1,15.3,6.0,-,-,-,GLD,-"
3	GH72-04611A		"SCH-V300,PC(G7630),L/GRY,-,-,-,-,-,SS-2008 UV"
3	GH72-04612A		"SCH-V300,PC(G7630),L/GRY,-,-,-,-,-"
3	GH74-02773A		"SCH-V300,POLYESTER,11.0X9.6XT0.1,SIL,-,-,-,-"
3	GH74-03247A		"SCH-V300,SHIELD FORM,20X7XT0.3,GLD,-,-,-,-"
3	GH74-03464A		"SCH-V300,INSULATING TAPE,10X4.4XT0.1,TRP,-,-,-,-"
3	GH74-03470A		"SCH-V300,PORON SPONGE,20X6.0XT0.3,BLK,-,-,-,-"
3	GH74-03472A		"SCH-V300,INSULATING TAPE,5.0X3.0XT0.1,TRP,-,-,-,-"
3	GH74-03614A		"SCH-V300,PE SHEET,15X4XT0.3,SIL,-,-,-,-"
1	GH99-02728A		"SCH-V300,SEC,KORA,-,-,-"
2	GG68-10705A		"SP-R912,KRAFT,-,W65,L95,-,ORG,-,-,-"
2	GH68-02359A		"SCH-X130,ART,100G,130,100,SEC,WHT,-,-,-"
2	GH68-02361A		"SCH-X130,ART,100G,56,70,-,WHT,-,-,-"
2	GH68-10642A		"SH-700,ART,T0.1,W40,L60,-,WHT,-,-,-"
2	GH69-00841A		"SGH-A300,LDPE,T0.06,210,150,TRP,-"
2	GH69-01264A		"SCH-V300,SW,-,185X183X60,-,-,-,-"
2	GH69-01265A		"SCH-V300,SW,-,-,-,-,-,382X193X198"
2	GH69-01266A		"SCH-V300,PS,-,180,182,54,-,-,-"
1	GH99-02953A		"SCH-V300,SAMSUNG,KORA,MANUAL,-,-"
2	GH68-02844A		"SCH-V300,SKT,KOREAN,KORA,-,-,-,-,-,-,-"
2	GH68-03046A		"SPH-X5900,KTF,KOREAN,KORA,-,-,-,-,-"
2	GH69-30518A		"PP,T0.06,125*280,SCH-1011"