



Code	English Description	Quantity	Location
51090GWW	LTE Cellular Phone, KII-L05, Handset/5.5FHD/13M BSI/WIFI/BT/GPS/FM/No T Card, USB Cable, Internal Li-ion Battery*1/America Travel Charger*1, Bar, Grey, Canada, Foxconn-Han gzhou		
51710FBN	DKBA8.867.0333, Carton For G750, 361*255*173MM, 5.5 Giftbox Normal, 20pcs/carton	0.05	
04071002	Signal Cable, USB2.0, 5V 1A, 1.0m, USB AM, Micro B plug, OD 3.2mm, white, LSZH, Terminal Dedicated	1.0	
04071002	Signal Cable, USB2.0, 5V 1A, 1.0m, USB AM, Micro B plug, OD 3.2mm, white, LSZH, Terminal Dedicated	1.0	
04071002	Signal Cable, USB2.0, 5V 1A, 1.0m, USB AM, Micro B plug, OD 3.2mm, white, LSZH, Terminal Dedicated	1.0	
51650727	DKBA8.807.1940, Blank Label Of Giftbox, AW3209, TYJ, 38*76	1.0	
51655391	IMEI Label	2.0	
51636059	DKBA8.094.9693, KIWI BACK COVER PROTECT_FILM(English normal), 143.1.00*72.00MM, SPF-9505D	1.0	
51651884	DKBA8.818.0673, IPQC Label, 50# Void Bright Positive, Universal, 80*50, No Huawei Message	0.1	
51650143	DKBA8.817.3891, Giftbox Seal Label, 3M7381, General Part, 45*16, English.	2.0	
05013LUP	Terminal Software, KII-L05, HLKIWMBH001, KII-L05 Handset Software, FirmwareSoftware, Canada's customized version (Canada, a single card, 8939 Platform L version)	1.0	
51650245	DKBA8.807.1275, Blank Label for Slotted Carton, 200*110, General BT	0.05	
51193653	LTE Cellular Phone Host, KII-L05, Host/5.5FHD/13M BSI/WIFI/BT/GPS/FM/No T	1.0	



	Card, Grey, Canada, Foxconn-Hangzhou		
51622215	M 1.4*3*2.5*0.5(T5)-NY	3.0	
51627727	Small Metal Parts, Btb-Cover-2, Kiwi	1.0	
51627741	Small Metal Parts, Surface-Boss-Gray-Lg, Kiwi	2.0	
27162421	Terminal Build-In Antenna, 728MHz~2690MHz, -1dBi, Isotropic, no large than 3, 0.004W, Terminal Dedicated	1.0	
27162421	Terminal Build-In Antenna, 728MHz~2690MHz, -1dBi, Isotropic, no large than 3, 0.004W, Terminal Dedicated	1.0	
51627726	Small Metal Parts, Btb-Cover-1, Kiwi	1.0	
51660WAB	Structure, Ej-Rubber-Assy-Foxconn, Gray, Kiwi	1.0	
51636154	Non-metal Parts, Front-Camera-Elc-Por, Kiwi	1.0	
03023PES	Manufactured Board, KIW, HL1KIWFKAQ, KIW SideKey FPC Board, 1*1	1.0	
16100093	Tact Switch, SPST, DC, 0.02A, SMT, 2.8*1.9*0.5, 200000, Split From 16100070, Add ALPS, Non panasonic, Terminal Dedicated	3.0	S1, S2, S3
16100093	Tact Switch, SPST, DC, 0.02A, SMT, 2.8*1.9*0.5, 200000, Split From 16100070, Add ALPS, Non panasonic, Terminal Dedicated	3.0	S1, S2, S3
03011YSB	PCB, KIW, HL1KIWFK, KIW SideKey FPC Board, 1*1	1.0	
51660WAD	Cosmetic Metal Parts, Dec-Assy-Foxconn, Gray, Kiwi	1.0	
51625112	M1.4 * 2.5 * 2.5 * 0.5(Cross)-NY, Unitary, Plating Ni	11.0	
51650888	DKBA8.817.7194, warranty label, 2.5mm, General	1.0	
14240983	RF Connector, RF Cable, 50ohm, RF Cable, Plug, FeMale, Mating with 14240433, Length 99.5mm, Cable Diameter 0.81mm, No Earth-ring, Terminal Dedicated	1.0	
14240983	RF Connector, RF Cable, 50ohm, RF	1.0	



	Cable, Plug, FeMale, Mating with 14240433, Length 99.5mm, Cable Diameter 0.81mm, No Earth-ring, Terminal Dedicated		
51660WEF	Cosmetic Metal Parts, Back-Cover-Assy-No logo-Foxconn-Hangzhou, Gray, Kiwi	1.0	
32050045	Oscillating Motor, Coin, 3.0V, 0.08A, 13000rpm, D10mm* 2.4mm, Snap-in, 32ohm, Terminal Dedicated	1.0	
32050045	Oscillating Motor, Coin, 3.0V, 0.08A, 13000rpm, D10mm* 2.4mm, Snap-in, 32ohm, Terminal Dedicated	1.0	
32050045	Oscillating Motor, Coin, 3.0V, 0.08A, 13000rpm, D10mm* 2.4mm, Snap-in, 32ohm, Terminal Dedicated	1.0	
03023QHW	Manufactured Board, KII-L05, HL3KIWMBQ, LTE/BT/GPS/WIFI/FM/no T-card, 1*2	1.0	
03011RXM	PCB, KIW-L21, HL3KIWM, KIW Handset Main Board, 1*2	1.0	
07050038	NTC, 10000ohm, NTC, SMD, 0402, B=3380K, TS1 6949	2.0	RT3601, RT401
07050038	NTC, 10000ohm, NTC, SMD, 0402, B=3380K, TS1 6949	2.0	RT3601, RT401
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	4.0	L6702, L6760, R1902, R6001
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	4.0	L6702, L6760, R1902, R6001
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	4.0	L6702, L6760, R1902, R6001
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	4.0	L6702, L6760, R1902, R6001
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	4.0	L6702, L6760, R1902, R6001
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	4.0	L6702, L6760, R1902, R6001
07090810	Chip Thick Film Resistor, 1/16W, 2.2kohm, +/-1%, 0402, ELO M	1.0	R1906



07090810	Chip Thick Film Resistor, 1/16W, 2.2kohm, +/-1%, 0402, ELO M	1.0	R1906
07090810	Chip Thick Film Resistor, 1/16W, 2.2kohm, +/-1%, 0402, ELO M	1.0	R1906
07090810	Chip Thick Film Resistor, 1/16W, 2.2kohm, +/-1%, 0402, ELO M	1.0	R1906
07090823	Chip Thick Film Resistor, 1/16W, 180kohm, +/-1%, 0402	1.0	R6601
07090823	Chip Thick Film Resistor, 1/16W, 180kohm, +/-1%, 0402	1.0	R6601
07090823	Chip Thick Film Resistor, 1/16W, 180kohm, +/-1%, 0402	1.0	R6601
07090823	Chip Thick Film Resistor, 1/16W, 180kohm, +/-1%, 0402	1.0	R6601
07090875	Chip Thick Film Resistor, 1/16W, 100kohm, +/-1%, 0402	1.0	R6602
07090875	Chip Thick Film Resistor, 1/16W, 100kohm, +/-1%, 0402	1.0	R6602
07090875	Chip Thick Film Resistor, 1/16W, 100kohm, +/-1%, 0402	1.0	R6602
07090875	Chip Thick Film Resistor, 1/16W, 100kohm, +/-1%, 0402	1.0	R6602
07090875	Chip Thick Film Resistor, 1/16W, 100kohm, +/-1%, 0402	1.0	R6602
07090875	Chip Thick Film Resistor, 1/16W, 100kohm, +/-1%, 0402	1.0	R6602
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	6.0	L4718, L6610, L6640, R2321, R2376, R3902
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	6.0	L4718, L6610, L6640, R2321, R2376, R3902
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	6.0	L4718, L6610, L6640, R2321, R2376, R3902
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	6.0	L4718, L6610, L6640, R2321, R2376, R3902
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	6.0	L4718, L6610, L6640, R2321, R2376, R3902



	50m ohm, 0201, ELOM, TS16949		L6640, R2321, R2376, R3902
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	6.0	L4718, L6610, L6640, R2321, R2376, R3902
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	6.0	L4718, L6610, L6640, R2321, R2376, R3902
07091017	0.05W, 560ohm, +/-5%, 0201, Terminal Dedicated	2.0	R531, R532
07091017	0.05W, 560ohm, +/-5%, 0201, Terminal Dedicated	2.0	R531, R532
07091017	0.05W, 560ohm, +/-5%, 0201, Terminal Dedicated	2.0	R531, R532
07091018	0.05W, 499ohm, +/-1%, 0201, Terminal Dedicated	1.0	R1912
07091018	0.05W, 499ohm, +/-1%, 0201, Terminal Dedicated	1.0	R1912
07091018	0.05W, 499ohm, +/-1%, 0201, Terminal Dedicated	1.0	R1912
07091148	Chip Thick Film Resistor, 1/20W, 10ohm, +/-5%, 0201, Terminal Dedicated, TS16949	1.0	R2005
07091148	Chip Thick Film Resistor, 1/20W, 10ohm, +/-5%, 0201, Terminal Dedicated, TS16949	1.0	R2005
07091148	Chip Thick Film Resistor, 1/20W, 10ohm, +/-5%, 0201, Terminal Dedicated, TS16949	1.0	R2005
07091148	Chip Thick Film Resistor, 1/20W, 10ohm, +/-5%, 0201, Terminal Dedicated, TS16949	1.0	R2005
07091148	Chip Thick Film Resistor, 1/20W, 10ohm, +/-5%, 0201, Terminal Dedicated, TS16949	1.0	R2005
07091149	Chip Thick Film Resistor, 1/20W, 15ohm, +/-5%, 0201, Terminal Dedicated	1.0	L5651
07091149	Chip Thick Film Resistor, 1/20W, 15ohm, +/-5%, 0201, Terminal Dedicated	1.0	L5651
07091149	Chip Thick Film	1.0	L5651



	Resistor, 1/20W, 15ohm, +/-5%, 0201, Terminal Dedicated		
07091149	Chip Thick Film Resistor, 1/20W, 15ohm, +/-5%, 0201, Terminal Dedicated	1.0	L5651
07091150	Chip Thick Film Resistor, 1/20W, 22ohm, +/-5%, 0201, Terminal Dedicated, TS16949	4.0	R1514, R202, R205, R2130
07091150	Chip Thick Film Resistor, 1/20W, 22ohm, +/-5%, 0201, Terminal Dedicated, TS16949	4.0	R1514, R202, R205, R2130
07091150	Chip Thick Film Resistor, 1/20W, 22ohm, +/-5%, 0201, Terminal Dedicated, TS16949	4.0	R1514, R202, R205, R2130
07091150	Chip Thick Film Resistor, 1/20W, 22ohm, +/-5%, 0201, Terminal Dedicated, TS16949	4.0	R1514, R202, R205, R2130
07091150	Chip Thick Film Resistor, 1/20W, 22ohm, +/-5%, 0201, Terminal Dedicated, TS16949	4.0	R1514, R202, R205, R2130
07091152	Chip Thick Film Resistor, 1/20W, 47ohm, +/-5%, 0201, Terminal Dedicated	2.0	R2361, R2365
07091152	Chip Thick Film Resistor, 1/20W, 47ohm, +/-5%, 0201, Terminal Dedicated	2.0	R2361, R2365
07091152	Chip Thick Film Resistor, 1/20W, 47ohm, +/-5%, 0201, Terminal Dedicated	2.0	R2361, R2365
07091152	Chip Thick Film Resistor, 1/20W, 47ohm, +/-5%, 0201, Terminal Dedicated	2.0	R2361, R2365
07091153	Chip Thick Film Resistor, 1/20W, 51ohm, +/-5%, 0201, Terminal Dedicated, TS16949	19.0	C3818, L3804, L3809, L4509, L4710, L4717, L5101, R2203, R2204, R3301, R3303, R3304, R3305, R3601, R3602, R3603, R3604, R5402, R5501
07091153	Chip Thick Film	19.0	C3818, L3804,



	Resistor, 1/20W, 51ohm, +/-5%, 0201, Terminal Dedicated, TS16949		L3809, L4509, L4710, L4717, L5101, R2203, R2204, R3301, R3303, R3304, R3305, R3601, R3602, R3603, R3604, R5402, R5501
07091153	Chip Thick Film Resistor, 1/20W, 51ohm, +/-5%, 0201, Terminal Dedicated, TS16949	19.0	C3818, L3804, L3809, L4509, L4710, L4717, L5101, R2203, R2204, R3301, R3303, R3304, R3305, R3601, R3602, R3603, R3604, R5402, R5501
07091153	Chip Thick Film Resistor, 1/20W, 51ohm, +/-5%, 0201, Terminal Dedicated, TS16949	19.0	C3818, L3804, L3809, L4509, L4710, L4717, L5101, R2203, R2204, R3301, R3303, R3304, R3305, R3601, R3602, R3603, R3604, R5402, R5501
07091153	Chip Thick Film Resistor, 1/20W, 51ohm, +/-5%, 0201, Terminal Dedicated, TS16949	19.0	C3818, L3804, L3809, L4509, L4710, L4717, L5101, R2203, R2204, R3301, R3303, R3304, R3305, R3601, R3602, R3603, R3604, R5402, R5501
07091155	Chip Thick Film Resistor, 1/20W, 100ohm, +/-5%, 0201, Terminal Dedicated	5.0	R2362, R2363, R2364, R2366, R301
07091155	Chip Thick Film	5.0	R2362, R2363,



	Resistor, 1/20W, 100ohm, +/-5%, 0201, Terminal Dedicated		R2364, R2366, R301
07091155	Chip Thick Film Resistor, 1/20W, 100ohm, +/-5%, 0201, Terminal Dedicated	5.0	R2362, R2363, R2364, R2366, R301
07091155	Chip Thick Film Resistor, 1/20W, 100ohm, +/-5%, 0201, Terminal Dedicated	5.0	R2362, R2363, R2364, R2366, R301
07091155	Chip Thick Film Resistor, 1/20W, 100ohm, +/-5%, 0201, Terminal Dedicated	5.0	R2362, R2363, R2364, R2366, R301
07091159	Chip Thick Film Resistor, 1/20W, 1000ohm, +/-5%, 0201, ELO M, TS16949	5.0	R2305, R2371, R2401, R2403, R2404
07091159	Chip Thick Film Resistor, 1/20W, 1000ohm, +/-5%, 0201, ELO M, TS16949	5.0	R2305, R2371, R2401, R2403, R2404
07091159	Chip Thick Film Resistor, 1/20W, 1000ohm, +/-5%, 0201, ELO M, TS16949	5.0	R2305, R2371, R2401, R2403, R2404
07091159	Chip Thick Film Resistor, 1/20W, 1000ohm, +/-5%, 0201, ELO M, TS16949	5.0	R2305, R2371, R2401, R2403, R2404
07091159	Chip Thick Film Resistor, 1/20W, 1000ohm, +/-5%, 0201, ELO M, TS16949	5.0	R2305, R2371, R2401, R2403, R2404
07091160	Chip Thick Film Resistor, 1/20W, 1500ohm, +/-5%, 0201, Terminal Dedicated	10.0	R1001, R1002, R1003, R1004, R1005, R1006, R1007, R1008, R1020, R1021
07091160	Chip Thick Film Resistor, 1/20W, 1500ohm, +/-5%, 0201, Terminal Dedicated	10.0	R1001, R1002, R1003, R1004, R1005, R1006, R1007, R1008, R1020, R1021
07091160	Chip Thick Film Resistor, 1/20W, 1500ohm, +/-5%, 0201, Terminal Dedicated	10.0	R1001, R1002, R1003, R1004, R1005, R1006, R1007, R1008, R1020, R1021
07091160	Chip Thick Film Resistor, 1/20W, 1500ohm, +/-5%, 0201, Terminal Dedicated	10.0	R1001, R1002, R1003, R1004, R1005, R1006, R1007, R1008, R1020, R1021



	terminal Dedicated		R1005, R1006, R1007, R1008, R1020, R1021
07091160	Chip Thick Film Resistor, 1/20W, 1500ohm, +/-5%, 0201, Terminal Dedicated	10.0	R1001, R1002, R1003, R1004, R1005, R1006, R1007, R1008, R1020, R1021
07091169	Chip Thick Film Resistor, 1/20W, 10000ohm, +/-5%, 0201, Terminal Dedicated, TS16949	6.0	R1613, R2000, R2301, R2304, R315, R402
07091169	Chip Thick Film Resistor, 1/20W, 10000ohm, +/-5%, 0201, Terminal Dedicated, TS16949	6.0	R1613, R2000, R2301, R2304, R315, R402
07091169	Chip Thick Film Resistor, 1/20W, 10000ohm, +/-5%, 0201, Terminal Dedicated, TS16949	6.0	R1613, R2000, R2301, R2304, R315, R402
07091169	Chip Thick Film Resistor, 1/20W, 10000ohm, +/-5%, 0201, Terminal Dedicated, TS16949	6.0	R1613, R2000, R2301, R2304, R315, R402
07091169	Chip Thick Film Resistor, 1/20W, 10000ohm, +/-5%, 0201, Terminal Dedicated, TS16949	6.0	R1613, R2000, R2301, R2304, R315, R402
07091175	Chip Thick Film Resistor, 1/20W, 100000ohm, +/-5%, 0201, Terminal Dedicated	9.0	R2002, R2206, R2302, R2303, R305, R308, R316, R530, R533
07091175	Chip Thick Film Resistor, 1/20W, 100000ohm, +/-5%, 0201, Terminal Dedicated	9.0	R2002, R2206, R2302, R2303, R305, R308, R316, R530, R533
07091175	Chip Thick Film Resistor, 1/20W, 100000ohm, +/-5%, 0201, Terminal Dedicated	9.0	R2002, R2206, R2302, R2303, R305, R308, R316, R530, R533
07091175	Chip Thick Film Resistor, 1/20W, 100000ohm, +/-5%, 0201, Terminal Dedicated	9.0	R2002, R2206, R2302, R2303, R305, R308, R316, R530, R533



07091175	Chip Thick Film Resistor, 1/20W, 100000ohm, +/-5%, 0201, Terminal Dedicated	9.0	R2002, R2206, R2302, R2303, R305, R308, R316, R530, R533
07091177	Chip Thick Film Resistor, 1/20W, 180000ohm, +/-5%, 0201, Terminal Dedicated	1.0	R309
07091177	Chip Thick Film Resistor, 1/20W, 180000ohm, +/-5%, 0201, Terminal Dedicated	1.0	R309
07091177	Chip Thick Film Resistor, 1/20W, 180000ohm, +/-5%, 0201, Terminal Dedicated	1.0	R309
07091177	Chip Thick Film Resistor, 1/20W, 180000ohm, +/-5%, 0201, Terminal Dedicated	1.0	R309
07091246	Chip Thick Film Resistor, 1/20W, 100Kohm, +/-1%, 0201, Terminal Dedicated	3.0	R1920, R206, R2310
07091246	Chip Thick Film Resistor, 1/20W, 100Kohm, +/-1%, 0201, Terminal Dedicated	3.0	R1920, R206, R2310
07091246	Chip Thick Film Resistor, 1/20W, 100Kohm, +/-1%, 0201, Terminal Dedicated	3.0	R1920, R206, R2310
07091246	Chip Thick Film Resistor, 1/20W, 100Kohm, +/-1%, 0201, Terminal Dedicated	3.0	R1920, R206, R2310
07091246	Chip Thick Film Resistor, 1/20W, 100Kohm, +/-1%, 0201, Terminal Dedicated	3.0	R1920, R206, R2310
07091247	Chip Thick Film Resistor, 1/20W, 2.2ohm, +/-5%, 0201, Terminal Dedicated	1.0	R702
07091247	Chip Thick Film Resistor, 1/20W, 2.2ohm, +/-5%, 0201, Terminal Dedicated	1.0	R702
07091247	Chip Thick Film Resistor, 1/20W, 2.2ohm, +/-5%, 0201, Terminal Dedicated	1.0	R702
07091247	Chip Thick Film Resistor, 1/20W, 2.2ohm, +/-5%, 0201, Terminal Dedicated	1.0	R702



	inal Dedicated		
07091249	Chip Thick Film Resistor, 1/20W, 681ohm, +/-1%, 0201, Terminal Dedicated, TS16949	1.0	R6191
07091249	Chip Thick Film Resistor, 1/20W, 681ohm, +/-1%, 0201, Terminal Dedicated, TS16949	1.0	R6191
07091249	Chip Thick Film Resistor, 1/20W, 681ohm, +/-1%, 0201, Terminal Dedicated, TS16949	1.0	R6191
07091249	Chip Thick Film Resistor, 1/20W, 681ohm, +/-1%, 0201, Terminal Dedicated, TS16949	1.0	R6191
07091250	Chip Thick Film Resistor, 1/20W, 12Kohm, +/-1%, 0201, Terminal Dedicated	1.0	R311
07091250	Chip Thick Film Resistor, 1/20W, 12Kohm, +/-1%, 0201, Terminal Dedicated	1.0	R311
07091250	Chip Thick Film Resistor, 1/20W, 12Kohm, +/-1%, 0201, Terminal Dedicated	1.0	R311
07091250	Chip Thick Film Resistor, 1/20W, 12Kohm, +/-1%, 0201, Terminal Dedicated	1.0	R311
07091255	Chip Thick Film Resistor, 1/20W, 300ohm, +/-5%, 0201, Terminal Dedicated, ELOM	3.0	C5605, C5621, R2209
07091255	Chip Thick Film Resistor, 1/20W, 300ohm, +/-5%, 0201, Terminal Dedicated, ELOM	3.0	C5605, C5621, R2209
07091255	Chip Thick Film Resistor, 1/20W, 300ohm, +/-5%, 0201, Terminal Dedicated, ELOM	3.0	C5605, C5621, R2209
07091255	Chip Thick Film Resistor, 1/20W, 300ohm, +/-5%, 0201, Terminal Dedicated, ELOM	3.0	C5605, C5621, R2209
07091297	Chip Thick Film Resistor, 1/16W, 61900ohm, +/-1%, 0402, Terminal Dedicated	1.0	R2004
07091297	Chip Thick Film Resistor, 1/16W, 61900ohm, +/-1%, 0402, Terminal Dedicated	1.0	R2004



07091297	Chip Thick Film Resistor, 1/16W, 61900ohm, +/-1%, 0402, Terminal Dedicated	1.0	R2004
07091298	Chip Thick Film Resistor, 0.05W, 4700ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2601
07091298	Chip Thick Film Resistor, 0.05W, 4700ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2601
07091298	Chip Thick Film Resistor, 0.05W, 4700ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2601
07091298	Chip Thick Film Resistor, 0.05W, 4700ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2601
07091298	Chip Thick Film Resistor, 0.05W, 4700ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2601
07091298	Chip Thick Film Resistor, 0.05W, 4700ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2601
07091298	Chip Thick Film Resistor, 0.05W, 4700ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2601
07091298	Chip Thick Film Resistor, 0.05W, 4700ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2601
07091301	Chip Thick Film Resistor, 0.05 W, 10000ohm, +/-1%, 0201, Terminal Dedicated, TS16949	9.0	R1012, R1018, R1502, R1908, R208, R2201, R2207, R2308, R401
07091301	Chip Thick Film Resistor, 0.05 W, 10000ohm, +/-1%, 0201, Terminal Dedicated, TS16949	9.0	R1012, R1018, R1502, R1908, R208, R2201, R2207, R2308, R401
07091301	Chip Thick Film Resistor, 0.05 W, 10000ohm, +/-1%, 0201, Terminal Dedicated, TS16949	9.0	R1012, R1018, R1502, R1908, R208, R2201, R2207, R2308, R401
07091301	Chip Thick Film Resistor, 0.05 W, 10000ohm, +/-1%, 0201, Terminal Dedicated, TS16949	9.0	R1012, R1018, R1502, R1908, R208, R2201, R2207, R2308, R401



			R401
07091301	Chip Thick Film Resistor, 0.05 W, 10000ohm, +/-1%, 0201, Terminal Dedicated, TS16949	9.0	R1012, R1018, R1502, R1908, R208, R2201, R2207, R2308, R401
07091302	Chip Thick Film Resistor, 0.05 W, 51000 ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2373
07091302	Chip Thick Film Resistor, 0.05 W, 51000 ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2373
07091302	Chip Thick Film Resistor, 0.05 W, 51000 ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2373
07091302	Chip Thick Film Resistor, 0.05 W, 51000 ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2373
07091330	Chip Thick Film Resistor, 0.0625W, 210ohm, +/-1%, 0402	1.0	R317
07091330	Chip Thick Film Resistor, 0.0625W, 210ohm, +/-1%, 0402	1.0	R317
07091330	Chip Thick Film Resistor, 0.0625W, 210ohm, +/-1%, 0402	1.0	R317
07091364	Chip Thick Film Resistor, 0.0625W, 4120ohm, +/-1%, 0402	1.0	R1606
07091364	Chip Thick Film Resistor, 0.0625W, 4120ohm, +/-1%, 0402	1.0	R1606
07091364	Chip Thick Film Resistor, 0.0625W, 4120ohm, +/-1%, 0402	1.0	R1606
07091364	Chip Thick Film Resistor, 0.0625W, 4120ohm, +/-1%, 0402	1.0	R1606
07091364	Chip Thick Film Resistor, 0.0625W, 4120ohm, +/-1%, 0402	1.0	R1606
07091406	Chip Thick Film Resistor, 0.05 W, 200000ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2374
07091406	Chip Thick Film Resistor, 0.05 W, 200000ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2374
07091406	Chip Thick Film Resistor, 0.05 W, 200000ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2374
07091406	Chip Thick Film Resistor, 0.05 W, 200000ohm, +/-1%, 0201, Terminal Dedicated	1.0	R2374



07091408	Chip Thick Film Resistor, 0.05W, 68000 ohm, +/-1%, 0201, Terminal Dedicated	1.0	R207
07091408	Chip Thick Film Resistor, 0.05W, 68000 ohm, +/-1%, 0201, Terminal Dedicated	1.0	R207
07091408	Chip Thick Film Resistor, 0.05W, 68000 ohm, +/-1%, 0201, Terminal Dedicated	1.0	R207
07091435	Chip Thick Film Resistor, 0.0625W, 13700ohm, +/-1%, 0402, Power Supply Dedicated	1.0	R1607
07091435	Chip Thick Film Resistor, 0.0625W, 13700ohm, +/-1%, 0402, Power Supply Dedicated	1.0	R1607
07091435	Chip Thick Film Resistor, 0.0625W, 13700ohm, +/-1%, 0402, Power Supply Dedicated	1.0	R1607
07091946	Chip Thick Film Resistor, 1/16W, 300000ohm, +/-1%, 1.0mm*0.5mm*0.35mm, Terminal Dedicated	1.0	R507
07091946	Chip Thick Film Resistor, 1/16W, 300000ohm, +/-1%, 1.0mm*0.5mm*0.35mm, Terminal Dedicated	1.0	R507
07091946	Chip Thick Film Resistor, 1/16W, 300000ohm, +/-1%, 1.0mm*0.5mm*0.35mm, Terminal Dedicated	1.0	R507
07091946	Chip Thick Film Resistor, 1/16W, 300000ohm, +/-1%, 1.0mm*0.5mm*0.35mm, Terminal Dedicated	1.0	R507
07091992	Chip Thick Film Resistor, 0.0625W, 3920ohm, +/-1%, 1.0mm*0.5mm*0.35mm, Terminal Dedicated	1.0	R1101
07091992	Chip Thick Film Resistor, 0.0625W, 3920ohm, +/-1%, 1.0mm*0.5mm*0.35mm, Terminal Dedicated	1.0	R1101
07091992	Chip Thick Film Resistor, 0.0625W, 3920ohm, +/-1%, 1.0mm*0.5mm*0.35mm, Terminal Dedicated	1.0	R1101
07092050	Chip Thick Film Resistor, 0.05W, 200ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	2.0	R2202, R801
07092050	Chip Thick Film Resistor, 0.05W, 200ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	2.0	R2202, R801
07092050	Chip Thick Film Resistor, 0.05W, 200ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	2.0	R2202, R801



	W, 200ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated		
07092050	Chip Thick Film Resistor, 0.05W, 200ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	2.0	R2202, R801
07092051	Chip Thick Film Resistor, 0.05W, 240ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	3.0	R1501, R1503, R901
07092051	Chip Thick Film Resistor, 0.05W, 240ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	3.0	R1501, R1503, R901
07092051	Chip Thick Film Resistor, 0.05W, 240ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	3.0	R1501, R1503, R901
07092051	Chip Thick Film Resistor, 0.05W, 240ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	3.0	R1501, R1503, R901
07092051	Chip Thick Film Resistor, 0.05W, 240ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	3.0	R1501, R1503, R901
07092051	Chip Thick Film Resistor, 0.05W, 240ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	3.0	R1501, R1503, R901
07092053	Chip Thick Film Resistor, 0.05W, 1000000ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	1.0	R504
07092053	Chip Thick Film Resistor, 0.05W, 1000000ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	1.0	R504
07092053	Chip Thick Film Resistor, 0.05W, 1000000ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	1.0	R504
07092053	Chip Thick Film Resistor, 0.05W, 1000000ohm, +/-1%, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	1.0	R504
07092448	Chip Thick Film Resistor, 0.05W, 20000ohm, +/-1%, 0201 (0.6*0.3*0.3mm), Terminal Dedicated	1.0	R312
07092448	Chip Thick Film Resistor, 0.05W, 20000ohm, +/-1%, 0201 (0.6*0.3*0.3mm), Terminal Dedicated	1.0	R312
07092448	Chip Thick Film Resistor, 0.05W, 20000ohm, +/-1%, 0201 (0.6*0.3*0.3mm), Terminal Dedicated	1.0	R312
07092448	Chip Thick Film Resistor, 0.05W, 20000ohm, +/-1%, 0201 (0.6*0.3*0.3mm), Terminal Dedicated	1.0	R312



	6*0.3*0.3mm), Terminal Dedicated		
08070593	Chip Multilayer Ceramic Capacitor, 50V, 68pF+/-5%, NP0, 0402, TS16 949	3.0	C2025, L6603, L6604
08070593	Chip Multilayer Ceramic Capacitor, 50V, 68pF+/-5%, NP0, 0402, TS16 949	3.0	C2025, L6603, L6604
08070593	Chip Multilayer Ceramic Capacitor, 50V, 68pF+/-5%, NP0, 0402, TS16 949	3.0	C2025, L6603, L6604
08070593	Chip Multilayer Ceramic Capacitor, 50V, 68pF+/-5%, NP0, 0402, TS16 949	3.0	C2025, L6603, L6604
08070593	Chip Multilayer Ceramic Capacitor, 50V, 68pF+/-5%, NP0, 0402, TS16 949	3.0	C2025, L6603, L6604
08070625	Chip Ceramic Capacitor, 6.3V, 470nF, +/-10%, X5R, 0402	2.0	C6001, C6003
08070625	Chip Ceramic Capacitor, 6.3V, 470nF, +/-10%, X5R, 0402	2.0	C6001, C6003
08070625	Chip Ceramic Capacitor, 6.3V, 470nF, +/-10%, X5R, 0402	2.0	C6001, C6003
08070625	Chip Ceramic Capacitor, 6.3V, 470nF, +/-10%, X5R, 0402	2.0	C6001, C6003
08070667	SMD Ceramic Capacitor, 6.3V, 2200nF, +/-20%, X5R	10.0	C1334, C1505, C2111, C2122, C2128, C2213, C3603, C4719, C4720, C704
08070667	SMD Ceramic Capacitor, 6.3V, 2200nF, +/-20%, X5R	10.0	C1334, C1505, C2111, C2122, C2128, C2213, C3603, C4719, C4720, C704
08070667	SMD Ceramic Capacitor, 6.3V, 2200nF, +/-20%, X5R	10.0	C1334, C1505, C2111, C2122, C2128, C2213, C3603, C4719, C4720, C704
08070667	SMD Ceramic Capacitor, 6.3V, 2200nF, +/-20%, X5R	10.0	C1334, C1505, C2111, C2122, C2128, C2213, C3603, C4719, C4720, C704



			C4720, C704
08070667	SMD Ceramic Capacitor, 6.3V, 2200nF, +/-20%, X5R	10.0	C1334, C1505, C2111, C2122, C2128, C2213, C3603, C4719, C4720, C704
08070667	SMD Ceramic Capacitor, 6.3V, 2200nF, +/-20%, X5R	10.0	C1334, C1505, C2111, C2122, C2128, C2213, C3603, C4719, C4720, C704
08070676	SMD Ceramic Capacitor, 25V, 0.01nF, +/-5%, NPO, 0201, T S16949, Terminal Dedicated	9.0	C1001, C1002, C1707, C301, C4304, C6102, C6112, C6113, C6114
08070676	SMD Ceramic Capacitor, 25V, 0.01nF, +/-5%, NPO, 0201, T S16949, Terminal Dedicated	9.0	C1001, C1002, C1707, C301, C4304, C6102, C6112, C6113, C6114
08070676	SMD Ceramic Capacitor, 25V, 0.01nF, +/-5%, NPO, 0201, T S16949, Terminal Dedicated	9.0	C1001, C1002, C1707, C301, C4304, C6102, C6112, C6113, C6114
08070676	SMD Ceramic Capacitor, 25V, 0.01nF, +/-5%, NPO, 0201, T S16949, Terminal Dedicated	9.0	C1001, C1002, C1707, C301, C4304, C6102, C6112, C6113, C6114
08070676	SMD Ceramic Capacitor, 25V, 0.01nF, +/-5%, NPO, 0201, T S16949, Terminal Dedicated	9.0	C1001, C1002, C1707, C301, C4304, C6102, C6112, C6113, C6114
08070676	SMD Ceramic Capacitor, 25V, 0.01nF, +/-5%, NPO, 0201, T S16949, Terminal Dedicated	9.0	C1001, C1002, C1707, C301, C4304, C6102, C6112, C6113, C6114
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Ter	50.0	C1610, C1704, C1709, C1710,



	terminal Dedicated, TS16949		C2036, C2037, C321, C3306, C3604, C3605, C3606, C3609, C3610, C3803, C3831, C3832, C3902, C3903, C3906, C4001, C4003, C4207, C4302, C4404, C4501, C4504, C4703, C4709, C4712, C5008, C5205, C5206, C5303, C5306, C5404, C5604, C5606, C5607, C5608, C5609, C6101, C6115, C6134, C6601, C6602, C6604, C6605, R4001, R4201, R4504
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	50.0	C1610, C1704, C1709, C1710, C2036, C2037, C321, C3306, C3604, C3605, C3606, C3609, C3610, C3803, C3831, C3832, C3902, C3903, C3906, C4001, C4003, C4207, C4302, C4404, C4501, C4504, C4703, C4709, C4712, C5008, C5205, C5206, C5303, C5306, C5404, C5604, C5606, C5607, C5608, C5609,



			C6101, C6115, C6134, C6601, C6602, C6604, C6605, R4001, R4201, R4504
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	50.0	C1610, C1704, C1709, C1710, C2036, C2037, C321, C3306, C3604, C3605, C3606, C3609, C3610, C3803, C3831, C3832, C3902, C3903, C3906, C4001, C4003, C4207, C4302, C4404, C4501, C4504, C4703, C4709, C4712, C5008, C5205, C5206, C5303, C5306, C5404, C5604, C5606, C5607, C5608, C5609, C6101, C6115, C6134, C6601, C6602, C6604, C6605, R4001, R4201, R4504
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	50.0	C1610, C1704, C1709, C1710, C2036, C2037, C321, C3306, C3604, C3605, C3606, C3609, C3610, C3803, C3831, C3832, C3902, C3903, C3906, C4001, C4003, C4207, C4302, C4404, C4501, C4504,



			C4703, C4709, C4712, C5008, C5205, C5206, C5303, C5306, C5404, C5604, C5606, C5607, C5608, C5609, C6101, C6115, C6134, C6601, C6602, C6604, C6605, R4001, R4201, R4504
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	50.0	C1610, C1704, C1709, C1710, C2036, C2037, C321, C3306, C3604, C3605, C3606, C3609, C3610, C3803, C3831, C3832, C3902, C3903, C3906, C4001, C4003, C4207, C4302, C4404, C4501, C4504, C4703, C4709, C4712, C5008, C5205, C5206, C5303, C5306, C5404, C5604, C5606, C5607, C5608, C5609, C6101, C6115, C6134, C6601, C6602, C6604, C6605, R4001, R4201, R4504
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	50.0	C1610, C1704, C1709, C1710, C2036, C2037, C321, C3306, C3604, C3605, C3606, C3609,



			C3610, C3803, C3831, C3832, C3902, C3903, C3906, C4001, C4003, C4207, C4302, C4404, C4501, C4504, C4703, C4709, C4712, C5008, C5205, C5206, C5303, C5306, C5404, C5604, C5606, C5607, C5608, C5609, C6101, C6115, C6134, C6601, C6602, C6604, C6605, R4001, R4201, R4504
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	50.0	C1610, C1704, C1709, C1710, C2036, C2037, C321, C3306, C3604, C3605, C3606, C3609, C3610, C3803, C3831, C3832, C3902, C3903, C3906, C4001, C4003, C4207, C4302, C4404, C4501, C4504, C4703, C4709, C4712, C5008, C5205, C5206, C5303, C5306, C5404, C5604, C5606, C5607, C5608, C5609, C6101, C6115, C6134, C6601, C6602, C6604, C6605, R4001,



			R4201, R4504
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	50.0	C1610, C1704, C1709, C1710, C2036, C2037, C321, C3306, C3604, C3605, C3606, C3609, C3610, C3803, C3831, C3832, C3902, C3903, C3906, C4001, C4003, C4207, C4302, C4404, C4501, C4504, C4703, C4709, C4712, C5008, C5205, C5206, C5303, C5306, C5404, C5604, C5606, C5607, C5608, C5609, C6101, C6115, C6134, C6601, C6602, C6604, C6605, R4001, R4201, R4504
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS 16949	10.0	C1531, C2372, C3301, C4706, C4711, C5507, C6004, C6011, C6012, C6013
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS 16949	10.0	C1531, C2372, C3301, C4706, C4711, C5507, C6004, C6011, C6012, C6013
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS 16949	10.0	C1531, C2372, C3301, C4706, C4711, C5507, C6004, C6011, C6012, C6013
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS	10.0	C1531, C2372, C3301, C4706,



	16949		C4711, C5507, C6004, C6011, C6012, C6013
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS 16949	10.0	C1531, C2372, C3301, C4706, C4711, C5507, C6004, C6011, C6012, C6013
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS 16949	10.0	C1531, C2372, C3301, C4706, C4711, C5507, C6004, C6011, C6012, C6013
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS 16949	10.0	C1531, C2372, C3301, C4706, C4711, C5507, C6004, C6011, C6012, C6013
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS 16949	10.0	C1531, C2372, C3301, C4706, C4711, C5507, C6004, C6011, C6012, C6013
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS 16949	10.0	C1531, C2372, C3301, C4706, C4711, C5507, C6004, C6011, C6012, C6013
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS 16949	10.0	C1531, C2372, C3301, C4706, C4711, C5507, C6004, C6011, C6012, C6013
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS 16949	10.0	C1531, C2372, C3301, C4706, C4711, C5507, C6004, C6011, C6012, C6013
08070692	Chip Multilayer Ceramic Capacitor, 10V, 10nF, +/-10%, X5R, 0201, TS 16949	10.0	C1531, C2372, C3301, C4706, C4711, C5507, C6004, C6011, C6012, C6013
08070695	SMD Ceramic Capacitor, 25V, 0.022nF, +/-5%, NP0, 0201, TS16949, Terminal Dedicated	2.0	C4802, C5405
08070695	SMD Ceramic Capacitor, 25V, 0.022nF, +/-5%, NP0, 0201,	2.0	C4802, C5405



	TS16949, Terminal Dedicated		
08070695	SMD Ceramic Capacitor, 25V, 0.022nF, +/-5%, NP0, 0201, TS16949, Terminal Dedicated	2.0	C4802, C5405
08070695	SMD Ceramic Capacitor, 25V, 0.022nF, +/-5%, NP0, 0201, TS16949, Terminal Dedicated	2.0	C4802, C5405
08070695	SMD Ceramic Capacitor, 25V, 0.022nF, +/-5%, NP0, 0201, TS16949, Terminal Dedicated	2.0	C4802, C5405
08070695	SMD Ceramic Capacitor, 25V, 0.022nF, +/-5%, NP0, 0201, TS16949, Terminal Dedicated	2.0	C4802, C5405
08070695	SMD Ceramic Capacitor, 25V, 0.022nF, +/-5%, NP0, 0201, TS16949, Terminal Dedicated	2.0	C4802, C5405
08070696	Chip Multilayer Ceramic Capacitor, 25V, 100pF, +/-5%, NP0, 0201, TS 16949	18.0	C1003, C1816, C3302, C3308, C4401, C5502, C5503, C5506, C5603, C6002, C6007, C6009, C6110, C6116, C6199, R2604, R2607, R2608
08070696	Chip Multilayer Ceramic Capacitor, 25V, 100pF, +/-5%, NP0, 0201, TS 16949	18.0	C1003, C1816, C3302, C3308, C4401, C5502, C5503, C5506, C5603, C6002, C6007, C6009, C6110, C6116, C6199, R2604, R2607, R2608
08070696	Chip Multilayer Ceramic Capacitor, 25V, 100pF, +/-5%, NP0, 0201, TS 16949	18.0	C1003, C1816, C3302, C3308, C4401, C5502, C5503, C5506, C5603, C6002, C6007, C6009, C6110, C6116, C6199, R2604, R2607, R2608



08070696	Chip Multilayer Ceramic Capacitor, 25V, 100pF, +/-5%, NPO, 0201, TS 16949	18.0	C1003, C1816, C3302, C3308, C4401, C5502, C5503, C5506, C5603, C6002, C6007, C6009, C6110, C6116, C6199, R2604, R2607, R2608
08070696	Chip Multilayer Ceramic Capacitor, 25V, 100pF, +/-5%, NPO, 0201, TS 16949	18.0	C1003, C1816, C3302, C3308, C4401, C5502, C5503, C5506, C5603, C6002, C6007, C6009, C6110, C6116, C6199, R2604, R2607, R2608
08070696	Chip Multilayer Ceramic Capacitor, 25V, 100pF, +/-5%, NPO, 0201, TS 16949	18.0	C1003, C1816, C3302, C3308, C4401, C5502, C5503, C5506, C5603, C6002, C6007, C6009, C6110, C6116, C6199, R2604, R2607, R2608
08070696	Chip Multilayer Ceramic Capacitor, 25V, 100pF, +/-5%, NPO, 0201, TS 16949	18.0	C1003, C1816, C3302, C3308, C4401, C5502, C5503, C5506, C5603, C6002, C6007, C6009, C6110, C6116, C6199, R2604, R2607, R2608
08070696	Chip Multilayer Ceramic Capacitor, 25V, 100pF, +/-5%, NPO, 0201, TS 16949	18.0	C1003, C1816, C3302, C3308, C4401, C5502, C5503, C5506, C5603, C6002, C6007, C6009, C6110, C6116, C6199, R2604, R2607, R2608



			C6199, R2604, R2607, R2608
08070696	Chip Multilayer Ceramic Capacitor, 25V, 100pF, +/-5%, NPO, 0201, TS 16949	18.0	C1003, C1816, C3302, C3308, C4401, C5502, C5503, C5506, C5603, C6002, C6007, C6009, C6110, C6116, C6199, R2604, R2607, R2608
08070696	Chip Multilayer Ceramic Capacitor, 25V, 100pF, +/-5%, NPO, 0201, TS 16949	18.0	C1003, C1816, C3302, C3308, C4401, C5502, C5503, C5506, C5603, C6002, C6007, C6009, C6110, C6116, C6199, R2604, R2607, R2608
08070697	Chip Multilayer Ceramic Capacitor, 25V, 12pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	2.0	C6793, R4502
08070697	Chip Multilayer Ceramic Capacitor, 25V, 12pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	2.0	C6793, R4502
08070697	Chip Multilayer Ceramic Capacitor, 25V, 12pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	2.0	C6793, R4502
08070697	Chip Multilayer Ceramic Capacitor, 25V, 12pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	2.0	C6793, R4502
08070697	Chip Multilayer Ceramic Capacitor, 25V, 12pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	2.0	C6793, R4502
08070697	Chip Multilayer Ceramic Capacitor, 25V, 12pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	2.0	C6793, R4502
08070697	Chip Multilayer Ceramic Capacitor, 25V, 12pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	2.0	C6793, R4502
08070697	Chip Multilayer Ceramic Capacitor, 25V, 12pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	2.0	C6793, R4502
08070697	Chip Multilayer Ceramic Capacitor, 25V, 12pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	2.0	C6793, R4502



	terminal Dedicated, TS16949		
08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	27.0	C1703, C1708, C1801, C1803, C1804, C1812, C1813, C1903, C1904, C1906, C1908, C1911, C1912, C1915, C2012, C2013, C2014, C2018, C2211, C2212, C2219, C2221, C2222, C3001, C3002, C3003, R1901
08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	27.0	C1703, C1708, C1801, C1803, C1804, C1812, C1813, C1903, C1904, C1906, C1908, C1911, C1912, C1915, C2012, C2013, C2014, C2018, C2211, C2212, C2219, C2221, C2222, C3001, C3002, C3003, R1901
08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	27.0	C1703, C1708, C1801, C1803, C1804, C1812, C1813, C1903, C1904, C1906, C1908, C1911, C1912, C1915, C2012, C2013, C2014, C2018, C2211, C2212, C2219, C2221, C2222, C3001, C3002, C3003, R1901



08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	27.0	C1703, C1708, C1801, C1803, C1804, C1812, C1813, C1903, C1904, C1906, C1908, C1911, C1912, C1915, C2012, C2013, C2014, C2018, C2211, C2212, C2219, C2221, C2222, C3001, C3002, C3003, R1901
08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	27.0	C1703, C1708, C1801, C1803, C1804, C1812, C1813, C1903, C1904, C1906, C1908, C1911, C1912, C1915, C2012, C2013, C2014, C2018, C2211, C2212, C2219, C2221, C2222, C3001, C3002, C3003, R1901
08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	27.0	C1703, C1708, C1801, C1803, C1804, C1812, C1813, C1903, C1904, C1906, C1908, C1911, C1912, C1915, C2012, C2013, C2014, C2018, C2211, C2212, C2219, C2221, C2222, C3001, C3002, C3003, R1901
08070701	Chip Multilayer Ceramic	5.0	C522, C523,



	Capacitor, 25V, 82pF, +/-5%, NPO, 0201, Terminal Dedicated		C524, C525, C6034
08070701	Chip Multilayer Ceramic Capacitor, 25V, 82pF, +/-5%, NPO, 0201, Terminal Dedicated	5.0	C522, C523, C524, C525, C6034
08070701	Chip Multilayer Ceramic Capacitor, 25V, 82pF, +/-5%, NPO, 0201, Terminal Dedicated	5.0	C522, C523, C524, C525, C6034
08070701	Chip Multilayer Ceramic Capacitor, 25V, 82pF, +/-5%, NPO, 0201, Terminal Dedicated	5.0	C522, C523, C524, C525, C6034
08070701	Chip Multilayer Ceramic Capacitor, 25V, 82pF, +/-5%, NPO, 0201, Terminal Dedicated	5.0	C522, C523, C524, C525, C6034
08070701	Chip Multilayer Ceramic Capacitor, 25V, 82pF, +/-5%, NPO, 0201, Terminal Dedicated	5.0	C522, C523, C524, C525, C6034
08070703	Chip Multilayer Ceramic Capacitor, 25V, 1nF, +/-10%, X7R, 0201, TS1 6949	11.0	C201, C2019, C2089, C2109, C2310, C2311, C2320, C306, C4713, C5903, C6109
08070703	Chip Multilayer Ceramic Capacitor, 25V, 1nF, +/-10%, X7R, 0201, TS1 6949	11.0	C201, C2019, C2089, C2109, C2310, C2311, C2320, C306, C4713, C5903, C6109
08070703	Chip Multilayer Ceramic Capacitor, 25V, 1nF, +/-10%, X7R, 0201, TS1 6949	11.0	C201, C2019, C2089, C2109, C2310, C2311, C2320, C306, C4713, C5903, C6109
08070703	Chip Multilayer Ceramic Capacitor, 25V, 1nF, +/-10%, X7R, 0201, TS1 6949	11.0	C201, C2019, C2089, C2109, C2310, C2311, C2320, C306, C4713, C5903, C6109
08070703	Chip Multilayer Ceramic Capacitor, 25V, 1nF, +/-10%, X7R, 0201, TS1 6949	11.0	C201, C2019, C2089, C2109, C2310, C2311, C2320, C306, C4713, C5903, C6109



	6949		C2310, C2311, C2320, C306, C4713, C5903, C6109
08070703	Chip Multilayer Ceramic Capacitor, 25V, 1nF, +/-10%, X7R, 0201, TS1 6949	11.0	C201, C2019, C2089, C2109, C2310, C2311, C2320, C306, C4713, C5903, C6109
08070703	Chip Multilayer Ceramic Capacitor, 25V, 1nF, +/-10%, X7R, 0201, TS1 6949	11.0	C201, C2019, C2089, C2109, C2310, C2311, C2320, C306, C4713, C5903, C6109
08070703	Chip Multilayer Ceramic Capacitor, 25V, 1nF, +/-10%, X7R, 0201, TS1 6949	11.0	C201, C2019, C2089, C2109, C2310, C2311, C2320, C306, C4713, C5903, C6109
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	96.0	C1202, C1204, C1205, C1206, C1207, C1208, C1209, C1210, C1211, C1217, C1218, C1237, C1238, C1239, C1240, C1241, C1242, C1243, C1244, C1245, C1246, C1250, C1251, C1254, C1255, C1256, C1257, C1261, C1301, C1302, C1303, C1304, C1305, C1306, C1307, C1308, C1309, C1310, C1311, C1312, C1313, C1314,

			C1315, C1317, C1318, C1319, C1320, C1321, C1322, C1327, C1333, C1335, C1504, C1507, C1512, C1513, C1514, C1515, C1516, C1517, C1518, C1519, C1520, C1532, C1533, C1536, C1603, C1802, C202, C2024, C203, C204, C2068, C2104, C2107, C2112, C2120, C2202, C2208, C2210, C2317, C2808, C303, C304, C305, C3611, C3612, C510, C5612, C5613, C5614, C6106, C706, C731, C733, C803
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	96.0	C1202, C1204, C1205, C1206, C1207, C1208, C1209, C1210, C1211, C1217, C1218, C1237, C1238, C1239, C1240, C1241, C1242, C1243, C1244, C1245, C1246, C1250, C1251, C1254, C1255, C1256, C1257, C1261, C1301, C1302, C1303, C1304,



			C1305, C1306, C1307, C1308, C1309, C1310, C1311, C1312, C1313, C1314, C1315, C1317, C1318, C1319, C1320, C1321, C1322, C1327, C1333, C1335, C1504, C1507, C1512, C1513, C1514, C1515, C1516, C1517, C1518, C1519, C1520, C1532, C1533, C1536, C1603, C1802, C202, C2024, C203, C204, C2068, C2104, C2107, C2112, C2120, C2202, C2208, C2210, C2317, C2808, C303, C304, C305, C3611, C3612, C510, C5612, C5613, C5614, C6106, C706, C731, C733, C803
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	96.0	C1202, C1204, C1205, C1206, C1207, C1208, C1209, C1210, C1211, C1217, C1218, C1237, C1238, C1239, C1240, C1241, C1242, C1243, C1244, C1245, C1246, C1250,



			C1251, C1254, C1255, C1256, C1257, C1261, C1301, C1302, C1303, C1304, C1305, C1306, C1307, C1308, C1309, C1310, C1311, C1312, C1313, C1314, C1315, C1317, C1318, C1319, C1320, C1321, C1322, C1327, C1333, C1335, C1504, C1507, C1512, C1513, C1514, C1515, C1516, C1517, C1518, C1519, C1520, C1532, C1533, C1536, C1603, C1802, C202, C2024, C203, C204, C2068, C2104, C2107, C2112, C2120, C2202, C2208, C2210, C2317, C2808, C303, C304, C305, C3611, C3612, C510, C5612, C5613, C5614, C6106, C706, C731, C733, C803
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	96.0	C1202, C1204, C1205, C1206, C1207, C1208, C1209, C1210, C1211, C1217, C1218, C1237,



			C1238, C1239, C1240, C1241, C1242, C1243, C1244, C1245, C1246, C1250, C1251, C1254, C1255, C1256, C1257, C1261, C1301, C1302, C1303, C1304, C1305, C1306, C1307, C1308, C1309, C1310, C1311, C1312, C1313, C1314, C1315, C1317, C1318, C1319, C1320, C1321, C1322, C1327, C1333, C1335, C1504, C1507, C1512, C1513, C1514, C1515, C1516, C1517, C1518, C1519, C1520, C1532, C1533, C1536, C1603, C1802, C202, C2024, C203, C204, C2068, C2104, C2107, C2112, C2120, C2202, C2208, C2210, C2317, C2808, C303, C304, C305, C3611, C3612, C510, C5612, C5613, C5614, C6106, C706, C731, C733, C803
08070704	SMD Ceramic	96.0	C1202, C1204,



	Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	C1205, C1206, C1207, C1208, C1209, C1210, C1211, C1217, C1218, C1237, C1238, C1239, C1240, C1241, C1242, C1243, C1244, C1245, C1246, C1250, C1251, C1254, C1255, C1256, C1257, C1261, C1301, C1302, C1303, C1304, C1305, C1306, C1307, C1308, C1309, C1310, C1311, C1312, C1313, C1314, C1315, C1317, C1318, C1319, C1320, C1321, C1322, C1327, C1333, C1335, C1504, C1507, C1512, C1513, C1514, C1515, C1516, C1517, C1518, C1519, C1520, C1532, C1533, C1536, C1603, C1802, C202, C204, C203, C204, C2068, C2104, C2107, C2112, C2120, C2202, C2208, C2210, C2317, C2808, C303, C304, C305, C3611, C3612, C510,
--	--	---



			C5612, C5613, C5614, C6106, C706, C731, C733, C803
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	96.0	C1202, C1204, C1205, C1206, C1207, C1208, C1209, C1210, C1211, C1217, C1218, C1237, C1238, C1239, C1240, C1241, C1242, C1243, C1244, C1245, C1246, C1250, C1251, C1254, C1255, C1256, C1257, C1261, C1301, C1302, C1303, C1304, C1305, C1306, C1307, C1308, C1309, C1310, C1311, C1312, C1313, C1314, C1315, C1317, C1318, C1319, C1320, C1321, C1322, C1327, C1333, C1335, C1504, C1507, C1512, C1513, C1514, C1515, C1516, C1517, C1518, C1519, C1520, C1532, C1533, C1536, C1603, C1802, C202, C204, C203, C204, C2068, C2104, C2107, C2112, C2120, C2202,



			C2208, C2210, C2317, C2808, C303, C304, C305, C3611, C3612, C510, C5612, C5613, C5614, C6106, C706, C731, C733, C803
08070704	SMD Ceramic Capacitor, 6. 3V, 100nF, +/-10%, X5R, 0201, TS16949	96.0	C1202, C1204, C1205, C1206, C1207, C1208, C1209, C1210, C1211, C1217, C1218, C1237, C1238, C1239, C1240, C1241, C1242, C1243, C1244, C1245, C1246, C1250, C1251, C1254, C1255, C1256, C1257, C1261, C1301, C1302, C1303, C1304, C1305, C1306, C1307, C1308, C1309, C1310, C1311, C1312, C1313, C1314, C1315, C1317, C1318, C1319, C1320, C1321, C1322, C1327, C1333, C1335, C1504, C1507, C1512, C1513, C1514, C1515, C1516, C1517, C1518, C1519, C1520, C1532, C1533, C1536, C1603, C1802,

			C202, C2024, C203, C204, C2068, C2104, C2107, C2112, C2120, C2202, C2208, C2210, C2317, C2808, C303, C304, C305, C3611, C3612, C510, C5612, C5613, C5614, C6106, C706, C731, C733, C803
08070704	SMD Ceramic Capacitor, 6. 3V, 100nF, +/-10%, X5R, 0201, TS16949	96.0	C1202, C1204, C1205, C1206, C1207, C1208, C1209, C1210, C1211, C1217, C1218, C1237, C1238, C1239, C1240, C1241, C1242, C1243, C1244, C1245, C1246, C1250, C1251, C1254, C1255, C1256, C1257, C1261, C1301, C1302, C1303, C1304, C1305, C1306, C1307, C1308, C1309, C1310, C1311, C1312, C1313, C1314, C1315, C1317, C1318, C1319, C1320, C1321, C1322, C1327, C1333, C1335, C1504, C1507, C1512, C1513, C1514, C1515,



			C1516, C1517, C1518, C1519, C1520, C1532, C1533, C1536, C1603, C1802, C202, C2024, C203, C204, C2068, C2104, C2107, C2112, C2120, C2202, C2208, C2210, C2317, C2808, C303, C304, C305, C3611, C3612, C510, C5612, C5613, C5614, C6106, C706, C731, C733, C803
08070707	Car Charger, 5.3+/-0.2V DC/ 650+/-50mA, /FrenchU535 , Mobile Dedicated	4.0	C1914, C718, C719, C720
08070707	Car Charger, 5.3+/-0.2V DC/ 650+/-50mA, /FrenchU535 , Mobile Dedicated	4.0	C1914, C718, C719, C720
08070707	Car Charger, 5.3+/-0.2V DC/ 650+/-50mA, /FrenchU535 , Mobile Dedicated	4.0	C1914, C718, C719, C720
08070707	Car Charger, 5.3+/-0.2V DC/ 650+/-50mA, /FrenchU535 , Mobile Dedicated	4.0	C1914, C718, C719, C720
08070711	Chip Multilayer Ceramic Capacitor, 16V, 2.2nF, +/-10%, X7R, 0201, T erminal Dedicated	1.0	C737
08070711	Chip Multilayer Ceramic Capacitor, 16V, 2.2nF, +/-10%, X7R, 0201, T erminal Dedicated	1.0	C737
08070711	Chip Multilayer Ceramic Capacitor, 16V, 2.2nF, +/-10%, X7R, 0201, T erminal Dedicated	1.0	C737
08070711	Chip Multilayer Ceramic Capacitor, 16V, 2.2nF, +/-10%, X7R, 0201, T erminal Dedicated	1.0	C737



08070711	Chip Multilayer Ceramic Capacitor, 16V, 2.2nF, +/-10%, X7R, 0201, Terminal Dedicated	1.0	C737
08070712	Chip Multilayer Ceramic Capacitor, 25V, 0.015nF, +/-5%, NP0, 0201	3.0	C2118, C2121, C4301
08070712	Chip Multilayer Ceramic Capacitor, 25V, 0.015nF, +/-5%, NP0, 0201	3.0	C2118, C2121, C4301
08070712	Chip Multilayer Ceramic Capacitor, 25V, 0.015nF, +/-5%, NP0, 0201	3.0	C2118, C2121, C4301
08070712	Chip Multilayer Ceramic Capacitor, 25V, 0.015nF, +/-5%, NP0, 0201	3.0	C2118, C2121, C4301
08070712	Chip Multilayer Ceramic Capacitor, 25V, 0.015nF, +/-5%, NP0, 0201	3.0	C2118, C2121, C4301
08070712	Chip Multilayer Ceramic Capacitor, 25V, 0.015nF, +/-5%, NP0, 0201	3.0	C2118, C2121, C4301
08070712	Chip Multilayer Ceramic Capacitor, 25V, 0.015nF, +/-5%, NP0, 0201	3.0	C2118, C2121, C4301
08070712	Chip Multilayer Ceramic Capacitor, 25V, 0.015nF, +/-5%, NP0, 0201	3.0	C2118, C2121, C4301
08070712	Chip Multilayer Ceramic Capacitor, 25V, 0.015nF, +/-5%, NP0, 0201	3.0	C2118, C2121, C4301
08070713	SMD Ceramic Capacitor, 6.3V, 22nF, +/-10%, X5R, 0201	1.0	C6028
08070713	SMD Ceramic Capacitor, 6.3V, 22nF, +/-10%, X5R, 0201	1.0	C6028
08070713	SMD Ceramic Capacitor, 6.3V, 22nF, +/-10%, X5R, 0201	1.0	C6028
08070713	SMD Ceramic Capacitor, 6.3V, 22nF, +/-10%, X5R, 0201	1.0	C6028
08070715	Chip Multilayer Ceramic Capacitor, 16V, 1.5nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C2605
08070715	Chip Multilayer Ceramic Capacitor, 16V, 1.5nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C2605
08070715	Chip Multilayer Ceramic Capacitor, 16V, 1.5nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C2605
08070715	Chip Multilayer Ceramic Capacitor, 16V, 1.5nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C2605
08070717	Chip Multilayer Ceramic Capacitor, 25V, 0.056nF, +/-5%, NP0, 0201, Terminal Dedicated, TS16949	7.0	C3004, C3005, C3006, C3007, C3008, C3009,



			C508
08070717	Chip Multilayer Ceramic Capacitor, 25V, 0.056nF, +/-5%, NP0, 0201, Terminal Dedicated, TS16949	7.0	C3004, C3005, C3006, C3007, C3008, C3009, C508
08070717	Chip Multilayer Ceramic Capacitor, 25V, 0.056nF, +/-5%, NP0, 0201, Terminal Dedicated, TS16949	7.0	C3004, C3005, C3006, C3007, C3008, C3009, C508
08070717	Chip Multilayer Ceramic Capacitor, 25V, 0.056nF, +/-5%, NP0, 0201, Terminal Dedicated, TS16949	7.0	C3004, C3005, C3006, C3007, C3008, C3009, C508
08070717	Chip Multilayer Ceramic Capacitor, 25V, 0.056nF, +/-5%, NP0, 0201, Terminal Dedicated, TS16949	7.0	C3004, C3005, C3006, C3007, C3008, C3009, C508
08070717	Chip Multilayer Ceramic Capacitor, 25V, 0.056nF, +/-5%, NP0, 0201, Terminal Dedicated, TS16949	7.0	C3004, C3005, C3006, C3007, C3008, C3009, C508
08070719	Chip Multilayer Ceramic Capacitor, 25V, 0.15nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C2606
08070719	Chip Multilayer Ceramic Capacitor, 25V, 0.15nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C2606
08070719	Chip Multilayer Ceramic Capacitor, 25V, 0.15nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C2606
08070719	Chip Multilayer Ceramic Capacitor, 25V, 0.15nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C2606
08070719	Chip Multilayer Ceramic Capacitor, 25V, 0.15nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C2606
08070720	Chip Multilayer Ceramic Capacitor, 6.3V, 1000nF, +/-10%, X5R, 0402, Terminal Dedicated, TS16949	12.0	C1247, C1248, C1249, C1252, C1253, C1263, C2102, C2103, C2116, C703, C707, C708
08070720	Chip Multilayer Ceramic	12.0	C1247, C1248,



	Capacitor, 6.3V, 1000nF, +/-10%, X5R, 0402, Terminal Dedicated, TS16949		C1249, C1252, C1253, C1263, C2102, C2103, C2116, C703, C707, C708
08070720	Chip Multilayer Ceramic Capacitor, 6.3V, 1000nF, +/-10%, X5R, 0402, Terminal Dedicated, TS16949	12.0	C1247, C1248, C1249, C1252, C1253, C1263, C2102, C2103, C2116, C703, C707, C708
08070720	Chip Multilayer Ceramic Capacitor, 6.3V, 1000nF, +/-10%, X5R, 0402, Terminal Dedicated, TS16949	12.0	C1247, C1248, C1249, C1252, C1253, C1263, C2102, C2103, C2116, C703, C707, C708
08070720	Chip Multilayer Ceramic Capacitor, 6.3V, 1000nF, +/-10%, X5R, 0402, Terminal Dedicated, TS16949	12.0	C1247, C1248, C1249, C1252, C1253, C1263, C2102, C2103, C2116, C703, C707, C708
08070720	Chip Multilayer Ceramic Capacitor, 6.3V, 1000nF, +/-10%, X5R, 0402, Terminal Dedicated, TS16949	12.0	C1247, C1248, C1249, C1252, C1253, C1263, C2102, C2103, C2116, C703, C707, C708
08070720	Chip Multilayer Ceramic Capacitor, 6.3V, 1000nF, +/-10%, X5R, 0402, Terminal Dedicated, TS16949	12.0	C1247, C1248, C1249, C1252, C1253, C1263, C2102, C2103, C2116, C703, C707, C708
08070720	Chip Multilayer Ceramic Capacitor, 6.3V, 1000nF, +/-10%, X5R, 0402, Terminal Dedicated, TS16949	12.0	C1247, C1248, C1249, C1252, C1253, C1263, C2102, C2103, C2116, C703, C707, C708
08070720	Chip Multilayer Ceramic Capacitor, 6.3V, 1000nF, +/-10%, X5R, 0402, Terminal Dedicated, TS16949	12.0	C1247, C1248, C1249, C1252, C1253, C1263, C2102, C2103, C2116, C703, C707, C708
08070740	SMD Ceramic Capacitor, 25V, 0.0005nF, +/-0.1pF, NPO, 0	5.0	C5207, L3602, L3817, L4755,



	201, TS16949, Terminal Dedicated		L5905
08070740	SMD Ceramic Capacitor, 25V, 0.0005nF, +/-0.1pF, NP0, 0 201, TS16949, Terminal Dedicated	5.0	C5207, L3602, L3817, L4755, L5905
08070740	SMD Ceramic Capacitor, 25V, 0.0005nF, +/-0.1pF, NP0, 0 201, TS16949, Terminal Dedicated	5.0	C5207, L3602, L3817, L4755, L5905
08070740	SMD Ceramic Capacitor, 25V, 0.0005nF, +/-0.1pF, NP0, 0 201, TS16949, Terminal Dedicated	5.0	C5207, L3602, L3817, L4755, L5905
08070740	SMD Ceramic Capacitor, 25V, 0.0005nF, +/-0.1pF, NP0, 0 201, TS16949, Terminal Dedicated	5.0	C5207, L3602, L3817, L4755, L5905
08070741	SMD Ceramic Capacitor, 25V, 0.001nF, +/-0.25pF, NP0, 0 201, Terminal Dedicated	4.0	C3907, C5210, L3820, L3901
08070741	SMD Ceramic Capacitor, 25V, 0.001nF, +/-0.25pF, NP0, 0 201, Terminal Dedicated	4.0	C3907, C5210, L3820, L3901
08070741	SMD Ceramic Capacitor, 25V, 0.001nF, +/-0.25pF, NP0, 0 201, Terminal Dedicated	4.0	C3907, C5210, L3820, L3901
08070741	SMD Ceramic Capacitor, 25V, 0.001nF, +/-0.25pF, NP0, 0 201, Terminal Dedicated	4.0	C3907, C5210, L3820, L3901
08070741	SMD Ceramic Capacitor, 25V, 0.001nF, +/-0.25pF, NP0, 0 201, Terminal Dedicated	4.0	C3907, C5210, L3820, L3901
08070741	SMD Ceramic Capacitor, 25V, 0.001nF, +/-0.25pF, NP0, 0 201, Terminal Dedicated	4.0	C3907, C5210, L3820, L3901
08070741	SMD Ceramic Capacitor, 25V, 0.001nF, +/-0.25pF, NP0, 0 201, Terminal Dedicated	4.0	C3907, C5210, L3820, L3901
08070742	Chip Ceramic Capacitor, 25.0V, 0.0012nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	1.0	L4751
08070742	Chip Ceramic Capacitor, 25.0V, 0.0012nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	1.0	L4751
08070742	Chip Ceramic Capacitor, 25.0V, 0.0012nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	1.0	L4751



08070742	Chip Ceramic Capacitor, 25.0V, 0.0012nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	1.0	L4751
08070742	Chip Ceramic Capacitor, 25.0V, 0.0012nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	1.0	L4751
08070742	Chip Ceramic Capacitor, 25.0V, 0.0012nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	1.0	L4751
08070743	Chip Ceramic Capacitor, 25.0V, 0.0015nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	2.0	C4006, C4804
08070743	Chip Ceramic Capacitor, 25.0V, 0.0015nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	2.0	C4006, C4804
08070743	Chip Ceramic Capacitor, 25.0V, 0.0015nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	2.0	C4006, C4804
08070743	Chip Ceramic Capacitor, 25.0V, 0.0015nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	2.0	C4006, C4804
08070743	Chip Ceramic Capacitor, 25.0V, 0.0015nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	2.0	C4006, C4804
08070743	Chip Ceramic Capacitor, 25.0V, 0.0015nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	2.0	C4006, C4804
08070743	Chip Ceramic Capacitor, 25.0V, 0.0015nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated, TS16949	2.0	C4006, C4804
08070744	Chip Ceramic Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated	3.0	C4205, C6792, L3808
08070744	Chip Ceramic Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated	3.0	C4205, C6792, L3808
08070744	Chip Ceramic Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated	3.0	C4205, C6792, L3808
08070744	Chip Ceramic Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated	3.0	C4205, C6792, L3808
08070744	Chip Ceramic Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP 0, 0201, Terminal Dedicated	3.0	C4205, C6792, L3808
08070744	Chip Ceramic	3.0	C4205, C6792,



	Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP0, 0201, Terminal Dedicated		L3808
08070746	Chip Ceramic Capacitor, 25.0V, 0.003nF, +/-0.25pF, NP0, 0201	1.0	L3818
08070746	Chip Ceramic Capacitor, 25.0V, 0.003nF, +/-0.25pF, NP0, 0201	1.0	L3818
08070746	Chip Ceramic Capacitor, 25.0V, 0.003nF, +/-0.25pF, NP0, 0201	1.0	L3818
08070746	Chip Ceramic Capacitor, 25.0V, 0.003nF, +/-0.25pF, NP0, 0201	1.0	L3818
08070746	Chip Ceramic Capacitor, 25.0V, 0.003nF, +/-0.25pF, NP0, 0201	1.0	L3818
08070748	Chip Ceramic Capacitor, 25.0V, 0.0039nF, +/-0.25pF, NP0, 0201, Terminal Dedicated, TS16949	1.0	L6728
08070748	Chip Ceramic Capacitor, 25.0V, 0.0039nF, +/-0.25pF, NP0, 0201, Terminal Dedicated, TS16949	1.0	L6728
08070748	Chip Ceramic Capacitor, 25.0V, 0.0039nF, +/-0.25pF, NP0, 0201, Terminal Dedicated, TS16949	1.0	L6728
08070748	Chip Ceramic Capacitor, 25.0V, 0.0039nF, +/-0.25pF, NP0, 0201, Terminal Dedicated, TS16949	1.0	L6728
08070748	Chip Ceramic Capacitor, 25.0V, 0.0039nF, +/-0.25pF, NP0, 0201, Terminal Dedicated, TS16949	1.0	L6728
08070751	Chip Ceramic Capacitor, 25.0V, 0.027nF, +/-5%, NP0, 0201, Terminal Dedicated	1.0	C2140
08070751	Chip Ceramic Capacitor, 25.0V, 0.027nF, +/-5%, NP0, 0201, Terminal Dedicated	1.0	C2140
08070751	Chip Ceramic Capacitor, 25.0V, 0.027nF, +/-5%, NP0, 0201, Terminal Dedicated	1.0	C2140
08070751	Chip Ceramic Capacitor, 25.0V, 0.027nF, +/-5%, NP0, 0201, Terminal Dedicated	1.0	C2140



	1, Terminal Dedicated		
08070751	Chip Ceramic Capacitor, 25.0V, 0.027nF, +/-5%, NPO, 0201, Terminal Dedicated	1.0	C2140
08070751	Chip Ceramic Capacitor, 25.0V, 0.027nF, +/-5%, NPO, 0201, Terminal Dedicated	1.0	C2140
08070752	Chip Multilayer Ceramic Capacitor, 6.3V, 0.22uF, +/-20%, X5R, 0201, Terminal Dedicated	4.0	C1330, C1331, C1332, C1508
08070752	Chip Multilayer Ceramic Capacitor, 6.3V, 0.22uF, +/-20%, X5R, 0201, Terminal Dedicated	4.0	C1330, C1331, C1332, C1508
08070752	Chip Multilayer Ceramic Capacitor, 6.3V, 0.22uF, +/-20%, X5R, 0201, Terminal Dedicated	4.0	C1330, C1331, C1332, C1508
08070785	Chip Multilayer Ceramic Capacitor, 10V, 4700nF, +/-10%, X5R, 0603, Terminal Dedicated	7.0	C2074, C2075, C2076, C2321, C2322, C311, C6606
08070785	Chip Multilayer Ceramic Capacitor, 10V, 4700nF, +/-10%, X5R, 0603, Terminal Dedicated	7.0	C2074, C2075, C2076, C2321, C2322, C311, C6606
08070817	6.3V, 47nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C402
08070817	6.3V, 47nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C402
08070817	6.3V, 47nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C402
08070819	Chip Multilayer Ceramic Capacitor, 6.3V, 4700nF, +/-20%, X5R, 0402, Terminal Dedicated	17.0	C1220, C1503, C1506, C1521, C2003, C2078, C2110, C4727, C5801, C5806, C6031, C609, C6108, C620, C621, C622, C625
08070819	Chip Multilayer Ceramic Capacitor, 6.3V, 4700nF, +/-20%, X5R, 0402, Terminal Dedicated	17.0	C1220, C1503, C1506, C1521, C2003, C2078, C2110, C4727,



			C5801, C5806, C6031, C609, C6108, C620, C621, C622, C625
08070819	Chip Multilayer Ceramic Capacitor, 6.3V, 4700nF, +/-20%, X5R, 0402, Terminal Dedicated	17.0	C1220, C1503, C1506, C1521, C2003, C2078, C2110, C4727, C5801, C5806, C6031, C609, C6108, C620, C621, C622, C625
08070819	Chip Multilayer Ceramic Capacitor, 6.3V, 4700nF, +/-20%, X5R, 0402, Terminal Dedicated	17.0	C1220, C1503, C1506, C1521, C2003, C2078, C2110, C4727, C5801, C5806, C6031, C609, C6108, C620, C621, C622, C625
08070855	Chip Multilayer Ceramic Capacitor, 25V, 0.047uF, +/-10%, X7R, 0402, Power only	1.0	C308
08070855	Chip Multilayer Ceramic Capacitor, 25V, 0.047uF, +/-10%, X7R, 0402, Power only	1.0	C308
08070855	Chip Multilayer Ceramic Capacitor, 25V, 0.047uF, +/-10%, X7R, 0402, Power only	1.0	C308
08070950	Chip Multilayer Ceramic Capacitor, 25V, 0.018nF, +/-5%, C0G, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	1.0	C6055
08070950	Chip Multilayer Ceramic Capacitor, 25V, 0.018nF, +/-5%, C0G, 0.6mm*0.3mm*0.3mm, Terminal Dedicated	1.0	C6055
08070953	Chip Multilayer Ceramic Capacitor, 6.3V, 330nF, +/-10%, X5R, 0402, Terminal Delicated	1.0	C2005
08070953	Chip Multilayer Ceramic Capacitor, 6.3V, 330nF, +/-10%, X5R, 0402	1.0	C2005



	, Terminal Delicated		
08070953	Chip Multilayer Ceramic Capacitor, 6.3V, 330nF, +/-10%, X5R, 0402, Terminal Delicated	1.0	C2005
08070966	SMD Ceramic Capacitor, 4V, 470nF, +/-20%, X5R, 0201, Terminal Delicated	1.0	C5610
08070966	SMD Ceramic Capacitor, 4V, 470nF, +/-20%, X5R, 0201, Terminal Delicated	1.0	C5610
08070966	SMD Ceramic Capacitor, 4V, 470nF, +/-20%, X5R, 0201, Terminal Delicated	1.0	C5610
08070966	SMD Ceramic Capacitor, 4V, 470nF, +/-20%, X5R, 0201, Terminal Delicated	1.0	C5610
08071005	SMD Ceramic Capacitor, 25V, 100nF, +/-10%, X7R, 0402, Terminal Delicated	1.0	C2604
08071005	SMD Ceramic Capacitor, 25V, 100nF, +/-10%, X7R, 0402, Terminal Delicated	1.0	C2604
08071128	SMD Ceramic Capacitor, 6.3V, 1000nF, +/-20%, X5R, 0201 (0.65mm*0.35mm*0.35mm), Terminal Delicated	46.0	C1221, C1222, C1223, C1224, C1227, C1230, C1231, C1232, C1316, C1323, C1524, C1627, C1628, C1702, C2001, C2002, C2006, C2023, C2040, C2041, C205, C206, C207, C2101, C2114, C2117, C2130, C2134, C2135, C2136, C2214, C2302, C2318, C5611, C5615, C608, C611, C612, C613, C614, C615, C616,



			C617, C618, C619, C709
08071128	SMD Ceramic Capacitor, 6.3V, 1000nF, +/-20%, X5R, 0201 (0.65mm*0.35mm*0.35mm), Terminal Dedicated	46.0	C1221, C1222, C1223, C1224, C1227, C1230, C1231, C1232, C1316, C1323, C1524, C1627, C1628, C1702, C2001, C2002, C2006, C2023, C2040, C2041, C205, C206, C207, C2101, C2114, C2117, C2130, C2134, C2135, C2136, C2214, C2302, C2318, C5611, C5615, C608, C611, C612, C613, C614, C615, C616, C617, C618, C619, C709
08071128	SMD Ceramic Capacitor, 6.3V, 1000nF, +/-20%, X5R, 0201 (0.65mm*0.35mm*0.35mm), Terminal Dedicated	46.0	C1221, C1222, C1223, C1224, C1227, C1230, C1231, C1232, C1316, C1323, C1524, C1627, C1628, C1702, C2001, C2002, C2006, C2023, C2040, C2041, C205, C206, C207, C2101, C2114, C2117, C2130, C2134, C2135, C2136, C2214, C2302, C2318, C5611, C5615, C608,



			C611, C612, C613, C614, C615, C616, C617, C618, C619, C709
08071128	SMD Ceramic Capacitor, 6.3V, 1000nF, +/-20%, X5R, 0201 (0.65mm*0.35mm*0.35mm), Terminal Dedicated	46.0	C1221, C1222, C1223, C1224, C1227, C1230, C1231, C1232, C1316, C1323, C1524, C1627, C1628, C1702, C2001, C2002, C2006, C2023, C2040, C2041, C205, C206, C207, C2101, C2114, C2117, C2130, C2134, C2135, C2136, C2214, C2302, C2318, C5611, C5615, C608, C611, C612, C613, C614, C615, C616, C617, C618, C619, C709
08071128	SMD Ceramic Capacitor, 6.3V, 1000nF, +/-20%, X5R, 0201 (0.65mm*0.35mm*0.35mm), Terminal Dedicated	46.0	C1221, C1222, C1223, C1224, C1227, C1230, C1231, C1232, C1316, C1323, C1524, C1627, C1628, C1702, C2001, C2002, C2006, C2023, C2040, C2041, C205, C206, C207, C2101, C2114, C2117, C2130, C2134, C2135, C2136,



			C2214, C2302, C2318, C5611, C5615, C608, C611, C612, C613, C614, C615, C616, C617, C618, C619, C709
08071219	SMD Ceramic Capacitor, 10V, 100nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C728
08071219	SMD Ceramic Capacitor, 10V, 100nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C728
08071219	SMD Ceramic Capacitor, 10V, 100nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C728
08071219	SMD Ceramic Capacitor, 10V, 100nF, +/-10%, X5R, 0201, Terminal Dedicated	1.0	C728
08071240	SMD Ceramic Capacitor, 4V, 10000nF, +/-20%, X5R, 0402 (1.0*0.5*0.7mm), Terminal Dedicated	7.0	C1219, C1229, C1258, C1324, C1328, C2373, C6018
08071240	SMD Ceramic Capacitor, 4V, 10000nF, +/-20%, X5R, 0402 (1.0*0.5*0.7mm), Terminal Dedicated	7.0	C1219, C1229, C1258, C1324, C1328, C2373, C6018
08071240	SMD Ceramic Capacitor, 4V, 10000nF, +/-20%, X5R, 0402 (1.0*0.5*0.7mm), Terminal Dedicated	7.0	C1219, C1229, C1258, C1324, C1328, C2373, C6018
08071463	SMD Ceramic Capacitor, 16V, 2200nF, +/-20%, X5R, 0402 (1.0*0.5*0.6mm), Hmax=0.6mm, Terminal Dedicated	2.0	C2077, C313
08071463	SMD Ceramic Capacitor, 16V, 2200nF, +/-20%, X5R, 0402 (1.0*0.5*0.6mm), Hmax=0.6mm, Terminal Dedicated	2.0	C2077, C313
08071463	SMD Ceramic Capacitor, 16V, 2200nF, +/-20%, X5R, 0402 (1.0*0.5*0.6mm), Hmax=0.6mm, Terminal	2.0	C2077, C313



	Dedicated		
08071542	SMD Ceramic Capacitor, 50V, 1000nF, +/-10%, X5R, 0805 (2.0*1.25*0.95mm), Hmax=0.95mm, Terminal Dedicated	1.0	C2004
08071542	SMD Ceramic Capacitor, 50V, 1000nF, +/-10%, X5R, 0805 (2.0*1.25*0.95mm), Hmax=0.95mm, Terminal Dedicated	1.0	C2004
08071542	SMD Ceramic Capacitor, 50V, 1000nF, +/-10%, X5R, 0805 (2.0*1.25*0.95mm), Hmax=0.95mm, Terminal Dedicated	1.0	C2004
08071551	SMD Ceramic Capacitor, 25V, 0.056nF, +/-2%, NPO, 0201 (0.6*0.3*0.3), Terminal Dedicated	1.0	C514
08071551	SMD Ceramic Capacitor, 25V, 0.056nF, +/-2%, NPO, 0201 (0.6*0.3*0.3), Terminal Dedicated	1.0	C514
08071645	Chip Multilayer Ceramic Capacitor, 6.3V, 22000nF, +/-20%, X5R, 1.6*0.8*1.0mm, Terminal Dedicated	12.0	C1260, C1265, C1266, C1267, C1268, C1336, C511, C512, C515, C516, C537, C538
08071645	Chip Multilayer Ceramic Capacitor, 6.3V, 22000nF, +/-20%, X5R, 1.6*0.8*1.0mm, Terminal Dedicated	12.0	C1260, C1265, C1266, C1267, C1268, C1336, C511, C512, C515, C516, C537, C538
08071645	Chip Multilayer Ceramic Capacitor, 6.3V, 22000nF, +/-20%, X5R, 1.6*0.8*1.0mm, Terminal Dedicated	12.0	C1260, C1265, C1266, C1267, C1268, C1336, C511, C512, C515, C516, C537, C538
08071657	SMD Ceramic Capacitor, 25V, 0.00075nF, +/-0.05 pF, NPO, 0201 (0.6*0.3*0.33mm), Terminal Dedicated	1.0	C6701
08071657	SMD Ceramic Capacitor, 25V, 0.00075nF, +/-0.05	1.0	C6701



	pF, NPO, 0201 (0.6*0.3*0.33mm), Terminal Dedicated		
08071661	SMD Ceramic Capacitor, 16V, 10000nF, +/-20%, X5R, 0603 (1.6*0.8*1.0mm), Terminal Dedicated	1.0	C314
08071661	SMD Ceramic Capacitor, 16V, 10000nF, +/-20%, X5R, 0603 (1.6*0.8*1.0mm), Terminal Dedicated	1.0	C314
08071661	SMD Ceramic Capacitor, 16V, 10000nF, +/-20%, X5R, 0603 (1.6*0.8*1.0mm), Terminal Dedicated	1.0	C314
08071704	SMD Ceramic Capacitor, 6.3V, 22000nF, +/-20%, X5R, (1.6+/-0.25)*(0.8+/-0.25)*(0.8+/-0.25)mm, Soft Termination	1.0	C736
08071704	SMD Ceramic Capacitor, 6.3V, 22000nF, +/-20%, X5R, (1.6+/-0.25)*(0.8+/-0.25)*(0.8+/-0.25)mm, Soft Termination	1.0	C736
08071720	SMD Ceramic Capacitor, 6.3V, 2200nF, +/-20%, X5R, 0402 [(1.0+0.07/-0.07)*(0.5+0.07/-0.07)*(0.5+0.07/-0.07)mm], Soft Termination, Terminal Dedicated	5.0	C501, C502, C503, C504, C722
08071720	SMD Ceramic Capacitor, 6.3V, 2200nF, +/-20%, X5R, 0402 [(1.0+0.07/-0.07)*(0.5+0.07/-0.07)*(0.5+0.07/-0.07)mm], Soft Termination, Terminal Dedicated	5.0	C501, C502, C503, C504, C722
08071720	SMD Ceramic Capacitor, 6.3V, 2200nF, +/-20%, X5R, 0402 [(1.0+0.07/-0.07)*(0.5+0.07/-0.07)*(0.5+0.07/-0.07)mm], Soft Termination, Terminal Dedicated	5.0	C501, C502, C503, C504, C722
08071721	SMD Ceramic Capacitor, 6.3V, 4700nF, +/-20%, X5R, 0402, Soft Termination, Terminal Dedicated	6.0	C2207, C506, C507, C610, C623, C624
08071721	SMD Ceramic Capacitor, 6.3V, 4700nF, +/-20%, X5R, 0402, Soft Termination, Terminal Dedicated	6.0	C2207, C506, C507, C610, C623, C624
08071722	SMD Ceramic Capacitor, 4V, 10000nF, +/-20%, X5R, 0402 (1.0+/-0.2*0.5+/-0.2*0.5+/-0.2mm), Soft	17.0	C1607, C1608, C2108, C2315, C309, C310,



	Termination, Terminal Dedicated		C312, C318, C319, C505, C517, C518, C540, C541, C542, C738, C739
08071722	SMD Ceramic Capacitor, 4V, 10000nF, +/-20%, X5R, 0402 (1.0+/-0.2*0.5+/-0.2*0.5+/-0.2mm), Soft Termination, Terminal Dedicated	17.0	C1607, C1608, C2108, C2315, C309, C310, C312, C318, C319, C505, C517, C518, C540, C541, C542, C738, C739
08071809	SMD Ceramic Capacitor, 6.3V, 10000nF, +/-20%, X5R, 0402 (1.0*0.5*0.7mm), Terminal Dedicated	7.0	C2127, C2371, C3617, C3618, C3619, C5810, C732
08071809	SMD Ceramic Capacitor, 6.3V, 10000nF, +/-20%, X5R, 0402 (1.0*0.5*0.7mm), Terminal Dedicated	7.0	C2127, C2371, C3617, C3618, C3619, C5810, C732
10070019	EMI beads, +/-25%, 1000ohm, 1.25ohm, 0.25A, 0402	3.0	LB2003, LB2004, LB2005
10070019	EMI beads, +/-25%, 1000ohm, 1.25ohm, 0.25A, 0402	3.0	LB2003, LB2004, LB2005
10100018	Terminal Chip Inductor, 0.0033uH, +/-0.2nH, 0.3A, 0.25ohm, 0402, 6000000000Hz, Terminal Dedicated	1.0	L6605
10100018	Terminal Chip Inductor, 0.0033uH, +/-0.2nH, 0.3A, 0.25ohm, 0402, 6000000000Hz, Terminal Dedicated	1.0	L6605
10100018	Terminal Chip Inductor, 0.0033uH, +/-0.2nH, 0.3A, 0.25ohm, 0402, 6000000000Hz, Terminal Dedicated	1.0	L6605
10100018	Terminal Chip Inductor, 0.0033uH, +/-0.2nH, 0.3A, 0.25ohm, 0402, 6000000000Hz, Terminal Dedicated	1.0	L6605



	hm, 0402, 6000000000Hz, Terminal Dedicated		
10100018	Terminal Chip Inductor, 0.0033uH, +/-0.2nH, 0.3A, 0.25ohm, 0402, 6000000000Hz, Terminal Dedicated	1.0	L6605
10100018	Terminal Chip Inductor, 0.0033uH, +/-0.2nH, 0.3A, 0.25ohm, 0402, 6000000000Hz, Terminal Dedicated	1.0	L6605
10100036	Terminal Chip Inductor, 0.0068uH, +/-5%, 0.3A, 0.3ohm, 0402, 3900000000Hz, Multilayer TS16949, Terminal Dedicated	1.0	L6101
10100036	Terminal Chip Inductor, 0.0068uH, +/-5%, 0.3A, 0.3ohm, 0402, 3900000000Hz, Multilayer TS16949, Terminal Dedicated	1.0	L6101
10100036	Terminal Chip Inductor, 0.0068uH, +/-5%, 0.3A, 0.3ohm, 0402, 3900000000Hz, Multilayer TS16949, Terminal Dedicated	1.0	L6101
10100036	Terminal Chip Inductor, 0.0068uH, +/-5%, 0.3A, 0.3ohm, 0402, 3900000000Hz, Multilayer TS16949, Terminal Dedicated	1.0	L6101
10100044	Terminal Chip Inductor, 0.082uH, +/-5%, 0.15A, 2.4ohm, 0402, 7500000000Hz, Multilayer Inductor, Terminal Dedicated	2.0	L1801, L1802
10100044	Terminal Chip Inductor, 0.082uH, +/-5%, 0.15A, 2.4ohm, 0402, 7500000000Hz, Multilayer Inductor, Terminal Dedicated	2.0	L1801, L1802
10100044	Terminal Chip Inductor, 0.082uH, +/-5%, 0.15A, 2.4ohm, 0402, 7500000000Hz, Multilayer Inductor, Terminal Dedicated	2.0	L1801, L1802
10100044	Terminal Chip Inductor, 0.082uH, +/-5%, 0.15A, 2.4ohm, 0402, 7500000000Hz, Multilayer Inductor, Terminal Dedicated	2.0	L1801, L1802
10100051	Mobile Dedicated, EMI beads,	2.0	L1902, L2802



	600ohm+/-25%, 0. 2A, 0. 65ohm, 0402, BT, Terminal Dedicated		
10100051	Mobile Dedicated, EMI beads, 600ohm+/-25%, 0. 2A, 0. 65ohm, 0402, BT, Terminal Dedicated	2. 0	L1902, L2802
10100056	Terminal chip Inductor, 0. 12uH, +/-5%, 0. 15A, 2. 8ohm, 0402, 600000000Hz, TS16949, Terminal Dedicated	1. 0	L1901
10100056	Terminal chip Inductor, 0. 12uH, +/-5%, 0. 15A, 2. 8ohm, 0402, 600000000Hz, TS16949, Terminal Dedicated	1. 0	L1901
10100056	Terminal chip Inductor, 0. 12uH, +/-5%, 0. 15A, 2. 8ohm, 0402, 600000000Hz, TS16949, Terminal Dedicated	1. 0	L1901
10100071	Terminal Chip inductor, 0. 0015uH, +/-0. 3nH, 0. 3A, 0. 13ohm, 0402, 600000000Hz, Terminal Dedicated	1. 0	L6761
10100071	Terminal Chip inductor, 0. 0015uH, +/-0. 3nH, 0. 3A, 0. 13ohm, 0402, 600000000Hz, Terminal Dedicated	1. 0	L6761
10100071	Terminal Chip inductor, 0. 0015uH, +/-0. 3nH, 0. 3A, 0. 13ohm, 0402, 600000000Hz, Terminal Dedicated	1. 0	L6761
10100071	Terminal Chip inductor, 0. 0015uH, +/-0. 3nH, 0. 3A, 0. 13ohm, 0402, 600000000Hz, Terminal Dedicated	1. 0	L6761
10100081	Terminal Chip Inductor, 0. 068uH, +/-5%, 0. 18A, 1. 7ohm, 0402, 750000000Hz, Terminal Dedicated	2. 0	L1701, L1702
10100081	Terminal Chip Inductor, 0. 068uH, +/-5%, 0. 18A, 1. 7ohm, 0402, 750000000Hz, Terminal Dedicated	2. 0	L1701, L1702
10100100	Mobile Dedicated, Ferrite Bead, 80, 25%, 0. 20A, 0. 4, 0201, 110ohm typ@1GHz, murata 70ohm@100MHz, Terminal Dedicated	2. 0	L6052, R1009



10100100	Mobile Dedicated, Ferrite Bead, 80, 25%, 0. 20A, 0. 4, 0201, 110ohm typ@1GHz, murata 70ohm@100MHz, Terminal Dedicated	2. 0	L6052, R1009
10100107	Special Inductor and Bead, Chip Inductor, 0. 002uH, +/-0. 3nH, 0. 2A, 0. 2ohm , 201, Chip Inductor, Terminal Dedicated, TS16949	1. 0	C4714
10100107	Special Inductor and Bead, Chip Inductor, 0. 002uH, +/-0. 3nH, 0. 2A, 0. 2ohm , 201, Chip Inductor, Terminal Dedicated, TS16949	1. 0	C4714
10100108	Mobile Dedicated, Chip Inductor, 0. 0022uH, +/-0. 3nH, 0. 20A, 0. 22ohm, 0201, Chip Inductor, Mobile Dedicated	2. 0	L3603, L4803
10100108	Mobile Dedicated, Chip Inductor, 0. 0022uH, +/-0. 3nH, 0. 20A, 0. 22ohm, 0201, Chip Inductor, Mobile Dedicated	2. 0	L3603, L4803
10100109	Mobile Dedicated, Chip Inductor, 0. 0024uH, +/-0. 3nH, 0. 20A, 0. 24ohm, 0201, Mobile Dedicated	3. 0	C3813, C4801, L4002
10100109	Mobile Dedicated, Chip Inductor, 0. 0024uH, +/-0. 3nH, 0. 20A, 0. 24ohm, 0201, Mobile Dedicated	3. 0	C3813, C4801, L4002
10100110	Mobile Dedicated, Chip Inductor, 0. 0027uH, +/-0. 3nH, 0. 20A, 0. 25ohm, 0201, Chip Inductor, Mobile Dedicated	2. 0	C3601, R3901
10100110	Mobile Dedicated, Chip Inductor, 0. 0027uH, +/-0. 3nH, 0. 20A, 0. 25ohm, 0201, Chip Inductor, Mobile Dedicated	2. 0	C3601, R3901
10100111	Mobile Dedicated, Chip Inductor, 0. 003uH, +/-0. 3nH, 0. 18A, 0. 28ohm, 0201, Chip Inductor, Mobile Dedicated	7. 0	C3811, C4701, L3902, L5404, L5602, L5904, L6601
10100111	Mobile Dedicated, Chip Inductor, 0. 003uH, +/-0. 3nH, 0. 18A, 0. 28ohm, 0201, Chip Inductor, Mobile Dedicated	7. 0	C3811, C4701, L3902, L5404, L5602, L5904, L6601
10100127	Mobile Dedicated, Chip Inductor, 0. 018uH, +/-5%, 0. 10A, 0. 90ohm, 0201, Chip Inductor, Mobile Dedicated	1. 0	L4401
10100127	Mobile Dedicated, Chip Inductor, 0. 018uH, +/-5%, 0. 10A, 0. 90ohm, 0201, Chip	1. 0	L4401



	Inductor, Mobile Dedicated		
10100128	Terminal Chip Inductor, 0.022uH, +/-5%, 0.1A, 1.9ohm, 0201, SMT, Terminal Dedicated	3.0	L4501, L5301, L5309
10100128	Terminal Chip Inductor, 0.022uH, +/-5%, 0.1A, 1.9ohm, 0201, SMT, Terminal Dedicated	3.0	L4501, L5301, L5309
10100150	Terminal EMI Bead, 330ohm, 25%, 1.5A, 0.08ohm, Terminal Dedicated	1.0	LB704
10100150	Terminal EMI Bead, 330ohm, 25%, 1.5A, 0.08ohm, Terminal Dedicated	1.0	LB704
10100175	Terminal Power Inductor, 2.2uH, +/-30%, 2A, 0.108ohm, 2.5*2.0*1.2mm, 1008, 2.2A	2.0	L503, L504
10100175	Terminal Power Inductor, 2.2uH, +/-30%, 2A, 0.108ohm, 2.5*2.0*1.2mm, 1008, 2.2A	2.0	L503, L504
10100175	Terminal Power Inductor, 2.2uH, +/-30%, 2A, 0.108ohm, 2.5*2.0*1.2mm, 1008, 2.2A	2.0	L503, L504
10100197	Terminal Chip Inductor, 0.0056uH, +/-0.3nH, 0.15A, 0.45ohm, 0201	1.0	L4001
10100197	Terminal Chip Inductor, 0.0056uH, +/-0.3nH, 0.15A, 0.45ohm, 0201	1.0	L4001
10100197	Terminal Chip Inductor, 0.0056uH, +/-0.3nH, 0.15A, 0.45ohm, 0201	1.0	L4001
10100227	Terminal Chip Inductor, 0.001uH, +/-0.3nH, 0.25A, 0.14ohm, 0201	1.0	L6102
10100227	Terminal Chip Inductor, 0.001uH, +/-0.3nH, 0.25A, 0.14ohm, 0201	1.0	L6102
10100227	Terminal Chip Inductor, 0.001uH, +/-0.3nH, 0.25A, 0.14ohm, 0201	1.0	L6102
10100230	Terminal Chip Inductor, 0.0018uH, +/-0.3nH, 0.2A, 0.19ohm, 0201	3.0	C3307, C4102, L3803
10100230	Terminal Chip Inductor, 0.0018uH, +/-0.3nH, 0.2A, 0.19ohm, 0201	3.0	C3307, C4102, L3803
10100230	Terminal Chip Inductor, 0.0018uH, +/-0.3nH, 0.2A, 0.19ohm, 0201	3.0	C3307, C4102, L3803



	hm, 0201		
10100236	Terminal Chip Inductor, 0.0033uH, +/-0.3nH, 0.18A, 0.30ohm, 0201	3.0	L3904, L4204, L4205
10100236	Terminal Chip Inductor, 0.0033uH, +/-0.3nH, 0.18A, 0.30ohm, 0201	3.0	L3904, L4204, L4205
10100236	Terminal Chip Inductor, 0.0033uH, +/-0.3nH, 0.18A, 0.30ohm, 0201	3.0	L3904, L4204, L4205
10100242	Terminal Chip Inductor, 0.0036uH, +/-0.3nH, 0.17A, 0.35ohm, 0201	1.0	C5912
10100242	Terminal Chip Inductor, 0.0036uH, +/-0.3nH, 0.17A, 0.35ohm, 0201	1.0	C5912
10100242	Terminal Chip Inductor, 0.0036uH, +/-0.3nH, 0.17A, 0.35ohm, 0201	1.0	C5912
10100244	Terminal Chip Inductor, 0.0043uH, +/-0.3nH, 0.28A, 0.4ohm, 0.6*0.3*0.33, 0201, 5300000000Hz, Terminal Dedicated	3.0	L4003, L5601, L6151
10100244	Terminal Chip Inductor, 0.0043uH, +/-0.3nH, 0.28A, 0.4ohm, 0.6*0.3*0.33, 0201, 5300000000Hz, Terminal Dedicated	3.0	L4003, L5601, L6151
10100244	Terminal Chip Inductor, 0.0043uH, +/-0.3nH, 0.28A, 0.4ohm, 0.6*0.3*0.33, 0201, 5300000000Hz, Terminal Dedicated	3.0	L4003, L5601, L6151
10100245	Terminal Chip Inductor, 0.0047uH, +/-0.3nH, 0.15A, 0.40ohm, 0201	1.0	L3822
10100245	Terminal Chip Inductor, 0.0047uH, +/-0.3nH, 0.15A, 0.40ohm, 0201	1.0	L3822
10100245	Terminal Chip Inductor, 0.0047uH, +/-0.3nH, 0.15A, 0.40ohm, 0201	1.0	L3822
10100251	Terminal Chip Inductor, 0.0068uH, +/-5%, 0.15A, 0.6ohm, 0201, SMT, Terminal Dedicated	2.0	L4305, L4503
10100251	Terminal Chip Inductor, 0.0068uH, +/-5%, 0.15A, 0.6ohm, 0201, SMT, Terminal Dedicated	2.0	L4305, L4503
10100251	Terminal Chip Inductor, 0.0068uH, +/-5%, 0.15A, 0.6ohm, 0201, SMT, Terminal Dedicated	2.0	L4305, L4503
10100253	Terminal Chip Inductor, 0.0082uH, +/-5%, 0.15A, 0.7ohm,	1.0	L4304



	0201, SMT, Terminal Dedicated		
10100253	Terminal Chip Inductor, 0.0082uH, +/-5%, 0.15A, 0.7ohm, 0201, SMT, Terminal Dedicated	1.0	L4304
10100253	Terminal Chip Inductor, 0.0082uH, +/-5%, 0.15A, 0.7ohm, 0201, SMT, Terminal Dedicated	1.0	L4304
10100254	Terminal Chip Inductor, 0.0091uH, +/-5%, 0.15A, 0.7ohm, 0201	2.0	L4101, L5903
10100254	Terminal Chip Inductor, 0.0091uH, +/-5%, 0.15A, 0.7ohm, 0201	2.0	L4101, L5903
10100254	Terminal Chip Inductor, 0.0091uH, +/-5%, 0.15A, 0.7ohm, 0201	2.0	L4101, L5903
10100255	Terminal Chip Inductor, 0.010uH, +/-5%, 0.15A, 0.7ohm, 0201	1.0	L3903
10100255	Terminal Chip Inductor, 0.010uH, +/-5%, 0.15A, 0.7ohm, 0201	1.0	L3903
10100255	Terminal Chip Inductor, 0.010uH, +/-5%, 0.15A, 0.7ohm, 0201	1.0	L3903
10100256	Terminal Chip Inductor, 0.012uH, +/-5%, 0.1A, 0.85ohm, 0 201, SMT, Terminal Dedicated	4.0	C6709, L3807, L3816, L6105
10100256	Terminal Chip Inductor, 0.012uH, +/-5%, 0.1A, 0.85ohm, 0 201, SMT, Terminal Dedicated	4.0	C6709, L3807, L3816, L6105
10100256	Terminal Chip Inductor, 0.012uH, +/-5%, 0.1A, 0.85ohm, 0 201, SMT, Terminal Dedicated	4.0	C6709, L3807, L3816, L6105
10100260	Terminal Chip Inductor, 0.027uH, +/-5%, 0.12A, 2.3ohm, 0 .6*0.3*0.33, 0201, 1800000000Hz, Termina l Dedicated	3.0	L1001, L1002, L5501
10100260	Terminal Chip Inductor, 0.027uH, +/-5%, 0.12A, 2.3ohm, 0 .6*0.3*0.33, 0201, 1800000000Hz, Termina l Dedicated	3.0	L1001, L1002, L5501
10100260	Terminal Chip Inductor, 0.027uH, +/-5%, 0.12A, 2.3ohm, 0 .6*0.3*0.33, 0201, 1800000000Hz, Termina l Dedicated	3.0	L1001, L1002, L5501
10100265	Terminal Chip Inductor, 0.082uH, +/-5%, 0.05A, 3.37ohm, 0.6*0.3*0.33, 0201, 1000000000Hz, Termin	1.0	L3301



	al Dedicated		
10100265	Terminal Chip Inductor, 0.082uH, +/-5%, 0.05A, 3.37ohm, 0.6*0.3*0.33, 0201, 1000000000Hz, Terminal Dedicated	1.0	L3301
10100353	Terminal Power Inductor, 1uH, +/-30%, 3A, 0.059ohm, 2.5*2 .0*1.2mm, 1008, 3A, Terminal Dedicated	3.0	L301, L505, L506
10100353	Terminal Power Inductor, 1uH, +/-30%, 3A, 0.059ohm, 2.5*2 .0*1.2mm, 1008, 3A, Terminal Dedicated	3.0	L301, L505, L506
10100353	Terminal Power Inductor, 1uH, +/-30%, 3A, 0.059ohm, 2.5*2 .0*1.2mm, 1008, 3A, Terminal Dedicated	3.0	L301, L505, L506
10100460	Terminal Com-mode Inductor, 90ohm, +/-20%, 5V, 0.1A, 4ohm, 03 025, 0.85*0.65*0.5(mm), MIPI application, Terminal Dedicated	5.0	T2001, T2002, T2003, T2004, T2005
10100460	Terminal Com-mode Inductor, 90ohm, +/-20%, 5V, 0.1A, 4ohm, 03 025, 0.85*0.65*0.5(mm), MIPI application, Terminal Dedicated	5.0	T2001, T2002, T2003, T2004, T2005
10100460	Terminal Com-mode Inductor, 90ohm, +/-20%, 5V, 0.1A, 4ohm, 03 025, 0.85*0.65*0.5(mm), MIPI application, Terminal Dedicated	5.0	T2001, T2002, T2003, T2004, T2005
10100527	Terminal Common Mode Inductor, 28ohm, +/-20%, 5V, 0.1A, 2.5ohm, 03025, 0.85*0.65*0.45(mm), TAIYO YUDEN 12ohm@100M;TDK 35ohm@100M, Terminal Dedicated	8.0	T2101, T2102, T2103, T2104, T2105, T2106, T2107, T2108
10100527	Terminal Common Mode Inductor, 28ohm, +/-20%, 5V, 0.1A, 2.5ohm, 03025, 0.85*0.65*0.45(mm), TAIYO YUDEN 12ohm@100M;TDK 35ohm@100M, Terminal Dedicated	8.0	T2101, T2102, T2103, T2104, T2105, T2106, T2107, T2108
10100527	Terminal Common Mode Inductor, 28ohm, +/-20%, 5V, 0.1A, 2.5ohm, 03025, 0.85*0.65*0.45(mm), TAIYO YUDEN 12ohm@100M;TDK 35ohm@100M, Terminal Dedicated	8.0	T2101, T2102, T2103, T2104, T2105, T2106, T2107, T2108
10100783	Terminal Power Inductor, 1.5uH, +/-20%, 1.53A, 0.111ohm,	1.0	L5852



	2.5*2.0*1.0mm, 1008, 1.95A, CRR apart from 10100548, Terminal Dedicated		
10100783	Terminal Power Inductor, 1.5uH, +/-20%, 1.53A, 0.111ohm, 2.5*2.0*1.0mm, 1008, 1.95A, CRR apart from 10100548, Terminal Dedicated	1.0	L5852
10100552	Terminal Chip Inductor, 0.0013uH, +/-0.1nH, 0.42A, 0.15ohm, 0201, 6000000000Hz, Terminal Dedicated	1.0	C4803
10100552	Terminal Chip Inductor, 0.0013uH, +/-0.1nH, 0.42A, 0.15ohm, 0201, 6000000000Hz, Terminal Dedicated	1.0	C4803
10100559	Terminal EMI Bead, 80ohm, 25%, 1.5A, 0.07ohm, 0402, Apply @900M, Terminal Dedicated	1.0	LB703
10100559	Terminal EMI Bead, 80ohm, 25%, 1.5A, 0.07ohm, 0402, Apply @900M, Terminal Dedicated	1.0	LB703
10100563	Mobile Dedicated, Chip Inductor, 0.0051uH, +/-0.3nH, 0.15A, 0.45ohm, 0.6*0.3*0.35mm-0201-4200000000Hz, Chip Inductor, Terminal Dedicated	5.0	L4302, L4404, L5201, L5208, L6152
10100563	Mobile Dedicated, Chip Inductor, 0.0051uH, +/-0.3nH, 0.15A, 0.45ohm, 0.6*0.3*0.35mm-0201-4200000000Hz, Chip Inductor, Terminal Dedicated	5.0	L4302, L4404, L5201, L5208, L6152
10100563	Mobile Dedicated, Chip Inductor, 0.0051uH, +/-0.3nH, 0.15A, 0.45ohm, 0.6*0.3*0.35mm-0201-4200000000Hz, Chip Inductor, Terminal Dedicated	5.0	L4302, L4404, L5201, L5208, L6152
10100603	Terminal Power Inductor, 2.2uH +/-20% 0.12A-0.52ohm-1.6*0.8*0.95mm-0603-0.1A, For Mipi_dsi(Isat=100mA typ), Terminal Dedicated	2.0	L1401, L705
10100603	Terminal Power Inductor, 2.2uH +/-20% 0.12A-0.52ohm-1.6*0.8*0.95mm-0603-0.1A, For Mipi_dsi(Isat=100mA typ), Terminal Dedicated	2.0	L1401, L705
10100603	Terminal Power	2.0	L1401, L705



	Inductor, 2.2uH+/-20%-0.12A-0.52ohm-1.6*0.8*0.95mm-0603-0.1A, For Mipi_dsi(Isat=100mA typ), Terminal Dedicated		
10100619	Terminal Chip Inductor, 1uH, +/-20%, 1.9A, 0.09ohm, 2.0*1.6*1.0mm, 0806, 2.2A, High Current Inductor, Inductor, Terminal Dedicated	2.0	L2101, L702
10100619	Terminal Chip Inductor, 1uH, +/-20%, 1.9A, 0.09ohm, 2.0*1.6*1.0mm, 0806, 2.2A, High Current Inductor, Inductor, Terminal Dedicated	2.0	L2101, L702
10100619	Terminal Chip Inductor, 1uH, +/-20%, 1.9A, 0.09ohm, 2.0*1.6*1.0mm, 0806, 2.2A, High Current Inductor, Inductor, Terminal Dedicated	2.0	L2101, L702
10100619	Terminal Chip Inductor, 1uH, +/-20%, 1.9A, 0.09ohm, 2.0*1.6*1.0mm, 0806, 2.2A, High Current Inductor, Inductor, Terminal Dedicated	2.0	L2101, L702
10100619	Terminal Chip Inductor, 1uH, +/-20%, 1.9A, 0.09ohm, 2.0*1.6*1.0mm, 0806, 2.2A, High Current Inductor, Inductor, Terminal Dedicated	2.0	L2101, L702
10100639	Terminal EMI Bead, 100ohm, +/-25%, 3A, 0.03ohm, 0603, 0.75mm power bead, Terminal Dedicated	1.0	LB301
10100639	Terminal EMI Bead, 100ohm, +/-25%, 3A, 0.03ohm, 0603, 0.75mm power bead, Terminal Dedicated	1.0	LB301
10100639	Terminal EMI Bead, 100ohm, +/-25%, 3A, 0.03ohm, 0603, 0.75mm power bead, Terminal Dedicated	1.0	LB301
10100640	Terminal Power Inductor, 1uH, +/-20%, 3A, 0.062ohm, 2.5*2.0*1.2mm, 1008, 3.4A, High current inductor, Terminal Dedicated	1.0	L507
10100640	Terminal Power Inductor, 1uH, +/-20%, 3A, 0.062ohm, 2.5*2.0*1.2mm, 1008, 3.4A, High current inductor, Terminal Dedicated	1.0	L507
10100640	Terminal Power Inductor, 1uH, +/-20%, 3A, 0.062ohm, 2.5*2.0*1.2mm, 1008, 3.4A, High current inductor, Terminal Dedicated	1.0	L507



	.0*1.2mm, 1008, 3.4A, High current inductor, Terminal Dedicated		
10100668	Terminal Chip Inductor, 0.096uH, +/-5%, 0.73A, 0.16ohm, 1.2*0.7*0.7 max mm, 0402, 1100000000Hz, ferrite wire wound RF inductor, Terminal Dedicated	2.0	L703, L704
10100668	Terminal Chip Inductor, 0.096uH, +/-5%, 0.73A, 0.16ohm, 1.2*0.7*0.7 max mm, 0402, 1100000000Hz, ferrite wire wound RF inductor, Terminal Dedicated	2.0	L703, L704
10100673	Terminal EMI Bead, 1800ohm, 25%, 0.2A, 2.2ohm, 0402, audio application, Terminal Dedicated	5.0	LB1901, LB1903, LB1904, LB705, LB706
10100673	Terminal EMI Bead, 1800ohm, 25%, 0.2A, 2.2ohm, 0402, audio application, Terminal Dedicated	5.0	LB1901, LB1903, LB1904, LB705, LB706
10100673	Terminal EMI Bead, 1800ohm, 25%, 0.2A, 2.2ohm, 0402, audio application, Terminal Dedicated	5.0	LB1901, LB1903, LB1904, LB705, LB706
10100696	Terminal Power Inductor, 4.7uH, +/-20%, 0.97A, 0.36ohm, 2.5*2.0*1.0mm, 1008, 1.08A, Backlight Application, Terminal Dedicated	2.0	L2001, L2002
10100696	Terminal Power Inductor, 4.7uH, +/-20%, 0.97A, 0.36ohm, 2.5*2.0*1.0mm, 1008, 1.08A, Backlight Application, Terminal Dedicated	2.0	L2001, L2002
10100697	Terminal Power Inductor, 0.33uH, 20%, 6.4A, 0.019ohm, 4.2mm*4.2mm*1.2 max mm, 4012, 6.9A, molding high current power inductor, Terminal Dedicated	1.0	L508
10100697	Terminal Power Inductor, 0.33uH, 20%, 6.4A, 0.019ohm, 4.2mm*4.2mm*1.2 max mm, 4012, 6.9A, molding high current power inductor, Terminal Dedicated	1.0	L508
10100697	Terminal Power	1.0	L508



	Inductor, 0.33uH, 20%, 6.4A, 0.019ohm, 4.2mm*4.2mm*1.2 max mm, 4012, 6.9A, molding high current power inductor, Terminal Dedicated		
10100697	Terminal Power Inductor, 0.33uH, 20%, 6.4A, 0.019ohm, 4.2mm*4.2mm*1.2 max mm, 4012, 6.9A, molding high current power inductor, Terminal Dedicated	1.0	L508
12020215	Crystal Unit, 19.2MHz, 7pF, +/-10ppm, 70ohm, 2.5*2.0*0.9mm, NTC internal, Terminal Dedicated	1.0	X201
12020215	Crystal Unit, 19.2MHz, 7pF, +/-10ppm, 70ohm, 2.5*2.0*0.9mm, NTC internal, Terminal Dedicated	1.0	X201
13010352	SAW Filter, 737MHz, 3.0, 1411, Terminal Dedicated	1.0	Z5303
13010463	SAW filter, 1582.47MHz, 2.0dB, 1109, Terminal Dedicated	2.0	Z5901, Z5905
13010463	SAW filter, 1582.47MHz, 2.0dB, 1109, Terminal Dedicated	2.0	Z5901, Z5905
13010463	SAW filter, 1582.47MHz, 2.0dB, 1109, Terminal Dedicated	2.0	Z5901, Z5905
13010466	SAW filter, 1960MHz, 4.5dB, 1109, Terminal Dedicated	1.0	Z5203
13010466	SAW filter, 1960MHz, 4.5dB, 1109, Terminal Dedicated	1.0	Z5203
13010466	SAW filter, 1960MHz, 4.5dB, 1109, Terminal Dedicated	1.0	Z5203
13010467	SAW filter, 1842.5MHz, 4dB, 1109, Terminal Dedicated	1.0	Z4101
13010467	SAW filter, 1842.5MHz, 4dB, 1109, Terminal Dedicated	1.0	Z4101
13010467	SAW filter, 1842.5MHz, 4dB, 1109, Terminal Dedicated	1.0	Z4101



13010469	SAW filter-881.5MHz-2dB .1109, Terminal Dedicated	1.0	Z5302
13010469	SAW filter-881.5MHz-2dB .1109, Terminal Dedicated	1.0	Z5302
13010469	SAW filter-881.5MHz-2dB .1109, Terminal Dedicated	1.0	Z5302
13010470	SAW Filter, 2441.5MHz, 2.3dB, 1411, WIFI LTE Co-existence Filter	1.0	Z6101
13010470	SAW Filter, 2441.5MHz, 2.3dB, 1411, WIFI LTE Co-existence Filter	1.0	Z6101
13010525	SAW Filter, 2655MHz, 3.0dB, 1109, Terminal Dedicated	1.0	Z5402
13010525	SAW Filter, 2655MHz, 3.0dB, 1109, Terminal Dedicated	1.0	Z5402
13010525	SAW Filter, 2655MHz, 3.0dB, 1109, Terminal Dedicated	1.0	Z5402
13010527	SAW Filter, 2140MHz, 3dB, 1109, Terminal Dedicated	1.0	Z5202
13010527	SAW Filter, 2140MHz, 3dB, 1109, Terminal Dedicated	1.0	Z5202
13010527	SAW Filter, 2140MHz, 3dB, 1109, Terminal Dedicated	1.0	Z5202
13080106	Duplexer, 1565~1607MHz, 2400~2500MHz, 0.8dB, 0.9dB, 13dB, 1608, Terminal Dedicated, Ceramic Filter	1.0	Z6102
13080106	Duplexer, 1565~1607MHz, 2400~2500MHz, 0.8dB, 0.9dB, 13dB, 1608, Terminal Dedicated, Ceramic Filter	1.0	Z6102
13080261	Duplexer, RX:2110~2155MHz/TX:1710~1755MHz, 2dB, 2.3dB, -42dB, 2016, Terminal Dedicated	1.0	Z4001
13080292	Duplexer, TX:2500-2570, RX:2620-2690MHz, 2.9dB, 2.9dB, 45dB, 2016, Terminal Dedicated	1.0	Z4801
13080293	Duplexer, TX:824MHz~849MHz/RX:869MHz~894MHz, 1.9dB, 2.1dB, 44dB, 1814, Terminal Dedicated	1.0	Z4301
13080298	Duplexer, RX:729~746MHz/TX:699~716MHz, 2.35dB, 2.35dB, 45dB, 1814, Terminal Dedicated	1.0	Z4502
13080315	Duplexer, TX:1850~1910MHz/RX:1930~1990MHz, 2.5dB, 3dB, 44dB, 1814, Terminal	1.0	Z4201



	Dedicated		
13080321	Duplexer, RX:2110~2170, TX:1920~1980, 2.5dB. , 2. 5dB. , 45dB. , 1814, Terminal Dedicated	1.0	Z3901
13080323	Duplexer, RX:925~960, TX:880~915MHz, 2.7dB. , 3. 5dB. , 40dB. , 1814, Terminal Dedicated	1.0	Z4401
14240151	FPC CONNECTOR, 4pin, 0.5pitch, horizontal, Terminal Dedicated	1.0	J2401
14240151	FPC CONNECTOR, 4pin, 0.5pitch, horizontal, Terminal Dedicated	1.0	J2401
14240151	FPC CONNECTOR, 4pin, 0.5pitch, horizontal, Terminal Dedicated	1.0	J2401
14240375	BTB Connector, female, 40Pin, 0.4mm, 0.8mm, SMT, Terminal Dedicated	1.0	J2001
14240433	RF Connector, Coaxial Connector, 50ohm, Straight, male, SMT, W.F L2, PCN Control, Terminal Dedicated	1.0	J3302
14240433	RF Connector, Coaxial Connector, 50ohm, Straight, male, SMT, W.F L2, PCN Control, Terminal Dedicated	1.0	J3302
14240496	BTB Connector, Female, 24Pin, 0.4mm, SMT, Mating Height 0.8mm, Terminal Dedicated	1.0	J2102
14240576	Card Block Connector, BTF Connector, 3*2, Female, 1.3mm, Terminal Dedicated	1.0	J1601
14240579	BTB Connector, BTBconnector, 34PIN, 0.4mm, 0.8mm, SMT, female, Terminal Dedicated	1.0	J2101
14240655	RF Connector, RF Switch, Straight, female, SMT, Split from 14240432, Terminal Dedicated	2.0	J3301, J5501
14240692	BTB Connector, female, 10Pin, 0.4mm, 0.8mm, SMT, Terminal Dedicated	1.0	J2801
14240857	Earphone Connector, 3.5mm waterproof audio jack, 5, Reverse Shen Board, SMT, Terminal Dedicated	1.0	J1901



14240857	Earphone Connector, 3.5mm waterproof audio jack, 5, Reverse Shen Board, SMT, Terminal Dedicated	1.0	J1901
14240946	Card Socket, Two Nano-SIM and T-FLASH 3in2 Socket, 6+6+8Pin, Horizontal, 2.54mm, With Hold Peg, Tray, Pin Tail Length 0.8mm, Terminal Dedicated	1.0	J2302
14240946	Card Socket, Two Nano-SIM and T-FLASH 3in2 Socket, 6+6+8Pin, Horizontal, 2.54mm, With Hold Peg, Tray, Pin Tail Length 0.8mm, Terminal Dedicated	1.0	J2302
14240954	Card Block Connector, SIM Socket, 2.54mm, 0.8mm, 1.40mm Max, Splited from 14240816, Improving the Pushing-bar Contacting Piont, Terminal Dedicated	1.0	J2301
14240954	Card Block Connector, SIM Socket, 2.54mm, 0.8mm, 1.40mm Max, Splited from 14240816, Improving the Pushing-bar Contacting Piont, Terminal Dedicated	1.0	J2301
14241006	BTB Connector, BTBconnector, 34PIN, 0.4mm, 0.8mm, SMT, female, Terminal Dedicated	1.0	J3001
15010397	Schottky Barrier Diode, 40V, 1A, 0.6V, SOD1608, 5A, Terminal Dedicated	1.0	D2001
15010397	Schottky Barrier Diode, 40V, 1A, 0.6V, SOD1608, 5A, Terminal Dedicated	1.0	D2001
15010401	Schottky Barrier Diode, 30V, 0.5A, 0.36V, SOD882, 1A, 0.31w, Terminal Dedicated	1.0	D1703
15010401	Schottky Barrier Diode, 30V, 0.5A, 0.36V, SOD882, 1A, 0.31w, Terminal Dedicated	1.0	D1703
15020245	LED, 240cd, white, 350mA, Terminal Dedicated, Flash LED	1.0	LED2101
15020245	LED, 240cd, white, 350mA, Terminal Dedicated, Flash LED	1.0	LED2101
15020254	LED, 0.0126cd/0.05cd/0.01cd, R(632)G(518)B(468)nm, 2mA, SMD, Common Anode, Terminal Dedicated	1.0	LED2201



15020254	LED, 0. 0126cd/0. 05cd/0. 01cd, R(632)G(518)B(468)nm, 2mA, SMD, Common Anode, Terminal Dedicated	1. 0	LED2201
15040238	Transient Suppressing Diodes, 6V, 14V, 10W, 12A, SOD882/0402, Terminal Dedicated	4. 0	D2606, D302, D3603, D6102
15040238	Transient Suppressing Diodes, 6V, 14V, 10W, 12A, SOD882/0402, Terminal Dedicated	4. 0	D2606, D302, D3603, D6102
15040372	Transient Suppression Diode, 13. 3V, 12V, 200W, 7A, SOD882, Terminal Dedicated	4. 0	D1704, D1705, D3001, D3002
15040372	Transient Suppression Diode, 13. 3V, 12V, 200W, 7A, SOD882, Terminal Dedicated	4. 0	D1704, D1705, D3001, D3002
15040372	Transient Suppression Diode, 13. 3V, 12V, 200W, 7A, SOD882, Terminal Dedicated	4. 0	D1704, D1705, D3001, D3002
15040372	Transient Suppression Diode, 13. 3V, 12V, 200W, 7A, SOD882, Terminal Dedicated	4. 0	D1704, D1705, D3001, D3002
15040393	Transient Suppression Diode, 6V, 25V, 0. 1W, 0. 02A, 400um 15pin SMT, Terminal Dedicated	1. 0	D2312
15040393	Transient Suppression Diode, 6V, 25V, 0. 1W, 0. 02A, 400um 15pin SMT, Terminal Dedicated	1. 0	D2312
15040393	Transient Suppression Diode, 6V, 25V, 0. 1W, 0. 02A, 400um 15pin SMT, Terminal Dedicated	1. 0	D2312
15040403	Zener, 5. 6V, 0. 2W, SOD882, Terminal Dedicated	4. 0	D3602, D4703, D5801, D6101
15040403	Zener, 5. 6V, 0. 2W, SOD882, Terminal Dedicated	4. 0	D3602, D4703, D5801, D6101
15040403	Zener, 5. 6V, 0. 2W, SOD882, Terminal Dedicated	4. 0	D3602, D4703, D5801, D6101
15040404	Zener, 5. 6V, 0. 5W, POWER DI323, Terminal Dedicated, 5%	1. 0	D304
15040404	Zener, 5. 6V, 0. 5W, POWER DI323, Terminal Dedicated, 5%	1. 0	D304
15040423	Transient Suppression Diode, 13. 5V, 25V, 2500W, 100A, 2018, Terminal Dedicated	1. 0	D2607



15040423	Transient Suppression Diode, 13.5V, 25V, 2500W, 100A, 2018, Terminal Dedicated	1.0	D2607
15040423	Transient Suppression Diode, 13.5V, 25V, 2500W, 100A, 2018, Terminal Dedicated	1.0	D2607
15040436	Transient Suppression Diode, 6V, 17V, 60W, 3A, 0201, Terminal Dedicated	5.0	D1904, D2305, D2313, D2608, D2609
15040436	Transient Suppression Diode, 6V, 17V, 60W, 3A, 0201, Terminal Dedicated	5.0	D1904, D2305, D2313, D2608, D2609
15040436	Transient Suppression Diode, 6V, 17V, 60W, 3A, 0201, Terminal Dedicated	5.0	D1904, D2305, D2313, D2608, D2609
15040447	Transient Suppression Diode, 9V, 10V, 700W, 60A, 1610, Terminal Dedicated	2.0	D1606, D303
15040447	Transient Suppression Diode, 9V, 10V, 700W, 60A, 1610, Terminal Dedicated	2.0	D1606, D303
15040447	Transient Suppression Diode, 9V, 10V, 700W, 60A, 1610, Terminal Dedicated	2.0	D1606, D303
15040448	Transient Suppression Diode, 6V, 12V, 30W, 3A, 0201, Terminal Dedicated, from 15040339	24.0	D1601, D1602, D1801, D1802, D1803, D1901, D1902, D1903, D1905, D2301, D2302, D2303, D2304, D2306, D2307, D2308, D2309, D2310, D2311, D2401, D2402, D2403, D2602, D3003
15040448	Transient Suppression Diode, 6V, 12V, 30W, 3A, 0201, Terminal Dedicated, from 15040339	24.0	D1601, D1602, D1801, D1802, D1803, D1901, D1902, D1903, D1905, D2301, D2302, D2303, D2304, D2306,



			D2307, D2308, D2309, D2310, D2311, D2401, D2402, D2403, D2602, D3003
15040448	Transient Suppression Diode, 6V, 12V, 30W, 3A, 0201, Terminal Dedicated, from 15040339	24.0	D1601, D1602, D1801, D1802, D1803, D1901, D1902, D1903, D1905, D2301, D2302, D2303, D2304, D2306, D2307, D2308, D2309, D2310, D2311, D2401, D2402, D2403, D2602, D3003
15040448	Transient Suppression Diode, 6V, 12V, 30W, 3A, 0201, Terminal Dedicated, from 15040339	24.0	D1601, D1602, D1801, D1802, D1803, D1901, D1902, D1903, D1905, D2301, D2302, D2303, D2304, D2306, D2307, D2308, D2309, D2310, D2311, D2401, D2402, D2403, D2602, D3003
15040448	Transient Suppression Diode, 6V, 12V, 30W, 3A, 0201, Terminal Dedicated, from 15040339	24.0	D1601, D1602, D1801, D1802, D1803, D1901, D1902, D1903, D1905, D2301, D2302, D2303, D2304, D2306, D2307, D2308, D2309, D2310, D2311, D2401, D2402, D2403, D2602, D3003
15040467	Transient Suppression Diode, 9V, 10V, 600W, 60A, 1610	2.0	D2010, D2011



15040467	Transient Suppression Diode, 9V, 10V, 600W, 60A, 1610	2.0	D2010, D2011
15050170	Single NPN Bias Resistor Transistor, 50V, 100mA, 200mW, 0.25V, SOT-416, 60S, Terminal Dedicated	1.0	Q2202
15050170	Single NPN Bias Resistor Transistor, 50V, 100mA, 200mW, 0.25V, SOT-416, 60S, Terminal Dedicated	1.0	Q2202
15050192	Transistor, Dual NPN, 15V, 200mA, 357mW, 0.3V, SOT563, 100~300S	1.0	Q2203
15050192	Transistor, Dual NPN, 15V, 200mA, 357mW, 0.3V, SOT563, 100~300S	1.0	Q2203
15050192	Transistor, Dual NPN, 15V, 200mA, 357mW, 0.3V, SOT563, 100~300S	1.0	Q2203
15050255	Transistor, NPN/NPN with Dual Bias Resistors (22K/22K), 50V, 100mA, 150mW, 0.3V, SOT363, 56@5mA	1.0	Q2201
15050255	Transistor, NPN/NPN with Dual Bias Resistors (22K/22K), 50V, 100mA, 150mW, 0.3V, SOT363, 56@5mA	1.0	Q2201
15050255	Transistor, NPN/NPN with Dual Bias Resistors (22K/22K), 50V, 100mA, 150mW, 0.3V, SOT363, 56@5mA	1.0	Q2201
15050255	Transistor, NPN/NPN with Dual Bias Resistors (22K/22K), 50V, 100mA, 150mW, 0.3V, SOT363, 56@5mA	1.0	Q2201
15060409	MOSFET, Dual P Channel, 20V, 3.6A, 60mohm, 8V, UDFN6, Terminal Dedicated	1.0	Q530
15060409	MOSFET, Dual P Channel, 20V, 3.6A, 60mohm, 8V, UDFN6, Terminal Dedicated	1.0	Q530
15060409	MOSFET, Dual P Channel, 20V, 3.6A, 60mohm, 8V, UDFN6, Terminal Dedicated	1.0	Q530
15060413	MOSFET, N-MOSFET Channel, 20V, 0.3A, 1.5ohm, 8V, 1.0*0.6*0.4mm, With ESD, Terminal Dedicated	4.0	Q301, Q531, Q532, Q533
15060413	MOSFET, N-MOSFET Channel, 20V, 0.3A, 1.5ohm, 8V, 1.0*0.6*0.4mm, With ESD, Terminal Dedicated	4.0	Q301, Q531, Q532, Q533



	4mm, With ESD, Terminal Dedicated		
38020099	Analog Switch, double-pole, 2 throw (DP2T) multiplexer, 3.0-5v, 9ohm, 1000MHz, WLCSP, Terminal Dedicated	1.0	U1602
38140099	Semiconductor Sensor, Accelerometer, LGA, 3axis, Terminal Dedicated	1.0	U2201
38140099	Semiconductor Sensor, Accelerometer, LGA, 3axis, Terminal Dedicated	1.0	U2201
38140118	Semiconductor Sensor, E-Compass, WLCSP (Pb-free), 3axis, Terminal Dedicated	1.0	U2202
39070171	Battery Management IC, Charger IC, buck, 3A input ability, 3.9V, 17V, QFN24, PGood Output, OTG, BQ24196	1.0	U301
39110489	LDO, Adjustable, 1.7V~5.5V, 0.6V, 1.5%, 500mA, 0.15Vdrop Max, TDFN8, EN High Active, Low Noise	1.0	U2301
39110489	LDO, Adjustable, 1.7V~5.5V, 0.6V, 1.5%, 500mA, 0.15Vdrop Max, TDFN8, EN High Active, Low Noise	1.0	U2301
39110755	LDO, Fixed, 2V, 5V, 1.8V, 2%, 300mA, DFN-4, Preferred, Terminal Dedicated	1.0	U2103
39110755	LDO, Fixed, 2V, 5V, 1.8V, 2%, 300mA, DFN-4, Preferred, Terminal Dedicated	1.0	U2103
39110800	Switching Regulators, 1.5A LED Flash Driver IC, 2.5V~5.5V, 1.5A, 4MHz, CSP-9, Terminal Dedicated	1.0	U2102
39110800	Switching Regulators, 1.5A LED Flash Driver IC, 2.5V~5.5V, 1.5A, 4MHz, CSP-9, Terminal Dedicated	1.0	U2102
39110831	Switching Regulators, boost, dual output, 2.7V, 5.5V, 80mA, CSP-15, LCD bias, Terminal Dedicated	1.0	U2002
39110925	Switching Regulators, Dual-Channel Backlight Driver IC, 2.7V, 6.5V, 30mA*2, 1.2MHz, CSP-9L, Preferred, Terminal Dedicated	1.0	U2003



39110925	Switching Regulators, Dual-Channel Backlight Driver IC, 2. 7V, 6. 5V, 30mA*2, 1. 2MHz, CSP-9L, Preferred, Terminal Dedicated	1. 0	U2003
39110933	Switching Regulators, Buck-boost, Single Phase, 1. 8V, 5. 5V, 2A, 2. 5MHz, WLCSP25-0. 4 mm, Terminal Dedicated	1. 0	U501
39110959	Switching Regulators, Buck for APC, Single Phase, 2. 5V, 5. 5V, 5A, 2. 4MHz, WLCSP-20, Qualcomm MSM8939 Platform, Terminal Dedicated	1. 0	U502
39110959	Switching Regulators, Buck for APC, Single Phase, 2. 5V, 5. 5V, 5A, 2. 4MHz, WLCSP-20, Qualcomm MSM8939 Platform, Terminal Dedicated	1. 0	U502
39110965	LDO, Fixed, 1. 7V, 5. 5V, 1. 1V, 2%, 300mA, 400 mV@300mA, DFN-4-1*1, Terminal Dedicated	1. 0	U2106
39110965	LDO, Fixed, 1. 7V, 5. 5V, 1. 1V, 2%, 300mA, 400 mV@300mA, DFN-4-1*1, Terminal Dedicated	1. 0	U2106
39110990	LDO, Fixed, 2V, 5. 25V, 2. 85V, 2%, 300mA, DFN 4-1*1, Prefer, Terminal Dedicated	2. 0	U2001, U2101
39110990	LDO, Fixed, 2V, 5. 25V, 2. 85V, 2%, 300mA, DFN 4-1*1, Prefer, Terminal Dedicated	2. 0	U2001, U2101
39110990	LDO, Fixed, 2V, 5. 25V, 2. 85V, 2%, 300mA, DFN 4-1*1, Prefer, Terminal Dedicated	2. 0	U2001, U2101
39200619	Terminal Baseband process IC, 3. 0~4. 4V, 176NSP, Terminal Dedicated	1. 0	U201
39200638	Terminal Baseband process IC, 2. 5~4. 2V, 15B WLNSP, Terminal Dedicated	1. 0	U5801
39200693	Terminal Baseband process IC, LTE/WCDMA/CDMA/TDSCDMA/GSM Multimode RF TRANSCEIVER DEVICE WTR4905-1, 1. 0/1. 8V, WLNSP60	1. 0	U5601
39200719	Terminal Baseband process IC-WCDMA/GSM/TD-SCDMA/LTE, 1. 2V/1. 8V/2 . 85V, 760NSP, Terminal Dedicated	1. 0	U801
39210160	Connectivity IC, Wireless Connectivity WCN3620, 2. 05V~2. 17V, 62-WLNSP, Terminal Dedicated	1. 0	U6001
40060693	MCP, 16GB	1. 0	U1501



	eMMC5.0, 400MHz, 3.3V/1.8V, FBGA221, 16Gb LPDDR3 933MHz, No CMD Q, Terminal Dedicated		
40060693	MCP, 16GB eMMC5.0, 400MHz, 3.3V/1.8V, FBGA221, 16Gb LPDDR3 933MHz, No CMD Q, Terminal Dedicated	1.0	U1501
40060693	MCP, 16GB eMMC5.0, 400MHz, 3.3V/1.8V, FBGA221, 16Gb LPDDR3 933MHz, No CMD Q, Terminal Dedicated	1.0	U1501
43110095	AUDIO Chip, WLCSP29, Smart PA, 2.5-5.5V, Terminal Dedicated	1.0	U701
47050100	RF Coupler, 698.00 ~ 2690.00MHz, 25dB, 40dB., 1608, Terminal Dedicated	1.0	Z3301
47090071	RF Low Noise Amplifier IC, 1559~1610MHz, 17.8dB, 0.7dB, Terminal Dedicated	1.0	U5902
47100849	RF Power Amplifying Module, 2300~2690MHz, 26.8~29.8dB at Pout=27.6dBm for B41, 27.6dBm, QFN, Terminal Dedicated	1.0	U4701
47140150	RF Switch, 400-6000MHz, SPDT, 0.5dB, 1.5, 20dB, 1107, Terminal Dedicated	1.0	U4702
47140150	RF Switch, 400-6000MHz, SPDT, 0.5dB, 1.5, 20dB, 1107, Terminal Dedicated	1.0	U4702
47140160	RF Switch, 0.5~3GHz, SPDT, 0.6dB, 1.5, 20dB, TSSON, Terminal Dedicated	2.0	U3902, U4501
47140160	RF Switch, 0.5~3GHz, SPDT, 0.6dB, 1.5, 20dB, TSSON, Terminal Dedicated	2.0	U3902, U4501
47140164	RF Switch, 0.3--6GHz, SP3T, 1.2dB, 1.5, 24dB., QFN, Terminal Dedicated	1.0	U6109
47140169	RF Switch, 698-2700MHz, SP4T, 0.7dB, 20dB, 16dB., 1616, Terminal Dedicated	1.0	U6601
47140169	RF Switch, 698-2700MHz, SP4T, 0.7dB, 20dB, 16	1.0	U6601



	dB., 1616, Terminal Dedicated		
47140188	RF Switch, 700-2700, SP16T, 1.25dB, 1.5, 13dB., 3325, Terminal Dedicated	1.0	U3301
47140188	RF Switch, 700-2700, SP16T, 1.25dB, 1.5, 13dB., 3325, Terminal Dedicated	1.0	U3301
47140190	RF Switch, 400~2700MHz, SP8T MIPI, 1.05dB, 1.5, 17dB., 2020, Terminal Dedicated	1.0	U5501
47140190	RF Switch, 400~2700MHz, SP8T MIPI, 1.05dB, 1.5, 17dB., 2020, Terminal Dedicated	1.0	U5501
47150293	RF Multi-functional Component, Integrated 2.5GHz b/g/n Amplifier, LNA, SP3T Switch, and Power Detector Coupler, 2400~2500MHz, Terminal Dedicated	1.0	U6108
47150432	RF Multi-functional Component, APT MIPI MMB PA(4in12out), 699M~2025M, LGA, Terminal Dedicated	1.0	U3601
51625569	DKBA80570043, Jazz Mainboard Ground Spring, Jazz	1.0	J2607
51625865	Antenna SMT Spring, Linda	2.0	J6701, J6711
51626145	Gra-CL00-Antenna-SMT-Spring	1.0	J2604
51626661	Small Metal Parts	1.0	J2608
51627279	Gra-CL00 Spring Smt Au plating	4.0	J1703, J1704, J2602, J2603
51627501	RIO-Antenna-Spring	1.0	J2601
03023EFS	Manufactured Board, KIWI, HL1KIWIIPAA, KIWI P-sensor PCB Board, 12*10	1.0	M2201
22050075	Microphone, -42dB., 3.76*2.95*1.1mm, silicon	1.0	MIC1802
51626311	Small-metal-part, Antenna-SMT-Spring, Gemini	2.0	J2701, J2702
51627717	Small Metal Parts, 8939-Pmu-Shield-Cover, Kiwi	1.0	J2901
51627718	Small Metal Parts, 8939-Pmu-Shield-Frame, Kiwi	1.0	J2901
51627719	Small Metal	1.0	J2902



	Parts, 8939-Wifi-Shield-Frame, Kiwi		
51627720	Small Metal Parts, 8939-Cpu-Shield-Cover-Cu, Kiwi	1.0	J2905
51627722	Small Metal Parts, 8939-Cpu-Shield-Frame, Kiwi	1.0	J2905
51627723	Small Metal Parts, 8939-Wifi-Fem-Shield-Frame, Kiwi	1.0	J2904
51627724	Small Metal Parts, 8939-Spkpa-Nfc-Shield-Frame, Kiwi	1.0	J2906
51627728	Small Metal Parts, Motor-Cover, Kiwi	1.0	J1705
51627729	Small Metal Parts, Front-Camera-Steel, Kiwi	1.0	J2103
51627730	Small Metal Parts, Boss-Support-Steel, Kiwi	2.0	M2610, M2611
51627736	Small Metal Parts, 8939-U1-Rf-Pa-Shield-Cover, Kiwi	1.0	J2907
51627737	Small Metal Parts, 8939-U1-Rf-Pa-Shield-Frame, Kiwi	1.0	J2907
51627738	Small Metal Parts, 8939-U1-Rf-Shield-Cover, Kiwi	1.0	J2903
51627739	Small Metal Parts, 8939-U1-Rf-Shield-Frame, Kiwi	1.0	J2903
05021XFF	Board Software, HL3KIWMBH, HL3KIWMBH001, KII-L05 Handset Software, BoardSoftware, Canada's customized version (Canada, a single card, 8939 Platform L version), Load	1.0	U1501
51655842	PCBA-Label, HG253s V2	2.0	
03023JDF	Manufactured Board, KIWI, HL1KIWIFUAC, KIWI Mainboard & SlaveBoard connector FPC, 1*1	1.0	
03011QWT	PCB, KIWI, HL1KIWIFU, KIWI Mainboard & Usb Board connector FPC, 1*1	1.0	
14241007	BTB Connector, BTB connector, 34PIN, 0.4mm, 0.8mm, SMT, male, Terminal Dedicated	2.0	J201, J202
51627725	Small Metal Parts, Fingerprint-Holder-Assy, Kiwi	1.0	
22030077	Receiver, 28.8ohm, 15*6*2.0, Splited from	1.0	



	22030073, 32ohm, 500Hz, 123dB. , 0. 05W, Terminal Dedicated		
22030077	Receiver, 28. 8ohm, 15*6*2. 0, Splited from 22030073, 32ohm, 500Hz, 123dB. , 0. 05W, Terminal Dedicated	1. 0	
24021761	Rechargeable Battery, Li-polymer Battery HB396481EBC, 3. 8V, 3000mAh, single, Max3. 9*64. 2*80. 75mm, Terminal Dedicated	1. 0	
24021761	Rechargeable Battery, Li-polymer Battery HB396481EBC, 3. 8V, 3000mAh, single, Max3. 9*64. 2*80. 75mm, Terminal Dedicated	1. 0	
23020187	Display and TP laminated module, KIW-L21, 148. 91mm* 74. 11mm*2. 3mm, 1080*1920, 450cd/m2, RX13 *TX 23 , black, 2. 3mm, Terminal Dedicated, With HUAWEI logo	1. 0	
23040478	LCD Indication Module, single panel, TFT, 5. 46, 1920*RGB*1080, colro Depth 16. 7M 16:9, 1. 30mm Typ, no, B to B	1. 0	
23040478	LCD Indication Module, single panel, TFT, 5. 46, 1920*RGB*1080, colro Depth 16. 7M 16:9, 1. 30mm Typ, no, B to B	1. 0	
23040478	LCD Indication Module, single panel, TFT, 5. 46, 1920*RGB*1080, colro Depth 16. 7M 16:9, 1. 30mm Typ, no, B to B	1. 0	
96260181	TK Display part, Touch Screen, CTP+LCD Full Lamination/KIW-black-148. 91mm* 74. 11mm-KIW-project-23070646-with HUAWEI LOGO	1. 0	
96260181	TK Display part, Touch Screen, CTP+LCD Full Lamination/KIW-black-148. 91mm* 74. 11mm-KIW-project-23070646-with HUAWEI LOGO	1. 0	
96260181	TK Display part, Touch Screen, CTP+LCD Full Lamination/KIW-black-148. 91mm* 74. 11mm-KIW-project-23070646-with HUAWEI LOGO	1. 0	
96260181	TK Display part, Touch Screen, CTP+LCD Full Lamination/KIW-black-148. 91mm* 74. 11mm-KIW-project-23070646-with HUAWEI LOGO	1. 0	



96260181	TK Display part, Touch Screen, CTP+LCD Full Lamination/KIW-black-148.91mm*74.11mm-KIW-project-23070646-with HUAWEI LOGO	1.0	
96260181	TK Display part, Touch Screen, CTP+LCD Full Lamination/KIW-black-148.91mm*74.11mm-KIW-project-23070646-with HUAWEI LOGO	1.0	
03023NYT	Manufactured Board, KII-L23, HL1KIWISHAF, KII-L23 USB SlaveBoard, for EWP, 2*4	1.0	
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	2.0	L702, R206
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	2.0	L702, R206
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	2.0	L702, R206
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	2.0	L702, R206
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	2.0	L702, R206
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	2.0	L702, R206
07090911	Chip Thick Film Resistor, 0.05W, 0ohm, < 50m ohm, 0201, ELOM, TS16949	2.0	L702, R206
10100038	Terminal Chip Inductor, 0.015uH, +/-5%, 0.3A, 0.5ohm, 0402, 2300000000Hz, Multilayer inductor, Terminal Dedicated	1.0	L706
10100038	Terminal Chip Inductor, 0.015uH, +/-5%, 0.3A, 0.5ohm, 0402, 2300000000Hz, Multilayer inductor, Terminal Dedicated	1.0	L706
10100038	Terminal Chip Inductor, 0.015uH, +/-5%, 0.3A, 0.5ohm, 0402, 2300000000Hz, Multilayer inductor, Terminal Dedicated	1.0	L706
10100038	Terminal Chip Inductor, 0.015uH, +/-5%, 0.3A, 0.5ohm, 0402, 2300000000Hz, Multilayer inductor, Terminal Dedicated	1.0	L706
07091246	Chip Thick Film Resistor, 1/20W, 100Kohm, +/-1%, 0201, Ter	1.0	R801



	terminal Dedicated		
07091246	Chip Thick Film Resistor, 1/20W, 100Kohm, +/-1%, 0201, Terminal Dedicated	1.0	R801
07091246	Chip Thick Film Resistor, 1/20W, 100Kohm, +/-1%, 0201, Terminal Dedicated	1.0	R801
07091246	Chip Thick Film Resistor, 1/20W, 100Kohm, +/-1%, 0201, Terminal Dedicated	1.0	R801
07091246	Chip Thick Film Resistor, 1/20W, 100Kohm, +/-1%, 0201, Terminal Dedicated	1.0	R801
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	2.0	C502, C604
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	2.0	C502, C604
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	2.0	C502, C604
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	2.0	C502, C604
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	2.0	C502, C604
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	2.0	C502, C604
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	2.0	C502, C604
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	2.0	C502, C604
08070704	SMD Ceramic Capacitor, 6.3V, 100nF, +/-10%, X5R, 0201, TS16949	2.0	C502, C604
51626298	Plank-Spk-Spring, Plank	2.0	J401, J402
08071463	SMD Ceramic Capacitor, 16V, 2200nF, +/-20%, X5R, 0402 (1.0*0.5*0.6mm), Hmax=0.6mm, Terminal Dedicated	2.0	C312, C320
08071463	SMD Ceramic	2.0	C312, C320



	Capacitor, 16V, 2200nF, +/-20%, X5R, 0402 (1.0*0.5*0.6mm), Hmax=0.6mm, Terminal Dedicated		
08071463	SMD Ceramic Capacitor, 16V, 2200nF, +/-20%, X5R, 0402 (1.0*0.5*0.6mm), Hmax=0.6mm, Terminal Dedicated	2.0	C312, C320
08070744	Chip Ceramic Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP0, 0201, Terminal Dedicated	2.0	C305, C306
08070744	Chip Ceramic Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP0, 0201, Terminal Dedicated	2.0	C305, C306
08070744	Chip Ceramic Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP0, 0201, Terminal Dedicated	2.0	C305, C306
08070744	Chip Ceramic Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP0, 0201, Terminal Dedicated	2.0	C305, C306
08070744	Chip Ceramic Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP0, 0201, Terminal Dedicated	2.0	C305, C306
08070744	Chip Ceramic Capacitor, 25.0V, 0.0018nF, +/-0.25pF, NP0, 0201, Terminal Dedicated	2.0	C305, C306
14240967	IO Connector, Micro_B-Female, 1.855mm Height from PCB Top Side, SMT, Splited from 14240836, Terminal Dedicated	1.0	J301
14240967	IO Connector, Micro_B-Female, 1.855mm Height from PCB Top Side, SMT, Splited from 14240836, Terminal Dedicated	1.0	J301
15040447	Transient Suppression Diode, 9V, 10V, 700W, 60A, 1610, Terminal Dedicated	1.0	D320
15040447	Transient Suppression Diode, 9V, 10V, 700W, 60A, 1610, Terminal Dedicated	1.0	D320
15040447	Transient Suppression Diode, 9V, 10V, 700W, 60A, 1610, Terminal Dedicated	1.0	D320
10100111	Mobile Dedicated, Chip Inductor, 0.003uH, +/-0.3nH, 0.18A, 0.28ohm, 0201, Chip Inductor, Mobile Dedicated	1.0	L805



10100111	Mobile Dedicated, Chip Inductor, 0.003uH, +/-0.3nH, 0.18A, 0.28ohm, 0201, Chip Inductor, Mobile Dedicated	1.0	L805
07091169	Chip Thick Film Resistor, 1/20W, 10000ohm, +/-5%, 0201, Terminal Dedicated, TS16949	1.0	R401
07091169	Chip Thick Film Resistor, 1/20W, 10000ohm, +/-5%, 0201, Terminal Dedicated, TS16949	1.0	R401
07091169	Chip Thick Film Resistor, 1/20W, 10000ohm, +/-5%, 0201, Terminal Dedicated, TS16949	1.0	R401
07091169	Chip Thick Film Resistor, 1/20W, 10000ohm, +/-5%, 0201, Terminal Dedicated, TS16949	1.0	R401
07091169	Chip Thick Film Resistor, 1/20W, 10000ohm, +/-5%, 0201, Terminal Dedicated, TS16949	1.0	R401
07091169	Chip Thick Film Resistor, 1/20W, 10000ohm, +/-5%, 0201, Terminal Dedicated, TS16949	1.0	R401
10100152	SMT Inductor, 0.0091uH, 5%, 0.3A@40degC, 0.3ohm, 0402, Terminal Dedicated	2.0	L707, L801
10100152	SMT Inductor, 0.0091uH, 5%, 0.3A@40degC, 0.3ohm, 0402, Terminal Dedicated	2.0	L707, L801
10100033	Mobile Dedicated, chip Inductor, 10nH +/-5%, 0.45ohm, 0.2A, 0402, Terminal Dedicated	1.0	L804
10100033	Mobile Dedicated, chip Inductor, 10nH +/-5%, 0.45ohm, 0.2A, 0402, Terminal Dedicated	1.0	L804
10100033	Mobile Dedicated, chip Inductor, 10nH +/-5%, 0.45ohm, 0.2A, 0402, Terminal Dedicated	1.0	L804
10100033	Mobile Dedicated, chip Inductor, 10nH +/-5%, 0.45ohm, 0.2A, 0402, Terminal Dedicated	1.0	L804
10100033	Mobile Dedicated, chip Inductor, 10nH +/-5%, 0.45ohm, 0.2A, 0402, Terminal Dedicated	1.0	L804
10100257	Terminal Chip Inductor, 0.015uH, +/-5%, 0.1A, 1ohm, 0201, SMT, Terminal Dedicated	2.0	L301, L302
10100257	Terminal Chip	2.0	L301, L302



	Inductor, 0.015uH, +/-5%, 0.1A, 1ohm, 0201, SMT, Terminal Dedicated		
10100257	Terminal Chip Inductor, 0.015uH, +/-5%, 0.1A, 1ohm, 0201, SMT, Terminal Dedicated	2.0	L301, L302
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	5.0	L401, L402, L705, L708, L803
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	5.0	L401, L402, L705, L708, L803
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	5.0	L401, L402, L705, L708, L803
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	5.0	L401, L402, L705, L708, L803
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	5.0	L401, L402, L705, L708, L803
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	5.0	L401, L402, L705, L708, L803
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	5.0	L401, L402, L705, L708, L803
07090800	Chip Thick Film Resistor, 0.0625W, 0ohm, < 50mohm, 0402, 1A-BT	5.0	L401, L402, L705, L708, L803
14240433	RF Connector, Coaxial Connector, 50ohm, Straight, male, SMT, W. F L2, PCN Control, Terminal Dedicated	1.0	J701
14240433	RF Connector, Coaxial Connector, 50ohm, Straight, male, SMT, W. F L2, PCN Control, Terminal Dedicated	1.0	J701
51625357	G6-NFC-Spring-GND	2.0	J704, J708
22050075	Microphone, -42dB., 3.76*2.95*1.1mm, silicon	1.0	MIC501
14241006	BTB Connector, BTBconnector, 34PIN, 0.4mm, 0.8mm, SMT, female, Terminal Dedicated	1.0	J201
51627501	RIO-Antenna-Spring	2.0	J702, J703
15040372	Transient Suppression Diode, 13.3V, 12V, 200W, 7A, SOD882, Terminal Dedicated	2.0	D401, D402



15040372	Transient Suppression Diode, 13. 3V, 12V, 200W, 7A, SOD882, Terminal Dedicated	2. 0	D401, D402
15040372	Transient Suppression Diode, 13. 3V, 12V, 200W, 7A, SOD882, Terminal Dedicated	2. 0	D401, D402
15040372	Transient Suppression Diode, 13. 3V, 12V, 200W, 7A, SOD882, Terminal Dedicated	2. 0	D401, D402
08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	9. 0	C201, C202, C203, C204, C205, C301, C501, C503, C504
08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	9. 0	C201, C202, C203, C204, C205, C301, C501, C503, C504
08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	9. 0	C201, C202, C203, C204, C205, C301, C501, C503, C504
08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	9. 0	C201, C202, C203, C204, C205, C301, C501, C503, C504
08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	9. 0	C201, C202, C203, C204, C205, C301, C501, C503, C504
08070700	Chip Multilayer Ceramic Capacitor, 25V, 68pF, +/-5%, NPO, 0201, Terminal Dedicated	9. 0	C201, C202, C203, C204, C205, C301, C501, C503, C504
47140169	RF Switch, 698-2700MHz, SP4T, 0. 7dB, 20dB, 16 dB. , 1616, Terminal Dedicated	1. 0	U801
47140169	RF	1. 0	U801



	Switch, 698-2700MHz, SP4T, 0. 7dB, 20dB, 16 dB. , 1616, Terminal Dedicated		
39070206	Voltage Monitor, OVP+TVS, 2. 5V, 20V, WLCSP12, OVP Adjustable, Terminal Dedicated	1. 0	U301
39070206	Voltage Monitor, OVP+TVS, 2. 5V, 20V, WLCSP12, OVP Adjustable, Terminal Dedicated	1. 0	U301
39070206	Voltage Monitor, OVP+TVS, 2. 5V, 20V, WLCSP12, OVP Adjustable, Terminal Dedicated	1. 0	U301
51625788	Main Antenna SMT Spring, Y550	3. 0	J709, J710, J711
08071005	SMD Ceramic Capacitor, 25V, 100nF, +/-10%, X7R, 0402, Terminal Dedicated	1. 0	C310
08071005	SMD Ceramic Capacitor, 25V, 100nF, +/-10%, X7R, 0402, Terminal Dedicated	1. 0	C310
07091406	Chip Thick Film Resistor, 0. 05 W, 200000ohm, +/-1%, 0201, Terminal Dedicated	1. 0	R802
07091406	Chip Thick Film Resistor, 0. 05 W, 200000ohm, +/-1%, 0201, Terminal Dedicated	1. 0	R802
07091406	Chip Thick Film Resistor, 0. 05 W, 200000ohm, +/-1%, 0201, Terminal Dedicated	1. 0	R802
07091406	Chip Thick Film Resistor, 0. 05 W, 200000ohm, +/-1%, 0201, Terminal Dedicated	1. 0	R802
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	8. 0	C303, C311, C401, C402, C803, C804, C805, C806
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	8. 0	C303, C311, C401, C402, C803, C804, C805, C806
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	8. 0	C303, C311, C401, C402, C803, C804, C805, C806



08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	8.0	C303, C311, C401, C402, C803, C804, C805, C806
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	8.0	C303, C311, C401, C402, C803, C804, C805, C806
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	8.0	C303, C311, C401, C402, C803, C804, C805, C806
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	8.0	C303, C311, C401, C402, C803, C804, C805, C806
08070689	Chip Multilayer Ceramic Capacitor, 25V, 33pF, +/-5%, NPO, 0201, Terminal Dedicated, TS16949	8.0	C303, C311, C401, C402, C803, C804, C805, C806
15040423	Transient Suppression Diode, 13.5V, 25V, 2500W, 100A, 2018, Terminal Dedicated	1.0	D304
15040423	Transient Suppression Diode, 13.5V, 25V, 2500W, 100A, 2018, Terminal Dedicated	1.0	D304
15040423	Transient Suppression Diode, 13.5V, 25V, 2500W, 100A, 2018, Terminal Dedicated	1.0	D304
07090954	Chip Thick Film Resistor, 1/16W, 113kohm, +/-1%, 0402	1.0	R304
07090954	Chip Thick Film Resistor, 1/16W, 113kohm, +/-1%, 0402	1.0	R304
07090954	Chip Thick Film Resistor, 1/16W, 113kohm, +/-1%, 0402	1.0	R304
38140115	Semiconductor Sensor, HALL Sensor, SON, Terminal Dedicated	1.0	U602
51627731	Small Metal Parts, Sub-Pcb-Shield, Kiwi	1.0	J202
07092092	Chip Thick Film Resistor, 1/20W, 470000ohm, +/-1%, 0.6*0.3*0.3mm, Terminal Dedicated	1.0	R303
07092092	Chip Thick Film Resistor, 1/20W, 470000ohm, +/-1%, 0.6*0.3*0.3mm, Terminal Dedicated	1.0	R303



	3*0.3mm, Terminal Dedicated		
07092092	Chip Thick Film Resistor, 1/20W, 470000ohm, +/-1%, 0.6*0.3*0.3mm, Terminal Dedicated	1.0	R303
15040436	Transient Suppression Diode, 6V, 17V, 60W, 3A, 0201, Terminal Dedicated	2.0	D310, D311
15040436	Transient Suppression Diode, 6V, 17V, 60W, 3A, 0201, Terminal Dedicated	2.0	D310, D311
15040436	Transient Suppression Diode, 6V, 17V, 60W, 3A, 0201, Terminal Dedicated	2.0	D310, D311
03011WGT	PCB, KIW, HL1KIWISH, KIW USB SlaveBoard, 2*4	1.0	
10100071	Terminal Chip inductor, 0.0015uH, +/-0.3nH, 0.3A, 0.13ohm, 0402, 6000000000Hz, Terminal Dedicated	1.0	L711
10100071	Terminal Chip inductor, 0.0015uH, +/-0.3nH, 0.3A, 0.13ohm, 0402, 6000000000Hz, Terminal Dedicated	1.0	L711
10100071	Terminal Chip inductor, 0.0015uH, +/-0.3nH, 0.3A, 0.13ohm, 0402, 6000000000Hz, Terminal Dedicated	1.0	L711
10100071	Terminal Chip inductor, 0.0015uH, +/-0.3nH, 0.3A, 0.13ohm, 0402, 6000000000Hz, Terminal Dedicated	1.0	L711
02350NDE	Assembling Components, KIW-AL10, HLKIWA10Z08, Kiwi-Front-Cover-Assy, Gray, With Graphite Flake, Hangzhou Foxconn	1.0	
96661245	TK Structure, Front-Cover-Assy-Gray-Foxconn-Hangzhou, Kiwi	1.0	
51636159	Non-metal Parts, Grapgite-Slice-Panasonic, Kiwi	1.0	
22020201	Speaker Box, 7ohm, 824~960MHz, 1710MHz~2170MHz, 2300MHz~2690MHz, 1W, 74.37*19.38*3.72mm-	1.0	



	KIWI-L21, Terminal Dedicated		
22020201	Speaker Box, 7ohm, 824~960MHz, 1710MHz~2170MHz, 2 300MHz~2690MHz, 1W, 74. 37*19. 38*3. 72mm- KIWI-L21, Terminal Dedicated	1.0	
22020201	Speaker Box, 7ohm, 824~960MHz, 1710MHz~2170MHz, 2 300MHz~2690MHz, 1W, 74. 37*19. 38*3. 72mm- KIWI-L21, Terminal Dedicated	1.0	
23100036	Fingerprint module, Capacitive Area Type, Sensing Area Less Than 8*8mm, More Than or Equal to 363dpi, SPI, KIW Technological Gray, Foam-Module-FPC-BTB.	1.0	
23100036	Fingerprint module, Capacitive Area Type, Sensing Area Less Than 8*8mm, More Than or Equal to 363dpi, SPI, KIW Technological Gray, Foam-Module-FPC-BTB.	1.0	
23060201	CMOS, 5M HD, FF, 6. 5x6. 5x4. 0, FOV88, Terminal Dedicated	1.0	
23060201	CMOS, 5M HD, FF, 6. 5x6. 5x4. 0, FOV88, Terminal Dedicated	1.0	
23060201	CMOS, 5M HD, FF, 6. 5x6. 5x4. 0, FOV88, Terminal Dedicated	1.0	
51660WAA	Structure, Sensor-Rubber-Assy-Foxconn, Gray, Kiwi	1.0	
23060206	Camera Module Group, 1/3. 06 CMOS, 4208*3120, Terminal Dedicated	1.0	
23060206	Camera Module Group, 1/3. 06 CMOS, 4208*3120, Terminal Dedicated	1.0	
23060206	Camera Module Group, 1/3. 06 CMOS, 4208*3120, Terminal Dedicated	1.0	
51636156	Non-metal Parts, Sidekey-Mylar, Kiwi	1.0	
51660WJX	Cosmetic Metal Parts, Single-Sd-Frame, Gray, PVD, Kiwi	1.0	
02220666	Adapter, -10degC, 45degC, 100V, 240V, 5V/1 . 0A, UL 2Pin/USB2. 0, UL, DoE VI, New ID, WHITE, HUAWEI Logo, Terminal Dedicated	1.0	
02220666	Adapter, -10degC, 45degC, 100V, 240V, 5V/1 . 0A, UL 2Pin/USB2. 0, UL, DoE VI, New ID, WHITE, HUAWEI Logo, Terminal	1.0	



	Dedicated		
02220666	Adapter, -10degC, 45degC, 100V, 240V, 5V/1.0A, UL 2Pin/USB2.0, UL, DoE VI, New ID, WHITE, HUAWEI Logo, Terminal Dedicated	1.0	
51710NVM	DKBA8.867.4586, Luxurious Giftbox For KII-L21, 163*89*50MM, English Normal, 5.5 Luxurious Giftbox	1.0	
51660WJU	Cosmetic Metal Parts, Short-Sim-Frame, Gray, PVD, Kiwi	1.0	
51636155	Non-metal Parts, Tp-Protect-Film, Kiwi	1.0	
51626729	GRA general eject pin	1.0	
51710DDS	DKBA8.840.1655, PE Bag For mate, 190*105*0.03MM, Normal	1.0	
31010VXW	HUAWEI KII-L05 Mobile Phone Quick Start Guide, (V100R001_01, en&fr-ca, Canada, SI, L)	1.0	
31113213	HUAWEI Mobile Phone Warranty Card, (V100R001_01, en&fr-ca, Channel, Canada, L)	1.0	