

Qty	Reference	P/N/LGIT	PART NAME	VALUE	TOLERANCE	VENDOR	SIZE
1	U401	21CT00172A	MM9628	MM9628	-	QUALCOMM	7.8x6.9
1	U201	21CP00344A	PM09628	PM09628	-	QUALCOMM	3.84x3.79
1	U801	21CT00145A	WTF9285	WTF9285	-	QUALCOMM	3.29x3.28
1	U701	21CA00179A	FMN44E1213K-251G	FMN44E1213K-251G	-	FIDELIX	10.5x8.0
1	U501	21CZ00489A	BELL USPH-MFF2 (ECONOM 21E0001326 번외)	BELL USPH-MFF2 (ECONOM 21E0001326 번외)	-	Thales	8.0x5.0
1	U901	21CL00252A	WIPSS114640-49	WIPSS114640-49	-	WIPAM	4.3x6.95
1	U1001	21CL00251A	WIPSS3232-09	WIPSS3232-09	-	WIPAM	3.0x3.0
1	Y201	20SR00015A	DSR211STH	DSR211STH	-	KDS	2.0x1.6
1	S901	21CZ00399A	MX085A3F	MX085A3F	-	MAXSCEND	2.5x2.5
1	S1101	21CZ00357A	NJU1209MER	NJU1209MER	-	NJRC	2.0x2.0
1	Q201	21RL00041A	DMN2400FDQ-7	DMN2400FDQ-7	-	D1ODES	1.2x1.2
2	D1201 D1202	20I200035A	PESD12V51UB	PESD12V51UB	-	NXP	1.2x0.8
1	FL1001	2FD00056A	B3927284418P810	B3927284418P810	-	RF350	2.0x1.6
1	FL1103	2FTS00176A	TA2037B	TA2037B	-	TST	1.1x0.9
1	FL1003	2FTD00047A	TF0110B	TF0110B	-	TST	2.0x1.6
1	FL1004	2FTD00048A	TF0105B	TF0105B	-	TST	2.0x1.6
1	FL1005	2FTD00059A	TF0123B	TF0123B	-	TST	1.8x1.4
1	FL1006	2FTD00095A	TF0133B	TF0133B	-	TST	1.8x1.4
1	FL1101	2FTC00246A	RFBPF11096701T	RFBPF11096701T	-	WALSIN	1.1x0.9
1	FL1102	2FTC00243A	RFBPF11098101T	RFBPF11098101T	-	WALSIN	1.1x0.9
1	FL1104	2FTC00245A	RFBPF11098501T	RFBPF11098501T	-	WALSIN	1.1x0.9
1	FL1105	2FTC00247A	RFBPF11098201T	RFBPF11098201T	-	WALSIN	1.1x0.9
1	FL801	2FTZ00025A	LTC-1608-12GS1-B6-FM	LTC-1608-12GS1-B6-FM	-	MAG. LAYERS	1.6x0.8
3	L301 L302 L304	21NM00146A	MLA-TP10N18M-P4-FM	2.2uH ±20%	±20%	MAG. LAYERS	2.0x1.6
1	L303	21NM00144A	MLA-TP10N18M-P4-FM	1.0uH ±20%	±20%	MAG. LAYERS	2.0x1.6
1	H1201	2RH104XSK-R	NTG104EF104FB	NTG104EF104FB	-	TDK	1.0x0.5
2	C529 C1039	2CAC01355A	GM0335C1E950B	0.59F ±0.16F(B)	MURATA	0.6x0.3	
3	L1006 C1135 C1137	2CAC01733A	GM063039R71-F	0.76F ±0.16F(B)	Taiyo-yuden	0.6x0.3	
5	C906 C907 C931 C1115 C1136	2CAC01046A	GM0335C1E1R08A10D	1.06F ±0.16F(B)	MURATA	0.6x0.3	
1	C817	2CAC01306A	GM0335C1E2R08	2.06F ±0.16F(B)	MURATA	0.6x0.3	
1	C818	2CAC01307A	GM0335C1E2R28	2.26F ±0.16F(B)	MURATA	0.6x0.3	
1	C941	2CAC01444A	GM0335C1E2R7B	2.76F ±0.16F(B)	MURATA	0.6x0.3	
1	C909	2CAC01055A	GM0335C1E4R/C003	4.76F ±0.16F(B)	MURATA	0.6x0.3	
4	C405 C406 C407 C408	2CAC01383A	GM0335C1E100F	106F ±1%(F)	MURATA	0.6x0.3	
1	C914	2CAC00383A	GM0335C1E150J	156F ±5%(J)	MURATA	0.6x0.3	
3	C802 C917 C920	2CAC01294A	GM0335C1E220J	226F ±5%(J)	MURATA	0.6x0.3	
4	C1024 C1030 C1108 C1113	2CAC01293A	GM0335C1E270J	276F ±5%(J)	MURATA	0.6x0.3	
7	C502 C1012 C1017 C1021 C1105 C1107 C1118	2CF330JHAK-R	GM0335C1E330J	336F ±5%(J)	MURATA	0.6x0.3	
21	C901 C934 C935 C908 C910 C911 C913 C918 C924 C947 C1007 C1011 C1019 C1020 C1023 C1029 C1036 C1038 C1040 C1101 C1104	2CAC00165A	GM0335C1E101J	1009F ±5%(J)	MURATA	0.6x0.3	
3	C203 C922 C1016	2CAC00728A	GM033971E102KA10D	1.097F ±10%(K)	MURATA	0.6x0.3	
3	C803 C810 C813	2CAC01626A	EMK06381103KP-F	10nF ±10%(K)	TAIYO YUDEN	0.6x0.3	
2	C908 C616	2CAC01627A	LMK0638J473KP-F	47nF ±10%(K)	TAIYO YUDEN	0.6x0.3	
28	C202 C306 C402 C403 C404 C501 C605 C606 C607 C609 C610 C611 C614 C645 C646 C647 C715 C807 C811 C814 C904 C905 C925 C1001 C1013 C1014 C1102 C1103	2CAC01721A	GM033961A104KE15D	100nF ±10%(K)	MURATA	0.6x0.3	
2	C634 C804	2CAC01630A	GMK0638J474KP-F	470nF ±10%(K)	TAIYO YUDEN	0.6x0.3	
68	C325 C326 C327 C328 C502 C603 C604 C612 C613 C617 C618 C619 C620 C621 C622 C623 C624 C625 C626 C627 C628 C630 C631 C632 C633 C635 C636 C637 C638 C639 C640 C641 C642 C643 C644 C648 C701 C702 C703 C704 C705 C706 C707 C708 C709 C710 C711 C712 C713 C714 C716 C717 C718 C719 C720 C721	2CF105MC30K-R	GM033960J105M	1.0uF ±20%(M)	MURATA	0.6x0.3	
1	C401	2CAC01313A	GRT155971H823K	82nF ±10%(K)	MURATA	1.0x0.5	
3	C601 C615 C629	2CAC01632A	JMK10588J475M-F	4.7uF ±20%(M)	TAIYO YUDEN	1.0x0.5	
12	C303 C304 C306 C306 C315 C316 C317 C318 C319 C921 C923 C1015	2CF105MC31K-R	GM155960J106ME44D	10uF ±20%(M)	MURATA	1.0x0.5	
1	C1002	2CAC00467A	GRT188C81C225K	2.2uF ±10%(K)	MURATA	1.6x0.8	
1	C302	2CAC00077A	GM219861A226M	22uF ±20%(M)	MURATA	2.0x1.2	
4	C309 C310 C311 C312	2CAC00169A	GM219860J476M	47uF ±20%(M)	MURATA	2.0x1.2	
1	C1005	21NM00212A	MLG0603P1N6B1025	0.1nH ±0.1nH(B)	TDK	0.6x0.3	
6	L1006 L1018 L1025 L1042 L1106 L932	21NM00148A	MLG0603P1N6B1025	1.0nH ±0.1nH(B)	TDK	0.6x0.3	
2	L1138 L933	21NM00165A	MLG0603P1N6B1025	1.2nH ±0.1nH(B)	TDK	0.6x0.3	
5	L1044 L1110 L1138 L1140 L910	21NM00166A	MLG0603P1N6B1025	1.5nH ±0.1nH(B)	TDK	0.6x0.3	
2	L1120 L1043	21NM00187A	MLG0603P1N6B1025	1.8nH ±0.1nH(B)	TDK	0.6x0.3	
1	L803	21NM00167A	MLG0603P1N6B1025	1.9nH ±0.1nH(B)	TDK	0.6x0.3	
1	L1121	21NM00168A	MLG0603P2N0B1025	2.0nH ±0.1nH(B)	TDK	0.6x0.3	
1	L11022	21NM00169A	MLG0603P2N0B1025	2.2nH ±0.1nH(B)	TDK	0.6x0.3	
3	L802 L1102 L1141	21NM00151A	MLG0603P2N4B1025	2.4nH ±0.1nH(B)	TDK	0.6x0.3	
6	L927 L929 L1007 L1105 L1119 L1020	21NM00152A	MLG0603P2N7B1025	2.7nH ±0.1nH(B)	TDK	0.6x0.3	
2	L1109 L1142	21NM00153A	MLG0603P3N0B1025	3.0nH ±0.1nH(B)	TDK	0.6x0.3	
3	L1015 L1017 L1024	21NM00154A	MLG0603P3N3B1025	3.3nH ±0.1nH(B)	TDK	0.6x0.3	
1	L934	21NM00204A	MLG0603P3N7B1025	3.7nH ±0.1nH(B)	TDK	0.6x0.3	
4	L939 L911 L1026 L1005	21NM00173A	MLG0603P3N81025	3.9nH ±0.1nH(B)	TDK	0.6x0.3	
1	L928	21NM00155A	MLG0603P4N1H1025	4.3nH ±0.1nH(B)	TDK	0.6x0.3	
1	L1023	21NM00175A	MLG0603P4N7H1025	4.7nH ±3%(H)	TDK	0.6x0.3	
1	L1045	21NM00156A	MLG0603P5N1H1025	5.1nH ±3%(H)	TDK	0.6x0.3	
2	L916 L935	21NM00194A	MLG0603P5N9H1025	5.6nH ±3%(H)	TDK	0.6x0.3	
1	L11027	21NM00158A	MLG0603P8N2H1025	8.2nH ±3%(H)	TDK	0.6x0.3	
1	L905	21NM00159A	MLG0603P9N1H1025	9.1nH ±3%(H)	TDK	0.6x0.3	
3	L931 L904 L1032	21NM00160A	MLG0603P10N1H1025	10nH ±3%(H)	TDK	0.6x0.3	
4	L908 L1013 L1033 L1041	21NM00178A	MLG0603P15N1H1025	15nH ±3%(H)	TDK	0.6x0.3	
5	L1030 L1040 L1101 L1114 L1117	21NM00161A	MLG0603P18N1H1025	18nH ±3%(H)	TDK	0.6x0.3	
1	L936	21NM00217A	MLG0603P27N1H1025	27nH ±3%(H)	TDK	0.6x0.3	
4	L401 L402 L403 L404	21NM00199A	MLG0603P33N1H1025	33nH ±3%(H)	TDK	0.6x0.3	
7	R201 R202 R205 R207 R208 R802 R803	2RS00911A	RK73H1HT0T1090F	9nH ±1%(F)	KOA	0.6x0.3	
1	R206	2RS001944A	RK73H1HT0T1090F	10nH ±1%(F)	KOA	0.6x0.3	
2	R804 R901	2RS001118A	RK73H1HT0T249R9F	49.9nH ±1%(F)	KOA	0.6x0.3	
1	R401	2RS00915A	RK73H1HT0T2200F	220nH ±1%(F)	KOA	0.6x0.3	
1	R801	2RS001945A	RK73H1HT0T2200F	220nH ±1%(F)	KOA	0.6x0.3	
4	R402 R703 R704 R705	2RS00914A	RK73H1HT0T2400F	240nH ±1%(F)	KOA	0.6x0.3	
1	R403	2RS001946A	RK73H1HT0T1431F	1.43K ±1%(F)	KOA	0.6x0.3	
3	R507 R701 R702	2RS00912A	RK73H1HT0T103J	10K ±5%(J)	KOA	0.6x0.3	
3	R216 R217 R218	2RS001947A	RK73H1HT0T103J	51K ±5%(J)	KOA	0.6x0.3	
3	R204 R209 R212	2RS00918A	RK73H1HT0T1003F	100K ±1%(F)	KOA	0.6x0.3	
1	R211	2RS001040A	RK73H1HT0T2204J	200K ±1%(F)	KOA	0.6x0.3	
2	R805 R806	2RF00J205-H	AC0402JR-070RL	0nH ±5%(J)	YAGEO	1.0x0.5	
2	S1 S2	5FLF00558A	SUF7-350-5417-80D	5.44(3.84)x1.7(0.8)x0.3. PMLC 용 S-F111	-	TAEEMS	5.44x1.7
2	S3 S4	5FLF00449A	SUF-200-4508	4.5x0.8x0.2. Solid fill WTR 용 S-F111	-	TAEEMS	4.5x0.8
1	S5	3PHB00373A	Shield Fence	Shield Fence	-	거성첨밀	
1	S6	3PRD2460B	D-Audio2.0 복01/캐나디 공용	D-Audio2.0 복01/캐나디 공용	-	한우산업	

POINT