HC4F8330J	CAP_CM1_22PF_+/-5%_50V_CH0402_R0	GRM1555C1H330J*	MURATA	C313, C318	EC331, C330
HL3F0102N	BEAD_1000R/100MHz_+/-25%_CH0402_R0	BK1005HM102-T	TAIYO_YUDEN	L303, L302	£L309, L308
HR1F0102J	RES_MF_1KR_+/-5%_1/16W_CH0402_R0	RC0402JR-071K	YAGEO	R512	R624, R602
HR1F0103J	RES_MF_10KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0710K	YAGEO	R303	R321, R215
HR1F0104J	RES_MF_100KR_+/-5%_1/16W_CH0402_R0	RC0402JR-07100K	YAGEO	R201	R604
HR1F0181J	RES_MF_180R_+/-5%_1/16W_CH0402_R0	RC0402JR-07180R	YAGEO	R506, R50	ER502
HR2F30011	VARISTOR_5. 6V_60PF_CH0402_R0	ICVL0505600V150	ICT	V303, V50	1V608, V606
MR4001491	PCB F96 MAINBOARD HDIPCB P1.0 4L RO	F96_MB_P1.0	YLAD	PCB801	NA
HH1S00291	LED_WRITE_SIDE_3. 8*0. 6*1. 2_R0	AOT-3806PW21B-N10-X-3-M	AOT	LED502, LI	ENA
EX3000231	CON_SIM_H1.5_BRIDGE_RO	CAF99-06153-1503	LCN	NA	Ј601
EX5000291	CON_BAT_3PIN_H4. 2_P3. 75_Z_R0	BA71G331A-R	D&D	NA	J403
EX6000071	CON_USB_5PIN_H2.5_RO	UAF95-05254-1500	LCN	NA	J604
EX8000051	CON_Audio_Jack_6PIN_D2.5_R0	SM-JAK06-001	SABER	NA	J301
HC1F4105K	CAP_CM2_1uF_X5R_10%_6.3V_CH0402_R0	GRM155R60J105K*	MURATA	NA	C319, C219
HC1F4224K	CAP_CM2_220NF_+/-10%_6.3V_CH0402_R0	GRM155R60J224K*	MURATA	NA	C302, C301
HC1F5104K	CAP_CM2_100NF_+/-10%_10V_CH0402_R0	GRM155R71A104K*	MURATA	NA	C602, C414
HC1G4105K	CAP_CM2_1UF_+/-10%_6.3V_CH0603_R0	GRM188R60J105K*	MURATA	NA	C603, C505
HC1G4475K	CAP_X5R_4. 7UF_+/-10%_6. 3V_CH0603_R0	GRM188R60J475K*	MURATA	NA	C214, C212
HC1G5225K	CAP_CM2_2. 2UF_+/-10%_10V_CH0603_R0	GRM188R61A225K*	MURATA	NA	C605
HC1H6226Z	CAP_CM2_22UF_+80%-20%_6.3V_CH0805_R0	GRM21BR60J226ME39L	MURATA	NA	C329, C328
HC2F6103K	CAP_CM2_10NF_+/-10%_16V_CH0402_R0	GRM155R71C103K	MURATA	NA	C401
HC2F6223K	CAP_CM2_22NF_+/-10%_16V_CH0402_R0	GRM155R71C223K*	murata	NA	C312
HC2F8102K	CAP_CM2_1NF_+/-10%_50V_CH0402_R0	GRM155R71H102K*	MURATA	NA	C308
HC4F8101J	CAP_CM1_100PF_+/-5%_50V_CH0402_R0	GRM1555C1H101J*	MURATA	NA	C323, C305
HC4F8220J	CAP_CM1_22PF_+/-5%_50V_CH0402_R0	GRM1555C1H220J*	MURATA	NA	C209, C201
HC4F8270J	CAP_CM1_27PF_5%_50V_CH0402_R0	GRM1555C1H270J*	MURATA	NA	C327
HC6V4107M	CAP_STA_100UF_+/-20%_6. 3V_C3528_R0	F930J107MBA	Nichicon	NA	C413
HD2S00021	MOSFET_and_Schottky_Diode_TSOP-6_RO	TT8U2TR	ROHM	NA	T404
	CRY_XO_32. 768K_CH_RO	SSP-T7-F	Seiko	NA	0SC201
HL1F0104J	IND_HIGH_100NH_+/-5%_CH0402_R0	LQG15HSR10J02D	MURATA	NA	L306

RRIF0101_J   RES_MF_100R_+/-5%_1/16W_C10402_RO	HR1F0000J	RES MF OR 1A CH0402 RO	RC0402JR-070R	YAGEO	NA	R510, R508
HR1F0222] RES_MF_2K2R_+/-5%_1/16W_CH0402_RO	HR1F0101J	RES MF 100R +/-5% 1/16W CH0402 RO	RC0402JR-07100R	YAGEO	NA	R319, R318
HR1F0240J	HR1F0152J	RES_MF_1.5KR_+/-5%_1/16W_CH0402_R0	RC0402JR-071K5	YAGEO	NA	R620
HR1F0243] RES_MF_24KR_+/-5%_1/16W_CH0402_RO	HR1F0222J	RES_MF_2K2R_+/-5%_1/16W_CH0402_R0	RC0402JR-072K2L	YAGEO	NA	R316, R315
IRIF0392]	HR1F0240J	RES_MF_24R_+/-5%_1/16W_CH0402_RO	RC0402JR-0724R	YAGEO	NA	R622, R616
RR1F0473	HR1F0243J	RES_MF_24KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0724KL	YAGEO	NA	R311
RR1F0474J   RES_MF_470KL_+/-5%_1/16W_CH0402_RO   RC0402]R-07470K   YAGEO   NA   R605     RR1H0222J   RES_MF_0.22R_+/-5%_0.125w_CH0805_RO   RL0805]R-070R22L   YAGEO   NA   R422     RR2F30031   TV\$_5V_50pF_SP_CH0402_RO   ESD9X5V-2TR   WILL   NA   D401     RR2G40011   VARISTOR_18V_100PF_CH0603_RO   ICVL1018101A400   ICT   NA   V605     RW1S00011   D10_Schottky_Barrier_RO   RB521S-30TE61   R0Hm   NA   D603, D601     RW1S00621   IC_MT6223D_GSM/GPRS_BB_PROCESSOR_RO   MT6223D   MTK   NA   U201     RW3S00121   IC_AUDIO_CLASSAB_CSP_RO   SGM4890YG/TR   SGMC   NA   U301     RW3001571   SH_017_RF_PA_COVER_10.5*10.3*1.5_RO	HR1F0392J	RES_MF_3K9R_+/-5%_1/16W_CH0402_R0	RC0402JR-073K9	YAGEO	NA	R406
RES MF_0. 22R_+/-5%_0.125W_CH0805_RO   RL0805_TR-070R22L   YAGEO   NA   R422     RR2F30031 TVS_5V_50pF_SP_CH0402_RO   ESD9X5V-2/TR   WILL   NA   D401     RR2C40011 VARISTOR_18V_100PF_CH0603_RO   ICVL1018101A400   ICT   NA   V605     RV1S00011 D10_Schottky_Barrier_RO   RB521S_30TE61   R0HM   NA   D603, D601     RW1S00621 IC_MT6223D_GSM/GPRS_BB_PROCESSOR_RO   MT6223D   MTK   NA   U201     RW3S00121 IC_ALDIO_CLASSAB_CSP_RO   SGM4890YG/TR   SGMC   NA   U301     RW3001571 SH_017_RF_PA_COVER_10.5*10.3*1.5_RO   ½*** NA   SH801     RW3001741 SH_096_BT_COVER_19.95*13.8*1.45_RO   ½*** NA   SH803     RW3001741 SH_096_BT_COVER_19.95*13.8*1.45_RO   ½*** NA   SH803     RW3001731 SH_096_BB_CVOER_47*28*1.6_RO   ½*** NA   SH803     RW3001731 SH_096_BB_CVOER_47*28*1.6_RO   ½*** NA   SH803     RW3001731 SH_096_BB_CVOER_47*28*1.6_RO   ½*** NA   SH803     RW3001741 SH_096_BB_CVOER_47*28*1.6_RO   GRM155R60J105K*   MURATA   NA   C821, C82C     HC1F5104K CAP_CM2_10F_+/-10%_6.3V_CH0402_RO   GRM155R71A104K*   MURATA   NA   C821, C82C     HC1G4475K CAP_X5R_4.7UF_+/-10%_6.3V_CH0603_RO   GRM188R60J475K*   MURATA   NA   C812, C81C     HC2F8102K CAP_CM2_1NF_+/-10%_50V_CH0402_RO   GRM155SC1H100P*   MURATA   NA   C823, C822     HC4F8101D CAP_CM1_100PF_+/-5%_50V_CH0402_RO   GRM1555C1H101J*   MURATA   NA   C823, C822     HC4F8101D CAP_CM1_100PF_+/-5%_50V_CH0402_RO   GRM1555C1H101J*   MURATA   NA   C817     HC4F8470J CAP_CM2_47PF_+/-5%_50V_CH0402_RO   GRM1555C1H101J*   MURATA   NA   C806     HL1F0392S IND 3.9NH +/-0.3NH CH0402_RO   GRM1555C1H101J*   MURATA   NA   C806     HL1F0392S IND 3.9NH +/-0.3NH CH0402_RO   GRM1555C1H100P*   MURATA   NA   C806     HL1F0392S IND 3.9NH +/-0.3NH CH0402_RO   GRM1555C1H101J*   MURATA   NA   C806     HL1F0392S IND 3.9NH +/-0.3NH CH0402_RO   GRM1555C1H101J*   MURATA   NA   C806     HL1F0392S IND 3.9NH +/-0.3NH CH0402_RO   GRM1555C1H101J*   MURATA   NA   C806     HL1F0392S IND 3.9NH +/-0.3NH CH0402_RO   GRM1555C1H101J*   MURATA   NA   U802     HV4S00051 IC_BAND_PASS_FILTER_2.45G_RO   TBF1608245R2*   CYNTEC   NA	HR1F0473J	RES_MF_47KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0747K	YAGEO	NA	R310, R211
HR2F30031 TVS_5V_50pF_SP_CH0402_RO	HR1F0474J	RES_MF_470KR_+/-5%_1/16W_CH0402_R0	RC0402JR-07470K	YAGEO	NA	R605
HR2G40011 VARISTOR_18V_100PF_CH0603_R0	HR1H0222J	RES_MF_0. 22R_+/-5%_0. 125W_CH0805_R0	RL0805JR-070R22L	YAGEO	NA	R422
HV1S00011   DI0_Schottky_Barrier_RO	HR2F30031	TVS_5V_50pF_SP_CH0402_R0	ESD9X5V-2/TR	WILL	NA	D401
HW1S00621	HR2G40011	VARISTOR_18V_100PF_CH0603_R0	ICVL1018101A400	ICT	NA	V605
HW3S00121IC_AUD1O_CLASSAB_CSP_ROSGM4890YG/TRSGMCNAU301MR3001571SH_017_RF_PA_COVER_10.5*10.3*1.5_RO採木NASH801MR3001751SH_096_RF_TRC_COVER_19.95*13.8*1.45_RO採木NASH802MR3001741SH_096_BT_COVER_13*9.6*1.45_RO採木NASH803MR3001731SH_096_BB-CVOER_47*28*1.6_RO採木NASH805HC1F4105KCAP_CM2_1uF_X5R_10%_6.3V_CH0402_ROGRM155R60J105K*MURATANAC821, C82CHC1F5104KCAP_CM2_100NF_+/-10%_10V_CH0402_ROGRM155R71A104K*MURATANAC812, C81CHC1G4475KCAP_X5R_4.7UF_+/-10%_6.3V_CH0603_ROGRM188R60J475K*MURATANAC818, C814HC2F8102KCAP_CM2_1NF_+/-10%_50V_CH0402_ROGRM155R71H102K*MURATANAC822, C815HC4F8100DCAP_CM1_10PF_0.5PF_50V_CH0402_ROGRM1555C1H100D*MURATANAC823, C822HC4F8101JCAP_CM1_100PF_+/-5%_50V_CH0402_ROGRM1555C1H101J*MURATANAC817HC4F8470JCAP_CM2_47PF_+/-5%_50V_CH0402_ROGRM1555C1H470J*MURATANAC806HL1F0392SIND 3.9NH +/-0.3NH CH0402_ROGRM1555C1H470J*MURATANAL802HW4S00051IC_BT_QFN40_RORDA5868+RDANAU802HZ5S00021IC_BAND_PASS_FILTER_2.45G_ROTBF1608245R2*CYNTECNAU803	HV1S00011	DIO_Schottky_Barrier_RO	RB521S-30TE61	ROHM	NA	D603, D601
MR3001571   SH_017_RF_PA_COVER_10.5*10.3*1.5_R0	HW1S00621	IC_MT6223D_GSM/GPRS_BB_PROCESSOR_RO	MT6223D	MTK	NA	U201
MR3001751   SH_096_RF_TRC_COVER_19.95*13.8*1.45_RO	HW3S00121	IC_AUDIO_CLASSAB_CSP_RO	SGM4890YG/TR	SGMC	NA	U301
MR3001741   SH_096_BT_C0VER_13*9.6*1.45_R0	MR3001571	SH_017_RF_PA_COVER_10. 5*10. 3*1. 5_R0		徕木	NA	SH801
MR3001731   SH_096_BB-CV0ER_47*28*1.6_R0	MR3001751	SH_096_RF_TRC_COVER_19. 95*13. 8*1. 45_R0		徕木	NA	SH802
HC1F4105K CAP_CM2_1uF_X5R_10%_6.3V_CH0402_RO	MR3001741	SH_096_BT_COVER_13*9. 6*1. 45_R0		徕木	NA	SH803
HC1F5104K       CAP_CM2_100NF_+/-10%_10V_CH0402_R0       GRM155R71A104K*       MURATA       NA       C812, C81C         HC1G4475K       CAP_X5R_4.7UF_+/-10%_6.3V_CH0603_R0       GRM188R60J475K*       MURATA       NA       C818, C814         HC2F8102K       CAP_CM2_1NF_+/-10%_50V_CH0402_R0       GRM155R71H102K*       MURATA       NA       C802, C813         HC4F8100D       CAP_CM1_10PF_0.5PF_50V_CH0402_R0       GRM1555C1H100D*       MURATA       NA       C823, C822         HC4F8101J       CAP_CM2_47PF_+/-5%_50V_CH0402_R0       GRM1555C1H101J*       MURATA       NA       C817         HC4F8470J       CAP_CM2_47PF_+/-5%_50V_CH0402_R0       GRM1555C1H470J*       MURATA       NA       C806         HL1F0392S       IND 3.9NH +/-0.3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L802         HW4S00051       IC_BT_QFN40_R0       RDA5868+       RDA       NA       U802         HZ5S00021       IC_BAND_PASS_FILTER_2.45G_R0       TBF1608245R2*       CYNTEC       NA       U803	MR3001731	SH_096_BB-CV0ER_47*28*1.6_R0		徕木	NA	SH805
HC1G4475K       CAP_X5R_4.7UF_+/-10%_6.3V_CH0603_R0       GRM188R60J475K*       MURATA       NA       C818, C814         HC2F8102K       CAP_CM2_1NF_+/-10%_50V_CH0402_R0       GRM155R71H102K*       MURATA       NA       C802, C813         HC4F8100D       CAP_CM1_10PF_0.5PF_50V_CH0402_R0       GRM1555C1H100D*       MURATA       NA       C823, C822         HC4F8101J       CAP_CM1_100PF_+/-5%_50V_CH0402_R0       GRM1555C1H101J*       MURATA       NA       C817         HC4F8470J       CAP_CM2_47PF_+/-5%_50V_CH0402_R0       GRM1555C1H470J*       MURATA       NA       C806         HL1F0392S       IND 3.9NH +/-0.3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L802         HW4S00051       IC_BT_QFN40_R0       RDA5868+       RDA       NA       U802         HZ5S00021       IC_BAND_PASS_FILTER_2.45G_R0       TBF1608245R2*       CYNTEC       NA       U803	HC1F4105K	CAP_CM2_1uF_X5R_10%_6.3V_CH0402_R0	GRM155R60J105K*	MURATA	NA	C821, C820
HC2F8102K       CAP_CM2_1NF_+/-10%_50V_CH0402_R0       GRM155R71H102K*       MURATA       NA       C802, C813         HC4F8100D       CAP_CM1_10PF_0.5PF_50V_CH0402_R0       GRM1555C1H100D*       MURATA       NA       C823, C822         HC4F8101J       CAP_CM1_100PF_+/-5%_50V_CH0402_R0       GRM1555C1H101J*       MURATA       NA       C817         HC4F8470J       CAP_CM2_47PF_+/-5%_50V_CH0402_R0       GRM1555C1H470J*       MURATA       NA       C806         HL1F0392S       IND 3.9NH +/-0.3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L802         HW4S00051       IC_BT_QFN40_R0       RDA5868+       RDA       NA       U802         HZ5S00021       IC_BAND_PASS_FILTER_2.45G_R0       TBF1608245R2*       CYNTEC       NA       U803	HC1F5104K	CAP_CM2_100NF_+/-10%_10V_CH0402_R0	GRM155R71A104K*	MURATA	NA	C812, C810
HC4F8100D       CAP_CM1_10PF_0.5PF_50V_CH0402_R0       GRM1555C1H100D*       MURATA       NA       C823, C822         HC4F8101J       CAP_CM1_100PF_+/-5%_50V_CH0402_R0       GRM1555C1H101J*       MURATA       NA       C817         HC4F8470J       CAP_CM2_47PF_+/-5%_50V_CH0402_R0       GRM1555C1H470J*       MURATA       NA       C806         HL1F0392S       IND 3.9NH +/-0.3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L802         HW4S00051       IC_BT_QFN40_R0       RDA5868+       RDA       NA       U802         HZ5S00021       IC_BAND_PASS_FILTER_2.45G_R0       TBF1608245R2*       CYNTEC       NA       U803	HC1G4475K	CAP_X5R_4. 7UF_+/-10%_6. 3V_CH0603_R0	GRM188R60J475K*	MURATA	NA	C818, C814
HC4F8101J       CAP_CM1_100PF_+/-5%_50V_CH0402_R0       GRM1555C1H101J*       MURATA       NA       C817         HC4F8470J       CAP_CM2_47PF_+/-5%_50V_CH0402_R0       GRM1555C1H470J*       MURATA       NA       C806         HL1F0392S       IND 3.9NH +/-0.3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L802         HW4S00051       IC_BT_QFN40_R0       RDA5868+       RDA       NA       U802         HZ5S00021       IC_BAND_PASS_FILTER_2.45G_R0       TBF1608245R2*       CYNTEC       NA       U803	HC2F8102K	CAP_CM2_1NF_+/-10%_50V_CH0402_R0	GRM155R71H102K*	MURATA	NA	•
HC4F8470J       CAP_CM2_47PF_+/-5%_50V_CH0402_R0       GRM1555C1H470J*       MURATA       NA       C806         HL1F0392S       IND 3. 9NH +/-0. 3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L802         HW4S00051       IC_BT_QFN40_R0       RDA5868+       RDA       NA       U802         HZ5S00021       IC_BAND_PASS_FILTER_2.45G_R0       TBF1608245R2*       CYNTEC       NA       U803	HC4F8100D	CAP_CM1_10PF_0. 5PF_50V_CH0402_R0	GRM1555C1H100D*	MURATA	NA	•
HL1F0392S       IND 3. 9NH +/-0. 3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L802         HW4S00051       IC_BT_QFN40_R0       RDA5868+       RDA       NA       U802         HZ5S00021       IC_BAND_PASS_FILTER_2.45G_R0       TBF1608245R2*       CYNTEC       NA       U803	HC4F8101J	CAP_CM1_100PF_+/-5%_50V_CH0402_R0	GRM1555C1H101J*	MURATA	NA	C817
HW4S00051       IC_BT_QFN40_R0       RDA5868+       RDA       NA       U802         HZ5S00021       IC_BAND_PASS_FILTER_2.45G_R0       TBF1608245R2*       CYNTEC       NA       U803	_		· ·		NA	
HZ5S00021 IC_BAND_PASS_FILTER_2. 45G_RO TBF1608245R2* CYNTEC NA U803	HL1F0392S	IND 3.9NH +/-0.3NH CH0402_R0	LQG15HS3N9S02D	MURATA	NA	
	HW4S00051	IC_BT_QFN40_R0	RDA5868+	RDA	NA	
HC1F4105K CAP_CM2_1uF_X5R_10%_6. 3V_CH0402_RO GRM155R60J105K* MURATA NA C707, C706						
	HC1F4105K	CAP_CM2_1uF_X5R_10%_6.3V_CH0402_R0	GRM155R60J105K*	MURATA	NA	C707, C70€

HC1F5104K	CAP_CM2_100NF_+/-10%_10V_CH0402_R0	GRM155R71A104K*	MURATA	NA	C713, C712
HC2F8221K	CAP_CM2_220PF_+/-10%_50V_CH0402_R0	GRM155R71H221K*	MURATA	NA	C701
HD4S00011	PMIC_Dua1_LDO_1.8V+2.8V_SOT26W_R0	PAM3102-AST26R1	PAM	NA	U703
HD4S00061	PMIC_LDO_3. 3V (pull_down) _SOT25_R0	XC6219A332MR	TOREX	NA	U702
HL1F0223J	IND_HIGH_22NH_+/-5%_CH0402_R0	LQG15HN22NJ02D	Murata	NA	L701
HR1F0000J	RES_MF_OR_1A_CH0402_RO	RC0402JR-070R	YAGEO	NA	R706
HR1F0103J	RES_MF_10KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0710K	YAGEO	NA	R623
HR1F0473J	RES_MF_47KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0747K	YAGEO	NA	R707
HZ5S00131	IC_Quad_SPDT_Analog_SWITCH_SC70-6_R0	SGM3157YC6/TR	SGMC	NA	U601
HW1S00631	IC_DSP_LQFP64_R0	SP5369	SuperPix	NA	U701
HM4S00181	IC_Memory_NOR+PSRAM_FBGA_64+32_1.8V_RO	FM91D06432UNA	ESMT	NA	U401
HR1F0000J	RES_MF_OR_1A_CH0402_RO	RC0402JR-070R	YAGEO	NA	R703, R203
HM4S00191	IC_Memory_NOR+PSRAM_FBGA_64+32_2.8V_RO	K5L6331CAA-D270	SAMSUNG	NA	U401
HR1F0000J	RES_MF_OR_1A_CH0402_RO	RC0402JR-070R	YAGEO	NA	R704, R207
HC1F4105K	CAP_CM2_1uF_X5R_10%_6. 3V_CH0402_R0	GRM155R60J105K*	MURATA	NA	C801
HC1F5104K	CAP_CM2_100NF_+/-10%_10V_CH0402_R0	GRM155R71A104K*	MURATA	NA	C804, C803
HC2F7103K	CAP_CM2_10NF_+/-10%_25V_CH0402_R0	GRM155R71E103K*	MURATA	NA	C809
HC2F8102K	CAP_CM2_1NF_+/-10%_50V_CH0402_R0	GRM155R71H102K*	MURATA	NA	C326, C320
HC4F8151J	CAP_CM1_150PF_+/-5%_50V_CH0402_R0	GRM1555C1H151J	MURATA	NA	C805
HL3F0102N	BEAD_1000R/100MHz_+/-25%_CH0402_R0	BK1005HM102-T	TAIYO_YUDEN	NA	L801
HW1S00411	IC_FMRadio_QFN24_RO	RDA5802	RDA	NA	U801
HR1F0000J	RES_MF_OR_1A_CH0402_RO	RC0402JR-070R	YAGEO	NA	R320, R314
HC1F4105K	CAP_CM2_1uF_X5R_10%_6. 3V_CH0402_R0	GRM155R60J105K*	MURATA	NA	C336
HC1G4475K	CAP_X5R_4. 7UF_+/-10%_6. 3V_CH0603_R0	GRM188R60J475K*	MURATA	NA	C343
HC4F8330J	CAP_CM1_33PF_+/-5%_50V_CH0402_R0	GRM1555C1H330J*	MURATA	NA	C342, C339
HR1F0104J	RES_MF_100KR_+/-5%_1/16W_CH0402_R0	RC0402JR-07100K	YAGEO	NA	R306
HR1F0243J	RES_MF_24KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0724KL	YAGEO	NA	R305
HR1F0473J	RES_MF_47KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0747K	YAGEO	NA	R301
HR2F30011	VARISTOR_5. 6V_60PF_CH0402_R0	ICVL0505600V150	ICT	NA	V308, V307
HW3S00121	IC_AUDIO_CLASSAB_CSP_R0	SGM4890YG/TR	SGMC	NA	U302

HR1F0000J	RES_MF_OR_1A_CHO402_RO	RC0402JR-070R	YAGEO	NA	R405, R401
HC1F4105K	CAP_CM2_1uF_X5R_10%_6. 3V_CH0402_R0	GRM155R60J105K*	MURATA	NA	C404
HC2F6223K	CAP_CM2_22NF_+/-10%_16V_CH0402_R0	GRM155R71C223K*	murata	NA	C403
HD3S00011	Q_NPN_digital_transistor	DTC143ZE	ROHM	NA	T402
HR1F0103J	RES_MF_10KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0710K	YAGEO	NA	R402
HR1F0203J	RES_MF_20KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0720KL	YAGEO	NA	R407
HR1F0680J	RES_MF_68R_+/-5%_1/16W_CH0402_R0	RC0402JR-0768R	YAGEO	NA	R401
HV1S00061	DIO_ZENER_CONSTANT VOLTAGE_RO	EDZTE615. 6B	ROHM	NA	D402
HC1G4105K	CAP_CM2_1UF_+/-10%_6.3V_CH0603_R0	GRM188R60J105K*	MURATA	NA	C502
HC1G4475K	CAP_X5R_4. 7UF_+/-10%_6. 3V_CH0603_R0	GRM188R60J475K*	MURATA	NA	C503
HC2F6223K	CAP_CM2_22NF_+/-10%_16V_CH0402_R0	GRM155R71C223K*	murata	NA	C501
HD4S00281	PMIC_LDO_3. 3V_SC70_R0	LP3982-33J5F	LPS	NA	U501
HR1F0000J	RES_MF_OR_1A_CH0402_R0	RC0402JR-070R	YAGEO	NA	R511
HR1F0000J	RES_MF_OR_1A_CH0402_R0	RC0402JR-070R	YAGEO	NA	R619, R617
HR1F0000J	RES_MF_OR_1A_CH0402_RO	RC0402JR-070R	YAGEO	NA	R112, R113
HC4F8060D	CAP_CM1_6PF_+/-0.5PF_50V_CH0402_R0	GRM1555C1H6ROD*	MURATA	NA	L118
HC4F8070C	CAP_CM1_7PF_+/-0. 25PF_50V_CH0402_R0	GRM1555C1H7ROC*	MURATA	NA	C148, C147
HC4F8220J	CAP_CM1_22PF_+/-5%_50V_CH0402_R0	GRM1555C1H220J*	MURATA	NA	C143
HL1F0472S	IND_HIGH_4.7NH_+/-0.3NH_CH0402_R0	LQG15HS4N7S02D	MURATA	NA	L114
HR1F0000J	RES_MF_OR_1A_CH0402_RO	RC0402JR-070R	YAGEO	NA	R113
HZ2S00041	FILT_1.96GHz_SAW_DCS4F_RO	SAFEA1G96FA0F00	MURATA	NA	U109
	IC_SPDT_High_Power_RF_Switch_RO	AS179-92LF	SKYWORKS	NA	U102
HC4F8180J	CAP_CM1_18PF_+/-5%_50V_CH0402_R0	GRM1555C1H180J*	MURATA	NA	C140, C129
_		GRM1555C1H220J*	MURATA	NA	C142, C143
	FILT_881.5MHz_SAW_DCS4F_RO	SAFEA881MFL0F00	MURATA	NA	U107
	CAP_CM1_6PF_+/-0.5PF_50V_CH0402_R0	GRM1555C1H6ROD*	MURATA	NA	L118
	CAP_CM1_7PF_+/-0. 25PF_50V_CH0402_R0	GRM1555C1H7ROC*	MURATA	NA	C148, C147
	IND_HIGH_4.7NH_+/-0.3NH_CH0402_R0	LQG15HS4N7S02D	MURATA	NA	L114
	FILT_1.96GHz_SAW_DCS4F_RO	SAFEA1G96FA0F00	MURATA	NA	U109
HZ5S00191	IC_SPDT_High_Power_RF_Switch_RO	AS179-92LF	SKYWORKS	NA	U102, U110

HL1F0392S       IND 3. 9NH +/-0. 3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L113         HL1F0472S       IND_HIGH_4. 7NH_+/-0. 3NH_CH0402_R0       LQG15HS4N7S02D       MURATA       NA       L106         HL1F0682J       IND_HIGH_6. 8NH_+/-5%_CH0402_R0       LQG15HS6N8J02D       MURATA       NA       L110	HR1F0000J	RES_MF_0R_1A_CH0402_R0	RC0402JR-070R	YAGEO	NA	R103
EX5000161   CON_ANT_H1.5_RO	HR1F0000J	RES_MF_OR_1A_CH0402_RO	RC0402JR-070R	YAGEO	NA	R103
IIC1F4105K   CAP_CM2_1uF_X5R_10%_6.3V_CII0402_RO   GRM155R60J105K*   MURATA   NA   C112, C118     IIC1F5104K   CAP_CM2_100NF_+/~10%_10V_CH0402_RO   GRM155R71A104K*   MURATA   NA   C137, C131     IIC1G4475K   CAP_X5R_4.7UF_+/~10%_6.3V_CH0603_RO   GRM155R71A104K*   MURATA   NA   C110     IIC2F6103K   CAP_CM2_10NF_+/~10%_16V_CH0402_RO   GRM155R71C103K   MURATA   NA   C124     IIC2F7103K   CAP_CM2_10NF_+/~10%_25V_CH0402_RO   GRM155R71E103K*   MURATA   NA   C135     IIC2F8102K   CAP_CM2_1NF_+/~10%_50V_CH0402_RO   GRM155R71E103K*   MURATA   NA   C135     IIC2F8102K   CAP_CM2_20PF_+/~10%_50V_CH0402_RO   GRM155R71H02K*   MURATA   NA   C139     IIC4F8058C   CAP_CM1_0.5FF_+/~0.5FF_50V_CH0402_RO   GRM155SC1H6R0D*   MURATA   NA   C123     IIC4F8060D   CAP_CM1_0.FF_+/~0.5FF_50V_CH0402_RO   GRM155SC1H6R0D*   MURATA   NA   C136, C105     IIC4F8070C   CAP_CM1_1.5P_+/~0.25PF_50V_CH0402_RO   GRM155SC1H7R0C*   MURATA   NA   C136, C105     IIC4F80158C   CAP_CM1_1.5P_+/~0.25FF_50V_CH0402_RO   GRM155SC1H7R0C*   MURATA   NA   C136, C105     IIC4F8158C   CAP_CM1_1.5P_+/~0.25FF_50V_CH0402_RO   GRM155SC1H1R5C*   MURATA   NA   C136, C105     IIC4F818B0   CAP_CM1_1.5P_+/~5%_50V_CH0402_RO   GRM155SC1H1R8C*   MURATA   NA   C124     IIC4F818B0   CAP_CM1_1.5P_+/~5%_50V_CH0402_RO   GRM155SC1H1R8C*   MURATA   NA   C126     IIC4F8330J   CAP_CM1_33FF_+/~5%_50V_CH0402_RO   GRM155SC1H20J*   MURATA   NA   C107     IIC4F8390J   CAP_CM1_33FF_+/~5%_50V_CH0402_RO   GRM155SC1H20J*   MURATA   NA   C107     IIC4F8390J   CAP_CM1_33FF_+/~5%_50V_CH0402_RO   GRM155SC1H330J*   MURATA   NA   C107     IIC4F8390J   CAP_CM1_33FF_+/~5%_50V_CH0402_RO   GRM155SC1H380J*   MURATA   NA   C108     IIC6F94107M   CAP_1001F_+20%_6.3V_C3428(H=1.1±0.1mm)_RO   F920J107MBA   NICHICON   NA   C128     IIC6F94107M   CAP_1001F_+20%_6.3V_C3428(H=1.1±0.1mm)_RO   F920J107MBA   NICHICON   NA   C128     IIC6F94107M   CAP_1001F_+20%_6.3V_C3428(H=1.1±0.1mm)_RO   F920J107MBA   NICHICON   NA   C128     IIC1F04785   IND_11GH_12NH_+/~5%_CH0402_RO   LQG15HS3N9S02D   MURATA   NA   L106     IIL	HR1F0000J	RES_MF_OR_1A_CH0402_RO	RC0402JR-070R	YAGEO	NA	R103
HC1F5104K   CAP_CM2_100NF_+/-10%_10V_CH0402_R0   GRM155R71A104K*   MURATA   NA   C137, C131     HC1G4475K   CAP_X5R_4.7UF_+/-10%_6.3V_CH0603_R0   GRM188R60J475K*   MURATA   NA   C110     HC2F6103K   CAP_CM2_10NF_+/-10%_16V_CH0402_R0   GRM155R71C103K   MURATA   NA   C124     HC2F7103K   CAP_CM2_10NF_+/-10%_50V_CH0402_R0   GRM155R71E103K*   MURATA   NA   C135     HC2F8102K   CAP_CM2_1NF_+/-10%_50V_CH0402_R0   GRM155R71H102K*   MURATA   NA   C115, C111     HC2F8221K   CAP_CM2_220FF_+/-10%_50V_CH0402_R0   GRM155R71H221K*   MURATA   NA   C139     HC4F8058C   CAP_CM1_0.5PF_+/-0.25PF_50V_CH0402_R0   GRM155SC1HR50C*   MURATA   NA   C123     HC4F8060D   CAP_CM1_6FF_+/-0.5FF_50V_CH0402_R0   GRM1555C1HR50C*   MURATA   NA   C116, C103     HC4F8070C   CAP_CM1_7FF_+/-0.25PF_50V_CH0402_R0   GRM1555C1HR50C*   MURATA   NA   C116, C104     HC4F8070C   CAP_CM1_7FF_+/-0.25PF_50V_CH0402_R0   GRM1555C1HR50C*   MURATA   NA   C106, C105     HC4F8180J   CAP_CM1_1.5p_+/-0.25pF_50V_CH0402_R0   GRM1555C1H18DJ*   MURATA   NA   C104, C101     HC4F8180J   CAP_CM1_1.8p_+/-0.25pF_50V_CH0402_R0   GRM1555C1H30J*   MURATA   NA   C104, C101     HC4F8180J   CAP_CM1_1.8p_+/-0.25pF_50V_CH0402_R0   GRM1555C1H30J*   MURATA   NA   C102     HC4F830J   CAP_CM1_39FF_+/-5%_50V_CH0402_R0   GRM1555C1H330J*   MURATA   NA   C107     HC4F8330J   CAP_CM1_39FF_+/-5%_50V_CH0402_R0   GRM1555C1H330J*   MURATA   NA   C109     HC4F8330J   CAP_CM1_39FF_+/-5%_50V_CH0402_R0   GRM1555C1H330J*   MURATA   NA   C109     HC4F8330J   CAP_CM1_39FF_+/-5%_50V_CH0402_R0   GRM1555C1H330J*   MURATA   NA   C105     HC4F8330J   CAP_CM1_39FF_+/-5%_50V_CH0402_R0   GRM1555C1H330J*   MURATA   NA   C105     HC4F8330J   CAP_CM1_39FF_+/-5%_50V_CH0402_R0   GRM1555C1H330J*   MURATA   NA   C105     HC4F8330J   CAP_CM1_39FF_+/-5%_50V_CH0402_R0   GRM1555C1H30J*   MURATA   NA   C105     HC4F8330J   CAP_CM1_39FF_+/-5%_50V_CH0402_R0   GRM1555C1H30J*   MURATA   NA   C105     HC4F8330J   CAP_CM1_39FF_+/-5%_50V_CH0402_R0   GRM1555C1H30J*   MURATA   NA   C105     HC4F8330J   CAP_CM1_39FF_+/-5%_50V_CH04	EX5000161	CON_ANT_H1.5_R0	SP09021-001	徕木		ANT101, AN
HC1G4475K   CAP_X5R_4.7UF_+/-10%_6.3V_CH0603_RO   GRM188R60J475K*   MURATA   NA   C110     HC2F6103K   CAP_CM2_10NF_+/-10%_16V_CH0402_RO   GRM155R71C103K   MURATA   NA   C124     HC2F7103K   CAP_CM2_10NF_+/-10%_25V_CH0402_RO   GRM155R71H103K*   MURATA   NA   C135     HC2F8102K   CAP_CM2_1NF_+/-10%_50V_CH0402_RO   GRM155R71H102K*   MURATA   NA   C115, C111     HC2F822IK   CAP_CM2_220FF_+/-10%_50V_CH0402_RO   GRM155R71H122IK*   MURATA   NA   C139     HC4F8058C   CAP_CM1_0.5FF_+/-0.25FF_50V_CH0402_RO   GRM155C1HR50C*   MURATA   NA   C123     HC4F8060D   CAP_CM1_6FF_+/-0.5FF_50V_CH0402_RO   GRM1555C1HR50C*   MURATA   NA   C116, C105     HC4F8070C   CAP_CM1_7FF_+/-0.25FF_50V_CH0402_RO   GRM1555C1HR70C*   MURATA   NA   C106, C105     HC4F8188C   CAP_CM1_1.5p_+/-0.25pF_50V_CH0402_RO   GRM1555C1H18C*   MURATA   NA   C138, C132     HC4F8188C   CAP_CM1_1.5p_+/-0.25pF_50V_CH0402_RO   GRM1555C1H18C*   MURATA   NA   C104, C101     HC4F8188C   CAP_CM1_1.8p_+/-0.25pF_50V_CH0402_RO   GRM1555C1H18C*   MURATA   NA   C104, C101     HC4F8188C   CAP_CM1_1.8p_+/-0.25pF_50V_CH0402_RO   GRM1555C1H18C*   MURATA   NA   C122     HC4F820J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   GRM1555C1H390J3V   MURATA   NA   C107     HC4F8330J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   GRM1555C1H390J02D   MURATA   NA   C109     HC4F8330J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   GRM1555C1H390J02D   MURATA   NA   C109     HC4F8330J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   GRM1555C1H390J02D   MURATA   NA   C109     HC4F8330J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   GRM1555C1H390J02D   MURATA   NA   C128     HG1S00011   CRY_X0_26MHZ_10PPM_7.86PF_CH_0402_RO   HK100518NJ-T   TAIYO_YUDEN   NA   L108     HL1F0323J   IND_HIGH_128NH_+/-5%_CH0402_RO   LQG15HS2NJS02D   MURATA   NA   L110     HL1F0472S   IND_HIGH_4.7NH_+/-5%_CH0402_RO   LQG15HS0NJ02D   MURATA   NA   L1106     HL1F0682J   IND_HIGH_6.8NH_+/-5%_CH0402_RO   LQG15HS0NJ02D   MURATA   NA   L1106     HL1F0682J   IND_HIGH_6.8NH_+/-5%_CH0402_RO   LQG15HS6NSJ02D   MURATA   NA   L1106     HL1F0682J   IND_HIGH_6.8NH_+/-5%_CH0402_R	HC1F4105K	CAP_CM2_1uF_X5R_10%_6.3V_CH0402_R0	GRM155R60J105K*	MURATA	NA	C112, C118
HC2F6103K   CAP_CM2_10NF_+/-10%_16V_CH0402_RO   GRM155R71C103K   MURATA   NA   C124     HC2F7103K   CAP_CM2_10NF_+/-10%_25V_CH0402_RO   GRM155R71E103K*   MURATA   NA   C135     HC2F8102K   CAP_CM2_1NF_+/-10%_50V_CH0402_RO   GRM155R71H02K*   MURATA   NA   C135     HC2F8221K   CAP_CM2_220FF_+/-10%_50V_CH0402_RO   GRM155R71H221K*   MURATA   NA   C139     HC4F8058C   CAP_CM1_0.5PF_+/-0.25PF_50V_CH0402_RO   GRM155SC1H6R50C*   MURATA   NA   C123     HC4F8060D   CAP_CM1_6FF_+/-0.5FP_50V_CH0402_RO   GRM155SC1H6R0D*   MURATA   NA   C136, C105     HC4F8070C   CAP_CM1_7FF_+/-0.25PF_50V_CH0402_RO   GRM155SC1H6R0D*   MURATA   NA   C138, C132     HC4F8158C   CAP_CM1_1.5p_+/-0.25pF_50V_CH0402_RO   GRM155SC1H1R5C*   MURATA   NA   C138, C132     HC4F81880   CAP_CM1_1.5p_+/-0.25pF_50V_CH0402_RO   GRM155SC1H180J*   MURATA   NA   C104, C101     HC4F8188C   CAP_CM1_1.8p_+/-5%_50V_CH0402_RO   GRM155SC1H180J*   MURATA   NA   C122     HC4F8188C   CAP_CM1_1.8p_+/-0.25pF_50V_CH0402_RO   GRM155SC1H180J*   MURATA   NA   C122     HC4F820J   CAP_CM1_22FF_+/-5%_50V_CH0402_RO   GRM155SC1H20J*   MURATA   NA   C107     HC4F8390J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   GRM155SC1H330J*   MURATA   NA   C150     HC4F8390J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   GRM155SC1H390J02D   MURATA   NA   C150     HC4F8390J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   GRM155SC1H390J02D   MURATA   NA   C150     HC4F8390J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   HC4050   GRM155SC1H390J02D   MURATA   NA   C150     HC4F8390J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   HC4050   HC	HC1F5104K	CAP_CM2_100NF_+/-10%_10V_CH0402_R0	GRM155R71A104K*	MURATA	NA	C137, C131
HC2F7103K   CAP_CM2_10NF_+/-10%_25V_CH0402_RO   GRM155R71E103K*   MURATA   NA   C135     HC2F8102K   CAP_CM2_1NF_+/-10%_50V_CH0402_RO   GRM155R71H102K*   MURATA   NA   C115, C111     HC2F8221K   CAP_CM2_220FF_+/-10%_50V_CH0402_RO   GRM155R71H221K*   MURATA   NA   C139     HC4F8058C   CAP_CM1_0.5FF_+/-0.25FF_50V_CH0402_RO   GRM1555C1HR50C*   MURATA   NA   C123     HC4F8060D   CAP_CM1_6FF_+/-0.5PF_50V_CH0402_RO   GRM1555C1HR60D*   MURATA   NA   C116, C105     HC4F8070C   CAP_CM1_7FF_+/-0.25FF_50V_CH0402_RO   GRM1555C1HR60D*   MURATA   NA   C106, C105     HC4F8158C   CAP_CM1_1.5p_+/-0.25FF_50V_CH0402_RO   GRM1555C1H1R5C*   MURATA   NA   C138, C132     HC4F8188C   CAP_CM1_1.5p_+/-0.25FF_50V_CH0402_RO   GRM1555C1H180J*   MURATA   NA   C104, C101     HC4F8188C   CAP_CM1_1.8p_+/-0.25FF_50V_CH0402_RO   GRM1555C1H18C*   MURATA   NA   C104     HC4F8188C   CAP_CM1_1.8p_+/-0.25FF_50V_CH0402_RO   GRM1555C1H18C*   MURATA   NA   C102     HC4F81890J   CAP_CM1_22FF_+/-5%_50V_CH0402_RO   GRM1555C1H220J*   MURATA   NA   C107     HC4F8330J   CAP_CM1_33FF_+/-5%_50V_CH0402_RO   GRM1555C1H30J*   MURATA   NA   C109     HC4F8390J   CAP_CM1_39FF_+/-5%_50V_CH0402_RO   GRM1555C1H30J*   MURATA   NA   C150     HC4F8390J   CAP_CM1_39FF_+/-5%_50V_CH0402_RO   GRM1555C1H30J*   MURATA   NA   C150     HC4F8390J   CAP_CM1_39FF_+/-5%_50V_CH0402_RO   GRM155C1H30J*   MURATA   NA   C150     HC4F8390J   CAP_CM1_39FF_+/-5%_50V_CH0402_RO   GRM1555C1H30J*   MURATA   NA   C150     HC4F8390J   CAP_CM1_39FF_+/-5%_50V_CH0402_RO   HC4F8390J02D   MURATA   NA   C150     HC4F8390J   CAP_CM1_39FF_+/-5%_50V_CH0402_RO   HC4F83PJ02D   MURATA   NA   C150     HC4F8390J   CAP_CM1_39FF_+/-5%_50V_CH0402_RO   HC4F83PJ02D   MURATA   NA   L106     HL1F038J   ND_HIGH_2NH_+/-5%_CH0402_RO   LQG15HS3N9S02D   MURATA   NA   L106     HL1F0472S   ND_HIGH_4.7NH_+/-0.3NH_CH0402_RO   LQG15HS4N7S02D   MURATA   NA   L106     HL1F0472S   ND_HIGH_6.8NH_+/-5%_CH0402_RO   LQG15HS6N8J02D   MURATA   NA   L106     HL1F0472S   ND_HIGH_6.8NH_+/-5%_CH0402_RO   LQG15HS6N8J02D   MURATA   NA   L106	HC1G4475K	CAP_X5R_4. 7UF_+/-10%_6. 3V_CH0603_R0	GRM188R60J475K*	MURATA	NA	C110
HC2F8102K   CAP_CM2_1NF_+/-10%_50V_CH0402_RO   GRM155R71H102K*   MURATA   NA   C115, C111     HC2F8221K   CAP_CM2_220PF_+/-10%_50V_CH0402_RO   GRM155R71H221K*   MURATA   NA   C139     HC4F8058C   CAP_CM1_0.5PF_+/-0.25PF_50V_CH0402_RO   GRM1555C1HR50C*   MURATA   NA   C123     HC4F8060D   CAP_CM1_6PF_+/-0.5PF_50V_CH0402_RO   GRM1555C1H6R0D*   MURATA   NA   L117, C134     HC4F8070C   CAP_CM1_7PF_+/-0.25PF_50V_CH0402_RO   GRM1555C1H7R0C*   MURATA   NA   C106, C105     HC4F8158C   CAP_CM1_1.5p_+/-0.25pF_50V_CH0402_RO   GRM1555C1H1R5C*   MURATA   NA   C138, C132     HC4F8180J   CAP_CM1_1.5p_+/-0.25pF_50V_CH0402_RO   GRM1555C1H180J*   MURATA   NA   C104, C101     HC4F8188C   CAP_CM1_1.8p_+/-0.25pF_50V_CH0402_RO   GRM1555C1H18C*   MURATA   NA   C104, C101     HC4F8220J   CAP_CM1_22PF_+/-5%_50V_CH0402_RO   GRM1555C1H280J*   MURATA   NA   C107     HC4F8330J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   GRM1555C1H220J*   MURATA   NA   C107     HC4F8390J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   GRM1555C1H330J*   MURATA   NA   C109     HC4F8390J   CAP_CM1_33PF_+/-5%_50V_CH0402_RO   GRM1555C1H390J02D   MURATA   NA   C150     HC4F8390J   CAP_CM1_39PF_+/-5%_50V_CH0402_RO   GRM1555C1H390J02D   MURATA   NA   C150     HC4F8390J   CAP_CM1_39PF_+/-5%_50V_CH0402_RO   T20928A   TAI_SAW   NA   C128     HG1500011   CRY_XO_26MHZ_10PPM_7.86PF_CH_0402_RO   HK100518NJ_T   TAIYO_YUDEN   NA   L108     HL1F0183J   IND_HIGH_18NH_+/-5%_CH0402_RO   HK100518NJ_T   TAIYO_YUDEN   NA   L108     HL1F0472S   IND_HIGH_22NH_+/-5%_CH0402_RO   LQG15H32NJ902D   MURATA   NA   L106     HL1F0472S   IND_HIGH_4.7NH_+/-0.3NH_CH0402_RO   LQG15H38NJ902D   MURATA   NA   L106     HL1F0472S   IND_HIGH_4.7NH_+/-0.3NH_CH0402_RO   LQG15HS4N7S02D   MURATA   NA   L110     HL1F0472S   IND_HIGH_6.8NH_+/-5%_CH0402_RO   LQG15HS6NJ02D   MURATA   NA   L1106     HL1F0682J   IND_HIGH_6.8NH_+/-5%_CH0402_RO   LQG15HS6NJ02D   MURATA   NA   L1106     HL1F0472S   IND_HIGH_6.8NH_+/-5%_CH0402_RO   LQG15HS6NJ02D   MURATA   NA   L1106     HL1F0472S   IND_HIGH_6.8NH_+/-5%_CH0402_RO   LQG15HS6NJ02D	HC2F6103K	CAP_CM2_10NF_+/-10%_16V_CH0402_R0	GRM155R71C103K	MURATA	NA	C124
HC2F8221K         CAP_CM2_220FF_+/-10%_50V_CH0402_RO         GRM155R71H221K*         MURATA         NA         C139           HC4F8058C         CAP_CM1_0.5PF_+/-0.25PF_50V_CH0402_RO         GRM1555C1HR50C*         MURATA         NA         C123           HC4F8060D         CAP_CM1_6PF_+/-0.5PF_50V_CH0402_RO         GRM1555C1H6R0D*         MURATA         NA         L117, C134           HC4F8070C         CAP_CM1_7PF_+/-0.25PF_50V_CH0402_RO         GRM1555C1H7R0C*         MURATA         NA         C106, C105           HC4F8158C         CAP_CM1_1.5p_+/-0.25pF_50V_CH0402_RO         GRM1555C1H1R5C*         MURATA         NA         C138, C132           HC4F818BC         CAP_CM1_1.8pF_+/-5%_50V_CH0402_RO         GRM1555C1H180J*         MURATA         NA         C104, C101           HC4F818B2QJ         CAP_CM1_22PF_+/-5%_50V_CH0402_RO         GRM1555C1H30J*         MURATA         NA         C104, C101           HC4F8330J         CAP_CM1_33PF_+/-5%_50V_CH0402_RO         GRM1555C1H330J*         MURATA         NA         C109           HC4F8390J         CAP_CM1_39PF_+/-5%_50V_CH0402_RO         GRM1555C1H390J02D         MURATA         NA         C150           HC6P4107M         CAP_100UF_±20%_6.3V_C3428 (H=1.1±0.1mm)_RO         F920J107MBA         NICHICON         NA         C128           HG1S00011	HC2F7103K	CAP_CM2_10NF_+/-10%_25V_CH0402_R0	GRM155R71E103K*	MURATA	NA	C135
HC4F8058C CAP_CMI_0.5PF_+/-0.25PF_50V_CH0402_RO GRM1555C1HR50C* MURATA NA L117, C134 HC4F8060D CAP_CMI_6PF_+/-0.5PF_50V_CH0402_RO GRM1555C1H6R0D* MURATA NA L117, C134 HC4F8070C CAP_CMI_7PF_+/-0.25PF_50V_CH0402_RO GRM1555C1H7R0C* MURATA NA C106, C105 HC4F8158C CAP_CMI_1.5p_+/-0.25pF_50V_CH0402_RO GRM1555C1H1R5C* MURATA NA C138, C132 HC4F8180J CAP_CMI_18PF_+/-5%_50V_CH0402_RO GRM1555C1H180J* MURATA NA C104, C101 HC4F8188C CAP_CMI_1.8p_+/-0.25pF_50V_CH0402_RO GRM1555C1H180J* MURATA NA C122 HC4F8220J CAP_CMI_22PF_+/-5%_50V_CH0402_RO GRM1555C1H20J* MURATA NA C107 HC4F8330J CAP_CMI_33PF_+/-5%_50V_CH0402_RO GRM1555C1H30J* MURATA NA C109 HC4F8390J CAP_CMI_33PF_+/-5%_50V_CH0402_RO GRM1555C1H30J* MURATA NA C109 HC6F4107M CAP_100UF_±20%_6.3V_C3428 (H=1.1±0.1mm)_RO F920J107MBA NICHICON NA C128 HG1S00011 CRY_XO_26MEZ_10PPM_7.86PF_CH_0402_RO HK100518NJ—T TAIYO_YUDEN NA L108 HL1F0183J IND_HIGH_18NH_+/-5%_CH0402_RO LQG15HN2NJ02D MURATA NA L102 HL1F0392S IND_3.9NH +/-0.3NH CH0402_RO LQG15HN2NJ02D MURATA NA L102 HL1F0392S IND_3.9NH +/-0.3NH CH0402_RO LQG15HN2NJ02D MURATA NA L102 HL1F0472S IND_HIGH_4.7NH_+/-0.3NH_CH0402_RO LQG15HN2NJ02D MURATA NA L1106 HL1F0472S IND_HIGH_4.7NH_+/-0.3NH_CH0402_RO LQG15HN2NJ02D MURATA NA L1106 HL1F0472S IND_HIGH_6.8NH_+/-5%_CH0402_RO LQG15HN2NJ02D MURATA NA L1106	HC2F8102K	CAP_CM2_1NF_+/-10%_50V_CH0402_R0	GRM155R71H102K*	MURATA	NA	C115, C111
HC4F8060D CAP_CM1_6PF_+/-0.5PF_50V_CH0402_RO GRM1555C1H6R0D* MURATA NA L117, C134 HC4F8070C CAP_CM1_7PF_+/-0.25PF_50V_CH0402_RO GRM1555C1H7R0C* MURATA NA C106, C105 HC4F8158C CAP_CM1_1.5p_+/-0.25pF_50V_CH0402_RO GRM1555C1H1R5C* MURATA NA C138, C132 HC4F8180J CAP_CM1_18PF_+/-5%_50V_CH0402_RO GRM1555C1H180J* MURATA NA C104, C101 HC4F8188C CAP_CM1_1.8p_+/-0.25pF_50V_CH0402_RO GRM1555C1H1R8C* MURATA NA C122 HC4F8220J CAP_CM1_22PF_+/-5%_50V_CH0402_RO GRM1555C1H220J* MURATA NA C107 HC4F8330J CAP_CM1_33PF_+/-5%_50V_CH0402_RO GRM1555C1H330J* MURATA NA C109 HC4F8390J CAP_CM1_33PF_+/-5%_50V_CH0402_RO GRM1555C1H390J02D MURATA NA C150 HC6P4107M CAP_100UF_±20%_6.3V_C3428(H=1.1±0.1mm)_RO F920J107MBA NICHICON NA C128 HG1S00011 CRY_X0_26MHZ_10PPM_7.86PF_CH_0402_RO HK100518NJ-T TAIYO_YUDEN NA L108 HL1F0183J IND_HIGH_18NH_+/-5%_CH0402_RO LQG15HN2NJ02D MURATA NA L102 HL1F0392S IND_3.9NH +/-0.3NH CH0402_RO LQG15HN2NJ02D MURATA NA L102 HL1F0472S IND_HIGH_4.7NH_+/-0.3NH_CH0402_RO LQG15HN2NJ02D MURATA NA L113 HL1F0472S IND_HIGH_6.8NH_+/-5%_CH0402_RO LQG15HN3NJS02D MURATA NA L106 HL1F0682J IND_HIGH_6.8NH_+/-5%_CH0402_RO LQG15HN5NJ02D MURATA NA L110	HC2F8221K	CAP_CM2_220PF_+/-10%_50V_CH0402_R0	GRM155R71H221K*	MURATA	NA	C139
HC4F8070C CAP_CM1_7PF_+/-0.25PF_50V_CH0402_RO GRM1555C1H7ROC* MURATA NA C106, C105 HC4F8158C CAP_CM1_1.5p_+/-0.25PF_50V_CH0402_RO GRM1555C1H1R5C* MURATA NA C138, C132 HC4F8180J CAP_CM1_18PF_+/-5%_50V_CH0402_RO GRM1555C1H180J* MURATA NA C104, C101 HC4F8188C CAP_CM1_1.8p_+/-0.25pF_50V_CH0402_RO GRM1555C1H1R8C* MURATA NA C122 HC4F8220J CAP_CM1_22PF_+/-5%_50V_CH0402_RO GRM1555C1H20J* MURATA NA C107 HC4F8330J CAP_CM1_33PF_+/-5%_50V_CH0402_RO GRM1555C1H30J* MURATA NA C109 HC4F8390J CAP_CM1_39PF_+/-5%_50V_CH0402_RO GRM1555C1H390J02D MURATA NA C150 HC6P4107M CAP_100UF_±20%_6.3V_C3428(H=1.1±0.1mm)_RO F920J107MBA NICHICON NA C128 HG1S00011 CRY_X0_26MHZ_10PPM_7.86PF_CH_0402_RO TZ0928A TAI_SAW NA OSC101 HL1F0183J IND_HIGH_18NH_+/-5%_CH0402_RO HK100518NJ_T TAIYO_YUDEN NA L108 HL1F0223J IND_HIGH_22NH_+/-5%_CH0402_RO LQG15HN22NJ02D MURATA NA L102 HL1F0392S IND 3.9NH +/-0.3NH CH0402_RO LQG15HS3N9S02D MURATA NA L113 HL1F0472S IND_HIGH_4.7NH_+/-0.3NH_CH0402_RO LQG15HS4N7S02D MURATA NA L106 HL1F0682J IND_HIGH_6.8NH_+/-5%_CH0402_RO LQG15HS6N8J02D MURATA NA L110	HC4F8058C	CAP_CM1_0.5PF_+/-0.25PF_50V_CH0402_R0	GRM1555C1HR50C*	MURATA	NA	C123
HC4F8158C         CAP_CM1_1.5p_+/-0.25pF_50V_CH0402_RO         GRM1555C1H1R5C*         MURATA         NA         C138, C132           HC4F8180J         CAP_CM1_18PF_+/-5%_50V_CH0402_RO         GRM1555C1H180J*         MURATA         NA         C104, C101           HC4F8188C         CAP_CM1_1.8p_+/-0.25pF_50V_CH0402_RO         GRM1555C1H180C*         MURATA         NA         C122           HC4F8220J         CAP_CM1_22PF_+/-5%_50V_CH0402_RO         GRM1555C1H220J*         MURATA         NA         C107           HC4F8300J         CAP_CM1_33PF_+/-5%_50V_CH0402_RO         GRM1555C1H330J*         MURATA         NA         C109           HC4F8390J         CAP_CM1_39PF_+/-5%_50V_CH0402_RO         GRM1555C1H390J02D         MURATA         NA         C150           HC6P4107M         CAP_100UF_±20%_6.3V_C3428 (H=1.1±0.1mm)_RO         F920J107MBA         NICHICON         NA         C128           HG1S00011         CRY_X0_26MHZ_10PPM_7.86PF_CH_0402_RO         TZ0928A         TAI_SAW         NA         U108           HL1F0183J         IND_HIGH_18NH_+/-5%_CH0402_RO         HK100518NJ_T         TAIYO_YUDEN         NA         L108           HL1F0392S         IND_39NH         H/-0.3NH CH0402_RO         LQG15HS3N9S02D         MURATA         NA         L113           HL1F0472S         IND_HIGH_	HC4F8060D	CAP_CM1_6PF_+/-0.5PF_50V_CH0402_R0	GRM1555C1H6R0D*	MURATA	NA	L117, C134
HC4F8180J CAP_CM1_18PF_+/-5%_50V_CH0402_RO	HC4F8070C	CAP_CM1_7PF_+/-0.25PF_50V_CH0402_R0	GRM1555C1H7R0C*	MURATA	NA	C106, C105
HC4F8188C CAP_CM1_1.8p_+/-0.25pF_50V_CH0402_R0	HC4F8158C	CAP_CM1_1.5p_+/-0.25pF_50V_CH0402_R0	GRM1555C1H1R5C*	MURATA	NA	C138, C132
HC4F8220J       CAP_CM1_22PF_+/-5%_50V_CH0402_RO       GRM1555C1H220J*       MURATA       NA       C107         HC4F8330J       CAP_CM1_33PF_+/-5%_50V_CH0402_RO       GRM1555C1H330J*       MURATA       NA       C109         HC4F8390J       CAP_CM1_39PF_+/-5%_50V_CH0402_RO       GRM1555C1H390J02D       MURATA       NA       C150         HC6P4107M       CAP_100UF_±20%_6.3V_C3428 (H=1.1±0.1mm)_RO       F920J107MBA       NICHICON       NA       C128         HG1S00011       CRY_X0_26MHZ_10PPM_7.86PF_CH_0402_RO       TZ0928A       TAI_SAW       NA       OSC101         HL1F0183J       IND_HIGH_18NH_+/-5%_CH0402_RO       HK100518NJ_T       TAIYO_YUDEN       NA       L108         HL1F0223J       IND_HIGH_22NH_+/-5%_CH0402_RO       LQG15HN22NJ02D       Murata       NA       L102         HL1F0392S       IND 3.9NH_+/-0.3NH_CH0402_RO       LQG15HS3N9S02D       MURATA       NA       L113         HL1F0472S       IND_HIGH_4.7NH_+/-0.3NH_CH0402_RO       LQG15HS4N7S02D       MURATA       NA       L106         HL1F0682J       IND_HIGH_6.8NH_+/-5%_CH0402_RO       LQG15HS6N8J02D       MURATA       NA       L110	HC4F8180J	CAP_CM1_18PF_+/-5%_50V_CH0402_R0	GRM1555C1H180J*	MURATA	NA	C104, C101
HC4F8330J       CAP_CM1_33PF_+/-5%_50V_CH0402_R0       GRM1555C1H330J*       MURATA       NA       C109         HC4F8390J       CAP_CM1_39PF_+/-5%_50V_CH0402_R0       GRM1555C1H390J02D       MURATA       NA       C150         HC6P4107M       CAP_100UF_±20%_6.3V_C3428 (H=1.1±0.1mm)_R0       F920J107MBA       NICHICON       NA       C128         HG1S00011       CRY_X0_26MHZ_10PPM_7.86PF_CH_0402_R0       TZ0928A       TAI_SAW       NA       OSC101         HL1F0183J       IND_HIGH_18NH_+/-5%_CH0402_R0       HK100518NJ-T       TAIYO_YUDEN       NA       L108         HL1F0223J       IND_HIGH_22NH_+/-5%_CH0402_R0       LQG15HN22NJ02D       Murata       NA       L102         HL1F0392S       IND 3.9NH +/-0.3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L113         HL1F0472S       IND_HIGH_4.7NH_+/-0.3NH_CH0402_R0       LQG15HS4N7S02D       MURATA       NA       L106         HL1F0682J       IND_HIGH_6.8NH_+/-5%_CH0402_R0       LQG15HS6N8J02D       MURATA       NA       L110	HC4F8188C	CAP_CM1_1.8p_+/-0.25pF_50V_CH0402_R0	GRM1555C1H1R8C*	MURATA	NA	C122
HC4F8390J       CAP_CM1_39PF_+/-5%_50V_CH0402_RO       GRM1555C1H390J02D       MURATA       NA       C150         HC6P4107M       CAP_100UF_±20%_6.3V_C3428 (H=1.1±0.1mm)_RO       F920J107MBA       NICHICON       NA       C128         HG1S00011       CRY_X0_26MHZ_10PPM_7.86PF_CH_0402_RO       TZ0928A       TAI_SAW       NA       OSC101         HL1F0183J       IND_HIGH_18NH_+/-5%_CH0402_RO       HK100518NJ-T       TAIYO_YUDEN       NA       L108         HL1F0223J       IND_HIGH_22NH_+/-5%_CH0402_RO       LQG15HN22NJ02D       Murata       NA       L102         HL1F0392S       IND 3.9NH +/-0.3NH CH0402_RO       LQG15HS3N9S02D       MURATA       NA       L113         HL1F0472S       IND_HIGH_4.7NH_+/-0.3NH_CH0402_RO       LQG15HS4N7S02D       MURATA       NA       L106         HL1F0682J       IND_HIGH_6.8NH_+/-5%_CH0402_RO       LQG15HS6N8J02D       MURATA       NA       L110	_		GRM1555C1H220J*	MURATA	NA	C107
HC6P4107M       CAP_100UF_±20%_6.3V_C3428 (H=1.1±0.1mm)_R0       F920J107MBA       NICHICON       NA       C128         HG1S00011       CRY_XO_26MHZ_10PPM_7.86PF_CH_0402_R0       TZ0928A       TAI_SAW       NA       OSC101         HL1F0183J       IND_HIGH_18NH_+/-5%_CH0402_R0       HK100518NJ_T       TAIYO_YUDEN       NA       L108         HL1F0223J       IND_HIGH_22NH_+/-5%_CH0402_R0       LQG15HN22NJ02D       Murata       NA       L102         HL1F0392S       IND 3.9NH +/-0.3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L113         HL1F0472S       IND_HIGH_4.7NH_+/-0.3NH_CH0402_R0       LQG15HS4N7S02D       MURATA       NA       L106         HL1F0682J       IND_HIGH_6.8NH_+/-5%_CH0402_R0       LQG15HS6N8J02D       MURATA       NA       L110	HC4F8330J	CAP_CM1_33PF_+/-5%_50V_CH0402_R0	GRM1555C1H330J*	MURATA	NA	C109
HG1S00011       CRY_X0_26MHZ_10PPM_7.86PF_CH_0402_R0       TZ0928A       TAI-SAW       NA       OSC101         HL1F0183J       IND_HIGH_18NH_+/-5%_CH0402_R0       HK100518NJ-T       TAIYO_YUDEN       NA       L108         HL1F0223J       IND_HIGH_22NH_+/-5%_CH0402_R0       LQG15HN22NJ02D       Murata       NA       L102         HL1F0392S       IND 3.9NH +/-0.3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L113         HL1F0472S       IND_HIGH_4.7NH_+/-0.3NH_CH0402_R0       LQG15HS4N7S02D       MURATA       NA       L106         HL1F0682J       IND_HIGH_6.8NH_+/-5%_CH0402_R0       LQG15HS6N8J02D       MURATA       NA       L110	HC4F8390J	CAP_CM1_39PF_+/-5%_50V_CH0402_R0	GRM1555C1H390J02D	MURATA	NA	C150
HL1F0183J       IND_HIGH_18NH_+/-5%_CH0402_RO       HK100518NJ-T       TAIYO_YUDEN       NA       L108         HL1F0223J       IND_HIGH_22NH_+/-5%_CH0402_RO       LQG15HN22NJ02D       Murata       NA       L102         HL1F0392S       IND 3. 9NH +/-0. 3NH CH0402_RO       LQG15HS3N9S02D       MURATA       NA       L113         HL1F0472S       IND_HIGH_4. 7NH_+/-0. 3NH_CH0402_RO       LQG15HS4N7S02D       MURATA       NA       L106         HL1F0682J       IND_HIGH_6. 8NH_+/-5%_CH0402_RO       LQG15HS6N8J02D       MURATA       NA       L110	HC6P4107M	$CAP_100UF_\pm 20\%_6.3V_C3428 (H=1.1\pm0.1mm)_R0$	F920J107MBA	NICHICON	NA	C128
HL1F0223J       IND_HIGH_22NH_+/-5%_CH0402_RO       LQG15HN22NJ02D       Murata       NA       L102         HL1F0392S       IND 3. 9NH +/-0. 3NH CH0402_RO       LQG15HS3N9S02D       MURATA       NA       L113         HL1F0472S       IND_HIGH_4. 7NH_+/-0. 3NH_CH0402_RO       LQG15HS4N7S02D       MURATA       NA       L106         HL1F0682J       IND_HIGH_6. 8NH_+/-5%_CH0402_RO       LQG15HS6N8J02D       MURATA       NA       L110	HG1S00011	CRY_XO_26MHZ_10PPM_7.86PF_CH_0402_R0	TZ0928A	TAI-SAW	NA	OSC101
HL1F0392S       IND 3. 9NH +/-0. 3NH CH0402_R0       LQG15HS3N9S02D       MURATA       NA       L113         HL1F0472S       IND_HIGH_4. 7NH_+/-0. 3NH_CH0402_R0       LQG15HS4N7S02D       MURATA       NA       L106         HL1F0682J       IND_HIGH_6. 8NH_+/-5%_CH0402_R0       LQG15HS6N8J02D       MURATA       NA       L110	HL1F0183J	IND_HIGH_18NH_+/-5%_CH0402_R0	HK100518NJ-T	TAIYO_YUDEN	NA	L108
HL1F0472S       IND_HIGH_4. 7NH_+/-0. 3NH_CH0402_R0       LQG15HS4N7S02D       MURATA       NA       L106         HL1F0682J       IND_HIGH_6. 8NH_+/-5%_CH0402_R0       LQG15HS6N8J02D       MURATA       NA       L110	HL1F0223J	IND_HIGH_22NH_+/-5%_CH0402_R0	LQG15HN22NJ02D	Murata	NA	L102
HL1F0682J IND_HIGH_6. 8NH_+/-5%_CH0402_RO LQG15HS6N8J02D MURATA NA L110	HL1F0392S	<u> </u>	LQG15HS3N9S02D	MURATA	NA	L113
	HL1F0472S		LQG15HS4N7S02D	MURATA	NA	L106
III $0E07E0M$ $DEAD$ $7ED$ $100MIL + 70EW$ $CHOAOO$ $DO$ $DIM1EDD7E0CM1$ $MIDATA$ $MA$ $I = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = $	HL1F0682J		LQG15HS6N8J02D	MURATA	NA	L110
	HL3F0750N		BLM15BB750SN1	MURATA	NA	L116, L111
· · · · · · · · · · · · · · · · · · ·	HR1F0100J		_			
HR1F0102J RES_MF_1KR_+/-5%_1/16W_CH0402_RO RC0402JR-071K YAGEO NA R111, R109	HR1F0102J	RES_MF_1KR_+/-5%_1/16W_CH0402_R0	RC0402JR-071K	YAGEO	NA	R111, R109

HR1F0103J	RES_MF_10KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0710K	YAGEO	NA	R106
HR1F0104J	RES_MF_100KR_+/-5%_1/16W_CH0402_R0	RC0402JR-07100K	YAGEO	NA	R107
HR1F0153J	RES_MF_15KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0715K	YAGEO	NA	R105
HR1G0000A	RES_MF_OR_1A_CH0603_RO	RC0603JR-070R	YAGEO	NA	R110
HW2S00011	IC_RF_Transceiver_RO	MT6139BN/FR-L	MTK	NA	U101
HW2S00021	RFC_3X3X1. 75_R0	MM8430-2610RB3	MURATA	NA	J101
HW3S00101	IC_RF_PA_6X8_20pin_RO	SKY77518-21	SKYWORKS	NA	U103
HZ2S00091	IC_SAW_FILTER_942.5/1842.5MHZ_SAW_QCS10U_RO	B9501	EPCOS	NA	U104
EX3000231	CON_SIM_H1.5_BRIDGE_R0	CAF99-06153-1503	LCN	NA	J603
HR1F0473J	RES_MF_47KR_+/-5%_1/16W_CH0402_R0	RC0402JR-0747K	YAGEO	NA	R618
HW1S00121	<pre>IC_Dual_SIM_Interface_QFN_RO</pre>	MT6302N	MTK	NA	U607
HR1F0000J	RES_MF_OR_1A_CHO402_RO	RC0402JR-070R	YAGEO	NA	R615, R610
EX3000221	CON_TFLASH_8PIN_HINGE_H1.6_R0	WKTFH010-S05	JTCONN_PRECIS	NA	J602
HC1F4105K	CAP_CM2_1uF_X5R_10%_6.3V_CH0402_R0	GRM155R60J105K*	MURATA	NA	C609

```
11
           UMK105CG330JV-F
                              CC0402JRNP09BN330 C0402C0G330J500N*
 6
           BLM15AG102SN1D
                              MCB1005B102EBP
 5
           MCR01MZPJ102
           MCR01MZPJ103
 4
           MCR01MZPJ104
 4
           MCR01MZPJ181
12
           AVLC5S02050
                              VPORT0402100MV05
 1
 2
            WE-SL650DBW71-15M
 1
           KJA1329002R
 1
 5
            JMK105BJ105KV-F
                              CC0402KRX5R5BB105 C0402X5R105K6R3N*
 2
            JMK105BJ224KV-F
                              CC0402KRX5R6BB224 C0402X5R224K6R3N*
16
           LMK105BJ104KV-F
                              CC0402KRX5R6BB104 C0402X5R104K100N*
 2
            JMK107BJ105KA-T
                              CC0603KRX5R6BB105 C0603X5R105K6R3NT
 5
            JMK107BJ475KA-T
                              CC0603KRX5R5BB475 C0603X5R475K6R3NT
 1
           LMK107BJ225KA-T
                              CC0603KRX5R6BB225 C0603X5R225K100NT
 2
            JMK212BJ226MG-T
                              CC0805MKX5R5BB226 C0805X5R226M6R3NTM
           EMK105BJ103KV-F
                              CC0402KRX7R9BB103 C0402X7R103K160N*
 1 HC2F7223KTMK105BJ223KV-F
           UMK105BJ102KV-F
                              CC0402KRX7R9BB102 C0402X7R102K500N*
           UMK105CG101JV-F
                              CC0402JRNP09BN101 C0402C0G101J500N*
           UMK105CG220JV-F
                              CC0402 JRNP09BN220 C0402C0G220 J500N*
 1
           UMK105CG270JV-F
                              CC0402JRNP09BN270 C0402C0G270J500N*
           TAJB107M006RNJ
           NTHD3101FT1G
                              SI5853DC-T1-E3
 1
           MC146
                              MS3V-T1R 32.768K 12.5p 20ppm
 1
           LQG15HNR10J02
                              HK1005R10.J-T
```

```
12
           MCR01MZPJ000
           MCR01MZPJ101
           MCR01MZPJ152
 1
           MCR01MZPJ222
 4
 4
           MCR01MZPJ240
           MCR01MZPJ392
           MCR01MZPJ473
           MCR01MZPJ474
 1 HR1H0222FRL0805FR-070R22L
 1
           RB521S-30FJTE61
                              RB520S-30FJTE61
                                                RB521S-30
 4
 1 HW3S00011LM4990ITL
 1
 1
 1
 3
           JMK105BJ105KV-F
                              CC0402KRX5R5BB105 C0402X5R105K6R3N*
           LMK105BJ104KV-F
                              CC0402KRX5R6BB104 C0402X5R104K100N*
 2
           JMK107BJ475KA-T
                              CC0603KRX5R5BB475 C0603X5R475K6R3NT
 2
                              CC0402KRX7R9BB102 C0402X7R102K500N*
           UMK105BJ102KV-F
           UMK105CG100DW-F
                              CC0402JRNP09BN100 C0402C0G100D500N*
 1
           UMK105CG101JV-F
                              CC0402JRNP09BN101 C0402C0G101J500N*
           UMK105CG470JV-F
                              CC0402JRNP09BN470 C0402C0G470J500N*
           LQG15HN3N9S02D
                              HK10053N9S-T
           LFB182G45SG9A293
                             BF1608-L2R4DAAT
                                                HMD950T-T
 6
           JMK105BJ105KV-F
                              CC0402KRX5R5BB105 C0402X5R105K6R3N*
```

6	LMK105BJ104KV-F	CC0402KRX5R6BB104 C0402X5R104K100N*
1	UMK105BJ221KV-F	CC0402KRX7R9BB221 C0402X7R221K500N*
1 HD4S	00071XC6401EE20MR	
1	XC6221A332MR	EUP7967A-33VIR1 (AAP2967-33VIR1)
1	HK100522NJ-T	
1	MCR01MZPJ000	
1	MCR01MZPJ103	
1	MCR01MZPJ473	
1	BCT4157EXT	
1		
1		
3	MCR01MZPJ000	
1		
3	MCR01MZPJ000	
1	JMK105BJ105KV-F	CC0402KRX5R5BB105 C0402X5R105K6R3N*
2	LMK105BJ104KV-F	CC0402KRX5R6BB104 C0402X5R104K100N*
1	TMK105BJ103KV-F	CC0402KRX7R7BB103 C0402X7R103K250N*
3	UMK105BJ102KV-F	CC0402KRX7R9BB102 C0402X7R102K500N*
1	UMK105CG151JV-F	CC0402JRNP09BN151 C0402X7R151K500N*
1	BLM15AG102SN1D	MCB1005B102EBP
1	RDA5802E	
2	MCR01MZPJ000	
1	JMK105BJ105KV-F	CC0402KRX5R5BB105 C0402X5R105K6R3N*
1	JMK107BJ475KA-T	CC0603KRX5R5BB475 C0603X5R475K6R3NT
3	UMK105CG330JV-F	CC0402JRNP09BN330 C0402C0G330J500N*
1	MCR01MZPJ104	
1		
1	MCR01MZPJ473	
2	AVLC5S02050	VPORT0402100MV05
1 HW3S	00011LM4990ITL	

2 1 1 HC2F7223	MCR01MZPJ000 JMK105BJ105KV-F KTMK105BJ223KV-F	CC0402KRX5R5BB105	CO402X5R105K6R3N*
1	110D 0 1115D 71 0 0		
1	MCR01MZPJ103		
1	MCR01MZPJ203		
1			
1	T10710=D T10=V1	000000000000000000000000000000000000000	000000000000000000000000000000000000000
1	JMK107BJ105KA-T		C0603X5R105K6R3NT
1	JMK107BJ475KA-T	CC0603KRX5R5BB475	C0603X5R475K6R3NT
	SKTMK105BJ223KV-F		
1	1,000,041,000,000		
1	MCR01MZPJ000		
5	MCR01MZPJ000		
2	MCR01MZPJ000		
1	UMK105CH060DW-F		C0402C0G6R0D500N*
2	UMK105CG070CW-F	CC0402DRNP09BN7R0	
1	UMK105CG220JV-F	•	C0402C0G220J500N*
1	LQG15HN4N7S02D	HK10054N7S-T	
1	MCR01MZPJ000		
1	SF14-1960M5UB50	B39202-B9403-K610	EFCH1960TDA1
1			
2	UMK105CG180JV-F	-	C0402C0G180J500N*
2	UMK105CG220JV-F	CC0402JRNP09BN220	•
1	SF14-0881M5UB50	B39881-B9400-K610	
1	UMK105CH060DW-F	CC0402DRNP09BN6R0	
2	UMK105CG070CW-F		C0402C0G7R0C500N*
1	LQG15HN4N7S02D	HK10054N7S-T	
1	SF14-1960M5UB50	B39202-B9403-K610	EFCH1960TDA1
2			

```
MCR01MZPJ000
1
1
          MCR01MZPJ000
1
          MCR01MZPJ000
5
          JMK105BJ105KV-F
                             CC0402KRX5R5BB105 C0402X5R105K6R3N*
          LMK105BJ104KV-F
                             CC0402KRX5R6BB104 C0402X5R104K100N*
          JMK107BJ475KA-T
                             CC0603KRX5R5BB475 C0603X5R475K6R3NT
                             CC0402KRX7R9BB103 C0402X7R103K160N*
          EMK105BJ103KV-F
          TMK105BJ103KV-F
                             CC0402KRX7R7BB103 C0402X7R103K250N*
          UMK105BJ102KV-F
                             CC0402KRX7R9BB102 C0402X7R102K500N*
          UMK105BJ221KV-F
                             CC0402KRX7R9BB221 C0402X7R221K500N*
          UMK105CG0R5CW-F
                             CC0402CRNP09BNR50 C0402C0G0R5C500N*
4
          UMK105CH060DW-F
                             CC0402DRNP09BN6R0 C0402C0G6R0D500N*
2
          UMK105CG070CW-F
                             CC0402DRNP09BN7R0 C0402C0G7R0C500N*
3
          UMK105CG1R5CW-F
                             CC0402CRNP09BN1R5 C0402C0G1R5C500N*
2
          UMK105CG180JV-F
                             CC0402JRNP09BN180 C0402C0G180J500N*
          UMK105CG1R8CW-F
                             CC0402CRNP09BN1R8 C0402C0G1R8C500N*
          UMK105CG220JV-F
                             CC0402JRNP09BN220 C0402C0G220J500N*
          UMK105CG330JV-F
                            CC0402JRNP09BN330 C0402C0G330J500N*
1
          UMK105CG390JV-F
                             CC0402JRNP09BN390 C0402C0G390J500N*
          E3SB26. 0000F8ES11N7M26000314
                                               CX3225SB26000B6FZF30
          MLK1005S18NJ
                            LQG15HN18NJ02D
          HK100522NJ-T
          LQG15HN3N9S02D
                             HK10053N9S-T
1
          LQG15HN4N7S02D
                             HK10054N7S-T
          HK10056N8.J-T
                            LQG15HN6N8J02D
          MCB1005H750FBP
4
          MCR01MZPJ100
          MCR01MZPJ102
```

1	MCR01MZPJ103		
1	MCR01MZPJ104		
1	MCR01MZPJ153		
1	MCR03EZPJ000		
1			
1	MM8430 - 2610	C90-101-0004	ECT818000001
1			
1	EFCH9418TDL6	FAR-G6KG-1G8425-Y	74SFW942PY002
1			
1	MCR01MZPJ473		
1	AW6302QNR	BCT4302B-TR	
4	MCR01MZPJ000		
1	TF0118521-R		
1	JMK105BJ105KV-F	CC0402KRX5R5BB105	5 CO402X5R105K6R3N*