No.	components	specification	quantity	unit	position
	RC0402JR-070RL				
	MCR01MZPJ000	RES MF OR +/-5% 1/16W CH	6	EA	R1010 R1012 R1016
10	RC1005J000CS	0402 RO		LII	R1019 R2010
	0402WGJ0000TCE				
	MCR01-MZS-J-102				R1013 R2017 C2005
20	RCO4O2JR-O71KL	RES MF 1KR +/-5% 1/16W CH	0	EA	C2019 C2035 C1033
20	RC1005J102CS	0402 RO	9	EA	C1034 C1036 C1037
	0402WGJ0102TCE				C1034 C1036 C1037
	MCR01-MZS-J-152				
30	RC0402JR-071K5L	RES MF 1.5KR +/-5% 1/16W CH		E.A	C0000 D000E C1010
30	RC1005J152CS	0402 RO	2	EA	C2029 R2005 C1012
	0402WGJ0152TCE				
	MCR01MZSJ222				
	RC0402JR-072K2L	RES MF 2.2KR +/-5% 1/16W CH		. .	20000 01001
	RC1005J222CS	0402 RO	2	EA	R2006 C1021
	0402WGJ0222TCE				
	MCR01-MZS-J-103				
	RC0402JR-0710KL	RES MF 10KR +/-5% 1/16W CH			R2009 R2014 R1030
	RC1005J103CS	0402 RO	4	EA	R1031
	0402WGJ0103TCE	0402 NO			KIOJI
	MCR01-MZS-J-104				
	RC0402JR-07100KL	RES MF 100KR +/-5% 1/16W CH			R2002 C1063 R3004
	RC1005J104CS	0402 RO	4	EA	R2106
		0402 KU			K2100
	0402WGJ0104TCE	DEC ME 10MD + / 50/ 1/10W CH			
7(1)	MCR01-MZS-J-106	RES MF 10MR +/-5% 1/16W CH	2	EA	R2004 R2019
	RC0402JR-0710ML	0402 R0			
	CM05CG1R0C50AH				
0.0	CC0402CRNP09BN1R0	CAP COG 1PF +/-0.25PF 50V	1	EA	R2018
80	CL05C010CB5ANNC	CH0402 RO			
	GRM1555C1H1ROCZO1D	0.10 10 2 1.10			
	C0402C0G1R0C500NY				
	C1005C0G1H2R2CT				
		CAP COG 2. 2PF +/-0. 25PF 50V		3 EA	
90	CC0402CRNP09BN2R2	CH0402 RO	3		C1024 R2103 R1014
	C1005C0G1H2R2CT	CHU40Z KU			
	GRM1555C1H2R2CZ01D				
	C0402C0G2R2C500NY				
		0AD 000 10DD / 50 500			
	GRM1555C1H160JZ01D	CAP COG 16PF +/-5% 50V			
		CH0402 RO			00004 00000 00000
				<u>.</u>	C2004 C2020 C2021
100	CMO5CG100D50AH		8	EA	C2023 C2047 C2048
	UMK105CG100DV-F				C2049 C2050
	CC0402JRNP09BN100	CAP COG 10PF +/-5% 50V			
	GRM1555C1H100JZ01D	CH0402 RO			
	C0402C0G100J500NY				
110	CM05CG220J50AH			EA	
	CC0402 JRNP09BN220	CAD COC GODE : / 5% 50V	3		
	CL05C220JB5NNNC	CAP COG 22PF +/-5% 50V			C1014 C1068 C2011
	GRM1555C1H220JZ01D	CH0402 RO			
	C0402C0G220J500NT	\dashv			
		1			
	C0402C0G220J500NT				
	C0402C0G220J500NT CM05CG330J50AH				
	C0402C0G220J500NT CM05CG330J50AH CC0402JRNP09BN330	CAP COG 33PF +/-5% 50V			
	C0402C0G220J500NT CM05CG330J50AH	CAP COG 33PF +/-5% 50V	2	EA	C1020 R2020
	C0402C0G220J500NT CM05CG330J50AH CC0402JRNP09BN330	CAP COG 33PF +/-5% 50V CH0402 RO	2	EA	C1020 R2020

No.	components	specification	quantity	unit	position
130	CM05CG390J50AH CC0402JRNP09BN390 CL05C390JB5NNNC GRM1555C1H390JZ01D C0402C0G390J500NT	CAP COG 39PF +/-5% 50V CH0402 RO	3	EA	C1030 C1065 R3001
140	CM05CG470J50AH CC0402JRNP09BN470 CL05C470JB5NNNC GRM1555C1H470JZ01D C0402C0G470J500NT GRM1555C1H470JZ01D	CAP COG 47PF +/-5% 50V CH0402 RO	3	EA	C1001 C1015 C1061
	GRM1555C1H750JZ01D C0402C0G750J500NY CC0402JRNP09BN750	CAP COG 75PF +/-5% 50V CH0402 RO			C2017 C2018 C2022 C2024 C2025 C2027
150	CM05CG330J50AH CC0402JRNP09BN330 CL05C330JB5NNNC GRM1555C1H330JZ01D C0402C0G330J500NT	CAP COG 33PF +/-5% 50V CH0402 RO	12 EA	EA	C2028 C2031 C2032 C2040 C2041 C2052
160	C1005C0G1H101JT CM05CG101J50AH CC0402JRNP09BN101 CL05C101JB5NNNC GRM1555C1H101JZ01D C0402C0G101J500NT	CAP COG 100PF +/-5% 50V CH0402 RO	1	EA	C1066
170	CM05X7R102K50AH CC0402KRX7R9BB102 CL05B102KB5NNNC GRM155R71H102KA01D C0402X7R102K500NT	CAP X7R 1NF +/-10% 50V CH0402 RO	2	EA	C1043 C2038
180	C1005X7R1E103KT CM05X7R103K16AH CC0402KRX7R7BB103 CL05B103K05NNNC GRM155R71C103KA01D C0402X7R103K160NY	CAP X7R 10NF +/-10% 25V CH0402 R0 CAP X7R 10NF +/-10% 16V CH0402 R0	3	EA	C1062 C1069 C2034
	GRM155R71C104KA88D CL05B104K05NNNC C0402X7R104K160NY	CAP X7R 100NF +/-10% 16V CH0402 RO	11 EA		
190	CC0402KRX5R7BB104 CL05A104K05NNNC EMK105BJ104KV-F C0402X5R104K160NY	CAP X5R 100NF +/-10% CH0402 16V RO		EA	C1032 C1038 C1039 C1064 C2001 C2002 C2003 C2036 C2053
	CM05X5R104K10AH C1005X5R1A104KT CC0402KRX5R6BB104 GRM155R61A104KA01D C0402X5R104K100NT C0402X5R104K100NY	CAP X5R 100NF +/-10% 10V CH0402 RO			C2101 C2102

No.	components	specification	quantity	unit	position
200	CC0402KRX5R5BB224 C1005X5R0J224KT	CAP X5R 220NF +/-10% 6.3V CH0402 R0	- 6		
	C0402X5R224K6R3NT LMK105BJ224KV-F	CAP CM1 220NF +/-10% 10V CH0402 R0			C1035 C2026 C2043
	GRM155R61A224KE19D CC0402KRX5R6BB224 CL05A224KP5NNNC C0402X5R224K100NY LMK105 BJ224KV-F	CAP X5R 220NF +/-10% 10V CH0402 R0		EA	C2044 C2045 C2046
210	JMK105BJ105KV-F CC0402KRX5R5BB105 CL05A105KQ5NNNC GRM155R60J105KE19D GRM155R60J105KE19D	CAP X5R 1UF +/-10% 6.3V CH0402 RO	8	EA	C2006 C2007 C2009 C2010 C2013 C2015 C2037 C1022
	CC0603KRX5R6BB225	CH0402 RO CAP X5R 2. 2UF +/-10% 10V			
	GRM188R61A225KE34D	CH0603 RO			
	C1608X5R0J225KT				C2008 C2014 C3003
220	CM105X5R225K06AT CC0603KRX5R5BB225 JMK107BJ225KA-T CL10A225KQ8NNNC C1608X5R0J225KT	CAP X5R 2.2UF +/-10% 6.3V CH0603 R0	5	EA	C2008 C2014 C3003 C2012 C2051
	TAJA476M006RNJ	CAP STA 47UF +/-20% 6.3V CH1206 RO	1 EA		
	293D476X06R3A2TE3	CAP STA 47UF +/-20% 6.3V CH 3216-18 RO			
230	TAJA476K006RNJ	CAP STA 47UF +/-10% 6.3V CH1206 RO		EA	C1067
	293D476X96R3A2TE3	CAP STA 47UF +/-10% 6.3V CH3216-18 RO			
	GRM31CR60J226KE19L CL31A226KQHNNNE	CAP X5R 22UF +/-10% 6.3V CH1206 RO			
	LQG15HS3N3S02D	IND HIGH 3.3NH +/-0.3NH CH0402 RO	4 EA		
0.40	HK10053N3S-T	电感3.3NH(0402) RO		ΕΛ	C1017 C1018 C1019
240	SDCL1005C3N3STDF MLK1005S3N3ST LQG15HS3N3S02D HK10053N3S-T	IND HIGH 3.3NH +/-0.3NH CH0402 RO		ĽА	L1001
	LQW15AN8N2G00D	IND HIGH 8. 2NH +/-2% CH0402 RO		_	
250	LQG15HS8N2J02D	IND HIGH 8.2NH +/-5% CH0402 RO			C1010 C1011
	AQ1058N2J-T				
	HK1005 8N2J-T				
	SDWL1005C8N2JSTF AQ1058N2J-T	IND COIL 8. 2NH +/-5% CH0402 RO	- 2 EA	EA	
	SDCL1005C8N2JTDF LQG15HS8N2J02D HK1005 8N2J-T MLK1005S8N2DT000	IND HIGH 8.2NH +/-5% CH0402 RO			C1010 C1011

LQG15HSN6SO2	No.	components	specification	quantity	unit	position
HK1005 5N6S-T		I OC1 EUCENGCOO	IND HIGH 5.6NH +/-0.2NH			_
PARTONS SNOST-1 CH0402 RO		LQG15H55N6502				
TND HIGH 5, 6NH +/-0, 5NH		HK1005 5N6S-T				
IKLOOS 5N6S-T	260	MLK1005S5N6DT000	IND HIGH 5.6NH +/-0.5NH	3	EA	L1018 L1013 L1010
IRLOUS 5N80-T LQG ISISSNSSO2			IND HICH 5 6NH +/-0 3NH			
LLNR*Possible LLNR*Possib						
HK10056083]-T			CHO 102 NO			
The High 0.58H 7-38 CH0402						
HK10056N8J-T			IND HIGH 6.8NH +/-5% CH0402	1	ΕΛ	T 1011
LGG15HSGN8102		_	RO	1	EA	L1011
HK1005 18NJ-T						
Log15HS18NJ02						
B						
HR1005 18N]—T LQG15HS18N]02	280		*	1	EA	L1015
LQG15HS18NJ02		_	RO			LIUIS
MLK1005S56NJ		_				
ELJRF56NJFB			电感56NH(0402) RO			
SDCL1005C56NJTDF		-				
LQG15HS56NJ02D				1 ,	ΕΛ	C1016
### MLK1005S56NT ### B72590T0140L060 ### B72590T0140L060 ### B72590T0140L060 ### B72590T0140L060 ### B72590T0140L060 ### VARISTOR 14V CH0402 RO ### AVLC5S02050 ### RES VAR CH 0402 RO ### SDV1005E180C300NPTF ### VARISTOR 18V 150PF CH0402 RO ### SDV1005E180C300NPTF ### VARISTOR 18V 150PF CH0402 RO ### B250A6V1-5W6-6/TR ### TVS-5 6.1V 100W S0T323-6L RO ### ESDA6V1-5W6-6/TR ### ESDA	290		IND HIGH 56NH +/-5% CH0402	1	EA	C1016
B72590T0140L060		HK1005 56NJ-T	RO			
TCVL0518400V500FR		MLK1005S56NJ				
STATE STA		B72590T0140L060	B72590T0140L060 VARISTOR RO			
SUNT		ICVL0518400V500FR	VARISTOR 14V CHO402 RO		EA	TVS3008 TVS3009
SDV1005E180C300NPTF	300			2		
SDA6V1-5W6-6/TR						
SDA6V1-5W6 (E)		SDV1005E180C300NPTF				
ESDA6V1-5W6 (E)	310		TVS-5 6. 1V 100W S0T323-6L R0	9	FA	FV1 FV2
TC 128M + 32M NOK+FSKAM FDGA 1 EA U202	510	ESDA6V1-5W6 (E)	TVS RO	7	LH	1 1 1 1 1 2
The content of the	320	AD6720ABCZ-RL		1	EA	U20
SEP	330	TV00570002CDGB		1	EA	U202
360 HWXR874-2	340	AD6548BCPZ-RL	RF TRANSCIEVER IC RO	1	EA	U1002
W-191-451 26MHZ 3. 2*2. 5MM CRYSTAL UNITES RO	350	RPF08155B-TB	IC RF PA 6X6X1.2 RO	1	EA	U1001
W-191-451	360	HWXR874-2	前端模块(FEM) RO	1	EA	U1004
SQ3D02600L2LNA 26MHZ3. 2*2. 5MM CRYSTAL RO 1 EA U1003 U1003 V1E000021031400 CRY XO 26MHZ +/-10PPM CH 3225 RO 32K晶振 RO SSP-T7-F (12. 5PF, ±20PPM) RO CRY 32. 768KHZ 12. 5PF, ±20PPM) RO CRY 32. 768KHZ 12. 5PF +/- 20PPM RO CRY XO 32. 768KHZ 12. 5PF +/- 20PPM RO CRY XO 32. 768K +/-20PPM 12. 5PF 7*1. 4 RO SIM300D_COVER RO 1 EA 400 SIM300D_FRAME SIM300D_FRAME RO FRAME_SIM300D_100320 FRAME_SIM300D_SHIELDING_RO 1 EA FRAME_SIM300D_100320 FRAME_SIM300D_SHIELDING_RO 1 EA CRY SIM300D_MAIN_HDI_PCR		W_101_451	26MHZ 3.2*2.5MM CRYSTAL			
X1E000021031400				1 EA		
MS3V-T1R-32.768KHZ-12.5PF- 32K晶振 RO 3225 RO 32K晶振 RO 32EFT-F (12.5PF, ±20PPM) RO SSP-T7-F (12.5PF, ±20PPM) RO CRY 32.768KHZ 12.5PF +/- 20PPM RO CRY XO 32.768K +/-20PPM	370	SQ3D02600L2LNA			EA	U1003
MS3V-T1R-32.768KHZ-12.5PF- 32K晶振 RO 32K晶振 RO SSP-T7-F (12.5PF, ±20PPM) RO CRY 32.768KHZ 12.5PF, ±20PPM) RO CRY 32.768KHZ 12.5PF +/- 1 EA X201 EA X201 CRY XO 32.768K +/-20PPM		X1E000021031400				
30PPM 32K前振 RO			3225 RO			
SSP-T7-F(12. 5PF, ±20PPM) SSP-T7-F(12. 5PF, ±20PPM) RO			32K晶振 RO			
CRY 32.768KHZ 12.5PF +/- 1 EA X201			CCD_T7_E(19 EDE _ 90DDM) PO			
MC-146 20PPM RO CRY X0 32.768K +/-20PPM 12.5PF 7*1.4 RO 1EA	380	55F-17-F (12. 5FF, ±20FFM)		1	FΔ	¥201
Q13MC1462000200	300	MC-146		I EA	LH	A201
Q13MC1462000200						
390 SIM300D_COVER SIM300D_COVER RO		Q13MC1462000200				
400 SIM300D_FRAME SIM300D_FRAME RO 1 EA FRAME_SIM300D_100320 FRAME_SIM300D_SHIELDING_RO 1 EA FRAME_SIM300D_100320 FRAME_SIM300W_MAIN_HDI_PCR	390	SIM300D COVER		1	EA	
FRAME_SIM300D_100320 FRAME_SIM300D_SHIELDING_RO			_			
PCR SIMSOOW MAIN HDI PCR	400		_	1	EA	
I ICIMPANU VI AO DAD LEO SIMOON MIII IN I OD L						
S1M300W_V1. 02_PCB	410	SIM300W_V1.02_PCB			E A	
PCB SIM300W MAIN HDI 1 EA		SIM200W V1 02 DCD (2V2)		1 EA	ĽА	
SIM300W_V1. 02_PCB (2X2) PCB (2X2) V1. 02_R0		STM3000W_V1.02_PCB(2X2)	PCB (2X2) V1. 02 RO			

No.	components	specification	quantity	unit	position
	C1005C0G1H1R5CT		ļ		
420	GRM1555C1H1R5CZ01D CC0402CRNP09BN1R5 GRM1555C1H1R5CZ01D C1005C0G1H1R5CT C0402C0G1R5C500NY	CAP COG 1.5PF +/-0.25PF 50V CH0402 RO	1	EA	C1013
	AQ105 4N7S-T	IND HIGH 4.7NH +/-0.3N CH0402 RO	1 E <i>i</i>		C1023
	LQG15HS4N7S02D	IND HIGH 4.7NH + −0.3NH CH0402 RO			
430	ML K 1 0 0 5 S 4 N 7 S T 0 0 0	IND HIGH 4.7NH? +/-0.3NH CH0402 RO		EA	
	SDCL1005C4N7STDF LQG15HS4N7S02D HK10054N7S-T	IND HIGH 4.7NH +/-0.3NH CH0402 RO			
440	NC7SZ08P5X	单与门 RO 与门 RO	1	EA	U203
	SN74LVC1G08DCKR NL17SZ08DFT2G				