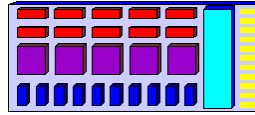


Standard Reliability Prediction Report

Part Number BCX12010009
Reference Des BCX12
Date 十月 6, 2016
Environment GF, GU - Ground Fixed, Uncontrolled
Temperature 25.00

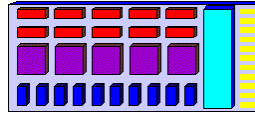


Description 7" OFT
File Name BCX12_Full.RPJ
Time 5:55 下午
Failure Rate 173.994605
MTBF 5,747

Assembly Name	Part Number	Ref Des	Qty	Failure Rate	MTBF
System	BCX12010009	BCX12	1.00	173.994605	5,747
Main Board	DA80016X01H	LA-D691P	1.00	7.327938	136,464
Panel 7"	AC60001JE0H	7" Starry	1.00	166.666667	6,000

Standard Reliability Prediction Report

Part Number DA80016X01H
Reference Des
Date 十月 6, 2016
Environment GF, GU - Ground Fixed, Uncontrolled
Temperature 25.00



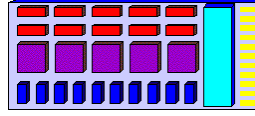
Description
File Name BCX12.RPJ
Time 3:30 下午
Failure Rate 7.327938
MTBF 136,464

Assembly Name	Part Number	Ref Des	Qty	Failure Rate	MTBF
BCX12 MB	DA80016X01H		1.00	7.327938	136,464
Averagel Temp.			1.00	5.407599	184,925
SWITCH			1.00	0.028449	35,151,211
CRYSTAL			1.00	0.360000	2,777,778
CONNECTOR			1.00	0.208622	4,793,347
PCB			1.00	0.000000	0
DIODE			1.00	0.151246	6,611,736
TR			1.00	1.645134	607,853
L			1.00	0.019653	50,881,626
C			1.00	0.369841	2,703,868
R			1.00	0.160251	6,240,199
IC			1.00	2.464402	405,778
High Temp.			1.00	1.920339	520,741
C			1.00	0.328528	3,043,877
R			1.00	0.285516	3,502,432
IC			1.00	1.306295	765,524

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 25.00



Description
File Name
Time
Failure Rate
MTBF

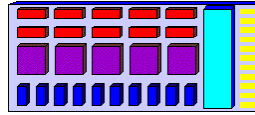
BCX12.RPJ
 3:30 下午
 0.028449
 35,151,211

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
SN100003I0H	Switching Device	SW1,SW3,SW2	0.009483	3.00	0.028449

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 25.00



Description
File Name
Time
Failure Rate
MTBF

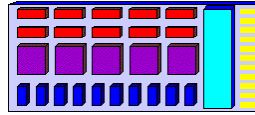
BCX12.RPJ
 3:30 下午
 0.360000
 2,777,778

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
SJ10000E80H	Miscellaneous	Y3,Y2	0.120000	2.00	0.240000
SJ10000HW0H	Miscellaneous	Y1	0.120000	1.00	0.120000

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 25.00



Description
File Name
Time
Failure Rate
MTBF

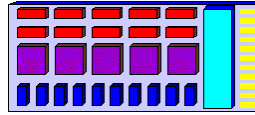
BCX12.RPJ
 3:30 下午
 0.208622
 4,793,347

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
DC03000IG0H	Connection	JTB	0.009483	1.00	0.009483
DC03000IO0H	Connection	JAMP_L,JAMP_R	0.009483	2.00	0.018966
DC03000JC0H	Connection	JDCIN3	0.009483	1.00	0.009483
DC230009A0H	Connection	JHP	0.009483	1.00	0.009483
DC23110520H	Connection	JDCIN2	0.009483	1.00	0.009483
DC232002F0H	Connection	JHDMI	0.009483	1.00	0.009483
DC23300H30H	Connection	JUSB1,JUSB2	0.009483	2.00	0.018966
DC234005S0H	Connection	JRJ45	0.009483	1.00	0.009483
SP01001OY0H	Connection	JTP	0.009483	1.00	0.009483
SP01001V00H	Connection	JDSI	0.009483	1.00	0.009483
SP02000LE0H	Connection	JDIO	0.009483	1.00	0.009483
SP02000RO0H	Connection	JRTC	0.009483	1.00	0.009483
SP020018B0H	Connection	JCAM,JAMIC,JUSB3- ,J232,JSEN	0.009483	5.00	0.047414
SP020019S0H	Connection	J485	0.009483	1.00	0.009483
SP060005E1H	Connection	JUUSB	0.009483	1.00	0.009483
SP07001FE0H	Connection	JSD	0.009483	1.00	0.009483

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 25.00



Description
File Name
Time
Failure Rate
MTBF

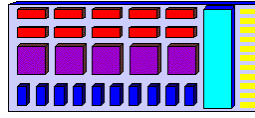
BCX12.RPJ
 3:30 下午
 0.000000
 0

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
DA80016X01H	Connection	PCB	0.000000	1.00	0.000000

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 25.00



Description
File Name
Time
Failure Rate
MTBF

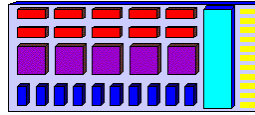
BCX12.RPJ
 3:30 下午
 0.151246
 6,611,736

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
SC30000280H	Semiconductor	D8,D7	0.007960	2.00	0.015921
SC60000160H	Semiconductor	D10	0.007960	1.00	0.007960
SCA00000U1H	Semiconductor	D21,D22	0.007960	2.00	0.015921
SCA00001W0H	Semiconductor	DA5	0.007960	1.00	0.007960
SCA0000290H	Semiconductor	DA1,DA4,DA3	0.007960	3.00	0.023881
SCA00002A0H	Semiconductor	D13,D326	0.007960	2.00	0.015921
SCS00009K0H	Semiconductor	D320	0.007960	1.00	0.007960
SCSBAT5408H	Semiconductor	D319,D323,D14,D3-27	0.007960	4.00	0.031841
SC40000AM0H	Semiconductor	PD1	0.007960	1.00	0.007960
SC40000CI0H	Semiconductor	PD18	0.007960	1.00	0.007960
SCS00005Y0H	Semiconductor	PD2	0.007960	1.00	0.007960

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 25.00



Description
File Name
Time
Failure Rate
MTBF

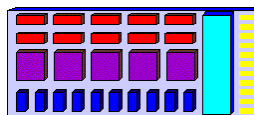
BCX12.RPJ
 3:30 下午
 0.019653
 50,881,626

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
SH00000E30H	Inductor	PL14	0.000756	1.00	0.000756
SH00000G60H	Inductor	PL404	0.000756	1.00	0.000756
SH00000MN0H	Inductor	PL3	0.000756	1.00	0.000756
SH00000OO0H	Inductor	PL403	0.000756	1.00	0.000756
SH00000U70H	Inductor	PL7,PL8	0.000756	2.00	0.001512
SH00000X30H	Inductor	PL6	0.000756	1.00	0.000756
SH00001150H	Inductor	PL12,PL11,PL10,PL9	0.000756	4.00	0.003024
SM01000LX0H	Inductor	LA2,LA1,LA5,LA4,L-A3	0.000756	5.00	0.003780
SM070003V0H	Inductor	L23,L22,L21,L24	0.000756	4.00	0.003024
SM070003Z0H	Inductor	L44,L33,L27,L30,L29	0.000756	5.00	0.003780
SM01000C00H	Inductor	PL5531	0.000756	1.00	0.000756

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 25.00



Description
File Name
Time
Failure Rate
MTBF

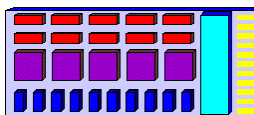
BCX12.RPJ
 3:30 下午
 0.369841
 2,703,868

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
SE000005T8H	Capacitor	C193,CR2,C196,C1-95,C194	0.001822	5.00	0.009109
SE000006D0H	Capacitor	C325	0.001822	1.00	0.001822
SE000006I8H	Capacitor	C406	0.001822	1.00	0.001822
SE00000888H	Capacitor	CA19,CA4,CA18,C-A16,CA17,C328,CA-13,CA11	0.001822	8.00	0.014575
SE00000F18H	Capacitor	C1260	0.001822	1.00	0.001822
SE00000GG8H	Capacitor	CL14	0.001822	1.00	0.001822
SE00000MA0H	Capacitor	C390,C385,C386	0.001822	3.00	0.005466
SE00000OU0H	Capacitor	C101,C102,C1187,-C1264,C1270,C1268-,C1189,C1262,C121-2,C222,C217,C508,-C505	0.001822	13.00	0.023684
SE00000QL1H	Capacitor	C330,C329	0.001822	2.00	0.003644
SE00000SU0H	Capacitor	CA8	0.001822	1.00	0.001822
SE00000UD0H	Capacitor	CA6,CA20,CA14,C-A10	0.001822	4.00	0.007287
SE00000UJ0H	Capacitor	C1198	0.001822	1.00	0.001822
SE00000X20H	Capacitor	C320,C321	0.001822	2.00	0.003644
SE00001388H	Capacitor	C504,C1269,C1263-,C1188	0.001822	4.00	0.007287
SE025103K8H	Capacitor	C353	0.001822	1.00	0.001822
SE025104K8H	Capacitor	CL17,CL16	0.001822	2.00	0.003644
SE027334Z8H	Capacitor	C369,C372,C370	0.001822	3.00	0.005466
SE070104Z8H	Capacitor	C306,C310,C311,C-312,C313,C314,C31-5,C316,C317,C319,-C506,C1207,C1206-,C1205,C1199,C125-4,C1253,C1215,C12-57,C1256,C1255,C1-271,C1265,C1258,C-100,C1190	0.001822	26.00	0.047369
SE070473Z8H	Capacitor	C371	0.001822	1.00	0.001822
SE071100J8H	Capacitor	CL18,CA28,CL20,C-L19,CL21,CA27,C3-05	0.001822	7.00	0.012753
SE071101J8H	Capacitor	C1261	0.001822	1.00	0.001822
SE071150J8H	Capacitor	C398,C397	0.001822	2.00	0.003644
SE071471J8H	Capacitor	C103,C1191,C1266-,C1272,C322,C507	0.001822	6.00	0.010931
SE072103Z8H	Capacitor	C1259	0.001822	1.00	0.001822
SE074681K8H	Capacitor	CA23,CA24,CA25,-CA26	0.001822	4.00	0.007287
SE075103K8H	Capacitor	C1252,C1249,C1240-,C1237,C1246,C1243	0.001822	6.00	0.010931
SE075332K8H	Capacitor	C1196	0.001822	1.00	0.001822
SE076103K8H	Capacitor	C396	0.001822	1.00	0.001822
SE076104K8H	Capacitor	C303,C323,C324,C-326,C218,C302,C36-8,C367,C366,C327	0.001822	10.00	0.018219

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 25.00



Description
File Name
Time
Failure Rate
MTBF

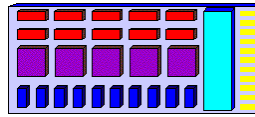
BCX12.RPJ
 3:30 下午
 0.369841
 2,703,868

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
SE102104K8H	Capacitor	C47,C62,C63,C64,- C42,C45,C46,CR3,- C65	0.001822	9.00	0.016397
SE107475K8H	Capacitor	C221	0.001822	1.00	0.001822
SE120102K9H	Capacitor	CL15	0.001822	1.00	0.001822
SE124474K8H	Capacitor	C81,C78,C76,C50,- C49,C53,C51,C55,- C54,C58,C56,C68,- C60,C70,C69,C74,- C73,C75,C48	0.001822	19.00	0.034616
SGA0000B10H	Capacitor	C1201,C1203,C177- ,C179	0.001822	4.00	0.007287
SE000005Z8H	Capacitor	PC92	0.001822	1.00	0.001822
SE00000888H	Capacitor	PC68,PC405	0.001822	2.00	0.003644
SE00000G88H	Capacitor	PC421,PC415,PC4- 19,PC414	0.001822	4.00	0.007287
SE00000OU0H	Capacitor	PC102	0.001822	1.00	0.001822
SE00000S88H	Capacitor	PC98	0.001822	1.00	0.001822
SE00000UJ0H	Capacitor	PC97,PC404,PC115	0.001822	3.00	0.005466
SE00000X20H	Capacitor	PC112	0.001822	1.00	0.001822
SE000012H0H	Capacitor	PC5538	0.001822	1.00	0.001822
SE000012Q8H	Capacitor	PC5536,PC5535	0.001822	2.00	0.003644
SE00001378H	Capacitor	PC54	0.001822	1.00	0.001822
SE000013H0H	Capacitor	PC110	0.001822	1.00	0.001822
SE000015T8H	Capacitor	PC410,PC409	0.001822	2.00	0.003644
SE00001AN0H	Capacitor	PC401,PC429,PC91	0.001822	3.00	0.005466
SE002222K8H	Capacitor	PC30	0.001822	1.00	0.001822
SE025104K8H	Capacitor	PC407,PC408	0.001822	2.00	0.003644
SE026474K8H	Capacitor	PC101	0.001822	1.00	0.001822
SE042104K8H	Capacitor	PC1302	0.001822	1.00	0.001822
SE071101J8H	Capacitor	PC93,PC108,PC103	0.001822	3.00	0.005466
SE071680J8H	Capacitor	PC413,PC33,PC420	0.001822	3.00	0.005466
SE074102K8H	Capacitor	PC5534,PC5537	0.001822	2.00	0.003644
SE074103K8H	Capacitor	PC104,PC105,PC1- 06,PC107,PC32,PC- 417	0.001822	6.00	0.010931
SE074681K8H	Capacitor	PC26	0.001822	1.00	0.001822
SE075103K8H	Capacitor	PC3	0.001822	1.00	0.001822
SE076103K8H	Capacitor	PC56	0.001822	1.00	0.001822
SE076104K8H	Capacitor	PC31	0.001822	1.00	0.001822
SE095224K0H	Capacitor	PC424	0.001822	1.00	0.001822
SE107475K8H	Capacitor	PC2	0.001822	1.00	0.001822
SF000004B0H	Capacitor	PC412	0.001822	1.00	0.001822
SF000005T0H	Capacitor	PC422	0.001822	1.00	0.001822
	Other		0.000000		0.000000

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 25.00



Description
File Name
Time
Failure Rate
MTBF

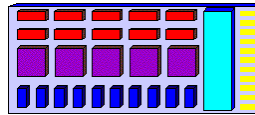
BCX12.RPJ
 3:30 下午
 0.160251
 6,240,199

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
SD000004O8H	Resistor	R955,R956	0.000756	2.00	0.001512
SD000007L0H	Resistor	R85,R84,R87,R86	0.000756	4.00	0.003024
SD000009T8H	Resistor	R100,R78,R102,R80	0.000756	4.00	0.003024
SD00000AJ8H	Resistor	R1058	0.000756	1.00	0.000756
SD000017U0H	Resistor	R6	0.000756	1.00	0.000756
SD000017V0H	Resistor	R7	0.000756	1.00	0.000756
SD00001HJ8H	Resistor	R81,R79,R77,R76,- R82,R71,R70,R69,- R68,R75,R74,R73,- R72,R60,R61,R62,- R63,R64,R65,R66,- R67,R57,R58,R59	0.000756	24.00	0.018142
SD00247008H	Resistor	R1042,R1044	0.000756	2.00	0.001512
SD01412008H	Resistor	R1043	0.000756	1.00	0.000756
SD014750A8H	Resistor	RL6,RL7,RL8,RL9	0.000756	4.00	0.003024
SD02810008H	Resistor	R954	0.000756	1.00	0.000756
SD02810028H	Resistor	R1107,R1041,R1038- ,R1037,R1034,R103- 3,R1020,R1019,R10- ,R376,R714,R1335,- R298,R1284,R1317- ,R1234,R1254,R122- 5,R1226,R1186,R11- 89,R1156,R1184,R1- 108,R1155,RA24,R- 737,R735,R790,R78- 7,R917,R8,R989,R9- 47	0.000756	34.00	0.025701
SD028100A8H	Resistor	RR6,RR12,RR8,RR7- ,RR10,R1202,RR11- ,RR9	0.000756	8.00	0.006047
SD02820018H	Resistor	R83	0.000756	1.00	0.000756
SD02820038H	Resistor	R948	0.000756	1.00	0.000756
SD028330A8H	Resistor	RA7,R121	0.000756	2.00	0.001512
SD02847008H	Resistor	R1024,R1025	0.000756	2.00	0.001512
SD02847038H	Resistor	RR3,R1237	0.000756	2.00	0.001512
SD02868008H	Resistor	R938,R939,R940,R- 941,R942,R943,R94- 4,R945	0.000756	8.00	0.006047
SD03410018H	Resistor	R1190,R1285,R1329	0.000756	3.00	0.002268
SD03410028H	Resistor	R1060,R1070,R1071- ,R1066,R1067,R107- 4,R1072,R1073	0.000756	8.00	0.006047
SD03410038H	Resistor	R806,R807	0.000756	2.00	0.001512
SD03412028H	Resistor	R1049	0.000756	1.00	0.000756
SD03416208H	Resistor	R5	0.000756	1.00	0.000756
SD03433208H	Resistor	R1064,R1065	0.000756	2.00	0.001512
SD03447018H	Resistor	RA29,RA31,R961,R- 962,R2,R53,R1,R56- ,R959,R54,R55	0.000756	11.00	0.008315
SD034470A8H	Resistor	RA4	0.000756	1.00	0.000756
SD03482508H	Resistor	R1050	0.000756	1.00	0.000756

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 25.00



Description
File Name
Time
Failure Rate
MTBF

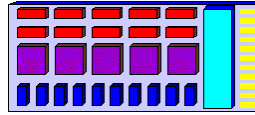
BCX12.RPJ
 3:30 下午
 0.160251
 6,240,199

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
SD04300008H	Resistor	R98,R99,R96,R97,- R94,R95,R93,R91,- R92,R89,R90,R118- ,R88,R116,R115,R1- 14,R112,R111,R110- ,R109,R108,R107,R- 106,R105,R104,R10- 3,R101	0.000756	27.00	0.020409
SD000004O8H	Resistor	PR5	0.000756	1.00	0.000756
SD01300008H	Resistor	PR64,PR61,PR429,- PR427,PR428,PR4- 26	0.000756	6.00	0.004535
SD013470B8H	Resistor	PR62,PR39	0.000756	2.00	0.001512
SD021100D8H	Resistor	PR21	0.000756	1.00	0.000756
SD02810028H	Resistor	PR29	0.000756	1.00	0.000756
SD02810038H	Resistor	PR58	0.000756	1.00	0.000756
SD02810048H	Resistor	PR32	0.000756	1.00	0.000756
SD028100A8H	Resistor	PR18	0.000756	1.00	0.000756
SD02810228H	Resistor	PR1305	0.000756	1.00	0.000756
SD03410028H	Resistor	PR73,PR63,PR74,- PR17,PR1308,PR4- 24,PR41	0.000756	7.00	0.005291
SD03410038H	Resistor	PR607,PR54,PR13- 09	0.000756	3.00	0.002268
SD03411838H	Resistor	PR401	0.000756	1.00	0.000756
SD03412128H	Resistor	PR7	0.000756	1.00	0.000756
SD03413728H	Resistor	PR1310	0.000756	1.00	0.000756
SD03415028H	Resistor	PR35	0.000756	1.00	0.000756
SD03416238H	Resistor	PR72	0.000756	1.00	0.000756
SD03420028H	Resistor	PR413	0.000756	1.00	0.000756
SD03420038H	Resistor	PR71	0.000756	1.00	0.000756
SD03422038H	Resistor	PR412	0.000756	1.00	0.000756
SD03422128H	Resistor	PR1304	0.000756	1.00	0.000756
SD03424018H	Resistor	PR20	0.000756	1.00	0.000756
SD03424318H	Resistor	PR411,PR403	0.000756	2.00	0.001512
SD03424938H	Resistor	PR418	0.000756	1.00	0.000756
SD03426728H	Resistor	PR19	0.000756	1.00	0.000756
SD03429428H	Resistor	PR402	0.000756	1.00	0.000756
SD03445328H	Resistor	PR40	0.000756	1.00	0.000756
SD03447018H	Resistor	PR410	0.000756	1.00	0.000756
SD03447028H	Resistor	PR316	0.000756	1.00	0.000756
SD034470A8H	Resistor	PR23	0.000756	1.00	0.000756
SD03449908H	Resistor	PR66	0.000756	1.00	0.000756
SD03451028H	Resistor	PR42,PR24	0.000756	2.00	0.001512
SD03451128H	Resistor	PR608	0.000756	1.00	0.000756
SD03468008H	Resistor	PR57	0.000756	1.00	0.000756
SD03468118H	Resistor	PR425	0.000756	1.00	0.000756
SD03482508H	Resistor	PR3	0.000756	1.00	0.000756
SL200000U0H	Resistor	PH1302	0.000756	1.00	0.000756

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 25.00



Description
File Name
Time
Failure Rate
MTBF

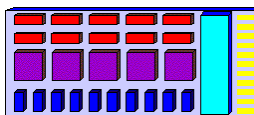
BCX12.RPJ
 3:30 下午
 2.464402
 405,778

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
	Integrated Circuit	U27	0.070411	1.00	0.070411
	Integrated Circuit	U37	0.070411	1.00	0.070411
	Integrated Circuit	U16	0.070411	1.00	0.070411
	Integrated Circuit	U30	0.070411	1.00	0.070411
	Integrated Circuit	U125,U28,U3	0.070411	3.00	0.211234
	Integrated Circuit	U22	0.070411	1.00	0.070411
	Integrated Circuit	U14,U123,U118,U1-28,U127	0.070411	5.00	0.352057
	Integrated Circuit	UA1	0.070411	1.00	0.070411
	Integrated Circuit	U126,UR1	0.070411	2.00	0.140823
	Integrated Circuit	U29	0.070411	1.00	0.070411
	Integrated Circuit	U35	0.070411	1.00	0.070411
	Integrated Circuit	U122	0.070411	1.00	0.070411
	Integrated Circuit	U124,U115	0.070411	2.00	0.140823
	Integrated Circuit	U88	0.070411	1.00	0.070411
	Integrated Circuit	U119	0.070411	1.00	0.070411
	Integrated Circuit	U36	0.070411	1.00	0.070411
	Integrated Circuit	PU1	0.070411	1.00	0.070411
	Integrated Circuit	PU401	0.070411	1.00	0.070411
	Integrated Circuit	PU1302	0.070411	1.00	0.070411
	Integrated Circuit	PU5	0.070411	1.00	0.070411
	Integrated Circuit	PU6	0.070411	1.00	0.070411
	Integrated Circuit	PU3	0.070411	1.00	0.070411
	Integrated Circuit	ULGA5	0.070411	1.00	0.070411
	Integrated Circuit	U38	0.070411	1.00	0.070411
	Integrated Circuit	U23	0.070411	1.00	0.070411
	Integrated Circuit	U2	0.070411	1.00	0.070411
	Integrated Circuit	TL1	0.070411	1.00	0.070411

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 71.00



Description
File Name
Time
Failure Rate
MTBF

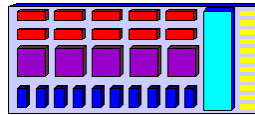
BCX12.RPJ
 3:30 下午
 0.328528
 3,043,877

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
SE071120J8H	Capacitor	C9,C6	0.002364	2.00	0.004727
SE071200J8H	Capacitor	C7,C8	0.002364	2.00	0.004727
SE095104K8H	Capacitor	CA15,CA22,C88,CA-12,CA31,CA29,CA3-,C392,C394,C389,C-391,C82,C85,C395,-C418,C382,C381,C-380,C379,C388,C38-7,C384,C383,C1248-,C1245,C1242,C123-9,C378,C377,C201,-C1251,CA7,CA5,CA-9,C1220,C1200,C12-36,C1221,C11,C1	0.002364	40.00	0.094541
SE00000G88H	Capacitor	C297	0.002364	1.00	0.002364
SE00000M00H	Capacitor	PC43,PC44,PC40,-PC42,PC51,PC53,-PC47,PC50,PC29,-PC34,PC28,PC39,-PC4,PC37,PC38	0.002364	15.00	0.035453
SE00000SO0H	Capacitor	PC75,PC74,PC76,-PC71,PC70,PC73,-PC72,PC65,PC66,-PC67,PC69,PC61,-PC62,PC63,PC64,-PC57,PC58,PC59,-PC60,PC46,PC48,-PC49,PC52	0.002364	23.00	0.054361
SE000005T8H	Capacitor	PC36,PC35,PC41,-PC406	0.002364	4.00	0.009454
SE000000K8H	Capacitor	C12,C13,C10,C19,-C20,C16,C41,C40,-C393,C39,C38,C36-,C350,C34,CR1,CA1-,C84,C26,C25,C227-,C24,C21,C22,C32,-C33,C30,C31,C29,-C27,C28	0.002364	30.00	0.070905
SE00000SO0H	Capacitor	C66,C57,C72,C71,-C304,C301,C52,C43-,C83,C77,CA21,C86-,C14,C15,C17,C18	0.002364	16.00	0.037816
SE000000K8H	Capacitor	PC55,PC1	0.002364	2.00	0.004727
SA000099X1H	Capacitor	UM4,UM3,UM2,UM1	0.002364	4.00	0.009454

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 71.00



Description
File Name
Time
Failure Rate
MTBF

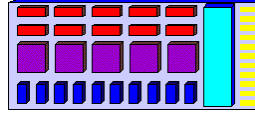
BCX12.RPJ
 3:30 下午
 0.285516
 3,502,432

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
SD034499A8H	Resistor	R1056,R1055,R17,- R1057,R19,R18,R22- ,R1054	0.001650	8.00	0.013203
SD02800008H	Resistor	R1039,R1040,R1035- ,R1036,R1032,R125- 8,R1255,R1252,R12- 50,R1240,R1239,R1- 228,R1222,R1271,R- 1270,R1269,R1268,- R1267,R1266,R1265- ,R1259,R815,R800,- R821,R825,R819,R- 820,RA28,RA30,R9- 57,RA34,RA33,RA3- 7,RA36,RA35,R1272- ,R1275,R1276,R127- 7,R1279,R1298,R13- 00,R1302,R1304,R1- 306	0.001650	66.00	0.108925
SD03410048H	Resistor	R1068,R39	0.001650	2.00	0.003301
SD03440218H	Resistor	R42	0.001650	1.00	0.001650
SD034453A8H	Resistor	R23	0.001650	1.00	0.001650
SD02810058H	Resistor	R37	0.001650	1.00	0.001650
SD03412418H	Resistor	R20,R21	0.001650	2.00	0.003301
SD01300008H	Resistor	R52,R1318,R889	0.001650	3.00	0.004951
SD02833018H	Resistor	R854,R855,R856	0.001650	3.00	0.004951
SD02810018H	Resistor	R1281,R30,R31,RC- 111	0.001650	4.00	0.006602
SD02822018H	Resistor	RA27,R951,R952,R- 981,R35,R36,R949,- R950,R32,R29,R34- ,R33,R27,R26,R28,- R1274,R1273,R25,- R24,R1238,R1232	0.001650	21.00	0.034658
SD03402008H	Resistor	R9	0.001650	1.00	0.001650
SD000008H8H	Resistor	R44,R45,R46,R48,- R49	0.001650	5.00	0.008252
SD03410028H	Resistor	PR73,PR63,PR74,- PR17,PR1308,PR4- 24,PR41	0.001650	7.00	0.011553
SD02810038H	Resistor	R1171,R1170,R1242- ,R1241,R1167,R116- 6,R1169,R1168,R11- 65,R899,R900,R905- ,R953,R883,R884,R- 887,R894,R321,R39- 4,R395,R720,R1244- ,R1245,R1282,R310	0.001650	25.00	0.041260
SD02820028H	Resistor	R43,R47	0.001650	2.00	0.003301
SL200000U0H	Resistor	PH1302	0.001650	1.00	0.001650
SD02800008H	Resistor	PR419,PR1307,PR- 1306,PR314,PR27,- PR406,PR315,PR4- 17,PR416,PR12,PR- 1,PR28,PR34,PR36-	0.001650	20.00	0.033008

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 71.00



Description
File Name
Time
Failure Rate
MTBF

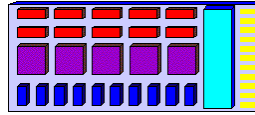
BCX12.RPJ
 3:30 下午
 0.285516
 3,502,432

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
		,PR52,PR53,PR613- ,PR615,PR616,PR6- 18			

Standard Reliability Prediction Report

Part Number
Reference Des
Date
Environment
Temperature

十月 6, 2016
 GF, GU - Ground Fixed, Uncontrolled
 71.00



Description
File Name
Time
Failure Rate
MTBF

BCX12.RPJ
 3:30 下午
 1.306295
 765,524

Part Number	Category	Ref Des	Failure Rate, Unit	Quantity	Failure Rate
SA00008G70H	Integrated Circuit	U1	0.435432	1.00	0.435432
SA00009AD0H	Integrated Circuit	PU4	0.435432	1.00	0.435432
SA00003MM0H	Integrated Circuit	U37	0.435432	1.00	0.435432