

## **GSM TELEPHONE SGH-X120**

# SERVICE Manual

#### **GSM TELEPHONE**



#### **CONTENTS**

- Specification 1.
- Flow Chart of Troubleshooting
- 3. Exploded Views and Parts Lis
- **Electrical Parts List**
- Block Diagram 5.
- PCB Diagrams

## 1. SGH-X120 Specification

#### 1. GSM General Specification

	GSM900 Phase 1	EGSM 900 Phase 2	DCS1800 Phase 1
Freq. Band[MHz] Uplink/Downlink	890~915 935~960	880~915 925~960	1710~1785 1805~1880
ARFCN range	1~124	0~124 & 975~1023	512~885
Tx/Rx spacing	45MHz	45MHz	95MHz
Mod. Bit rate/ Bit Period	270.833kbps 3.692us	270.833kbps 3.692us	270.833kbps 3.692us
Time Slot Period/Frame Period	576.9us 4.615ms	576.9us 4.615ms	576.9us 4.615ms
Modulation	0.3GMSK	0.3GMSK	0.3GMSK
MS Power	33dBm~13dBm	33dBm~5dBm	30dBm~0dBm
Power Class	5pcl ~ 19pcl	5pcl ~ 19pcl	Opcl ~ 15pcl
Sensitivity	-102dBm	-102dBm	-100dBm
TDMA Mux	8	8	8
Cell Radius	35Km	35Km	2Km

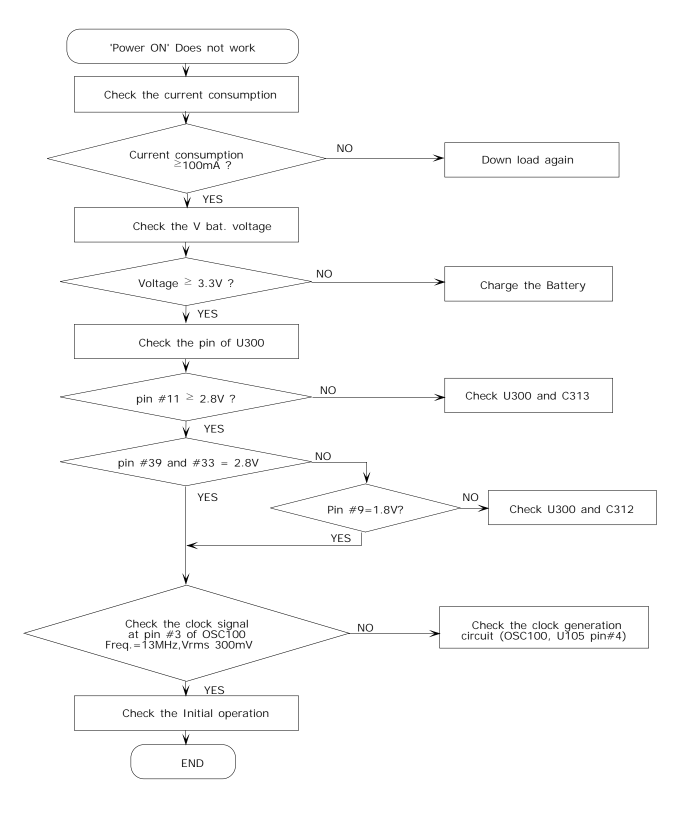
#### 2. GSM TX power class

TX Power control level	GSM900
5	33 <sup>±</sup> 2 dBm
6	31±2 dBm
7	29 <sup>±</sup> 2 dBm
8	27±2 dBm
9	25±2 dBm
10	23 <sup>±</sup> 2 dBm
11	21±2 dBm
12	19 <sup>±</sup> 2 dBm
13	17 <sup>±</sup> 2 dBm
14	15±2 dBm
15	13 <sup>±</sup> 2 dBm
16	11 <sup>±</sup> 3 dBm
17	9±3dBm
18	7±3 dBm
19	5±3 dBm

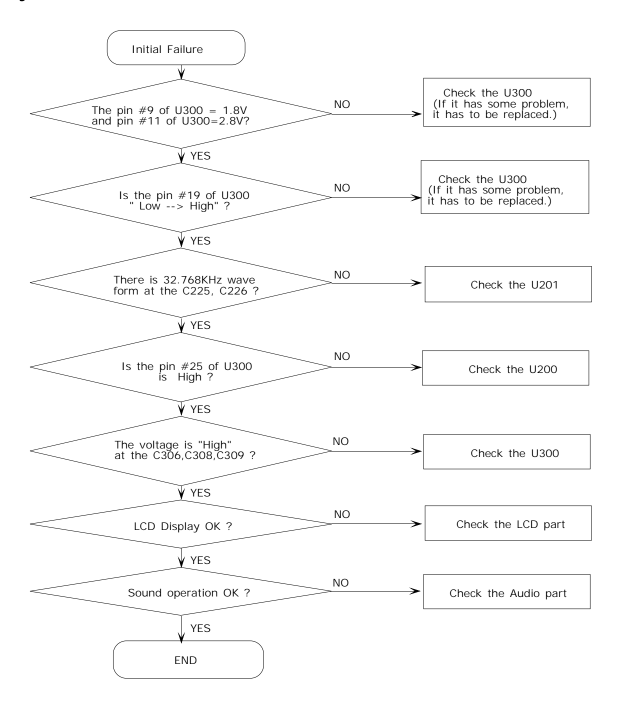
TX Power control level	DCS1800
0	30±3 dBm
1	28 <sup>±</sup> 3 dBm
2	26 <sup>±</sup> 3 dBm
3	24 <sup>±</sup> 3 dBm
4	22 <sup>±</sup> 3 dBm
5	20 <sup>±</sup> 3 dBm
6	18 <sup>±</sup> 3 dBm
7	16±3 dBm
8	14 <sup>±</sup> 3 dBm
9	12±4 dBm
10	10±4 dBm
11	8 <sup>±</sup> 4dBm
12	6 <sup>±</sup> 4 dBm
13	4±4 dBm
14	2 <sup>±</sup> 5 dBm
15	0 <sup>±</sup> 5 dBm

### 2. SGH-X120 Flow Chart of Troubleshooting

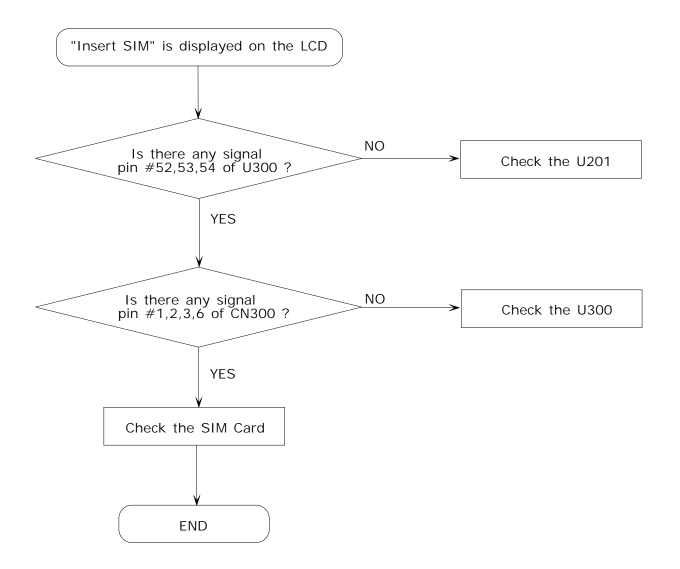
#### 1. Power ON



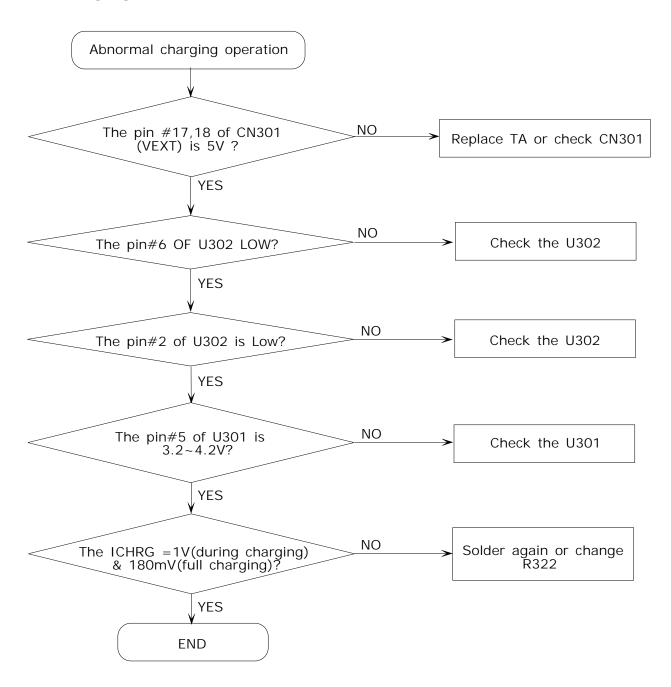
#### 2. System Initial



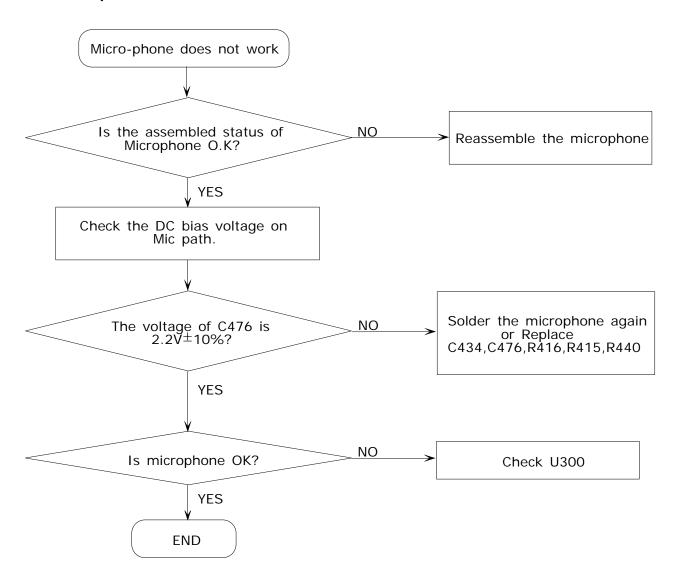
#### 3. SIM Part



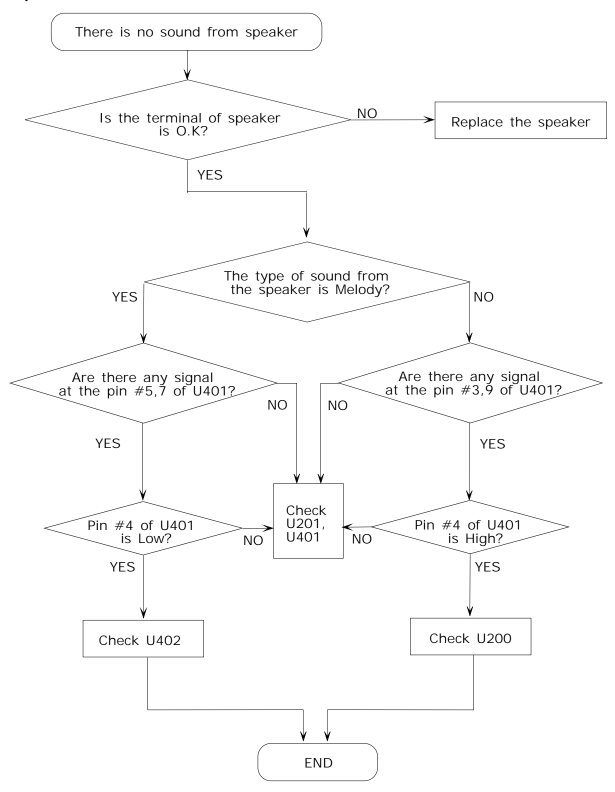
#### 4. Charging Part



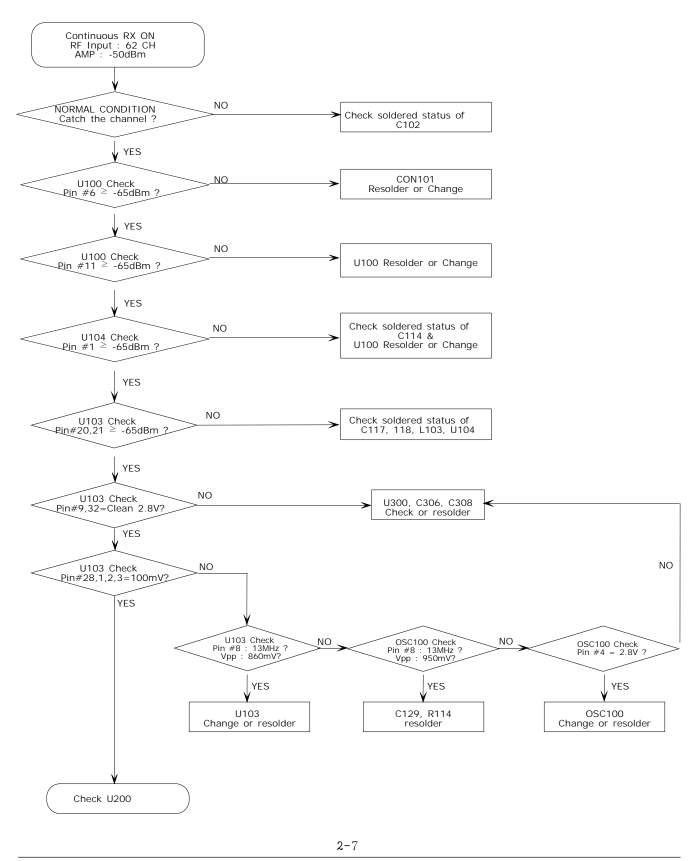
#### 5. Microphone Part



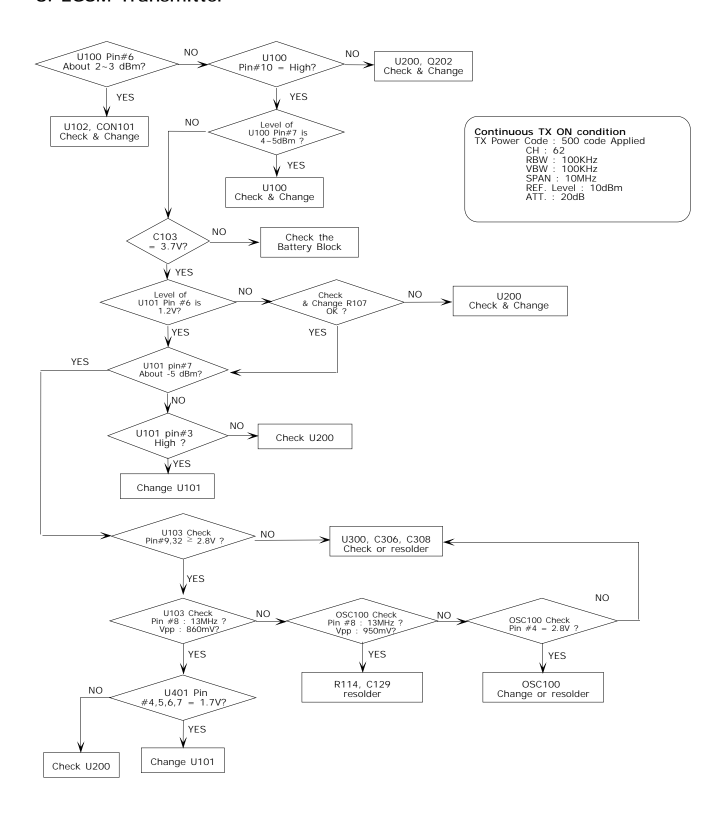
#### 6. Speaker Part



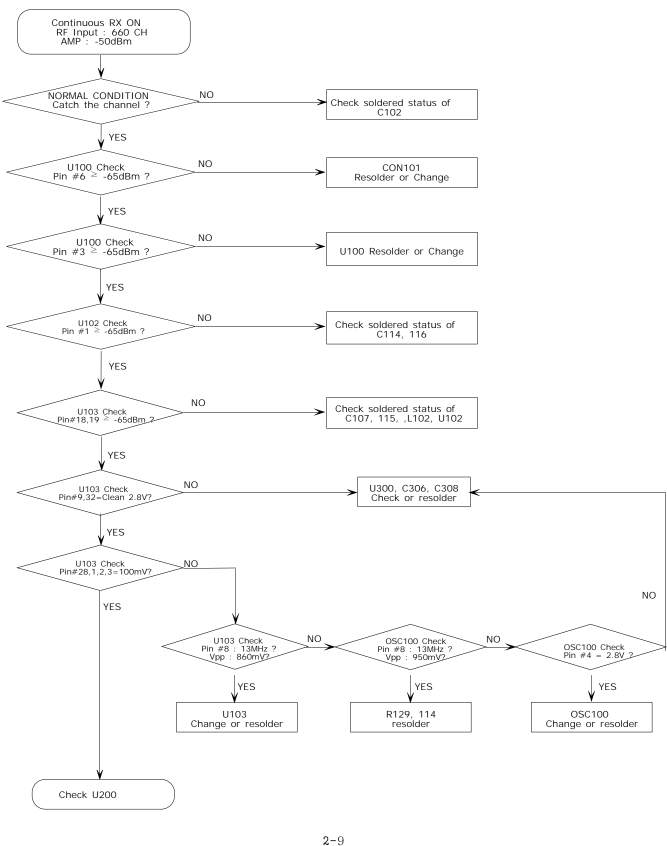
#### 7. EGSM Receiver



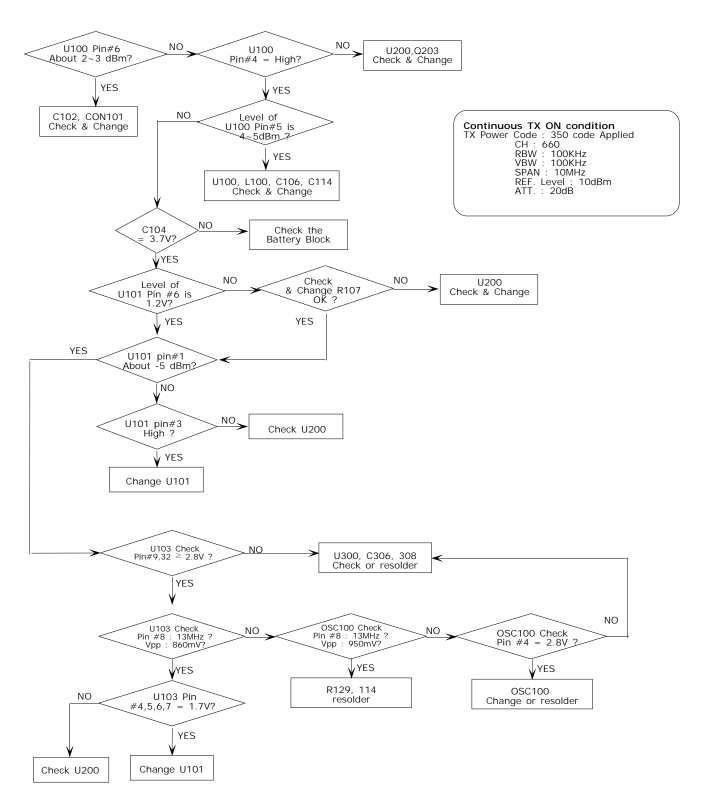
#### 8. EGSM Transmitter

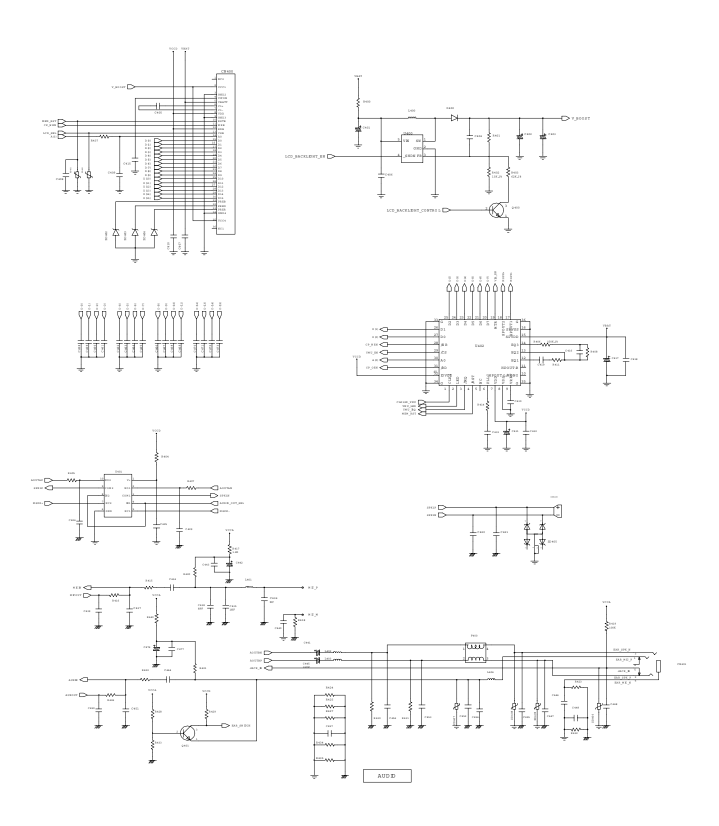


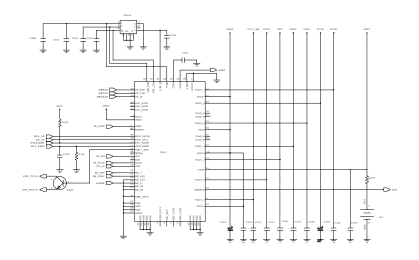
#### 9. DCS Receiver

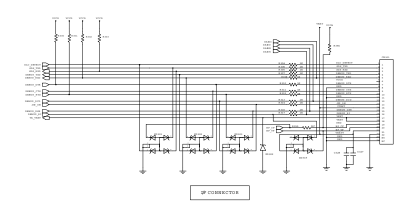


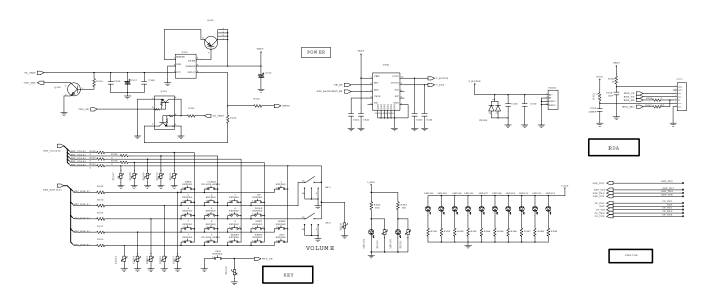
#### 10. DCS Transmitter

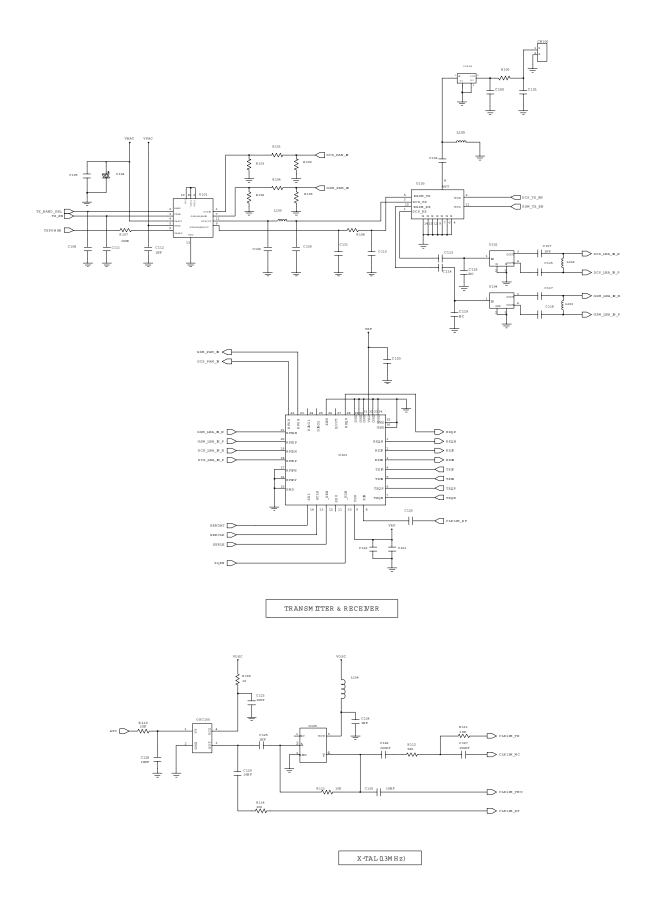


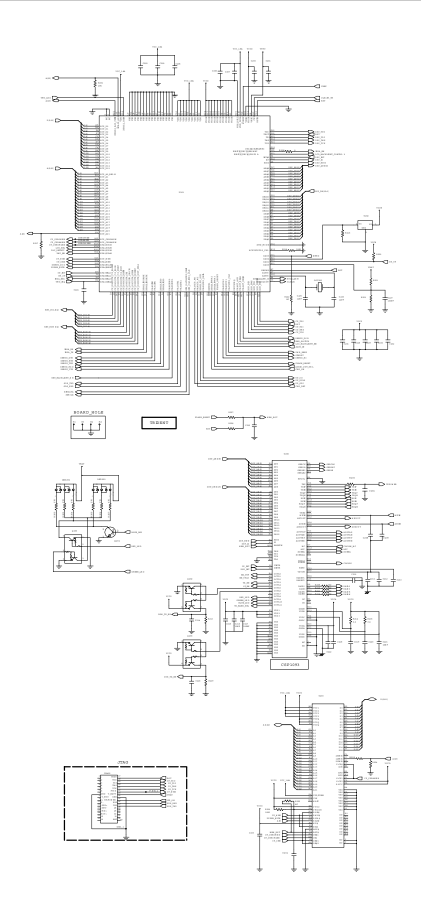






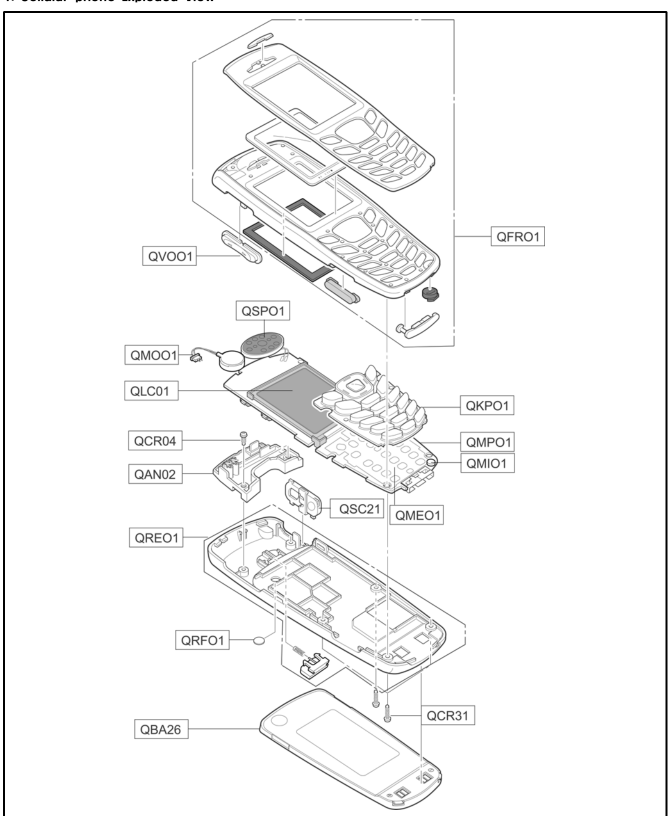






## 3. SGH-X120 Exploded View and its Parts list

#### 1. Cellular phone Exploded View



#### 2. Cellular phone Parts list

Location NO.	Description	SEC CODE	Remark
QLC01	LCD	GH07-00547A	
QSP01	SPEAKER	3001-001551	
QMO01	MOTOR	GH31-00086A	
QMI01	MICROPHONE ASSY	GH30-00136A	
QFR01	FRONT COVER	GH75-04428A	
QVO01	VOLUME KEY	GH75-04433A	
QKP01	KEYPAD	GH75-04432A	
QMP01	MAIN PBA	GH92-01798A	
QAN02	INTENNA	GH42-00406A	
QME01	METAL DOME	GH59-01375A	
QRE01	REAR COVER	GH75-04430A	
QRF01	RF COVER TAPE	GH74-09282A	
QCR04	SCREW	6001-001479	
QBA26	BATTERY	GH43-01310A	
QSC21	EAR JACK COVER ASSY	GH75-04431A	

#### 3. Test Jig (GH80-00865A)



3-1. RF Test Cable (GH39-00182A)



3-2. Test Cable (GH39-00127A)



3-3. Serial Cable



3-4. Power Supply Cable



3-5. DATA CABLE (GH39-00159A)



3-6. TA (GH44-00482A)



## 4. SGH-X120 MAIN Electrical Parts List

SEC Code	Design LOC
2203-000995	C102
2203-005061	C103
2404-001134	C104
2203-000254	C105
2203-002668	C106
2203-000870	C107
2203-000654	C108
2203-002668	C109
2203-000466	C110
2203-000812	C111
2203-000438	C112
2203-000550	C113
2203-000425	C114
2203-000870	C115
2203-005288	C117
2203-005288	C118
2203-000233	C120
2203-006093	C121
2203-006137	C122
2203-000278	C123
2203-000438	C124
2203-000438	C125
2203-000233	C126
2203-000233	C127
2203-000254	C128
2203-000254	C129
2203-000254	C130
2203-005061	C200
2203-001405	C201
2203-000254	C202
2203-000254	C203
2203-000233	C204
2203-005496	C205
2203-000679	C206
2203-000254	C207
2203-000679	C208

SEC Code	Design LOC
2203-000679	C209
2203-005061	C210
2203-006093	C211
2203-005450	C212
2203-005496	C213
2203-000233	C214
2203-000254	C215
2203-000254	C216
2203-005061	C217
2203-000254	C218
2203-000254	C219
2203-000254	C220
2203-000254	C221
2203-005052	C222
2203-000233	C223
2203-000233	C224
2203-000628	C225
2203-000628	C226
2203-000233	C227
2203-000254	C228
2203-005061	C229
2203-000254	C230
2203-005061	C231
2203-005496	C232
2203-000940	C233
2203-005061	C234
2203-005480	C235
2203-000812	C300
2203-000812	C301
2203-000812	C302
2203-005482	C303
2203-005061	C304
2203-005061	C305
2203-006201	C306
2203-005796	C307
2203-006201	C308

SEC Code	Design LOC
2404-001268	C309
2404-001268	C310
2203-001652	C311
2203-006201	C312
2203-006201	C313
2203-006201	C314
2203-000233	C315
2404-001268	C316
2404-001268	C317
2203-005065	C318
2203-005061	C319
2203-000812	C320
2203-000254	C321
2203-006053	C322
2203-006090	C323
2203-006053	C324
2203-006053	C325
2203-005482	C326
2203-000233	C327
2203-005148	C328
2203-000812	C329
2203-005482	C330
2404-001105	C401
2404-001299	C402
2404-001299	C403
2203-000585	C404
2203-001598	C405
2203-005482	C406
2203-001598	C407
2203-000438	C408
2203-000812	C409
2203-005061	C410
2203-001598	C415
2203-000654	C416
2404-001086	C417
2203-005061	C418

SEC Code	Design LOC
2203-001405	C419
2203-000812	C420
2203-000812	C421
2203-000854	C424
2203-005494	C425
2203-000854	C429
2203-005061	C430
2404-001086	C431
2203-005061	C432
2203-000438	C433
2203-006093	C434
2203-000438	C435
2203-000854	C437
2203-001259	C438
2203-000854	C439
2203-000812	C440
2404-001151	C441
2404-001151	C442
2203-006257	C443
2203-005065	C444
2404-001151	C445
2203-002525	C446
2203-000812	C447
2203-005503	C448
2203-000812	C449
2203-000854	C450
2203-000854	C451
2203-001239	C452
2203-000438	C453
2203-000438	C454
2203-000812	C455
2203-000438	C456
2203-001221	C457
2203-000812	C458
2203-000812	C459
2203-000812	C460

SEC Code	Design LOC
2203-000812	C461
2203-000812	C462
2203-000812	C463
2203-000812	C464
2203-000812	C465
2203-000812	C466
2203-000812	C467
2203-000812	C468
2203-000812	C469
2203-000812	C470
2203-000812	C471
2203-000812	C472
2203-000812	C473
2404-001151	C476
2203-006257	C477
3709-001187	CN300
3710-002034	CN301
3710-001436	CN302
3722-002067	CN401
3705-001287	CON101
2007-000029	D300
0404-001172	D400
2007-000171	E336
2007-001311	ER202
2901-001271	F400
2703-001751	L100
2703-001257	L102
2703-002415	L103
3301-001105	L104
2703-002269	L105
2703-002524	L400
2703-002313	L401
2703-002313	L402
2703-002313	L403
2703-002313	L404
0601-001823	LED200

SEC Code	Design LOC
0601-001823	LED201
0604-001261	LED300
0601-001897	LED301
0601-001897	LED302
0601-001897	LED303
0601-001819	LED304
0601-001819	LED305
0601-001897	LED306
0601-001897	LED307
0601-001897	LED308
0601-001897	LED309
0601-001897	LED310
0601-001897	LED311
0601-001897	LED312
4302-001130	M1
2809-001260	OSC100
2801-003747	OSC200
0504-001162	Q200
0504-001012	Q201
0504-001042	Q202
0504-001042	Q203
0504-001113	Q300
0502-001201	Q301
0504-001113	Q302
0506-001052	Q303
0504-001012	Q400
0501-000225	Q401
2007-000070	R100
2007-000172	R101
2007-001316	R102
2007-001316	R103
2007-002965	R104
2007-000139	R105
2007-001311	R106
2007-000162	R107
2007-000171	R108

SEC Code	Design LOC
2007-000172	R109
2007-000148	R110
2007-000242	R111
2007-002797	R112
2007-000148	R113
2007-000138	R114
2007-000144	R200
2007-000157	R201
2007-000157	R201
2007-001311	R203
2007-000932	R204
2007-001311	R205
2007-001311	R206
2007-000932	R207
2007-000171	R208
2007-000162	R213
2007-007200	R214
2007-007200	R215
2007-000170	R216
2007-000157	R217
2007-000162	R218
2007-000162	R219
2007-007142	R220
2007-007573	R221
2007-007573	R223
2007-007139	R224
2007-000162	R226
2007-000171	R227
2007-000171	R229
2007-000157	R300
2007-000157	R301
2007-000157	R302
2007-000157	R303
2007-000140	R304
2007-000140	R305
2007-000140	R306

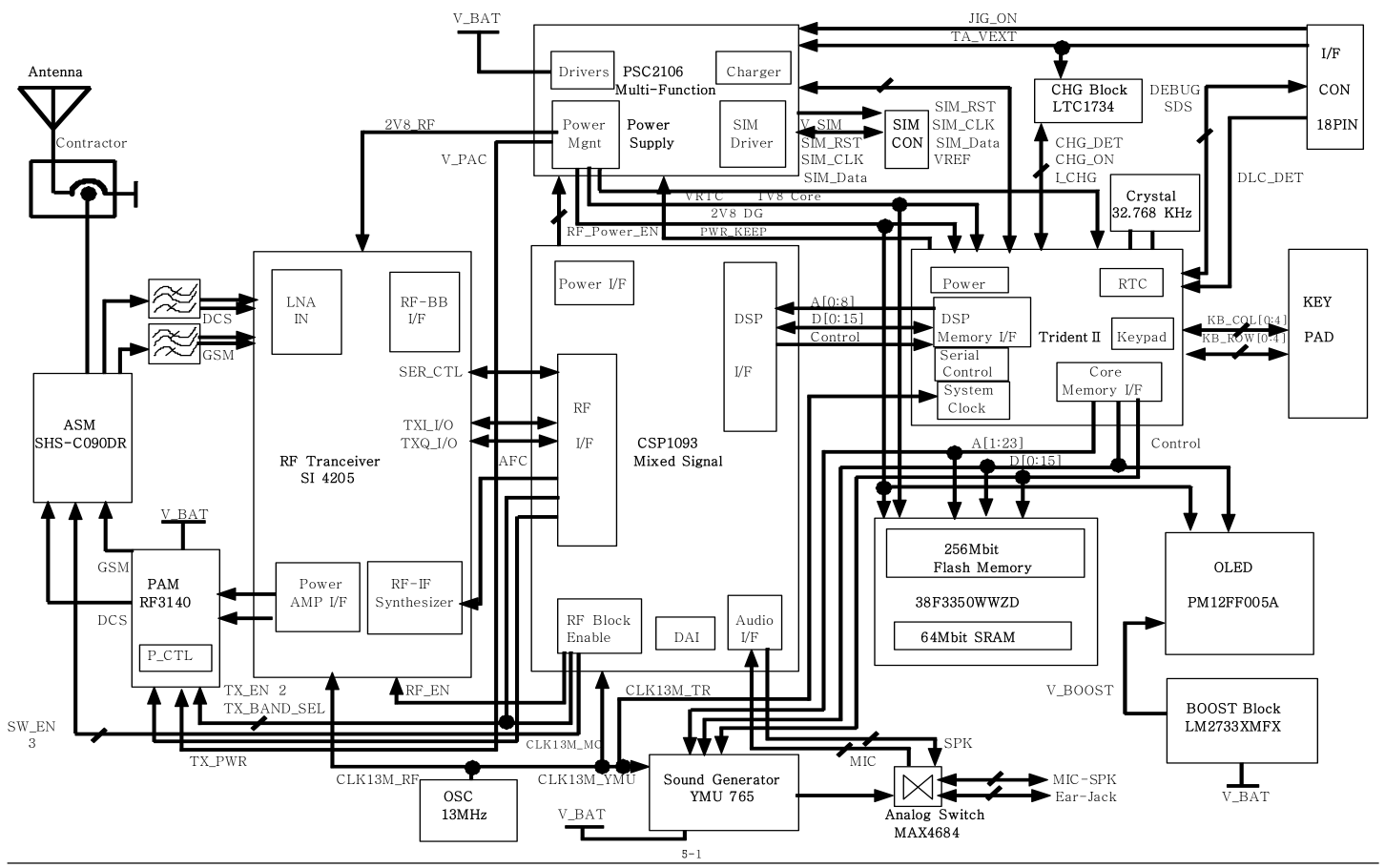
SEC Code	Design LOC
2007-000140	R307
2007-000140	R308
2007-000167	R309
2007-000140	R310
2007-000140	R311
2007-000140	R312
2007-000140	R313
2007-000140	R314
2007-000140	R315
2007-000758	R316
2007-000140	R317
2007-001319	R318
2007-007142	R319
2007-001291	R320
2007-000171	R321
2007-007142	R322
2007-007139	R323
2007-008263	R324
2007-000171	R325
2007-000171	R326
2007-000171	R327
2007-000171	R329
2007-000171	R333
2007-000171	R334
2007-000171	R335
2007-000171	R336
2007-000171	R337
2007-007008	R338
2007-007008	R339
2007-007008	R340
2007-007008	R341
2007-007008	R342
2007-007008	R343
2007-007008	R344
2007-007008	R345
2007-007008	R346

SEC Code	Design LOC
2007-007008	R347
2007-007008	R348
2007-007008	R349
2007-000171	R350
2007-000162	R354
2007-000171	R356
2007-007197	R400
2007-007480	R401
2007-007131	R402
2007-007861	R403
2007-000171	R404
2007-000172	R405
2007-007489	R406
2007-000172	R407
2007-000775	R408
2007-000775	R411
2007-001325	R414
2007-000148	R415
2007-007590	R416
2007-001319	R417
2007-000171	R418
2007-000162	R419
2007-000143	R420
2007-000143	R421
2007-000148	R422
2007-000171	R423
2007-007861	R426
2007-000171	R427
2007-007590	R428
2007-000140	R429
2007-000140	R430
2007-000140	R431
2007-007014	R433
2007-000171	R437
2007-001319	R440
3404-001152	SW1

SEC Code	Design LOC
3404-001152	SW2
2909-001193	U100
1201-001954	U101
2904-001514	U102
1205-002433	U103
2904-001520	U104
0801-000306	U105
1204-001984	U200
GH09-00025A	U201
1209-001219	U202
1109-001281	U203
1203-002902	U300
1203-002127	U301
1203-002860	U302
1203-002940	U400
1001-001183	U401
1204-002138	U402
0406-001169	ZD301
0406-001169	ZD302
0406-001169	ZD303
0407-000115	ZD306
1405-001082	ZD307
1405-001082	ZD308
1405-001082	ZD309
1405-001082	ZD310
1405-001082	ZD311
1405-001082	ZD312
1405-001082	ZD313
1405-001082	ZD314
1405-001082	ZD315
1405-001082	ZD316
1405-001082	ZD317
1405-001082	ZD318
0406-001169	ZD319
1405-001082	ZD320
1405-001082	ZD321

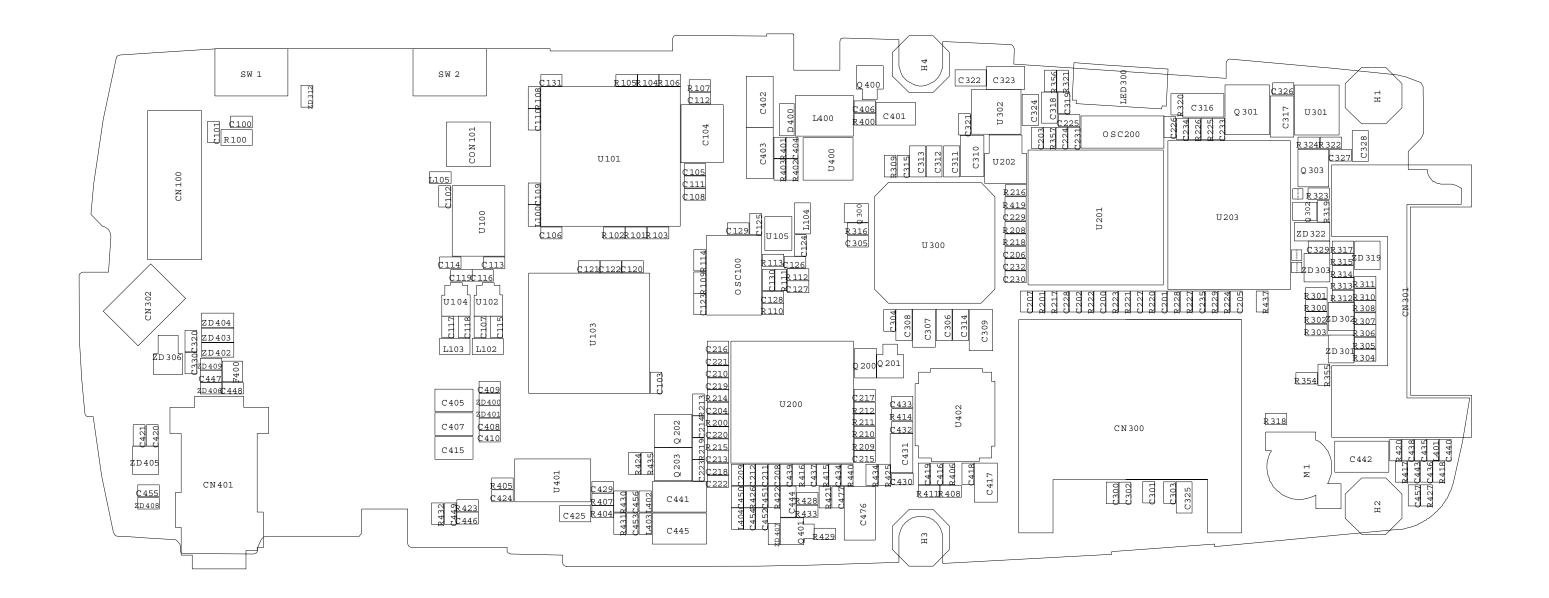
SEC Code	Design LOC
0403-001427	ZD322
1405-001082	ZD400
1405-001082	ZD401
0403-001518	ZD402
0403-001518	ZD403
0403-001518	ZD404
0406-001169	ZD405
1405-001082	ZD406
1405-001082	ZD407
1405-001082	ZD408
1405-001082	ZD409

## 5. SGH-X120 Block Diagram

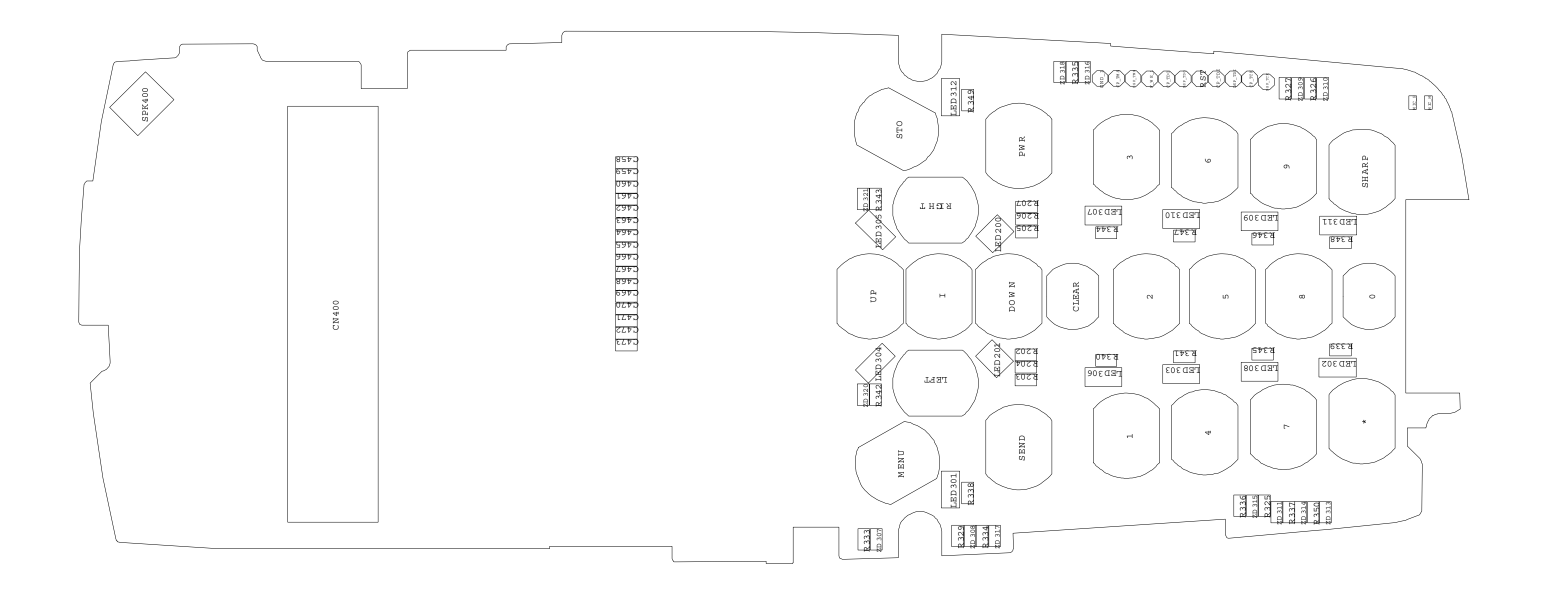


## 6. SGH-X120 PCB Diagrams

#### 1. Main Top Diagram



#### 2. Main Bottom Diagram





## www.s-manuals.com