

GSM TELEPHONE SGH-X610

SERVICE Manual

GSM TELEPHONE



CONTENTS

- Specification 1.
- Flow Chart of Troubleshooting 2.
- 3. Exploded Views and Parts List
- **Electrical Parts List**
- 5. PCB Diagrams
- Block Diagram

1. SGH-X610 Specification

1-1. 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 ~ 15pcl	5pcl ~ 19pcl	0pcl ∼ 15pcl
Sensitivity	-102dBm	-102dBm	-100dBm
TDMA Mux	8	8	8
Cell Radius	35Km	35Km	2Km

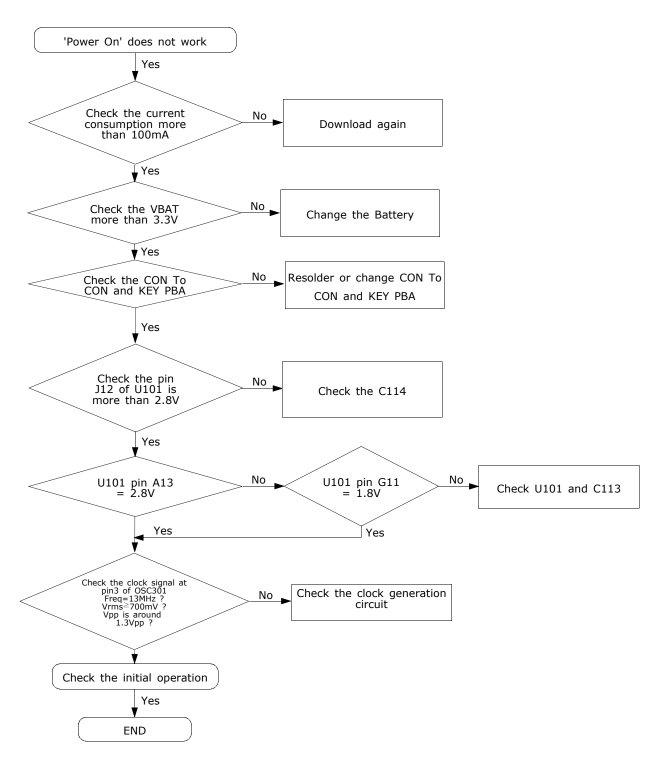
1-2. GSM TX power class

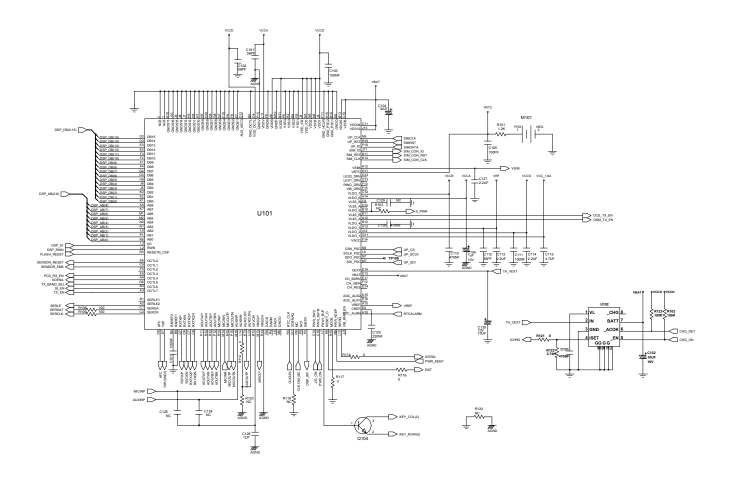
TX Power control level	GSM900	TX Power control level	DCS1800
5	33±2dBm	0	30±2dBm
6	31 ± 2dBm	1	28±2dBm
7	29 ± 2dBm	2	26±2dBm
8	27 ± 2dBm	3	24±2dBm
9	25±2dBm	4	22±2dBm
10	23±3dBm	5	20±3dBm
11	21 ± 3dBm	6	18±3dBm
12	19±3dBm	7	16±3dBm
13	17±3dBm	8	14±3dBm
14	15±3dBm	9	12±3dBm
15	13±3dBm	10	10±4dBm
16	11±3dBm	11	8±4dBm
17	9±3dBm	12	6±4dBm
18	7±3dBm	13	4±4dBm
19	5±5dBm	14	2±4dBm
		15	0 ± 5dBm

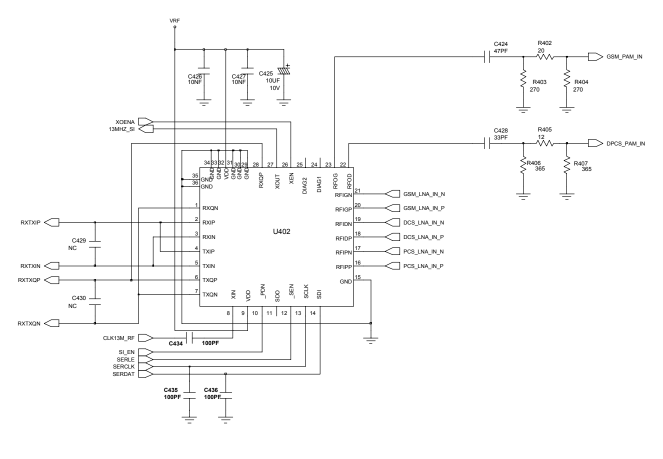
2. SGH-X610 Flow Chart of Troubleshooting

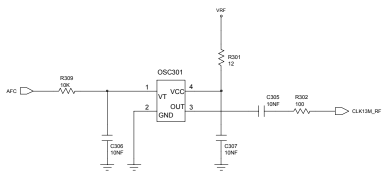
2-1.Baseband

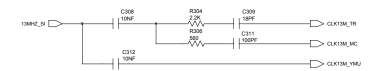
2-1-1. Power ON



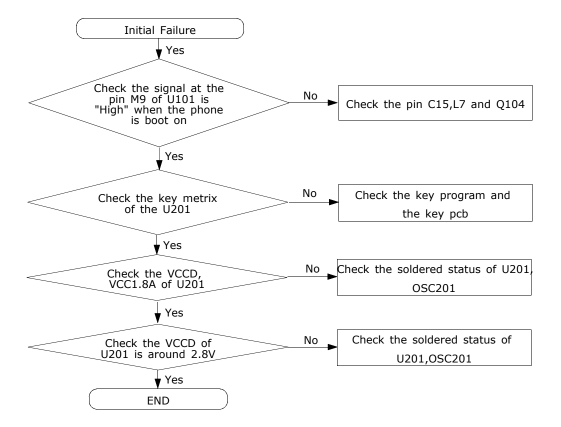


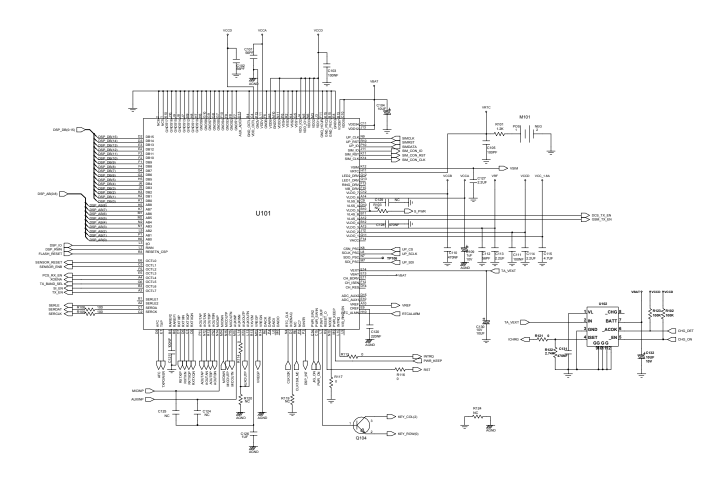


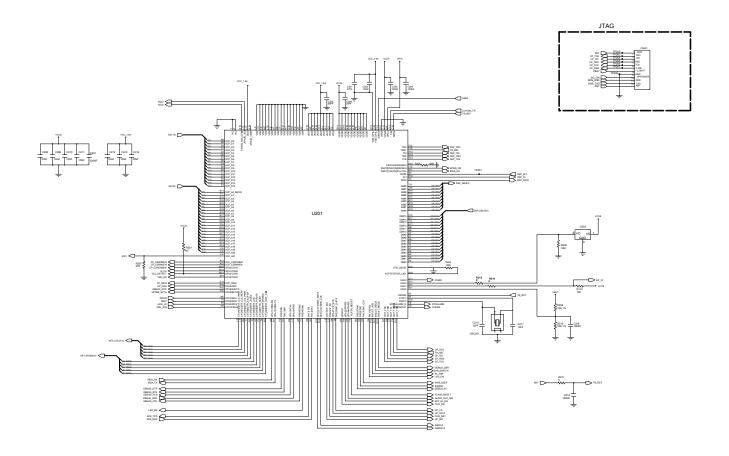


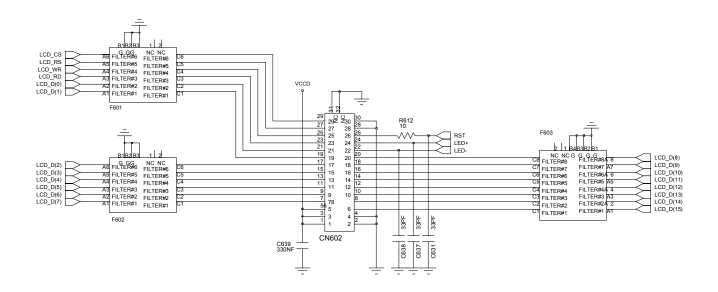


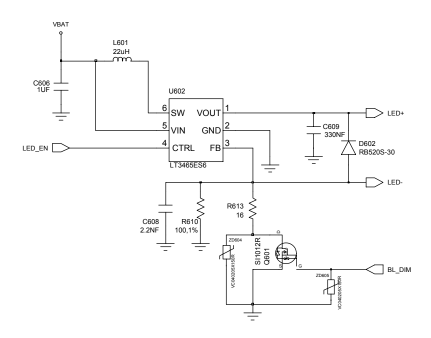
2-1-2. Initial



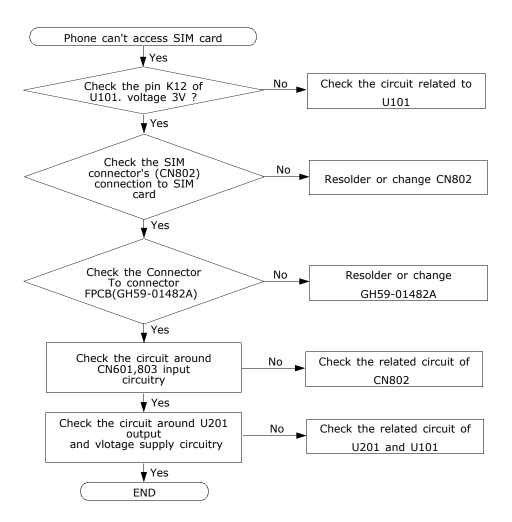


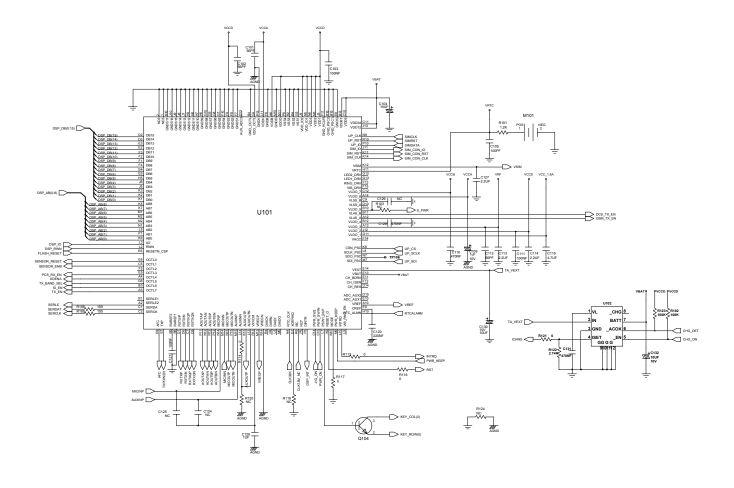


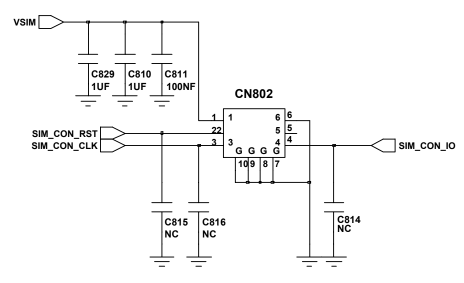


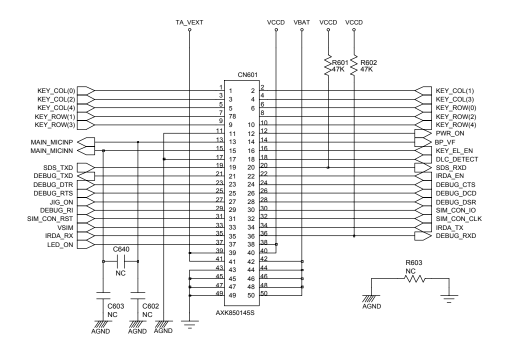


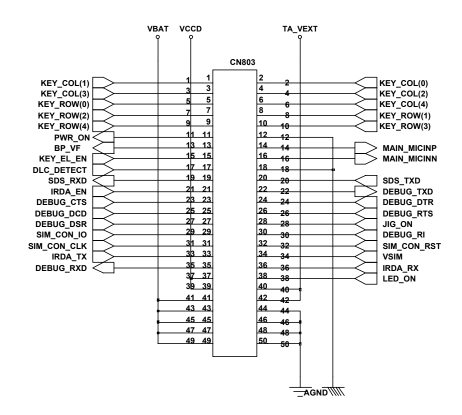
2-1-3. Sim Part



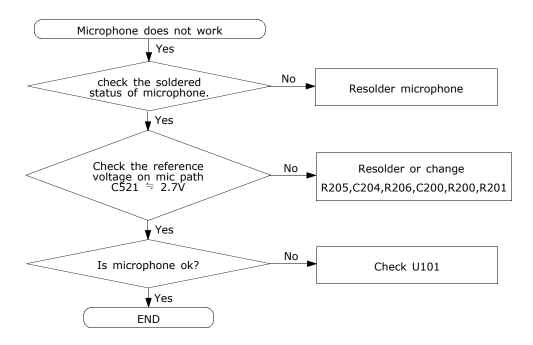


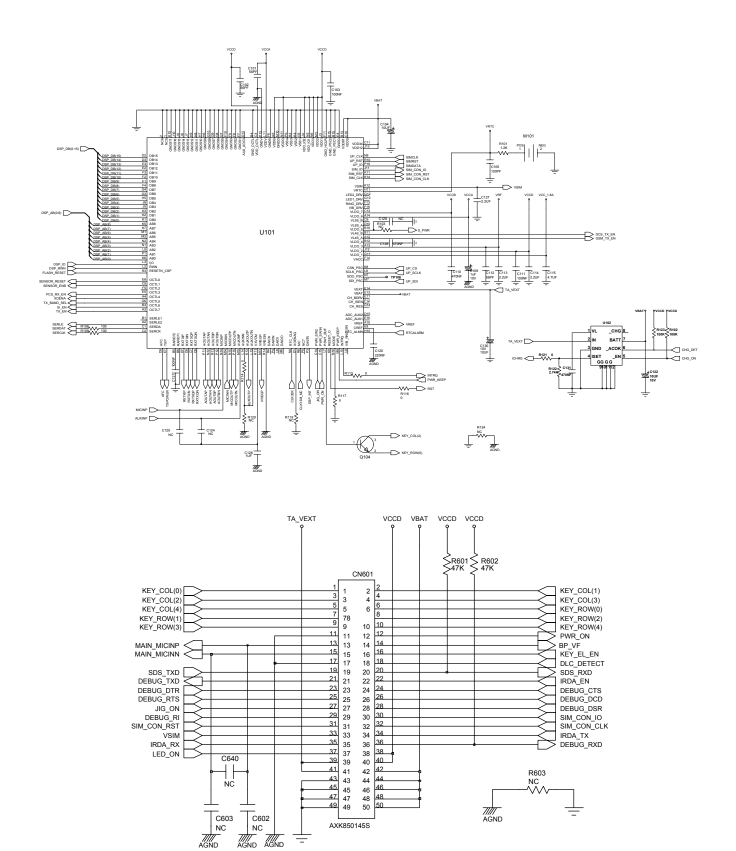


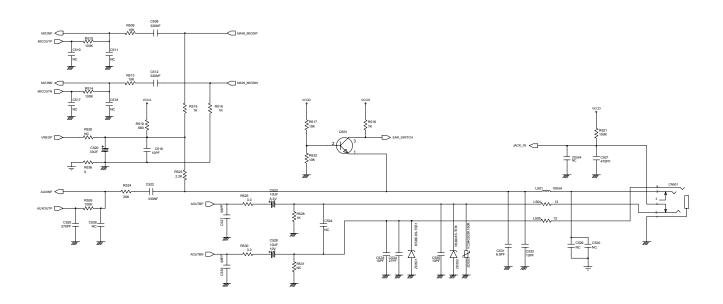


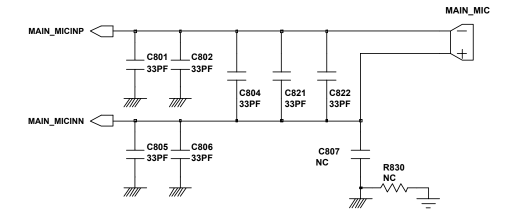


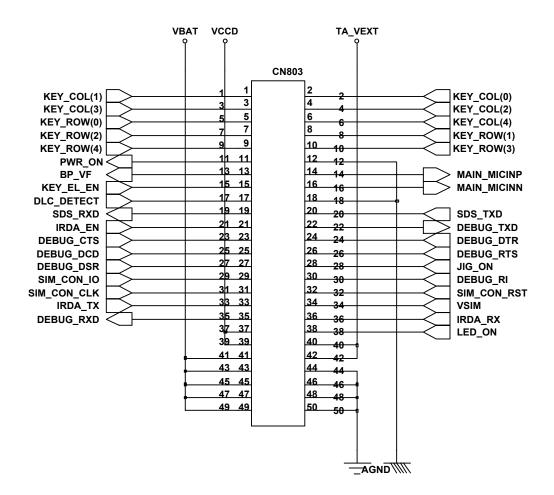
2-1-4. Microphone Part



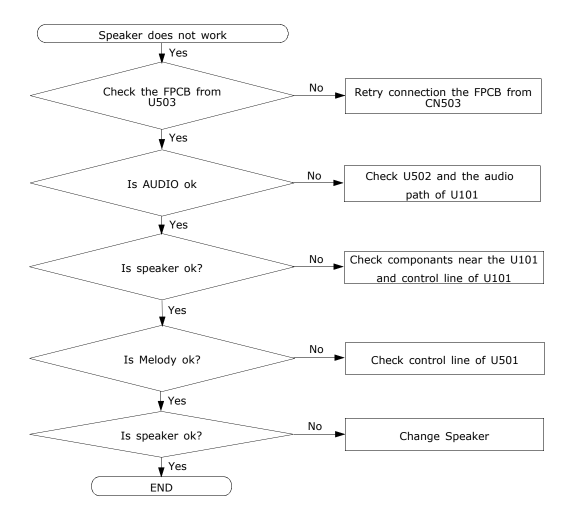


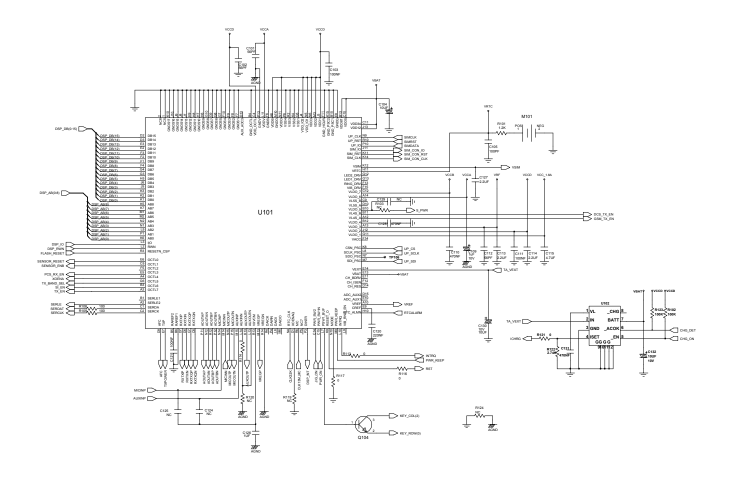


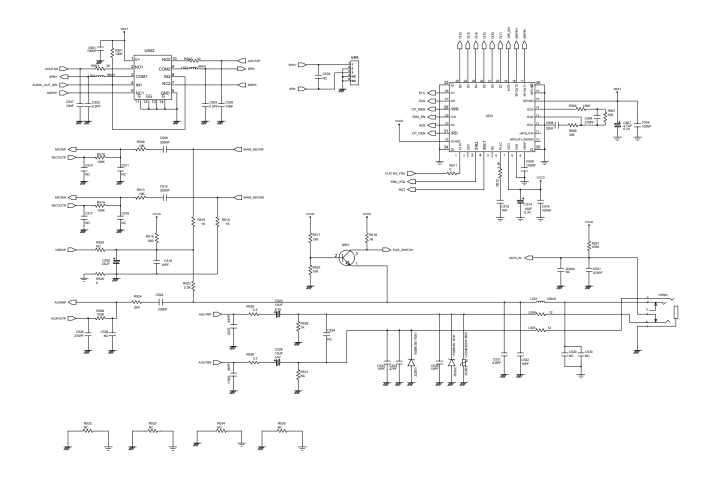




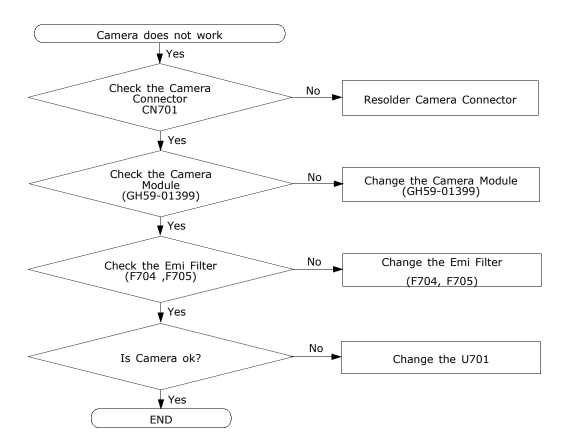
2-1-5. Speaker Part

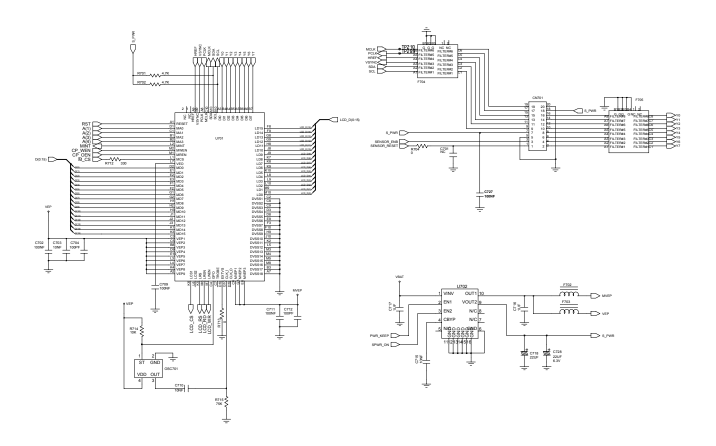




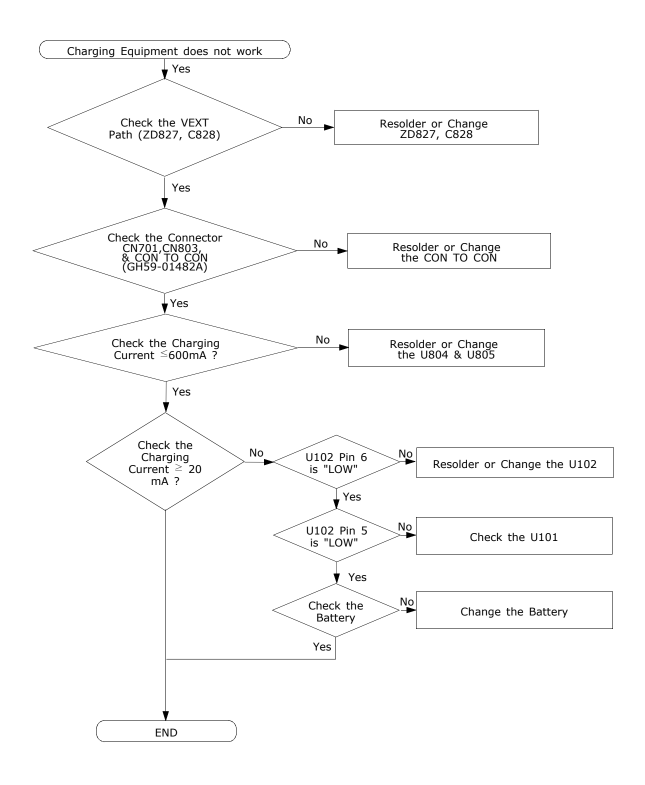


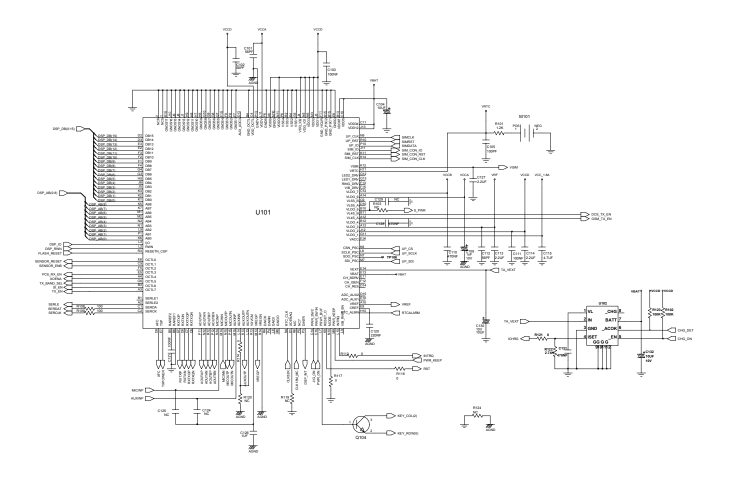
2-1-6. Camera Part

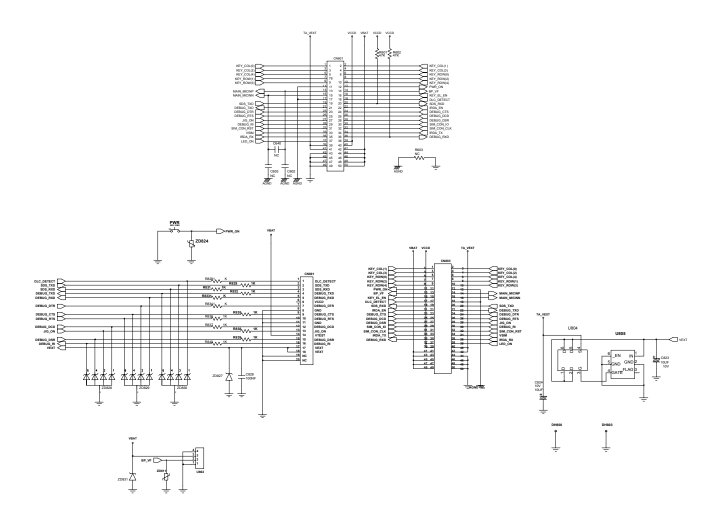




2-1-7. Charging Equipment Part

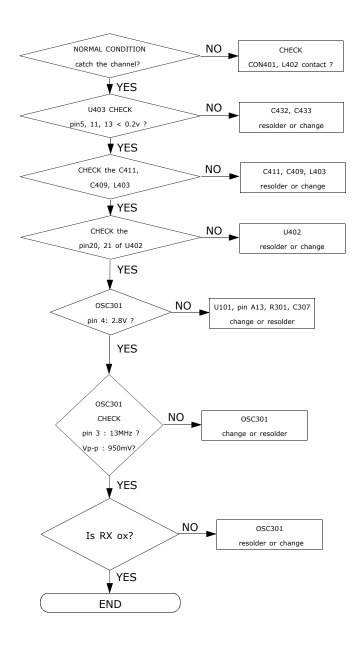






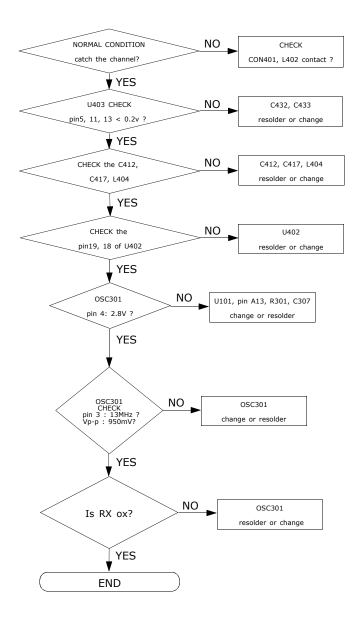
2-2.RF

2-2-1. GSM900 RX

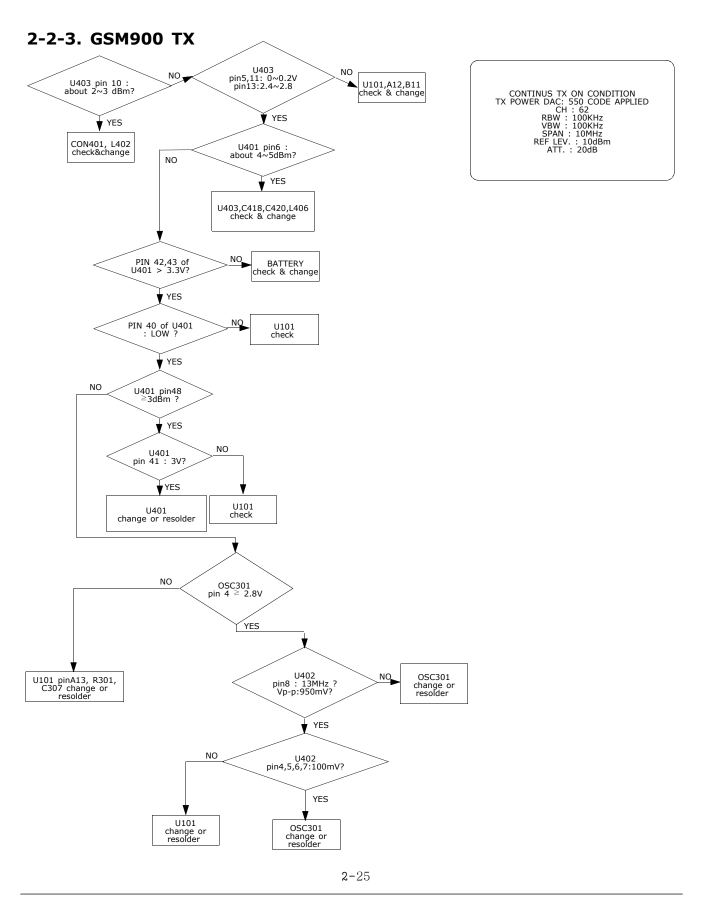


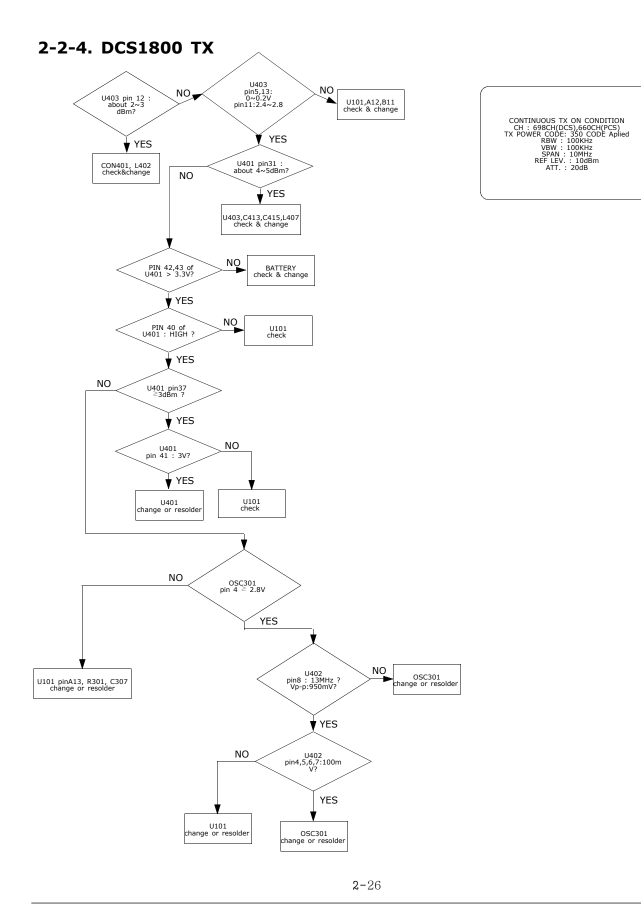
CONTINUOUS RX ON RF INPUT : 62CH AMP : -50dBm

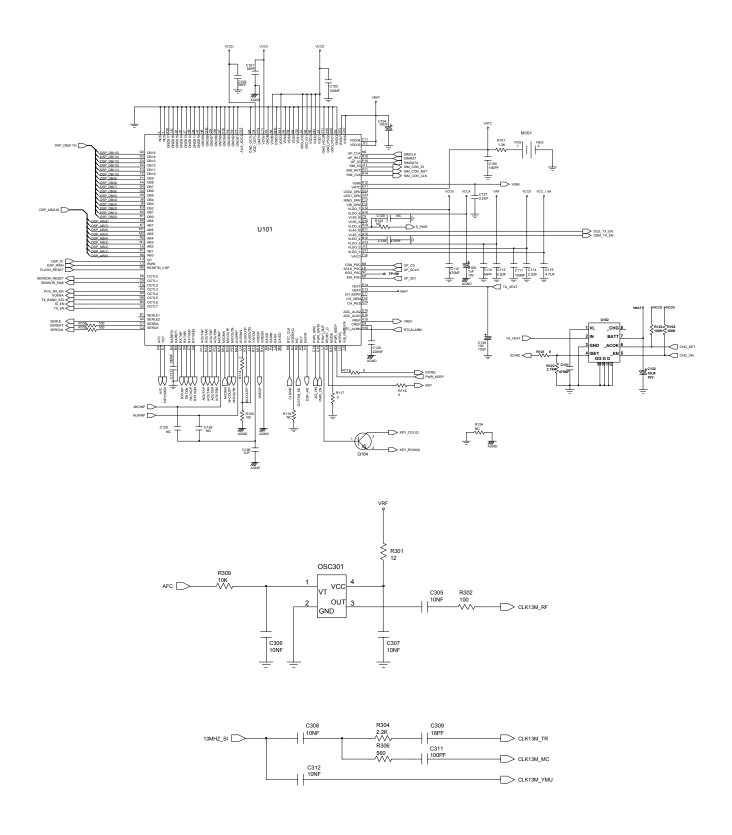
2-2-2. DCS1800 RX

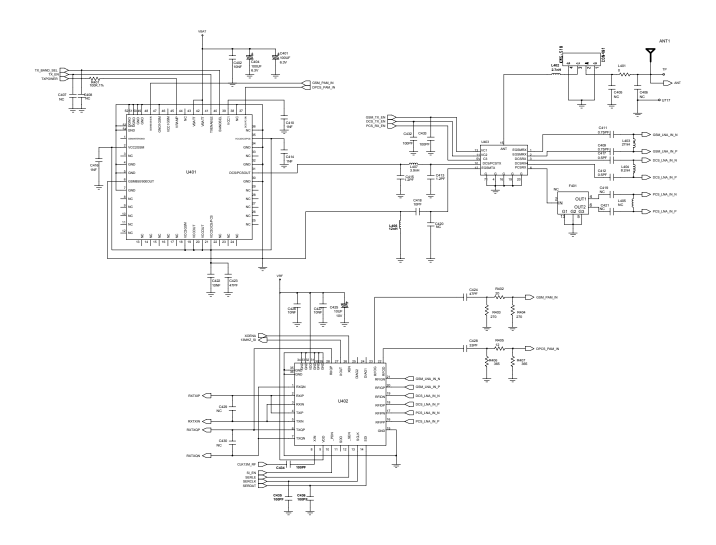


CONTINUOUS RX ON RF INPUT : 62CH AMP : -50dBm



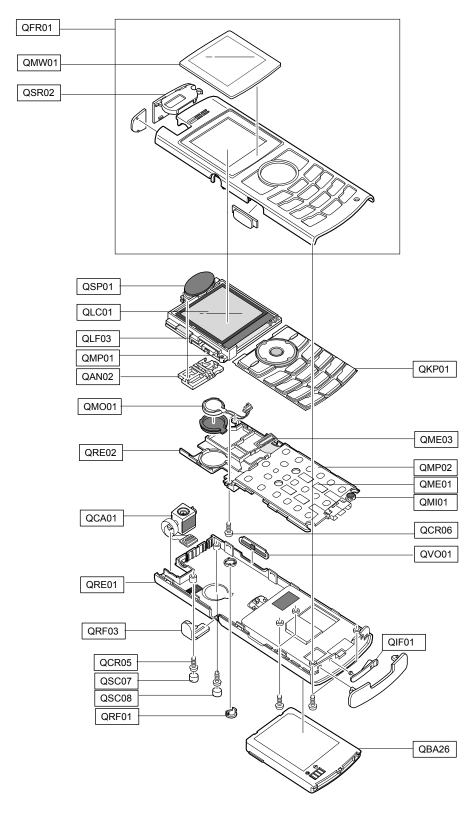






3. SGH-X610 Exploded View and its Parts list

3-1. Cellular phone Exploded View



3-2. Cellular phone Parts list

	ation O.	Description	SEC CODE	Remark
QMW01		LCD WINDOW	GH72-14363A	
QFR01		FRONT ASSY	GH75-04216A	
QSP01		SPEAKER	3001-001562	
QSR02		SPK BRACKET	GH75-05241A	
QLC01		LCD	GH07-00553A	
QLF03		LCD BRACKET	GH75-05239A	
QMP02		KEY PBA	GH92-01800A	
QAN02		INTENNA	GH42-00420A	
QMO01		MOTOR DC	GH31-00089A	
QRE02		REAR SHIELD	GH75-05240A	
QCA01		UNIT CAMERA	GH59-01399A	
QKP01		KEYPAD ASSY	GH75-04218A	
QME03		UNIT CONNECTOR	GH59-01483A	
QMP01		MAIN PBA	GH92-01778A	
QME01		UNIT METAL DOME	GH59-01406A	
QMI01		MICROPHONE ASSY	GH30-00117A	
QVO01		SUB KEY VOL	GH75-04912A	
QRE01		REAR ASSY	GH75-04217A	
	QRF03	EAR JACK COVER	GH72-15906A	
	QIF01	IF COVER	GH72-15474A	
QCR06		SCREW MACHINE	6001-001155	
QSC07		SCREW CAP LEFT	GH73-02867A	
QSC08		SCREW CAP RIGHT	GH73-02868A	
QRF01		RF CAP	GH72-16822A	
QCR05		SCREW MACHINE	6001-001478	
QBA26		BATTERY	GH43-01331A	

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



3-3-1. RF Test Cable (GH39-00283A)



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



3-3-3. Serial Cable



3-3-4. Power Supply Cable

3-3-5. DATA CABLE (GH39-00245A)



3-3-6. TA (GH44-00482A)



4. SGH-X610 Electrical Parts List

SEC Code	Design LOC
0404-001172	D602
0406-001150	ZD501
0406-001150	ZD502
0407-000115	D601
0501-000225	Q501
0504-001113	Q104
0505-001113	0601
1001-001261	U502
1109-001281	U301
1201-002075	U401
1203-001720	U601
1203-002850	U602
1203-003109	U102
1203-003103	U101
1203-003459	U702
1204-002138	U501
1205-002433	U402
1209-001219	U202
1405-001082	ZD503
1405-001082	ZD601
1405-001082	ZD602
1405-001082	ZD603
1405-001082	ZD604
1405-001082	ZD605
2007-000138	R108
2007-000138	R109
2007-000138	R302
2007-000140	R515
2007-000140	R516
2007-000140	R518
2007-000140	R528
2007-000141	R304
2007-000141	R523
2007-000143	R701
2007-000143	R702
2007-000148	R110
2007-000148	R309
2007-000148	R509
2007-000148	R513
2007-000148	R522
2007-000148	R714
2007-000151	R517
2007-000152	R524

CEC Codo	Design LOC
SEC Code	Design LOC
2007-000157	R207
2007-000157	R601
2007-000157	R602
2007-000162	R102
2007-000162	R123
2007-000162	R204
2007-000162	R206
2007-000162	R305
2007-000162	R501
2007-000162	R510
2007-000162	R514
2007-000162	R521
2007-000162	R526
2007-000164	R506
2007-000171	L401
2007-000171	R113
2007-000171	R114
2007-000171	R116
2007-000171	R117
2007-000171	R121
2007-000171	R211
2007-000171	R215
2007-000171	R216
2007-000171	R308
2007-000171	R511
2007-000171	R536
2007-000171	R704
2007-000171	R713
2007-000172	R612
2007-000775	R507
2007-000775	R508
2007-001119	R519
2007-001291	R502
2007-001291	R503
2007-001311	R403
2007-001311	R404
2007-001313	R712
2007-001319	R101
2007-001325	R512
2007-002797	R306
2007-003001	L504
2007-003001	L505
2007-003001	R301

SEC Code	Design LOC
2007-003001	R405
2007-003001	R609
2007-003001	R611
2007-003001	R614
2007-003001	R613
2007-003000	R402
2007-003010	R715
2007-007021	R205
2007-007107	R401
2007-007197	R525
2007-007197	R530
2007-007197	R610
2007-007308	R209
2007-007308	R210
2007-007508	R406
2007-008598	R407
2007-008338	R122
2203-000233	C105
2203-000233	C311
2203-000233	C432
2203-000233	C433
2203-000233	C434
2203-000233	C435
2203-000233	C436
2203-000233	C704
2203-000233	C712
2203-000254	C202
2203-000254	C208
2203-000254	C209
2203-000254	C210
2203-000254	C211
2203-000254	C212
2203-000254	C213
2203-000254	C214
2203-000254	C305
2203-000254	C306
2203-000254	C307
2203-000254	C308
2203-000254	C312
2203-000254	C402
2203-000254	C422
2203-000254	C426
2203-000254	C427

SEC Code	Design LOC
2203-000254	C537
2203-000254	C538
2203-000254	C703
2203-000254	C710
2203-000254	C715
2203-000278	C418
2203-000278	C519
2203-000278	C532
2203-000278	C535
2203-000330	C215
2203-000330	C217
2203-000386	C533
2203-000425	C309
2203-000438	C410
2203-000438	C414
2203-000438	C416
2203-000438	C515
2203-000489	C608
2203-000654	C504
2203-000654	C525
2203-000679	C201
2203-000679	C534
2203-000812	C428
2203-000812	C631
2203-000812	C637
2203-000812	C638
2203-000940	C521
2203-000995	C423
2203-000995	C424
2203-000995	C601
2203-001072	C101
2203-001072	C102
2203-001072	C112
2203-001072	C205
2203-001072	C206
2203-001153	C527
2203-001153	C536
2203-001383	C502
2203-001383	C503
2203-001405	C506
2203-001598	C113
2203-001598	C114
2203-001598	C127

SEC Code	Design LOC
2203-001630	C609
2203-001652	C110
2203-001652	C128
2203-001652	C131
2203-002668	C412
2203-002668	C417
2203-002677	C409
2203-002677	C411
2203-005056	C531
2203-005061	C103
2203-005061	C111
2203-005061	C121
2203-005061	C203
2203-005061	C204
2203-005061	C218
2203-005061	C301
2203-005061	C302
2203-005061	C303
2203-005061	C304
2203-005061	C310
2203-005061	C501
2203-005061	C505
2203-005061	C509
2203-005061	C516
2203-005061	C702
2203-005061	C709
2203-005061	C711
2203-005061	C727
2203-005065	C126
2203-005065	C716
2203-005065	C717
2203-005234	C413
2203-005234	C415
2203-005480	C313
2203-005482	C216
2203-000254	C120
2203-005496	C207
2203-005509	C508
2203-005509	C512
2203-005509	C522
2203-005509	C639
2203-006053	C606
2203-006093	C610

SEC Code	Design LOC
	<u> </u>
2203-006208	C115
2404-001086	C507
2404-001105	C514
2404-001105	C523
2404-001134	C401
2404-001134	C404
2404-001240	C109
2404-001268	C104
2404-001268	C130
2404-001268	C132
2404-001268	C425
2404-001268	C528
2404-001281	C718
2404-001281	C728
2404-001305	C520
2703-001907	L403
2703-001954	L402
2703-002199	L406
2703-002205	L407
2703-002308	L502
2703-002308	L503
2703-002320	L501
2703-002339	L601
2703-002603	L404
2801-003856	OSC201
2804-001577	OSC701
2809-001264	OSC301
2901-001303	F601
2901-001303	F602
2901-001303	F704
2901-001304	F603
2901-001304	F705
2909-001191	U403
3301-001342	F702
3301-001342	F703
3404-001152	SW602
3404-001152	SW603
3705-001355	CON401
3708-001956	U503
3710-002081	CN603
3711-005456	CN701
3711-005490	CN601
3711-005728	CN602

SEC Code	Design LOC
3722-002222	CN501
4302-001130	M101
GH09-00029A	U201
GH13-00020A	U701

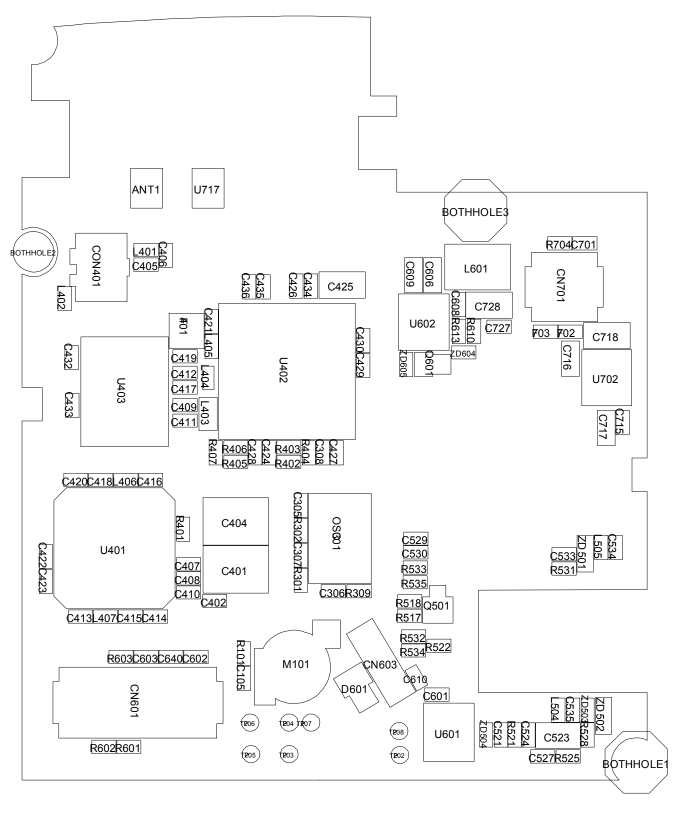
	KEY
SEC Code	Design LOC
0403-001387	ZD831
0403-001427	ZD827
0406-001084	ZD828
0406-001084	ZD829
0406-001084	ZD830
0505-001889	U804
0601-001795	LED1
0601-001795	LED10
0601-001795	LED11
0601-001795	LED12
0601-001795	LED13
0601-001795	LED16
0601-001795	LED17
0601-001795	LED18
0601-001795	LED19
0601-001795	LED2
0601-001795	LED20
0601-001795	LED21
0601-001795	LED22
0601-001795	LED3
0601-001795	LED5
0601-001795	LED6
0601-001795	LED7
0601-001795	LED8
0601-001795	LED9
0604-001261	IRDA801
1203-002862	U806
1203-003409	U805
1405-001082	ZD811
1405-001082	ZD824
1405-001082	ZD825
1405-001082	ZD826
1405-001108	ZD801
1405-001108	ZD802
1405-001108	ZD803
1405-001108	ZD804

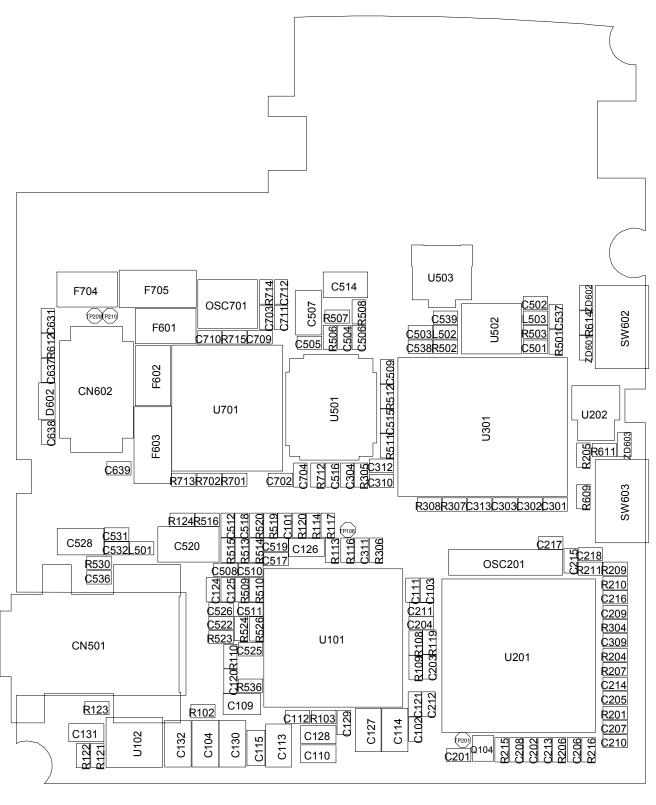
SEC Code	Design LOC
1405-001108	ZD806
1405-001108	ZD809
1405-001108	ZD810
2007-000138	R818
2007-000138	R821
2007-000140	R828
2007-000140	R829
2007-000140	R831
2007-000140	R832
2007-000140	R833
2007-000140	R834
2007-000140	R835
2007-000140	R836
2007-000140	R837
2007-000140	R838
2007-000140	R839
2007-000140	R840
2007-000162	R847
2007-000162	R848
2007-000171	R841
2007-000172	R811
2007-000172	R815
2007-000172	R816
2007-000172	R846
2007-000173	R801
2007-000173	R802
2007-000173	R803
2007-000173	R804
2007-000173	R809
2007-000173	R810
2007-000173	R824
2007-000173	R825
2007-000173	R826
2007-000173	R827
2007-001134	R842
2007-001134	R843
2007-001217	R812
2007-001217	R817
2007-001217	R822
2007-001217	R845
2007-001307	R813
2007-001307	R823
2007-001313	R819

CEC CI-	D 100
SEC Code	Design LOC
2007-001313	R820
2007-001313	R844
2007-001319	R805
2007-001319	R806
2007-001319	R807
2007-001319	R808
2203-000254	C825
2203-000812	C801
2203-000812	C802
2203-000812	C804
2203-000812	C805
2203-000812	C806
2203-000812	C821
2203-000812	C822
2203-005061	C811
2203-005061	C828
2203-006093	C810
2203-006093	C829
2203-006257	C819
2404-001268	C823
2404-001268	C824
2404-001268	C826
2404-001268	C827
2404-001339	C820
3709-001342	CN802
3710-002199	CN801
3711-005490	CN803
3711-005719	U802

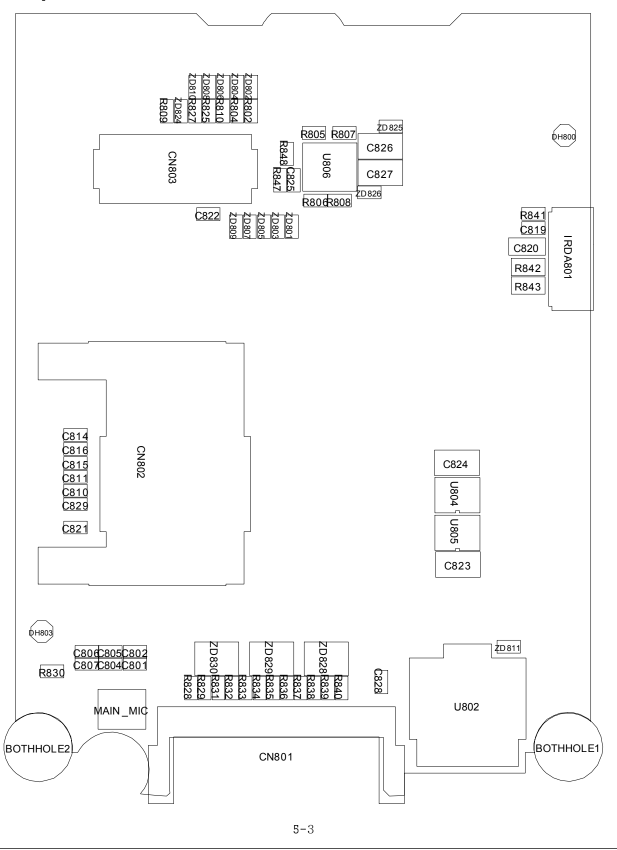
5. SGH-X610 PCB Diagrams

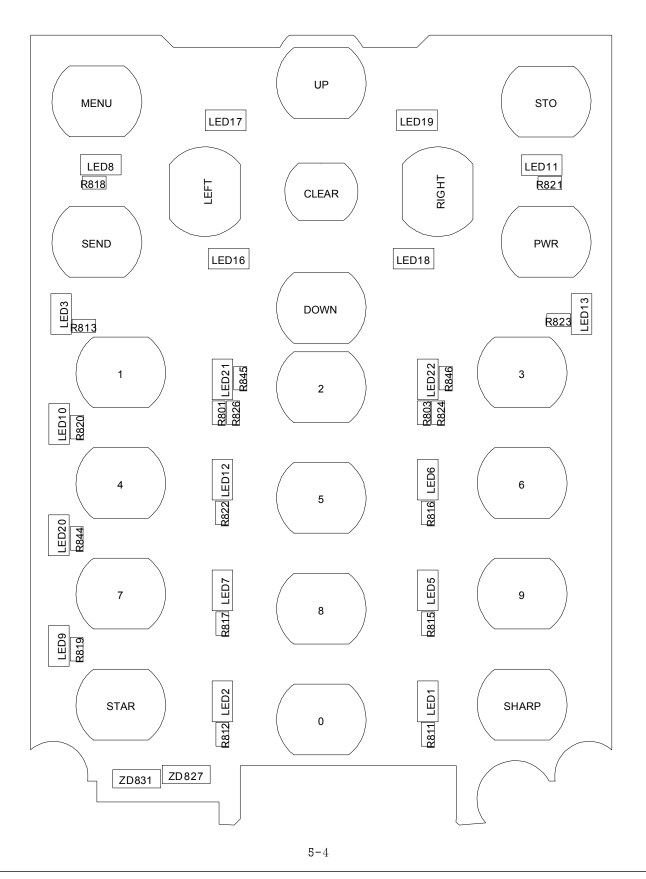
5-1. Main



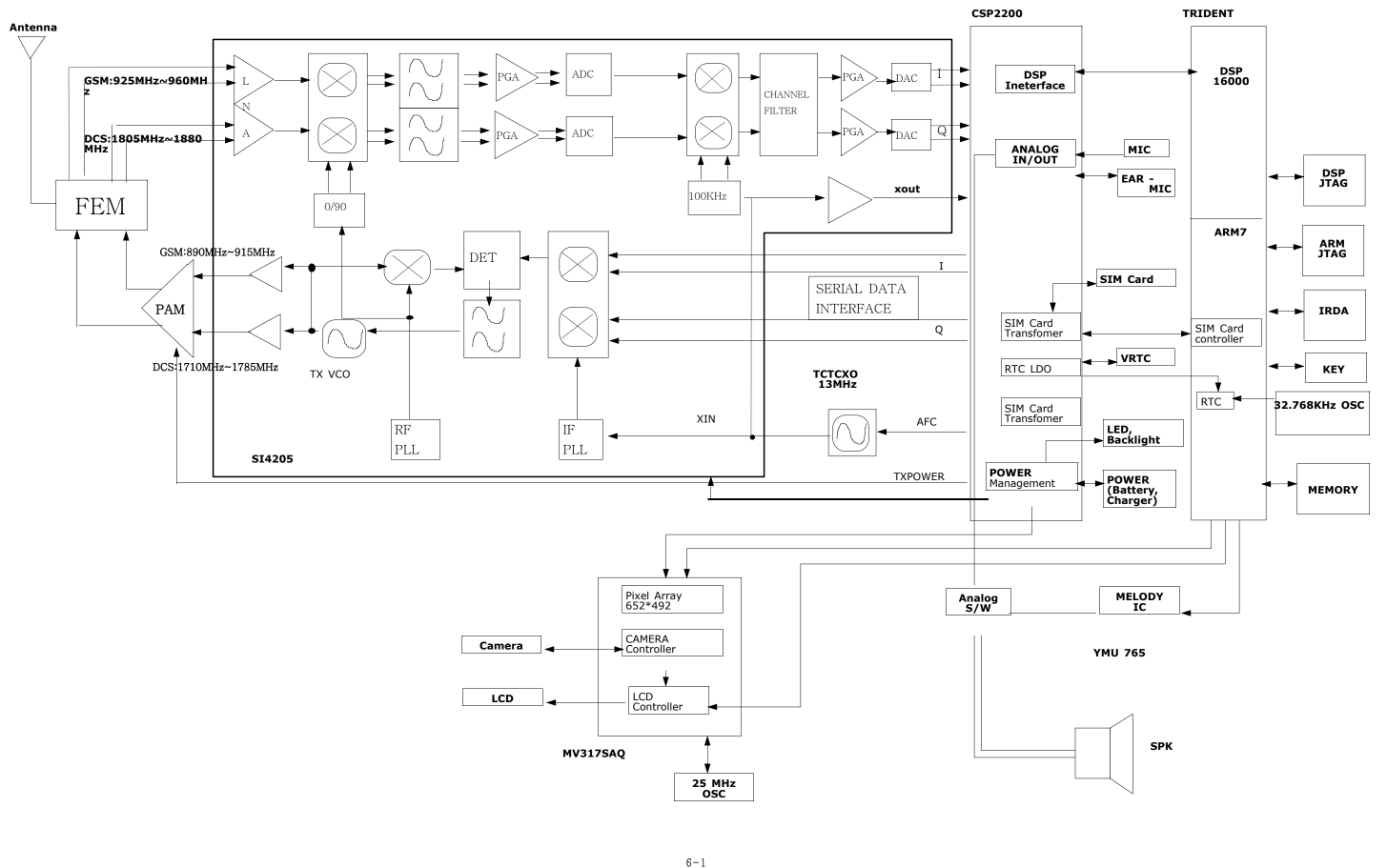


5-2. Key





6. SGH-X610 Block Diagram





© Samsung Electronics Co.,Ltd. Jan. 2005 Printed in South Korea.

Code No.: GH68-05930A BASIC.

www.s-manuals.com