

GSM TELEPHONE SGH-X105

SERVICE Manual

GSM TELEPHONE



CONTENTS

- Specification 1.
- Exploded Views and Parts List 2.
- 3. **Electrical Parts List**
- Flow Chart of Troubleshooting
- **Block Diagrams**
- PCB Diagrams 6.



Samsung Electronics Co.,Ltd. AUG. 2003 Printed in Korea.

This Service Manual is a property of Samsung Electronics Co.,Ltd. Any unauthorized use of Manual can be punished under applicable International and/or domestic law.

Code No.: GH68-04199A BASIC.

1. SGH-X105 Specification

1. GSM General Specification

| | GSM900 Phase 1 | EGSM 900 Phase 2 | DCS1800 Phase 1 | PCS1900 |
|------------------------------------|------------------------|------------------------|------------------------|------------------------|
| Freq. Band[MHz] Uplink/Downlink | 890~915 935~960 | 880~915 925~960 | 1710~1785 1805~1880 | 1850~1910 1930~1990 |
| ARFCN range | 1~124 | 0~124 & 975~1023 | 512~885 | 512~810 |
| Tx/Rx spacing | 45MHz | 45MHz | 95MHz | 80MHz |
| Mod. Bit rate/ Bit Period | 270.833kbps 3.692us | 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 | 576.9us 4.615ms |
| Modulation | 0.3GMSK | 0.3GMSK | 0.3GMSK | 0.3GMSK |
| MS Power | 33dBm~13dBm | 33dBm~5dBm | 30dBm~0dBm | 30dBm~0dBm |
| Power Class | 5pcl ~ 15pcl | 5pcl ~ 19pcl | 0pcl ~ 15pcl | 0pcl ~ 15pcl |
| Sensitivity | -102dBm | -102dBm | -100dBm | -100dBm |
| TDMA Mux | 8 | 8 | 8 | 8 |
| Cell Radius | 35 Km | 35Km | 2Km | - |

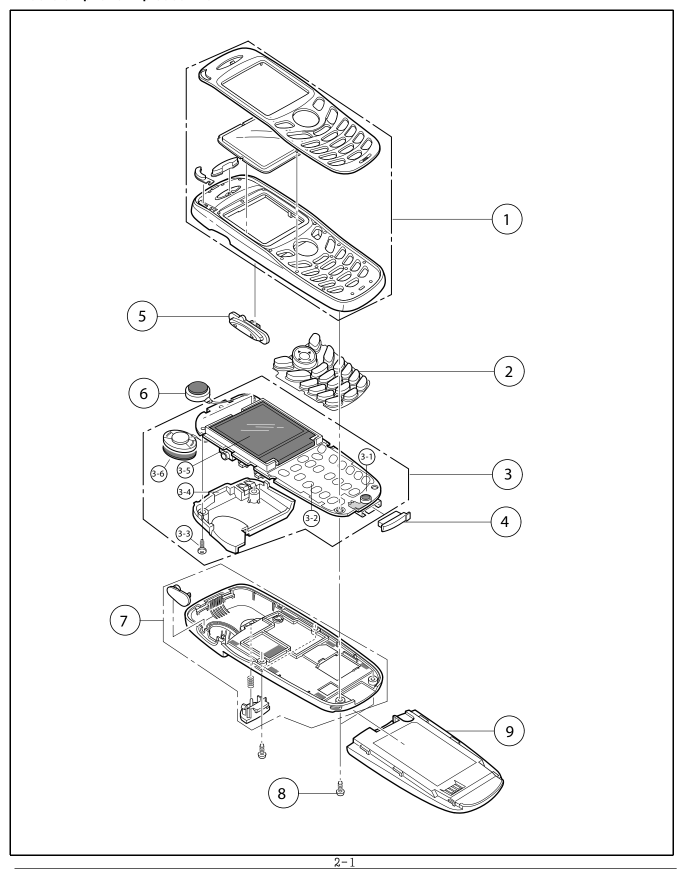
2. GSM TX power class

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

| TX Power control level | PCS1900 |
|------------------------|----------|
| 0 | 30±3 dBm |
| 1 | 28±3 dBm |
| 2 | 26±3 dBm |
| 3 | 24±3 dBm |
| 4 | 22±3 dBm |
| 5 | 20±3 dBm |
| 6 | 18±3 dBm |
| 7 | 16±3 dBm |
| 8 | 14±3 dBm |
| 9 | 12±4 dBm |
| 10 | 10±4 dBm |
| 11 | 8 ±4dBm |
| 12 | 6±4 dBm |
| 13 | 4±4 dBm |
| 14 | 2±5 dBm |
| 15 | 0±5 dBm |

2. SGH-X105 Exploded View and its Parts list

1. Cellular phone Exploded View



2. Cellular phone Parts list

| | ation lo. | Description | SEC CODE | Remark |
|---|--------------|-----------------|-------------|--------|
| 1 | | FRONT COVER | GH75-03140A | |
| 2 | | KEYPAD | GH75-03142A | |
| 3 | | MAIN PBA | GH92-01510A | |
| | 3-1 | MIC | GH30-00041A | |
| | 3-2 | DOME SHEET | GH59-00942A | |
| | 3-3 | SCREW | 6001-001479 | |
| | 3-4 | INTENNA | GH42-00314A | |
| | 3-5 | LCD | GH07-00385A | |
| | 3-6 | SPEAKER | 3001-001442 | |
| 4 | | CONNECTOR COVER | GH73-02097A | |
| 5 | | VOLUME KEY | GH75-03143A | |
| 6 | | MOTOR | GH31-00062A | |
| 7 | | REAR COVER | GH75-03141A | |
| 8 | | SCREW | 6001-001479 | |
| 9 | | BATTERY | GH43-00980A | |

3. Test Jig (GH80-00865A)



3-1. RF Test Cable (GH39-00090A)



3-2. Test Cable (GH00-00127A)



3-3. Serial Cable



3-4. Power Supply Cable



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



3-6. TA (GH44-00184A)



3. SGH-X105 MAIN Electrical Parts List

| SEC Code | Design LOC |
|-------------|---------------------|
| 2203-000812 | C101,C103,C104,C216 |
| 2203-005061 | C102,C106,C107,C113 |
| 2203-001598 | C105 |
| 2203-006053 | C108,C109,C110,C111 |
| 2203-006053 | C112,C115,C117,C118 |
| 2203-006201 | C114 |
| 2203-000233 | C116,C125,C126,C127 |
| 2404-001268 | C119,C120,C122 |
| 2203-000995 | C121,C405 |
| 2203-005061 | C123,C130,C207,C214 |
| 2203-000233 | C128,C129,C205,C213 |
| 2203-006307 | C131 |
| 2404-001164 | C132 |
| 2203-005682 | C133,C134,C135,C136 |
| 2203-005682 | C137,C138,C139,C140 |
| 2203-005682 | C141,C142,C143,C144 |
| 2203-005682 | C145,C146,C147,C148 |
| 2203-005682 | C149,C150,C151,C152 |
| 2203-001153 | C153,C154,C155,C156 |
| 2203-001153 | C157,C158,C159,C160 |
| 2203-001153 | C161,C162,C241 |
| 2203-000679 | C202,C203,C255,C311 |
| 2203-000654 | C206,C426 |
| 2203-001405 | C208,C310,C401,C403 |
| 2404-001086 | C209,C218 |
| 2203-000812 | C217,C226,C406,C427 |
| 2203-000438 | C219,C430,C432,C434 |
| 2203-005061 | C220,C224,C262,C309 |
| 2203-000233 | C221,C236,C319,C321 |
| 2203-005065 | C222,C225,C252 |
| 2203-005496 | C223,C301,C302 |
| 2203-000359 | C228 |
| 2203-000278 | C229,C246,C257,C258 |
| 2203-000254 | C230,C231,C232,C233 |
| 2203-000854 | C235,C253,C261 |
| 2203-000254 | C237,C238,C239,C240 |
| 2203-005052 | C242 |

| SEC Code | Design LOC |
|-------------|---------------------|
| 2404-001105 | C245,C250 |
| 2404-001282 | C247 |
| 2203-001072 | C248,C251 |
| 2203-000386 | C254 |
| 2203-005056 | C259 |
| 2203-005503 | C260 |
| 2203-000254 | C303,C304,C305,C306 |
| 2203-000254 | C307,C308,C312,C329 |
| 2203-005061 | C315,C316,C324,C330 |
| 2203-000628 | C320,C322 |
| 2203-002525 | C326 |
| 2203-000233 | C327,C328,C333,C402 |
| 2203-005061 | C331 |
| 2203-005480 | C332 |
| 2203-001405 | C404,C407,C411,C424 |
| 2203-002677 | C408,C410 |
| 2203-000233 | C414,C419,C440 |
| 2203-005234 | C415,C416 |
| 2203-000278 | C417,C425,C433 |
| 2404-001134 | C420,C421 |
| 2203-000254 | C423,C435,C437,C438 |
| 2203-002668 | C429 |
| 2203-001405 | C431 |
| 2203-000438 | C436 |
| 2203-000254 | C439 |
| 3709-001250 | CN100 |
| 3710-001105 | CN101,CN205 |
| 3710-001611 | CN201 |
| 3710-001853 | CN202 |
| 3705-001287 | CN400 |
| 3722-001880 | CN401 |
| 0407-000115 | D100 |
| 2901-001260 | F105,F106,F107,F108 |
| 2901-001260 | F109 |
| 2909-001191 | F400 |
| 2904-001410 | F401 |
| 2703-002112 | L100 |

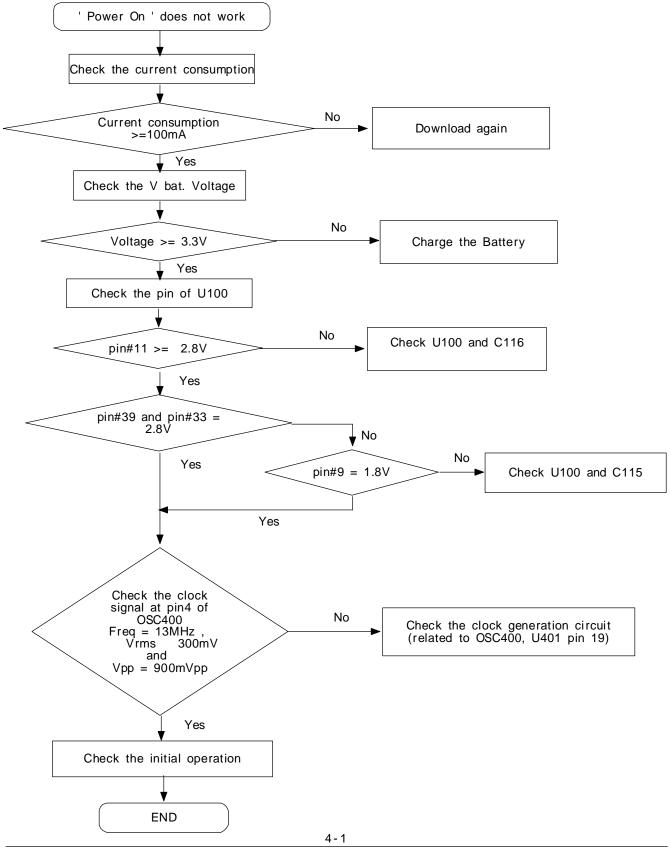
| SEC Code | Design LOC |
|-------------|----------------------|
| 2703-002313 | L301 |
| 2703-001907 | L402 |
| 2703-001207 | L404 |
| 2703-001751 | L405 |
| 2703-001543 | L406 |
| 2703-001737 | L407 |
| 0601-001647 | LED100,LED101,LED102 |
| 0601-001647 | LED103,LED106,LED107 |
| 0601-001647 | LED108,LED109,LED110 |
| 0601-001647 | LED111,LED112,LED113 |
| 0601-001402 | LED200 |
| 4302-001130 | M1 |
| 2801-003856 | OSC300 |
| 2809-001260 | OSC400 |
| 0504-001113 | Q100 |
| 0502-001201 | Q101 |
| 0504-000168 | Q102,Q400 |
| 0504-000167 | Q200,Q201 |
| 0504-001042 | Q203,Q204,Q205 |
| 2007-000174 | R101,R102,R103,R104 |
| 2007-000174 | R105,R106,R107,R108 |
| 2007-000174 | R109,R111 |
| 2007-000171 | R112,R115,R209,R217 |
| 2007-000758 | R113,R242 |
| 2007-007137 | R114 |
| 2007-003010 | R117,R118,R119,R120 |
| 2007-003010 | R121,R122,R123,R124 |
| 2007-003010 | R125,R126,R127,R128 |
| 2007-007142 | R129,R130,R306 |
| 2007-007139 | R131 |
| 2007-001323 | R132 |
| 2007-002965 | R133,R135 |
| 2007-000151 | R134,R204,R205,R208 |
| 2007-000162 | R202,R212,R218,R234 |
| 2007-007014 | R203 |
| 2007-000775 | R206 |
| 2007-001325 | R210,R211 |

| SEC Code | Design LOC |
|-------------|---------------------|
| 2007-000148 | R213,R230,R415 |
| 2007-000636 | R214 |
| 2007-007200 | R215,R216 |
| 2007-000141 | R219,R225 |
| 2007-001119 | R220 |
| 2007-000171 | R221,R222,R224,R236 |
| 2007-000140 | R223,R231,R232,R233 |
| 2007-000157 | R228,R229,R301,R304 |
| 2007-000140 | R235,R239,R246,R247 |
| 2007-000171 | R237,R238,R243,R248 |
| 2007-007590 | R240 |
| 2007-000165 | R241 |
| 2007-000139 | R244 |
| 2007-000138 | R245,R416 |
| 2007-000172 | R249,R251,R313,R314 |
| 2007-000171 | R250,R312,R317,R320 |
| 2007-000170 | R302 |
| 2007-007107 | R305 |
| 2007-007573 | R308,R310 |
| 2007-000172 | R315 |
| 2007-000157 | R316 |
| 2007-000171 | R401,R406 |
| 2007-000029 | R402 |
| 2007-003010 | R403 |
| 2007-001311 | R404,R405 |
| 2007-001291 | R407 |
| 2007-001307 | R408,R409 |
| 2007-000162 | R410 |
| 2007-001306 | R412,R417 |
| 2007-000242 | R413 |
| 2007-002797 | R414 |
| 3404-001152 | SW201,SW202 |
| 1203-002902 | U100 |
| 1203-002127 | U101 |
| 0506-001052 | U102 |
| 1203-001518 | U103 |
| 1203-002633 | U105 |

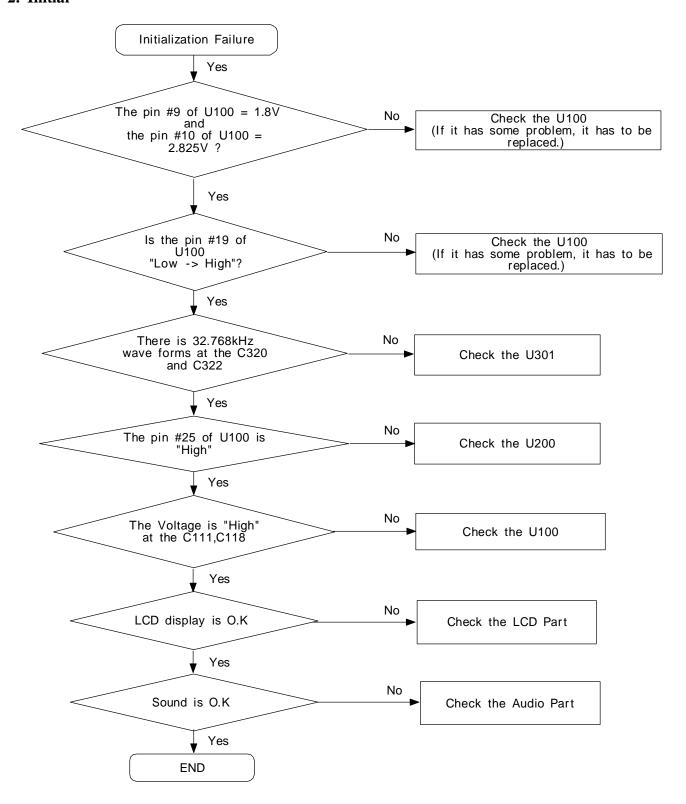
| 050 0.1. | D 100 |
|---------------|-------------------|
| SEC Code | Design LOC |
| 1204-001984 | U200 |
| 1204-001261 | U201 |
| GH09-00024A | U301 |
| 1209-001219 | U302 |
| 1109-001278 | U304 |
| 1205-002185 | U400 |
| 1205-002268 | U401 |
| 1201-001954 | U402 |
| 1209-001434 | U403 |
| 0801 - 002345 | U404 |
| 1405-001112 | ZD101,ZD113 |
| 0404-001172 | ZD111 |
| 0406-001167 | ZD112 |
| 0403-001446 | ZD114 |
| 0403-001427 | ZD205 |
| 1405-001082 | ZD206,ZD207,ZD208 |
| 1405-001018 | ZD209,ZD219 |
| 1405-001082 | ZD218,ZD404,ZD409 |
| 1405-001082 | ZD410,ZD411 |
| 0406-001083 | ZD412,ZD413,ZD414 |

4. SGH-X105 Flow Chart of Troubleshooting

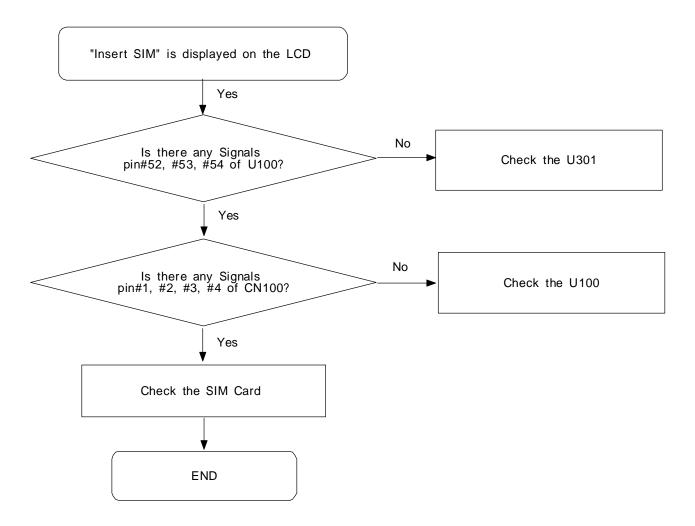
1. Power On

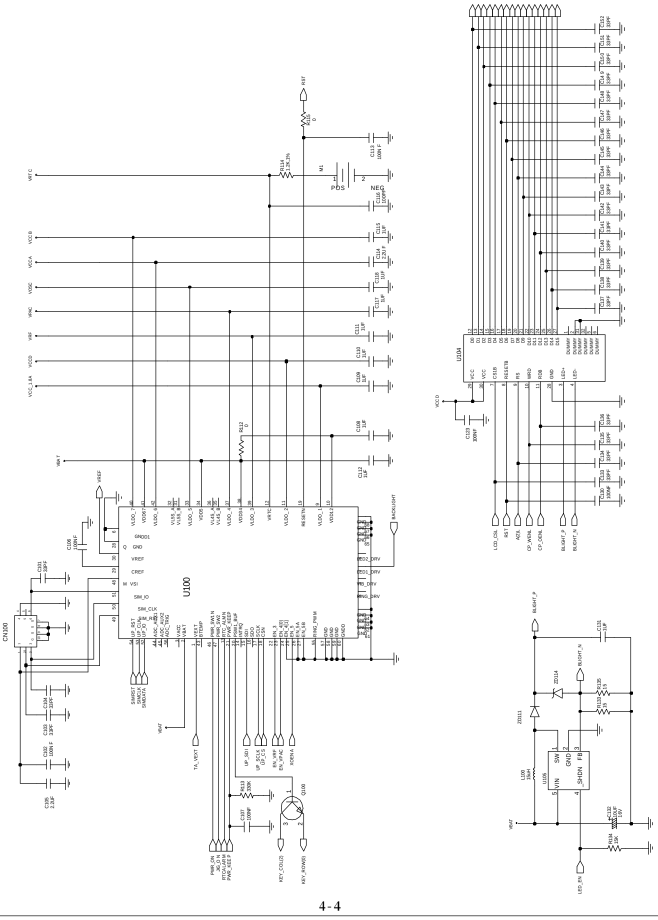


2. Initial

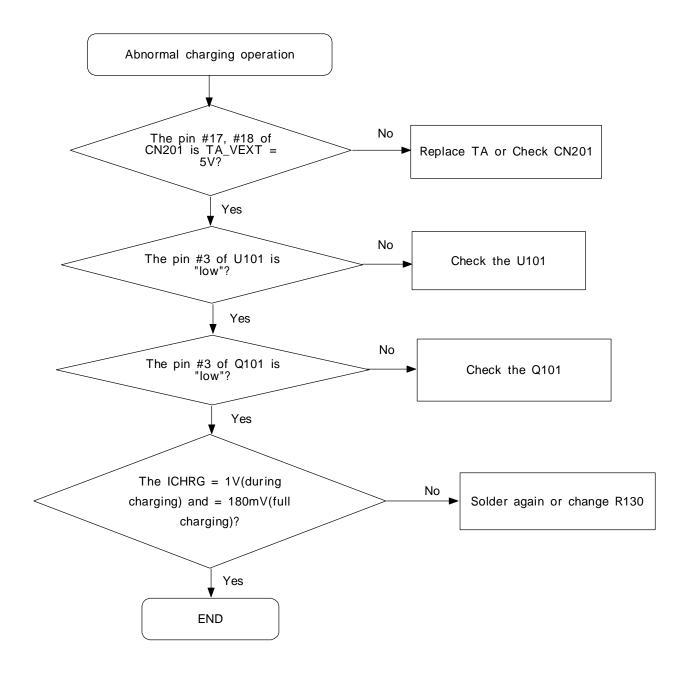


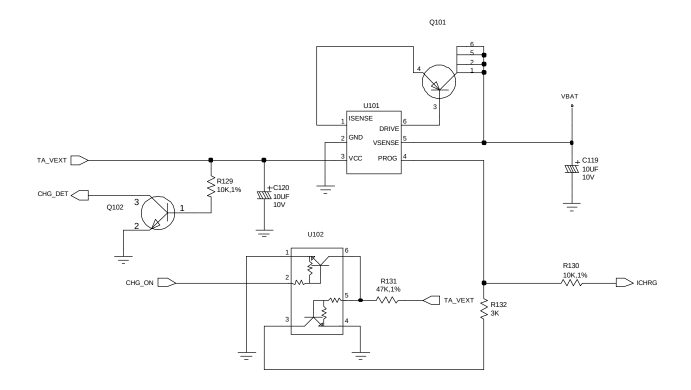
3. Sim Part



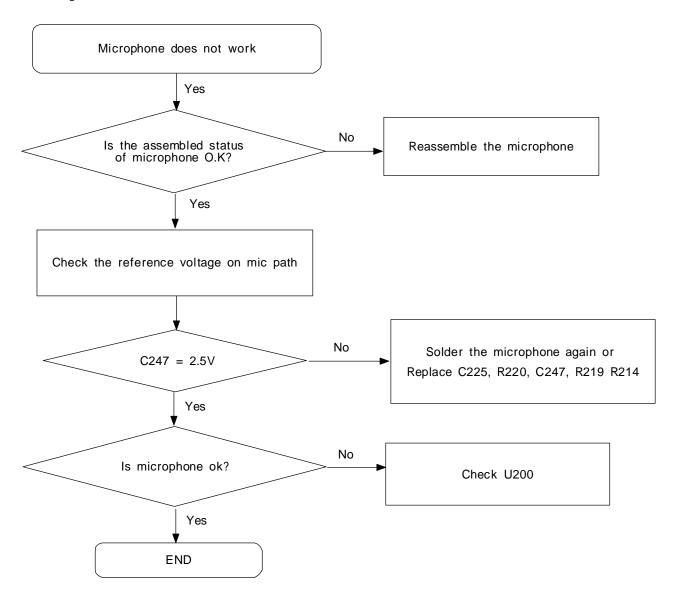


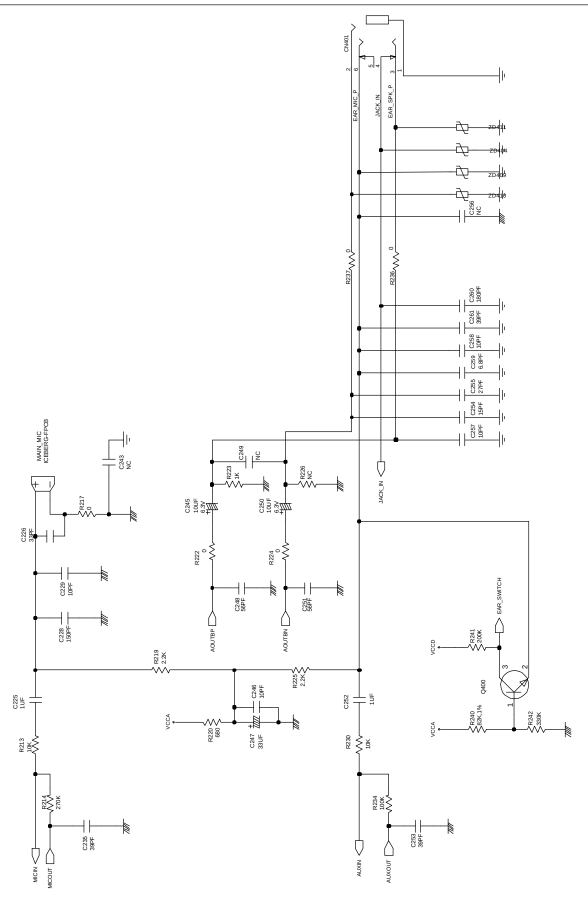
4. Charging Part





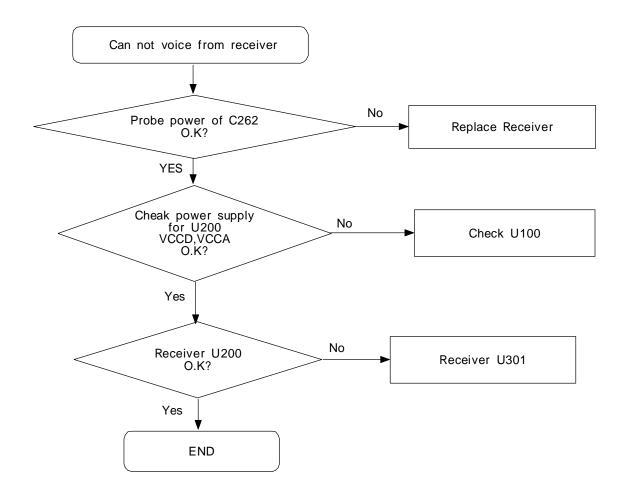
5. Microphone Part

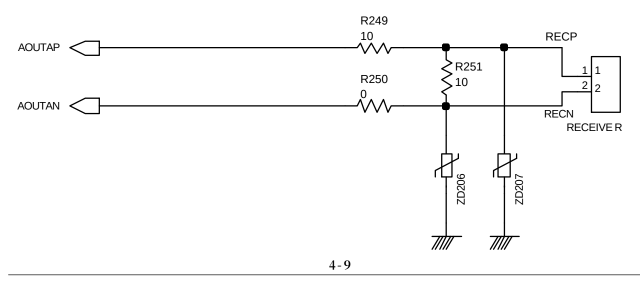




6. Speaker Part

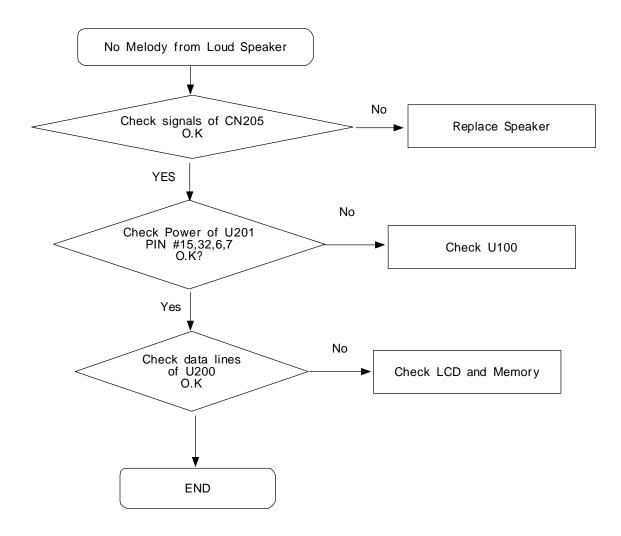
Receiver

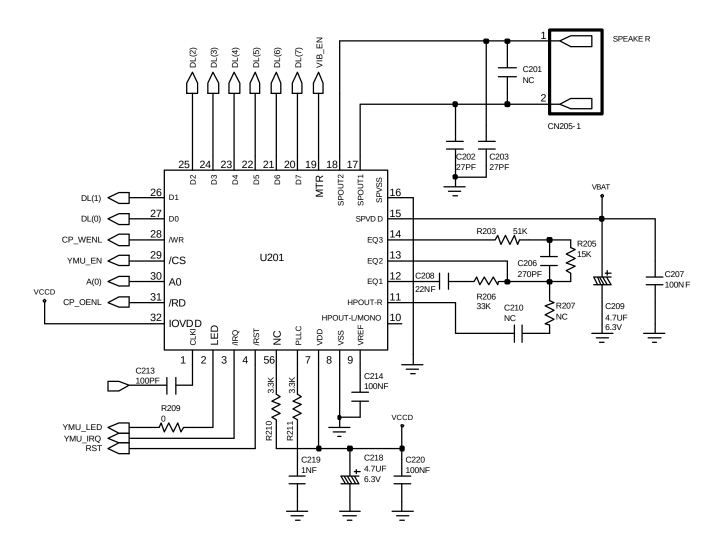




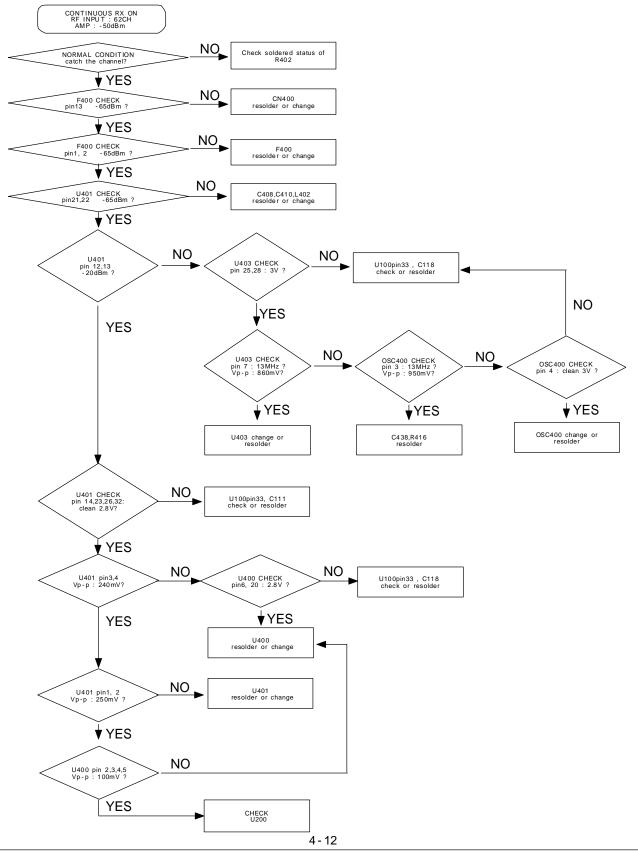
7. Speaker Part

Loud speaker

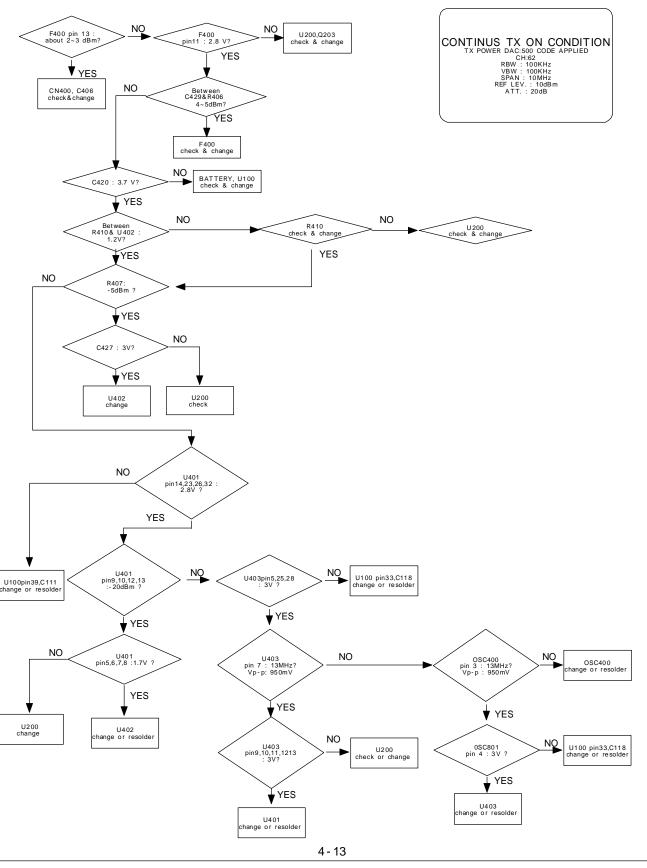




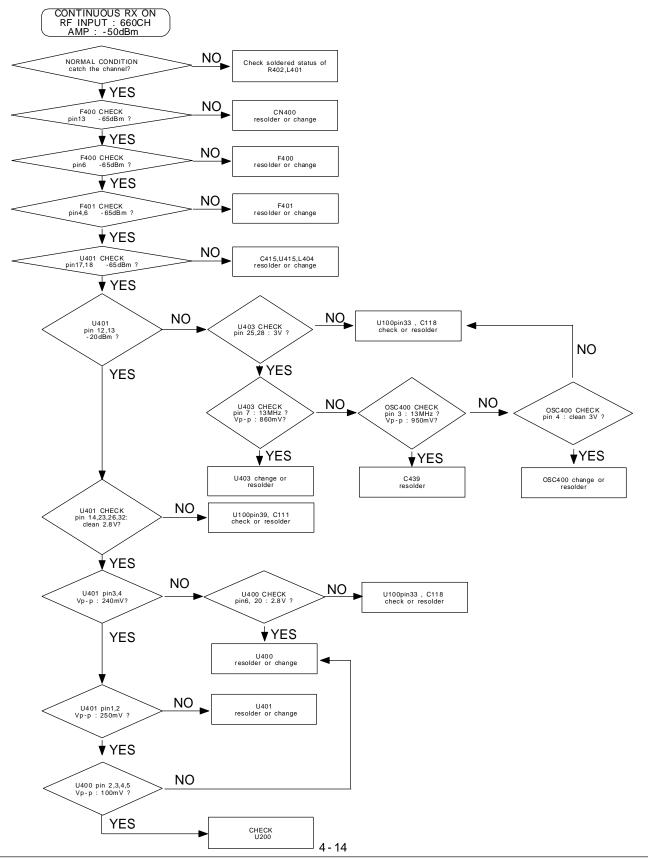
8. EGSM Reciever



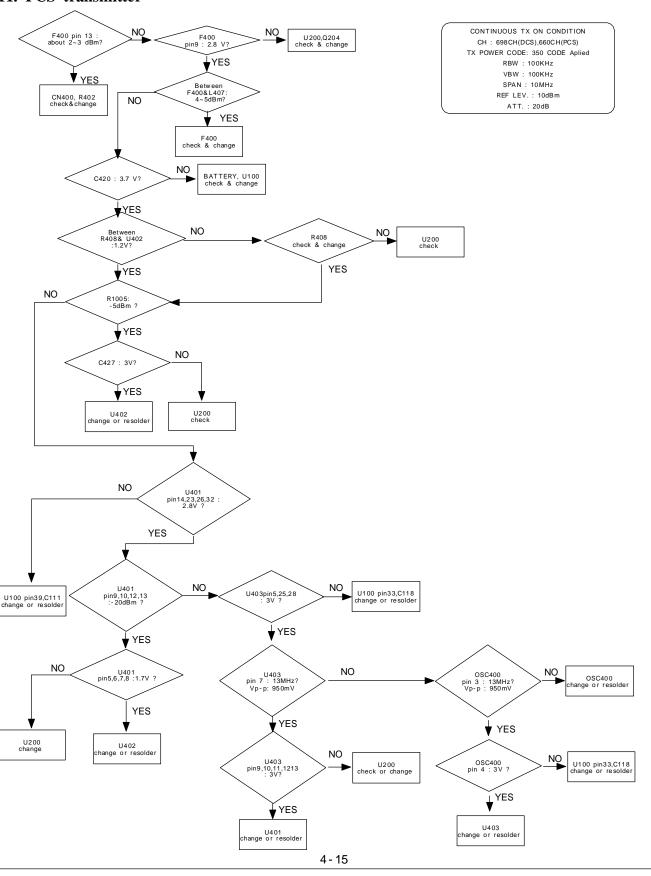
9. EGSM transmitter

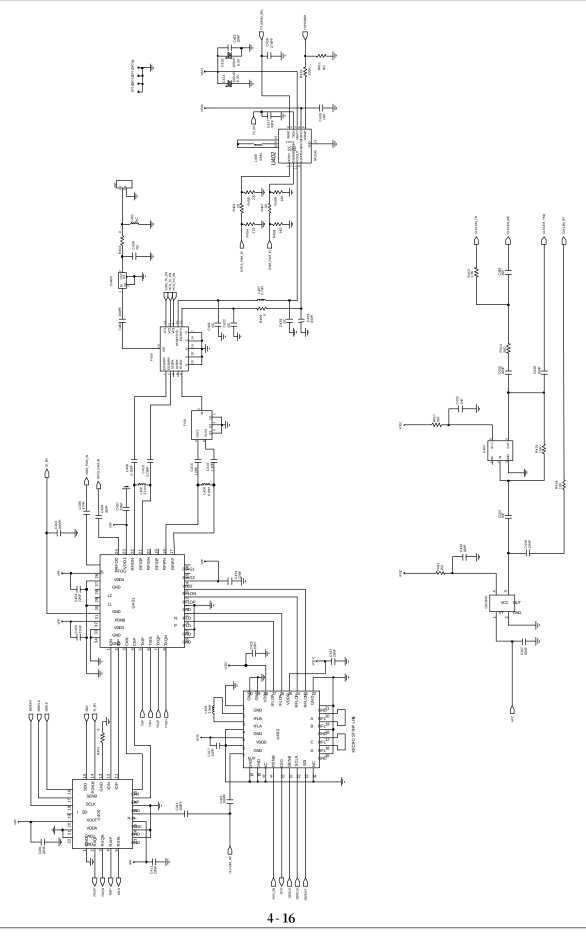


10. PCS Reciever



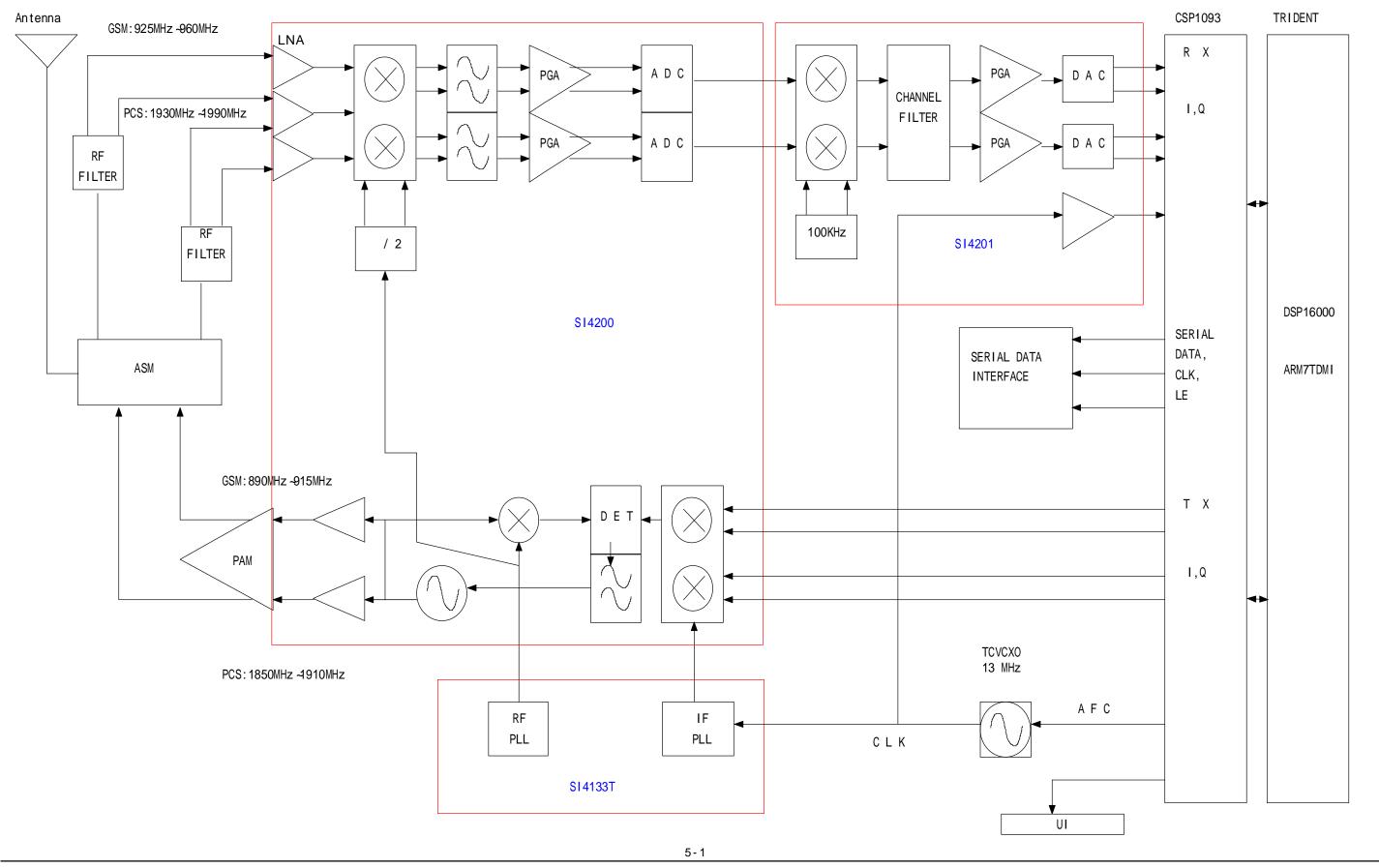
11. PCS transmitter



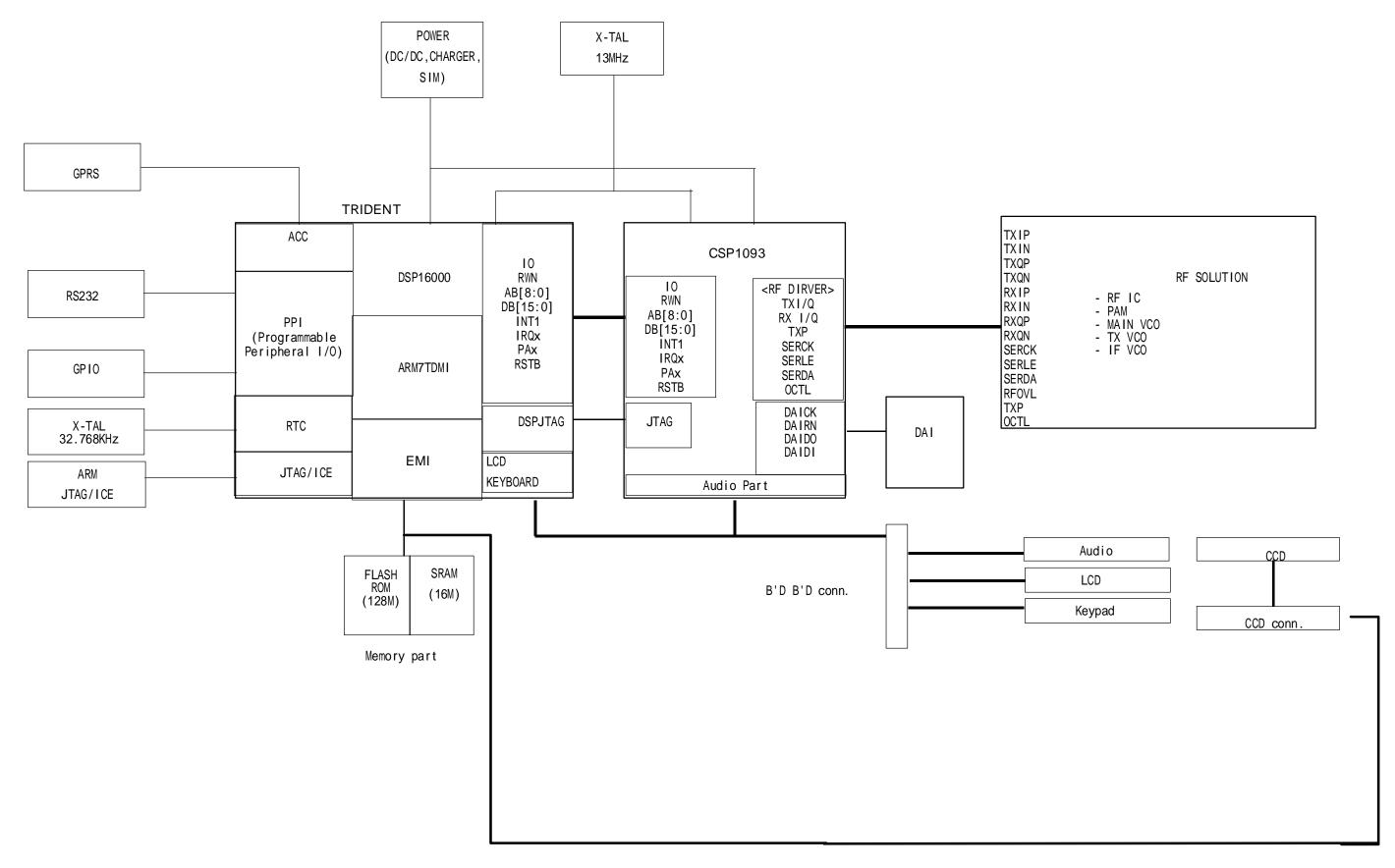


5. SGH-X105 Block Diagrams

1. RF Solution Block Diagram

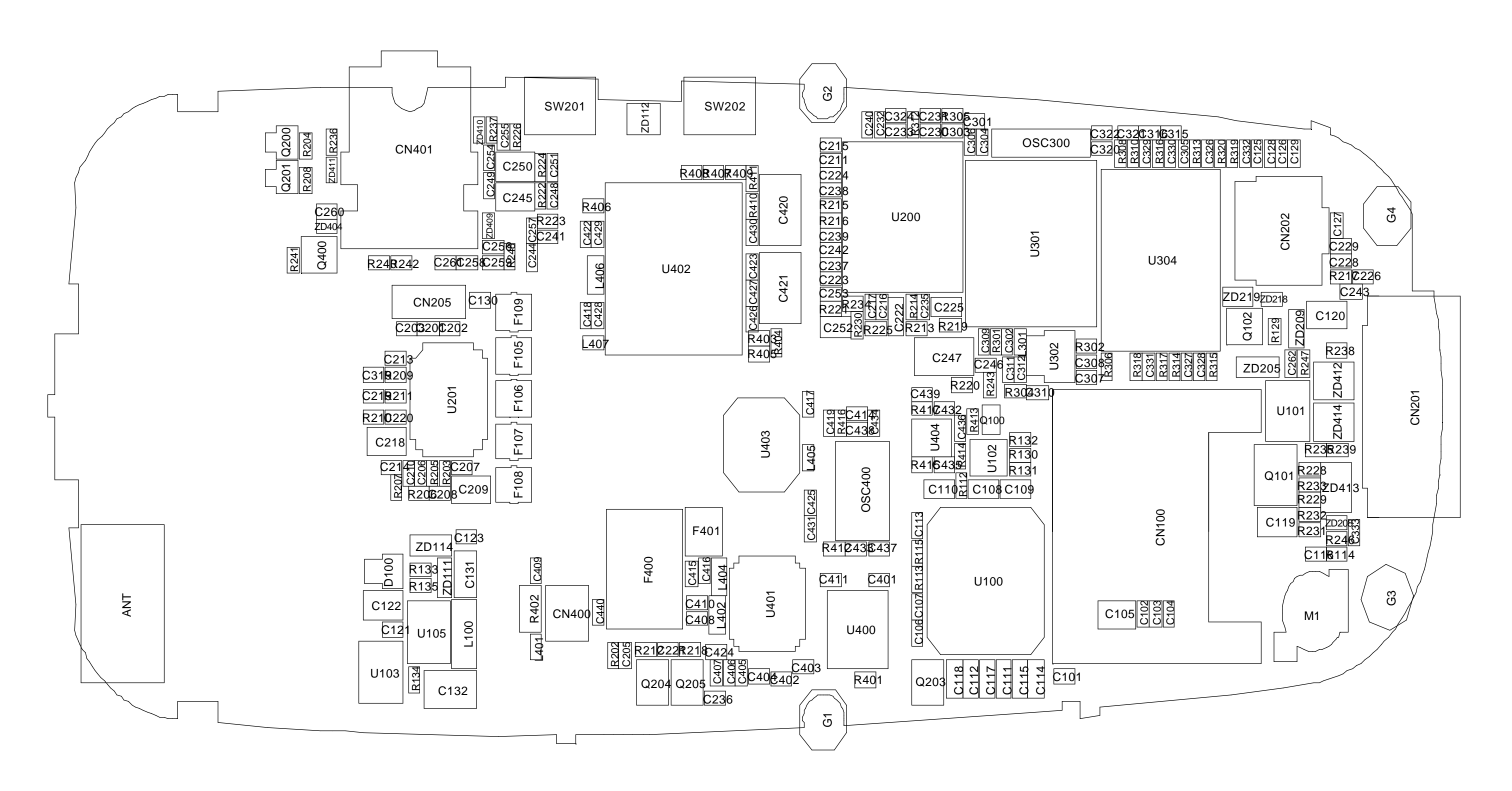


2. Base Band Solution Block Diagram

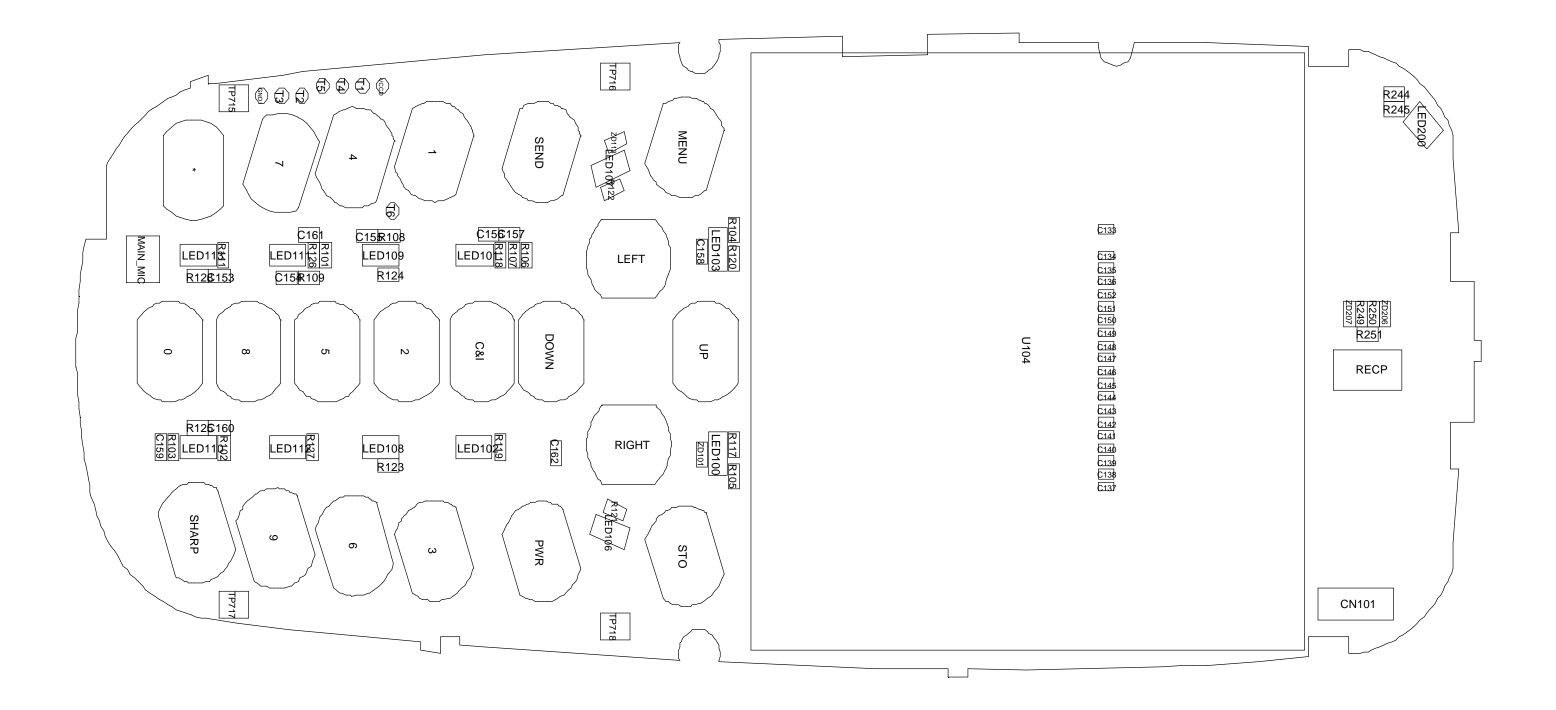


6. SGH-X105 PCB Diagrams

1. Main PCB Top Diagram



2. Main PCB Bottom Diagram



www.s-manuals.com