

SAMSUNG

UMTS TELEPHONE

SGH-ZM60

SERVICE *Manual*

UMTS TELEPHONE

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BASIC.

1. Specification

1-1. GSM General Specification

| | EGSM 900 | DCS1800 | PCS1900 | W-CDMA |
|---------------------------------------|------------------------|------------------------|------------------------|--|
| Freq. Band[MHz] Uplink/Downlink | 880~915 925~960 | 1710~1785 1805~1880 | 1850~1910 1930~1990 | 1920~1980 2110~2170 |
| ARFCN range | 0~124 & 975~1023 | 512~885 | 512~810 | UL:9612~9888 DL:10562~10838 |
| Tx/Rx spacing | 45MHz | 95MHz | 80MHz | 190MHz |
| Mod. Bit rate/ Bit Period | 270.833kbps 3.692us | 270.833kbps 3.692us | 270.833kbps 3.692us | 3.84Mcps |
| Time Slot Period/Frame Period | 576.9us 4.615ms | 576.9us 4.615ms | 576.9us 4.615ms | Frame length : 10ms Slot length : 0.667ms |
| Modulation | 0.3GMSK | 0.3GMSK | 0.3GMSK | QPSK HQPSK |
| MS Power | 33dBm~5dBm | 30dBm~0dBm | 30dBm~0dBm | 24dBm ~ - 50dBm |
| Power Class | 4 (max +33dBm) | 1 (max +30dBm) | 1 (max +30dBm) | 3 (max +24dBm) |
| Sensitivity | -102dBm | -100dBm | -100dBm | -106.7dBm |
| TDMA Mux | 8 | 8 | 8 | |
| Cell Radius | 35Km | 2Km | 2Km | 2Km |

1-2. 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 | DCS1800 |
|-------------------------------|----------------|
| 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 |

| 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. Circuit Description

2-1. SGH-ZM60 RF Circuit Description

- Antenna Switch Module (U600)

The antenna switch module allows multiple operating bands and modes to share the same antenna. A common antenna connects to one of five paths: 1) UMTS-2100 Rx/Tx, 2) EGSM-900 Rx, 3) EGSM-900 Tx, 4) DCS-1800 Rx, and 5) DCS-1800 Tx. 6) PCS-1900 Tx, 7) PCS-1900 Rx, UMTS operation requires simultaneous reception and transmission.

- Filter

To convert Electromagnetic Field Wave to Acoustic Wave and then pass the specific frequency band.

- GSM Rx FILTER (F601) For filtering the frequency band between 925 ~ 960 MHz.
- DCS Rx FILTER (F602) For filtering the frequency band 1805 and 1880 MHz.
- DCS Rx FILTER (F603) For filtering the frequency band 1930 and 1990 MHz.
- WCDMA Rx FILTER (F701) For filtering the frequency band 2110 and 2170 MHz.
- WCDMA Tx FILTER (F703) For filtering the frequency band 1920 and 1980 MHz.

- VCTCXO (OSC701)

To generate the 19.2MHz reference clock to drive the logic and RF.

- Duplexer (F202)

A duplexer splits a single operating band into receive and transmit paths.

- UMTS PAM (U701)

This is a key component in the transmitter chain and must complement the RTR6250 IC precisely; jointly they dominate the UMTS transmitter performance characteristics. Parameters such as gain, output power level, ACLR, harmonics, Rx-band noise, and power supply current are critical.

- GSM/DCS/PCS PAM (U603)

The PAM is a key component in any transmitter chain and must complement the rest of the transmitter precisely. For GSM,DCS,PCS operation, the closed-loop transmit power control functions add even more requirements relative to the UMTS PA. In addition to gain control and switching requirements, the usual RF parameters such as gain, output power level, several output spectrum requirements, and power supply current are critical.

- GSM/DCS/PCS I Tx VCO (U601)

The Tx VCO outputs for EGSM, DCS, PCS drive a resistive network that splits the active signal into two signals: 1) the input to the active PAM – this is the low loss path, and 2) the OPLL feedback signal.

- RF VCO (OSC702)

The single-band UHF VCO is a key component within its phase-locked loop; VCO performance directly impacts PLL and transceiver performance. UMTS Rx LO signal is generated from this VCO's output.

- RFL6200 (U702)

The RFL6200 includes an LNA circuit optimized for UMTS-2100 operation. The LNA is separated from all other receive functions contained within the RFR6200 receiver IC to improve mixer LO to RF isolation – a critical parameter in the Zero-IF architecture.

- RFR6200 (U703)

The RFR6200 provides the Zero-IF receiver signal path, from RF to analog baseband, for UMTS-2100 applications. The RFR6200 accepts its UMTS input signal from the handset RF front-end design. The UMTS input is configured differentially to optimize second-order inter-modulation and common mode rejection performance, and implements MSM-controlled gain adjustments to extend the receiver dynamic range.

- RTR6250 (U602)

The RTR6250 supports multi-band, multi-mode phones with two receiver signal paths and three transmitter signal paths:

Receiver paths

- EGSM-900
- DCS-1800
- PCS-1900

Transmitter paths

- EGSM-900 (using OPLL technique)
- DCS-1800 (using OPLL technique)
- PCS-1900
- UMTS-2100

Numerous secondary functions are integrated on-chip as well:

2-2. Baseband Circuit description of SGH-ZM60

2-2-1. PM6650

- Power Management

Ten low-dropout regulators designed specifically for GSM applications power the terminal and help ensure optimal system performance and long battery life. It provides LDOs support for 1.375V, 1.8V, 2.6V, 2.85V, 3.3V.

IC-level interfaces include the three-line serial bus interface(SBI) used by the MSM6250 device to control and status the PM6650 IC.

- Keypad Backlight

The Keypad backlight driver output is at pin 23 (KYPD_BACKLIGHT_DRV) and is designed to drive parallel connected LEDs directly. Its output current level is SBI-programmable and meets the performance specified below. Input parameters are not specified since they are internal.

- TCXO Controller and Buffers

The PM6650 IC includes circuits for controlling the TCXO warm-up and buffering its signal for distribution throughout the handset. Performance specifications are presented below.

2-2-2. Connector

- LCD Connector

LCD is consisted of main LCD(color 262K TFT LCD) and small LCD(OLED color 65K LCD). Chip select signals in the U300, MAIN_LCD_CS can enable main LCD and SUB_LCD_CS can enable small LCD. CAM_PWR_ON signal enables white LED of main LCD. MAIN_LCD_RESET signal initiates the reset process of the main LCD. SUB_LCD_RESET signal initiates the Reset process of the small LCD.

16-bit data lines(D2(0)~D(15)) transfers data and commands to LCD. Data and commands use "RS" signal. If this signal is high, Inputs to LCD are commands. If it is low, Inputs to LCD are data. The signal which informs the input or output state to LCD, is required. But this system is not necessary this signal.

Power signals for LCD are "VBATT_LCD". "SPKP_RCVP" and "SPKP_RCVN" from HEA401 are used for audio speaker. And "MOTOR_EN" from U100 enables the motor.

- Key

This is consisted of key interface pins among U100, KEYSENSE_N(0:4). These signals compose the matrix. Result of matrix informs the key status to key interface in the U100. Power on/off key is seperated from the matrix. The key LED use the "VBATT" supply voltage. "KEY_LED" signal enables LEDs with current control. "HALL_SW" informs the status of folder (open or closed) to the. This uses the hall effect IC, A3212ELH.

- EMI ESD Filter

This system uses the EMI ESD filter, GMF05LC to protect noise from IF CONNECTOR part.

- IF connetor

It is 24-pin connector. They are designed to use VBATT, CF, UART1_TX, UART1_RX, UART1_RFR, UART1_CTS, JIG_ON, RTCK, TCK, TDI, TDO, TMS and GND. They connected to power supply IC, microprocessor and signal processor IC.

2-2-3. Audio

EAR1OP and EAR1ON from U100 are connected to the main speaker. AUXOP and AUXON are connected to the Digital AMP. MIC1P and MIC1N are connected to the main MIC. And MIC2P and MIC2N are connected to the Earphone.

YMU769 has a built-in amplifier, and thus, is an ideal device for outputting sounds that are used by mobile phones in addition to game sounds and ringing melodies that are replayed by a synthesizer.

The synthesizer section adopts "stereophonic hybrid synthesizer system" that are given advantages of both FM synthesizers and Wave Table synthesizers to allow simultaneous generation of up to 32 FM voices and 32 Wave Table voices. Furthermore, YMU769 has a built-in hardware sequencer that helps to realize complex play without heavily loading the host CPU. And this device also has a built-in circuit for controlling vibrators and LEDs synchronizing with play of music. The consumed electric current can be stopped to the minimum by power down mode when not operating.

The hardware sequence built in this device allows playing of the complex music without giving excessive load to the CPU of the portable telephones. Moreover, the registers of the FM synthesizer can be operated directly for real time sound generation, allowing, for example, utilization of various sound effects when using the game software installed in the portable telephone.

2-2-4. Memory

The signals in the MSM6250 enable two memories. They use only one volt supply voltage, VDD_LP from the PM6650. This system uses SEC's memory, KBE00F005M-F411. It is consisted of 1G bits flash NAND memory and 512M bits SDRAM memory. It has 16 bit data line, D1[0~15] which is connected to MSM6250. It has 22 bit address lines, A[1~22]. ROM_CS and RAM_CS signals is chip select.

2-2-5. Camera

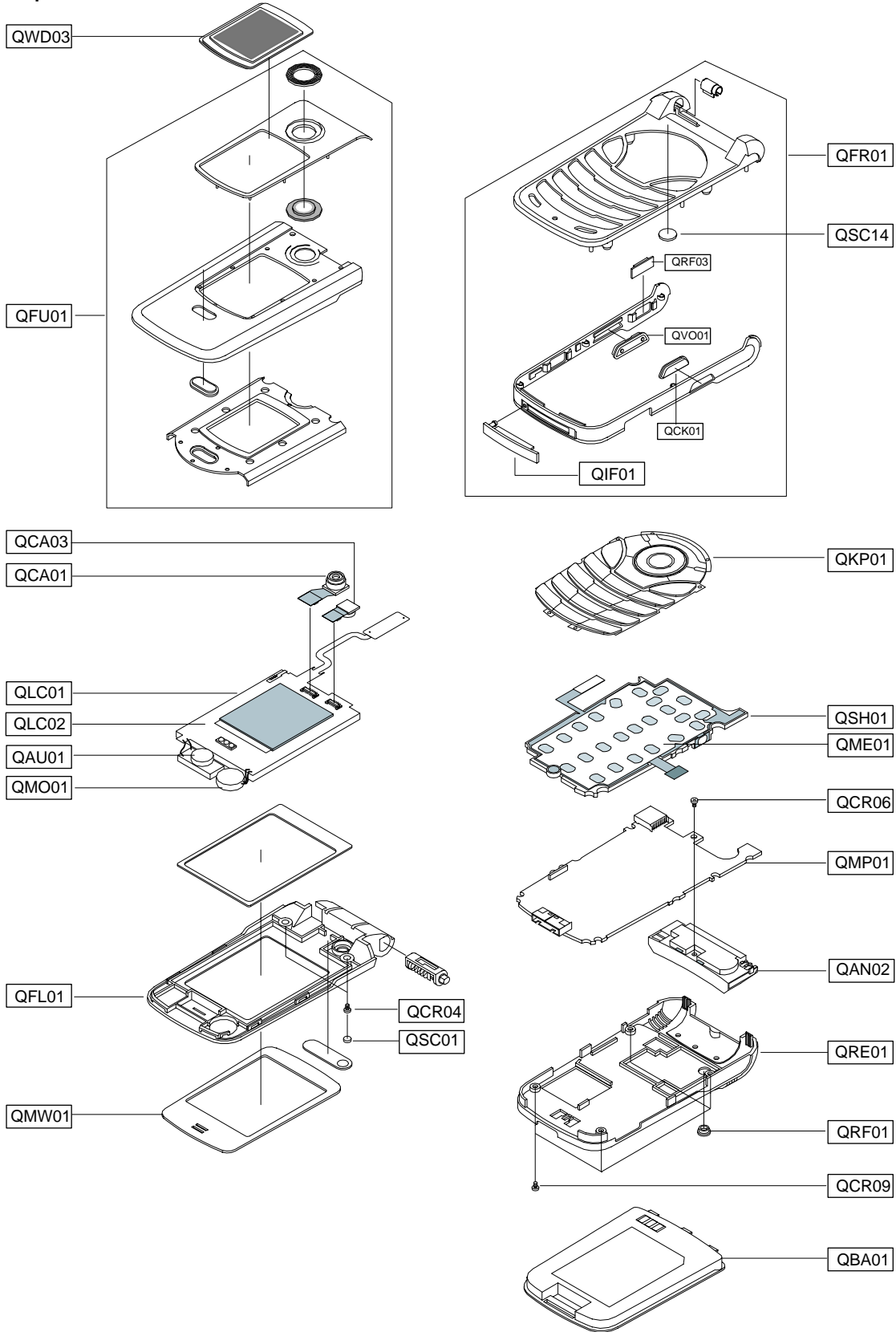
The camera module consists of Mega pixel and VGA pixel. The Mega camera is a highly integrated CMOS color image sensor implemented by Hynix COMS sensor process realizing high sensitivity and wide dynamic range. Total pixel array size is 1184H x 914V, and 1170H x 880V pixels are active. The VGA camera is a highly integrated CMOS color image sensor implemented by Hynix COMS sensor process realizing high sensitivity and wide dynamic range. Total pixel array size is 656H x 492V, and 656H x 488V pixels are active.

2-2-6. Irda

This system uses IRDA module, HSDL_3208, Agilent's. This has signals, "IRA_DOWN"(enable signal), "RXD0"(Input data) and "TXD0"(output data). These signals are connected to U100(MSN6250). It uses two power signals. "VDD_LP" is used for circuit and "VBATT" is used for LED.

3. Exploded View and Parts List

3-1. Exploded View



3-2. Parts List

| Location NO. | Description | SEC CODE |
|---------------------|---|-----------------|
| QAU01 | AUDIO-RECEIVER; 32ohm,110dB,8X16mm | 3009-001111 |
| QCR06 | SCREW-MACHINE; PH(P12.5),+,M1.4,L3.5, | 6001-001155 |
| QCR04 | SCREW-MACHINE; PH,+,M1.4,L4, NYLOK, SWR | 6001-001479 |
| QCR09 | SCREW-MACHINE; PH,+,M1.4,L4.5,ZPC(BLK) | 6001-001670 |
| QLC01 | LCD; LTS200QC-FOC,SGH-Z300,176X220,31 | GH07-00735A |
| QLC02 | LCD-SGHZ300 SUB MODULE; PM08CC021A,SG | GH07-00742A |
| QMO01 | MOTOR DC-SGHZ130; DMJBRK20BB,SGH-Z130 | GH31-00153K |
| QMO01 | MOTOR DC-SGHZ130; DMJBRK20BB,SGH-Z130 | GH31-00153K |
| QAN02 | INTENNA-SGHZ300; H90-OY354,SGH-Z300,8 | GH42-00563A |
| QBA01 | BATTERY-BATTERY-960MAH,DA SI; BST4309 | GH43-01789A |
| QCA01 | UNIT-CAMERA; SGH-Z300,MOMFA140U1A,-,E | GH59-02027A |
| QCA03 | UNIT-CAMERA; SGH-Z300,MOMFA240U1A,-,E | GH59-02028A |
| QME01 | UNIT-KEY PAD; SGH-Z300,EDTGZ300,-,EU, | GH59-02044A |
| QSH01 | NDC-SHIELD CAN; -,SGH-Z300,MAGNESIUM, | GH71-04748A |
| QSC01 | MPR-SCREW CAP; SGH-Z300,0.3T PC SHEET | GH74-14084A |
| QRF01 | MPR-RF CAP; SGH-Z300,0.2T PC SHEET,6. | GH74-14085A |
| QSC14 | MPR-TAPE FRONT HOLE; SGH-Z300,PET TO. | GH74-15598A |
| QFR01 | MEC-FRONT COVER; SGH-Z300,EU,-,-,-,- | GH75-06762A |
| QVO01 | PMO-KEY VOL; SGH-Z300,ABS+URETHANE,SI | GH72-19860A |
| QCK01 | PMO-KEY CAM; SGH-Z300,ABS+URETHANE,SI | GH72-19861A |
| QIF01 | PMO-IF COVER; SGH-Z300,PC+URETHANE,BK | GH72-19863A |
| QRF03 | PMO-COVER EAR; SGH-Z300,PC+URETHANE,B | GH72-22285A |
| QFL01 | MEC-FOLDER LOWER; SGH-Z300,EU,-,-,-,- | GH75-06764A |
| QRE01 | MEC-REAR COVER; SGH-Z300,EU,-,-,-,-D | GH75-06765A |
| QWD03 | MEC-DUAL WIN DUMMY; SGH-Z300,EU,-,-,- | GH75-06767A |
| QFU01 | MEC-FOLDER UPPER(TMU); SGH-Z300,TMU,- | GH75-07315A |
| QKP01 | MEC-KEYPAD MAIN(TMU); SGH-Z300,TMU,-, | GH75-07319A |
| QMW01 | MEC-MAIN WIN DUMMY(TMU); SGH-Z300,T-M | GH75-07333A |
| QMP01 | PBA MAIN-SGHZM60; SGH-ZM60,XET,EU,PBA | GH92-02201A |

| SEC CODE | Description |
|-----------------|--------------------------------------|
| 6902-000634 | BAG PE;LDPE,T0.05,W80,L180,TRP,-,- |
| GH39-00395A | CBF INTERFACE-PC DATA CABLE;SGH-Z500 |
| GH44-00701A | CHARGER-TCH;TCH137ESE,SGH-X910,AC/DC |
| GH46-00146A | S/W CD-EASY STUDIO TMOBILE;SGH-Z300M |
| GH59-01713A | UNIT-EARPHONE;SGH-Z107,EM-SS650E-ST, |
| GH68-02026A | LABEL(P)-WATER SOAK;SCH-X110,NORGE,1 |
| GH68-07013A | MANUAL-WEEE CARD;SGH-E720,SEC,ENGLIS |
| GH68-07147A | MANUAL-USER;SGH-ZM60,T-MOBILE,ENGLIS |
| GH68-07148A | MANUAL-USER;SGH-ZM60,T-MOBILE,GERMAN |
| GH68-07260A | LABEL(R)-MAIN(EU);SGH-ZM60,EU,POLYES |
| GH69-03038A | CUSHION-CASE(1-2);SGH-ZM60,PULP,T0.8 |
| GH69-03039A | BOX(P)-UINIT(T-MOBILE);SGH-ZM60,SC30 |
| GH74-07571A | MPR-UPPER LOGO GOHO VINY;SGH-E310,VI |
| GH74-13606A | MPR-BOHO VINYL IF;SGH-E720,#950,85X1 |
| GH74-15543A | MPR-SPONGE MIC;SGH-Z300,SRS PORON,81 |
| GH75-03673H | MEC-HANGER;SGH-Z500,TMN,STRAP,-,BLK, |

3-3. Test Jig (GH80-03305A)



3-3-1. RF Test Cable
(GH39-00105A)



3-3-2. Test Cable
(GH39-00210A)



3-3-3. Serial Cable



3-3-4. Power Supply Cable



3-3-5. DATA CABLE
(GH39-00208A)



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



4. Electrical Part List

| Design LOC | Description | SEC CODE |
|---------------------|----------------|-------------|
| ANT601 | ANTENNA | NEW-ITEM005 |
| BAT201 | BATTERY | 4302-001180 |
| C101,C102,C103,C104 | C-CERAMIC,CHIP | 2203-005482 |
| C105,C106,C107,C108 | C-CERAMIC,CHIP | 2203-005482 |
| C111,C112,C113,C114 | C-CERAMIC,CHIP | 2203-005482 |
| C115,C117,C119,C120 | C-CERAMIC,CHIP | 2203-005482 |
| C118,C204,C224,C233 | C-CERAMIC,CHIP | 2203-006093 |
| C121,C122,C123,C124 | C-CERAMIC,CHIP | 2203-005482 |
| C125,C126,C127,C128 | C-CERAMIC,CHIP | 2203-005482 |
| C132,C133,C134,C135 | C-CERAMIC,CHIP | 2203-005482 |
| C136,C137,C138,C149 | C-CERAMIC,CHIP | 2203-005482 |
| C141 | C-CERAMIC,CHIP | 2203-000489 |
| C142,C143 | C-CERAMIC,CHIP | 2203-000628 |
| C144,C245,C246,C406 | C-CERAMIC,CHIP | 2203-000812 |
| C145,C148,C250,C254 | C-CERAMIC,CHIP | 2203-000254 |
| C146,C208,C247,C301 | C-CERAMIC,CHIP | 2203-005061 |
| C147 | C-CERAMIC,CHIP | 2203-005480 |
| C151,C153,C154,C156 | C-CERAMIC,CHIP | 2203-005482 |
| C152,C155 | C-CERAMIC,CHIP | 2203-006091 |
| C201,C203 | C-CERAMIC,CHIP | 2203-005138 |
| C202,C214,C216,C217 | C-CERAMIC,CHIP | 2203-006201 |
| C205,C237,C238,C239 | C-CERAMIC,CHIP | 2203-005482 |
| C206,C209,C211,C213 | C-CERAMIC,CHIP | 2203-000278 |
| C207,C226,C228,C316 | C-CERAMIC,CHIP | 2203-000438 |
| C210 | C-CERAMIC,CHIP | 2203-005065 |
| C212,C219,C221,C225 | C-CERAMIC,CHIP | 2203-006208 |
| C215,C220,C502,C504 | C-CERAMIC,CHIP | 2203-000278 |
| C218,C222,C223,C601 | C-CERAMIC,CHIP | 2203-006201 |
| C227,C234,C235,C236 | C-CERAMIC,CHIP | 2203-006208 |
| C229,C230 | C-CERAMIC,CHIP | 2203-000425 |
| C240,C241,C242,C243 | C-CERAMIC,CHIP | 2203-005482 |
| C249,C253 | C-TA,CHIP | 2404-001339 |
| C251,C252,C401,C402 | C-CERAMIC,CHIP | 2203-006208 |
| C255,C256,C310 | C-CERAMIC,CHIP | 2203-006053 |
| C302,C303,C307,C308 | C-CERAMIC,CHIP | 2203-005061 |
| C304,C305,C613,C614 | C-CERAMIC,CHIP | 2203-000233 |
| C306 | C-TA,CHIP | 2404-001377 |

| Design LOC | Description | SEC CODE |
|---------------------|----------------|-------------|
| C309,C508,C510,C535 | C-CERAMIC,CHIP | 2203-005061 |
| C311,C313,C315,C405 | C-CERAMIC,CHIP | 2203-005482 |
| C318,C768 | C-CERAMIC,CHIP | 2203-000654 |
| C319 | C-TA,CHIP | 2404-001386 |
| C320 | C-CERAMIC,CHIP | 2203-006257 |
| C321,C506,C533,C607 | C-CERAMIC,CHIP | 2203-006093 |
| C327,C413,C769 | C-TA,CHIP | 2404-001305 |
| C403,C404,C776,C777 | C-CERAMIC,CHIP | 2203-006208 |
| C407,C411,C412,C627 | C-CERAMIC,CHIP | 2203-005482 |
| C408,C409,C410,C414 | C-CERAMIC,CHIP | 2203-000812 |
| C501,C505,C507,C511 | C-CERAMIC,CHIP | 2203-000854 |
| C503,C514,C523,C538 | C-CERAMIC,CHIP | 2203-000812 |
| C509,C522,C524,C540 | C-CERAMIC,CHIP | 2203-000278 |
| C512,C788,C795 | C-TA,CHIP | 2404-001394 |
| C513,C537 | C-CERAMIC,CHIP | 2203-005057 |
| C516,C531,C534,C548 | C-CERAMIC,CHIP | 2203-000854 |
| C520,C521,C545,C546 | C-CERAMIC,CHIP | 2203-000995 |
| C543,C760,C762,C763 | C-CERAMIC,CHIP | 2203-005061 |
| C602,C606 | C-CERAMIC,CHIP | 2203-006201 |
| C603,C626,C632,C637 | C-CERAMIC,CHIP | 2203-000812 |
| C610,C622,C644,C708 | C-CERAMIC,CHIP | 2203-000438 |
| C611,C612,C617,C660 | C-CERAMIC,CHIP | 2203-000854 |
| C615,C616,C621,C701 | C-CERAMIC,CHIP | 2203-000233 |
| C618 | C-CERAMIC,CHIP | 2203-001385 |
| C620 | C-CERAMIC,CHIP | 2203-000885 |
| C623,C625,C635,C650 | C-CERAMIC,CHIP | 2203-006093 |
| C624 | C-CERAMIC,CHIP | 2203-000278 |
| C628,C759 | C-TA,CHIP | 2404-001274 |
| C629,C718 | C-CERAMIC,CHIP | 2203-000995 |
| C630,C631,C636,C642 | C-CERAMIC,CHIP | 2203-005482 |
| C633 | C-CERAMIC,CHIP | 2203-000836 |
| C634 | C-TA,CHIP | 2301-001512 |
| C638,C739 | C-CERAMIC,CHIP | 2203-000254 |
| C639 | C-CERAMIC,CHIP | 2203-000311 |
| C640 | C-TA,CHIP | 2301-001197 |
| C641 | C-CERAMIC,CHIP | 2203-000609 |
| C643,C652,C655,C662 | C-CERAMIC,CHIP | 2203-000812 |

| Design LOC | Description | SEC CODE |
|---------------------|----------------|-------------|
| C645 | C-CERAMIC,CHIP | 2203-005503 |
| C646 | C-CERAMIC,CHIP | 2203-002443 |
| C647 | C-CERAMIC,CHIP | 2203-005234 |
| C648,C649,C653,C656 | C-CERAMIC,CHIP | 2203-005482 |
| C651,C658,C753 | C-CERAMIC,CHIP | 2203-000386 |
| C654,C661,C665,C761 | C-CERAMIC,CHIP | 2203-006093 |
| C657,C659,C666,C704 | C-CERAMIC,CHIP | 2203-005482 |
| C663,C664,C711,C736 | C-CERAMIC,CHIP | 2203-000812 |
| C667,C668,C669,C670 | C-CERAMIC,CHIP | 2203-000359 |
| C703,C707,C719,C723 | C-CERAMIC,CHIP | 2203-000233 |
| C705,C710,C712,C717 | C-CERAMIC,CHIP | 2203-000330 |
| C709 | C-TA,CHIP | 2404-001105 |
| C715 | C-CERAMIC,CHIP | 2203-001383 |
| C720,C724,C726,C730 | C-CERAMIC,CHIP | 2203-005482 |
| C725,C727,C732,C735 | C-CERAMIC,CHIP | 2203-000233 |
| C728,C733 | C-CERAMIC,CHIP | 2203-005288 |
| C729,C749 | C-CERAMIC,CHIP | 2203-000438 |
| C731,C734,C737,C740 | C-CERAMIC,CHIP | 2203-005482 |
| C738,C741,C744,C757 | C-CERAMIC,CHIP | 2203-000233 |
| C742 | C-CERAMIC,CHIP | 2203-000330 |
| C743,C748,C752,C758 | C-CERAMIC,CHIP | 2203-005482 |
| C746 | C-CERAMIC,CHIP | 2203-000812 |
| C747,C796 | C-CERAMIC,CHIP | 2203-006324 |
| C750 | C-CERAMIC,CHIP | 2203-000679 |
| C751 | C-TA,CHIP | 2404-001086 |
| C754 | C-CERAMIC,CHIP | 2203-001124 |
| C755 | C-CERAMIC,CHIP | 2203-000585 |
| C756 | C-TA,CHIP | 2301-001214 |
| C764,C773,C778,C779 | C-CERAMIC,CHIP | 2203-006093 |
| C766,C786,C787,C789 | C-CERAMIC,CHIP | 2203-005061 |
| C767,C772 | C-CERAMIC,CHIP | 2203-005482 |
| C774,C775 | C-CERAMIC,CHIP | 2203-006137 |
| C780,C781,C784,C785 | C-CERAMIC,CHIP | 2203-006093 |
| C782,C783 | C-TA,CHIP | 2404-001312 |
| C790,C791,C792 | C-CERAMIC,CHIP | 2203-005061 |
| C793 | C-CERAMIC,CHIP | 2203-006093 |
| C794 | C-CERAMIC,CHIP | 2203-006208 |

| Design LOC | Description | SEC CODE |
|------------------------|------------------|--------------|
| CA500 ,ZD401 | DIODE-ZENER | 0406-001208 |
| CN200 | CONNECTOR | 3709-001357 |
| CN301 | CONNECTOR | 3709-001344 |
| CN401 | CONNECTOR | 3710-002120 |
| CN402 | CONNECTOR | 3711-005782 |
| CN403 | CONNECTOR | 3711-005605 |
| D100 ,ZD201 | DIODE-ZENER | 0404-001110 |
| EAR500 | EAR CONNECTOR | 3722-002082 |
| F401 ,F402 ,F403 ,F404 | FILTER | 2901-001286 |
| F405 ,F704 ,F705 | FILTER | 2901-001286 |
| F601 | FILTER | 2904-001550 |
| F602 | FILTER | NEW- ITEM006 |
| F603 | FILTER | NEW- ITEM015 |
| F701 | FILTER | 2904-001439 |
| F702 | DUPLEXER | NEW- ITEM004 |
| F703 | FILTER | 2904-001438 |
| HEA401 | CONNECTOR-HEADER | NEW- ITEM016 |
| IRDA301 | HSDL-3208 | 0604-001261 |
| L202 ,L203 | INDUCTOR-SMD | NEW- ITEM014 |
| L501 ,L502 ,L503 ,L504 | INDUCTOR-SMD | 2703-001938 |
| L602 ,L621 ,L622 ,L623 | INDUCTOR-SMD | 2703-002155 |
| L604 ,L606 | INDUCTOR-SMD | 2703-002208 |
| L605 ,L607 | INDUCTOR-SMD | 2703-002203 |
| L608 ,L610 | INDUCTOR-SMD | 2703-002207 |
| L609 | INDUCTOR-SMD | 2703-002268 |
| L611 ,L615 | INDUCTOR-SMD | 2703-002198 |
| L612 ,L614 | INDUCTOR-SMD | 2703-002176 |
| L613 | INDUCTOR-SMD | 2703-002170 |
| L616 ,L619 ,L620 | INDUCTOR-SMD | 3301-001342 |
| L617 ,R106 ,R107 ,R108 | R-CHIP | 2007-000171 |
| L618 | INDUCTOR-SMD | 2703-002369 |
| L701 ,L708 | INDUCTOR-SMD | 2703-002314 |
| L702 | INDUCTOR-SMD | 2703-001786 |
| L703 | INDUCTOR-SMD | 2703-001751 |
| L704 | INDUCTOR-SMD | 2703-001747 |
| L705 | INDUCTOR-SMD | 2703-001733 |
| L706 | INDUCTOR-SMD | 2703-001750 |

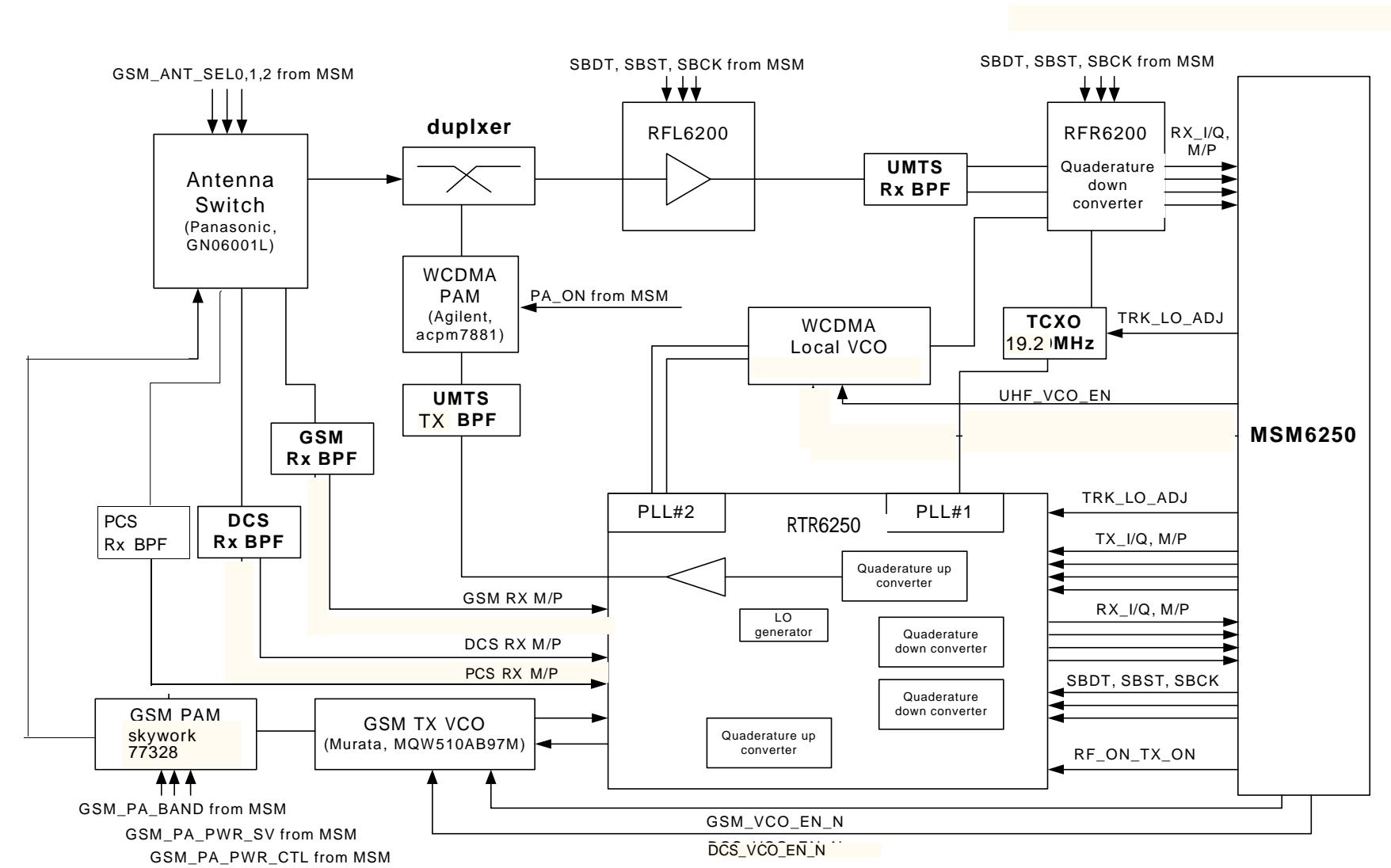
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| L707,L711 | INDUCTOR-SMD | 2703-002155 |
| L709,L710 | INDUCTOR-SMD | 2703-001729 |
| L712,L713 | INDUCTOR-SMD | 3301-001756 |
| OSC100 | VCO | 2802-001182 |
| OSC601 | RF-VCO | NEW- ITEM009 |
| OSC701 | VC-TCXO | 2809-001280 |
| OSC702 | VCO | NEW- ITEM012 |
| Q1 | COMP-SMD | NEW- ITEM003 |
| R109,R110,R111 | R-CHIP | 2007-000171 |
| R117,R121,R124,R125 | R-CHIP | 2007-000171 |
| R119,R153,R154 | R-CHIP | 2007-000143 |
| R126,R128,R136,R701 | R-CHIP | 2007-007314 |
| R127,R143,R155,R203 | R-CHIP | 2007-000171 |
| R129,R404,R405,R406 | R-CHIP | 2007-000140 |
| R130,R516,R521,R534 | R-CHIP | 2007-000141 |
| R133 | R-CHIP | 2007-007318 |
| R135 | R-CHIP | 2007-007135 |
| R145,R225,R506,R544 | R-CHIP | 2007-000162 |
| R149,R152,R205,R231 | R-CHIP | 2007-000148 |
| R150,R151 | R-CHIP | 2007-001339 |
| R201,R204 | R-CHIP | 2007-003015 |
| R202 | R-CHIP | 2007-000157 |
| R208 | R-CHIP | 2007-001298 |
| R209 | R-CHIP | 2007-007468 |
| R211,R226,R227,R228 | R-CHIP | 2007-000171 |
| R219 | R-CHIP | 2007-000153 |
| R223 | R-CHIP | 2007-000151 |
| R229,R230,R233,R301 | R-CHIP | 2007-000171 |
| R302,R303,R309,R310 | R-CHIP | 2007-000171 |
| R307,R519,R538,R749 | R-CHIP | 2007-000148 |
| R312,R609,R610,R611 | R-CHIP | 2007-001325 |
| R316,R742,R745,R746 | R-CHIP | 2007-000775 |
| R319,R320 | R-CHIP | 2007-003022 |
| R322,R323,R325,R402 | R-CHIP | 2007-000171 |
| R326 | R-CHIP | 2007-000166 |
| R401,R409,R410,R412 | R-CHIP | 2007-000173 |
| R403,R631 | R-CHIP | 2007-000172 |

| Design LOC | Description | SEC CODE |
|---------------------|-------------|-------------|
| R407,R408,R612 | R-CHIP | 2007-000140 |
| R414,R415,R702 | R-CHIP | 2007-000173 |
| R416,R515,R517,R520 | R-CHIP | 2007-000171 |
| R502,R734 | R-CHIP | 2007-000168 |
| R503 | R-CHIP | 2007-003010 |
| R507 | R-CHIP | 2007-000165 |
| R510,R747,R748 | R-CHIP | 2007-000159 |
| R522,R525,R528,R530 | R-CHIP | 2007-000171 |
| R543,R705 | R-CHIP | 2007-000141 |
| R601,R602,R603,R604 | R-CHIP | 2007-000171 |
| R605,R606,R607,R608 | R-CHIP | 2007-000171 |
| R613,R633,R634 | R-CHIP | 2007-001217 |
| R614,R620 | R-CHIP | 2007-001290 |
| R615,R616,R623,R624 | R-CHIP | 2007-000139 |
| R617,R628,R630,R632 | R-CHIP | 2007-000138 |
| R618 | R-CHIP | 2007-000145 |
| R619 | R-CHIP | 2007-001325 |
| R621 | R-CHIP | 2007-001306 |
| R622 | R-CHIP | 2007-001301 |
| R625 | R-CHIP | 2007-000147 |
| R626 | R-CHIP | 2007-007142 |
| R627,R717,R725,R728 | R-CHIP | 2007-000171 |
| R629,R706 | R-CHIP | 2007-007491 |
| R703,R707,R710 | R-CHIP | 2007-000138 |
| R704 | R-CHIP | 2007-001156 |
| R708 | R-CHIP | 2007-002965 |
| R709 | R-CHIP | 2007-007306 |
| R711,R716 | R-CHIP | 2007-001284 |
| R713 | R-CHIP | 2007-007001 |
| R714 | R-CHIP | 2007-000142 |
| R715 | R-CHIP | 2007-000144 |
| R720,R758,R765,R115 | R-CHIP | 2007-000162 |
| R724,R726,R727,R730 | R-CHIP | 2007-000156 |
| R729,R732,R733,R738 | R-CHIP | 2007-000171 |
| R741,R743,R754,R755 | R-CHIP | 2007-000171 |
| R757 | R-CHIP | 2007-001119 |
| R759,R760,R761,R762 | R-CHIP | 2007-007021 |

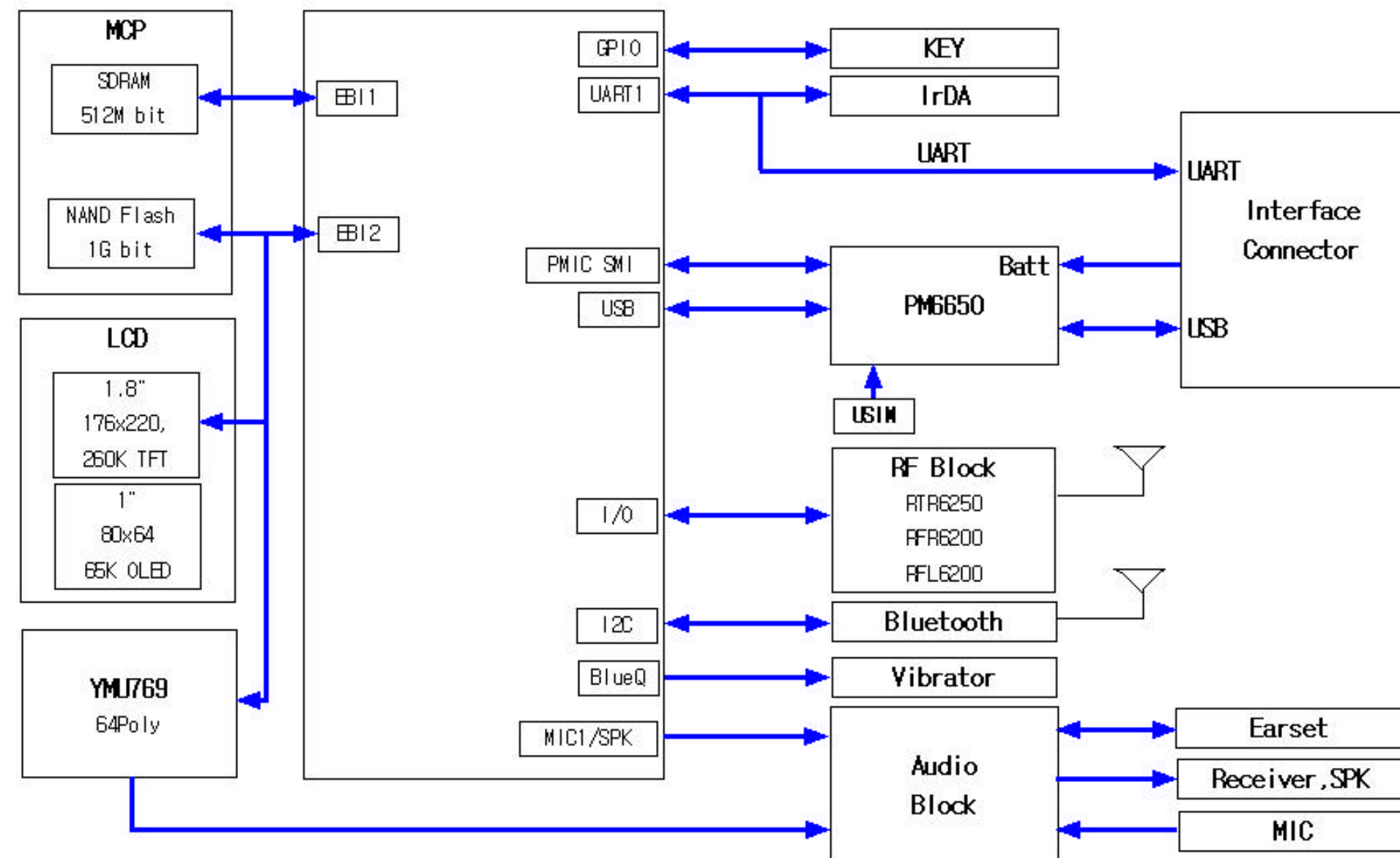
| Design LOC | Description | SEC CODE |
|---------------------|------------------|--------------|
| R763,R737 | R-CHIP | 2007-000148 |
| R768 ,R769 ,R770 | R-CHIP | 2007-000171 |
| RFSW601 | RF CONNECTOR | 3705-001355 |
| TH100 | NCP | 1404-001224 |
| U100 | MSM | 1205-002527 |
| U201 | POWER CHIP | 1203-003335 |
| U202 | MIC2212-GMBML | 1203-002969 |
| U203 | MIC2211-PSBML | 1203-002860 |
| U204 | USBUF01W6 | 0407-001038 |
| U301 | FILTER | NEW- ITEM013 |
| U302 | AUDIO CHIP | 1204-002316 |
| U501 ,U704 | STG3699AQTR | 1001-001306 |
| U510 | TC75S56FE | 1202-001068 |
| U600 | ANTENNA SWITCH | NEW- ITEM008 |
| U601 | BT Module | NEW- ITEM001 |
| U602 | RTR6250 | NEW- ITEM010 |
| U603 | GSM PAM | 1201-002218 |
| U701 | WCDMA PAM | 1201-002219 |
| U702 | RFL6200 | 1201-001984 |
| U703 | RFR | 1205-002297 |
| U705 | STG3684QTR | 1001-001248 |
| U706 | FSA4157L6X | 1001-001265 |
| U709 | COMP-SMD | NEW- ITEM002 |
| U710 | AMP | NEW- ITEM011 |
| U711 | MIC5205-2.7BM5 | 1203-002565 |
| U712 | R1141Q181DTR | 1203-003208 |
| X200 | CC7V-T1A-32.768K | NEW- ITEM007 |
| ZD402 ,ZD407 ,ZD409 | DIODE-ZENER | 0403-001387 |
| ZD403 ,ZD404 | DIODE-ZENER | 0406-001190 |
| ZD405 ,ZD406 ,ZD408 | DIODE-ZENER | 0406-001197 |
| ZD410 | DIODE-ZENER | 0403-001387 |
| ZD411 | DIODE-ZENER | 0406-001197 |

5. Block Diagrams

5-1. RF Solution Block Diagram

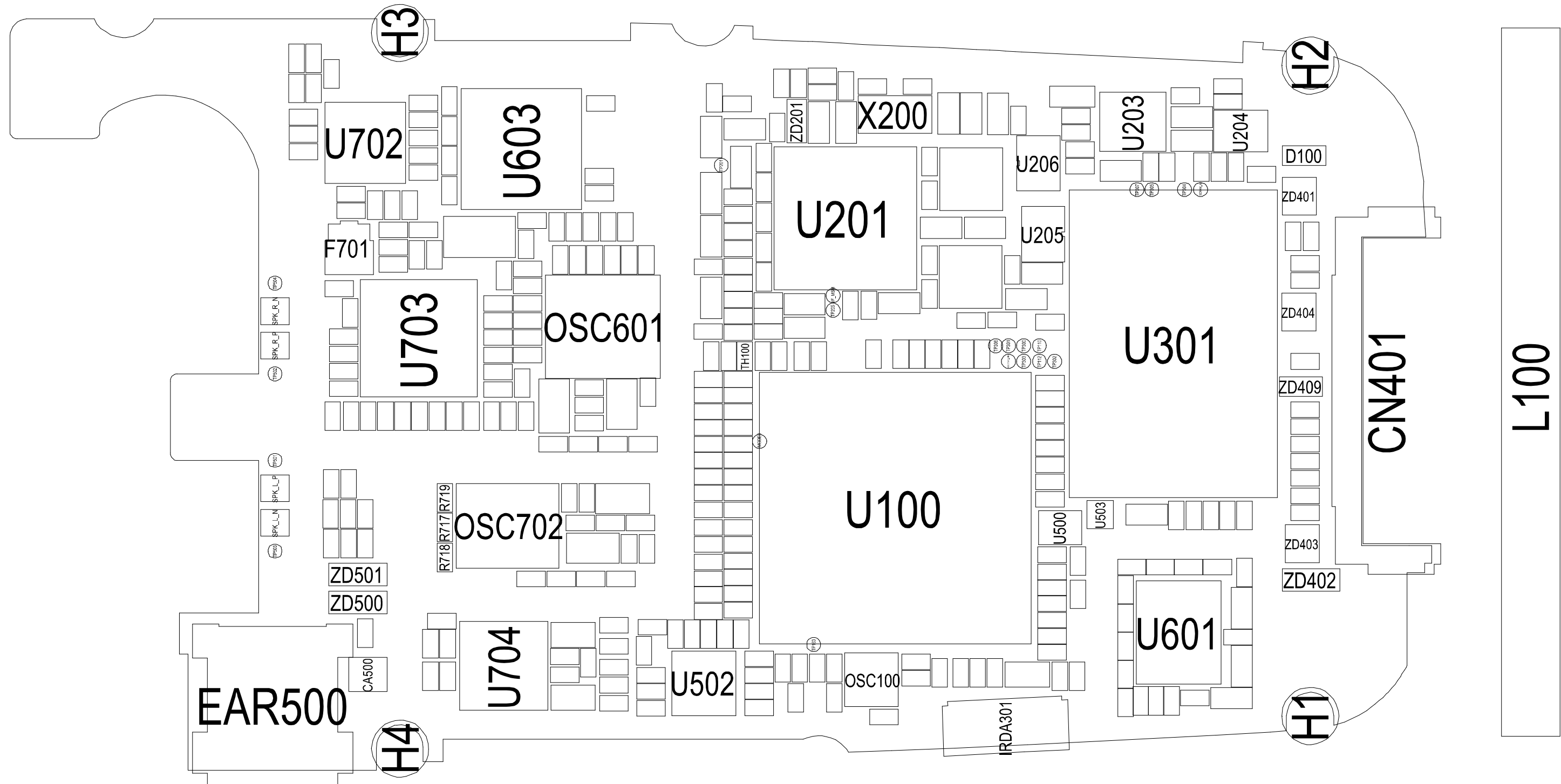


5-2. Base Band Solution Block Diagram

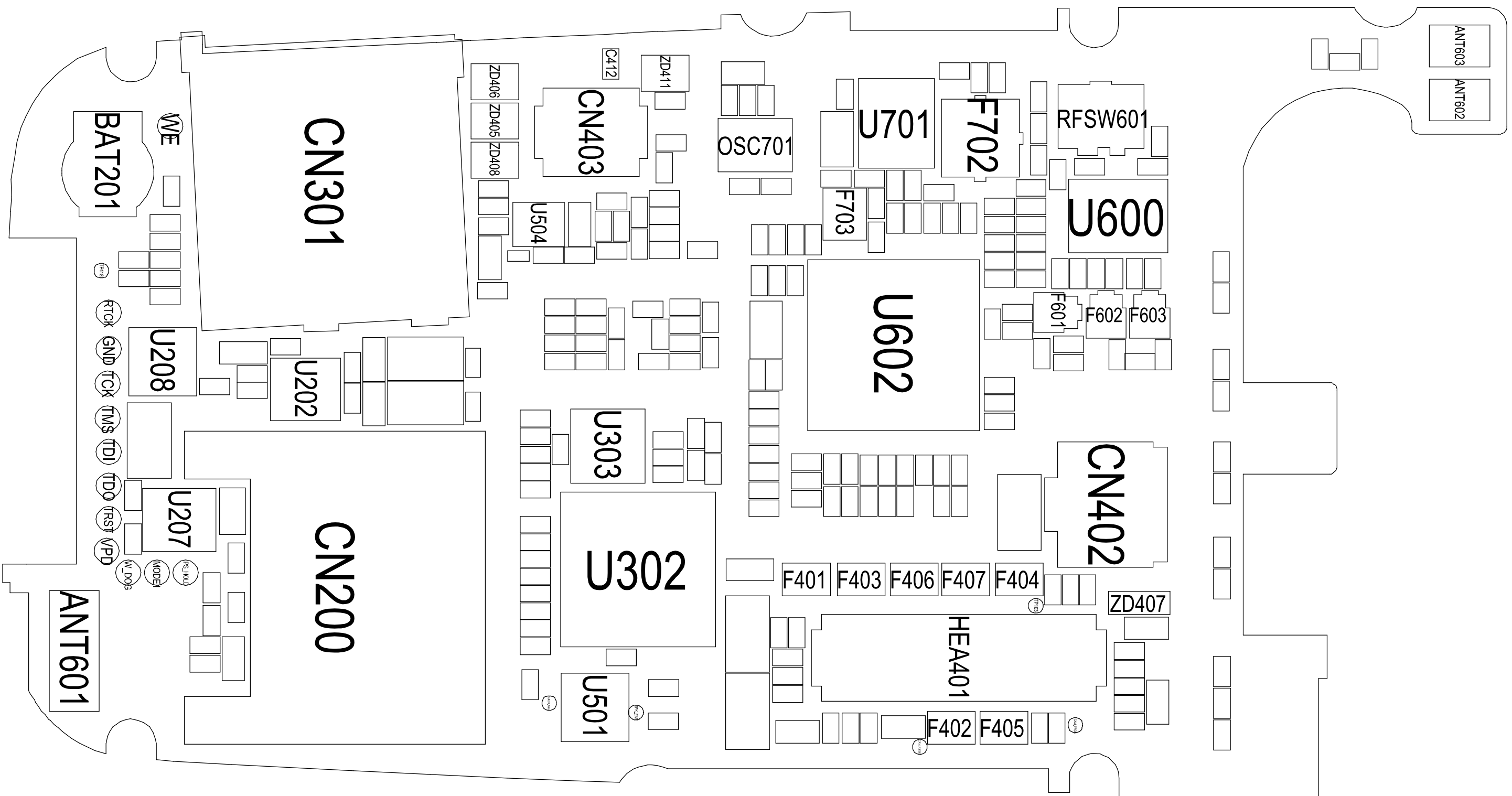


6. PCB Diagrams

6-1. Main PCB Top Diagram

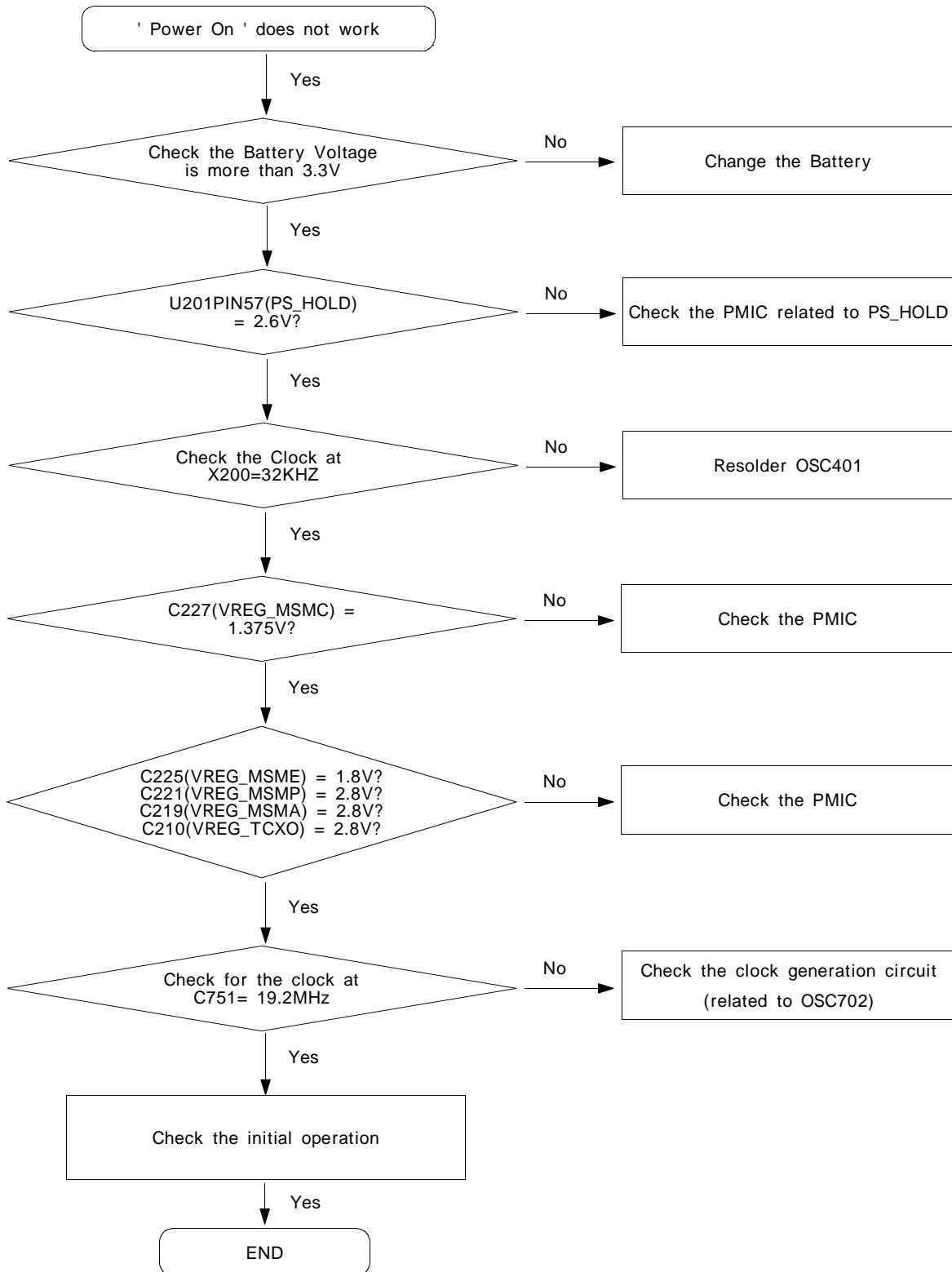


6-2. Main PCB Bottom Diagram



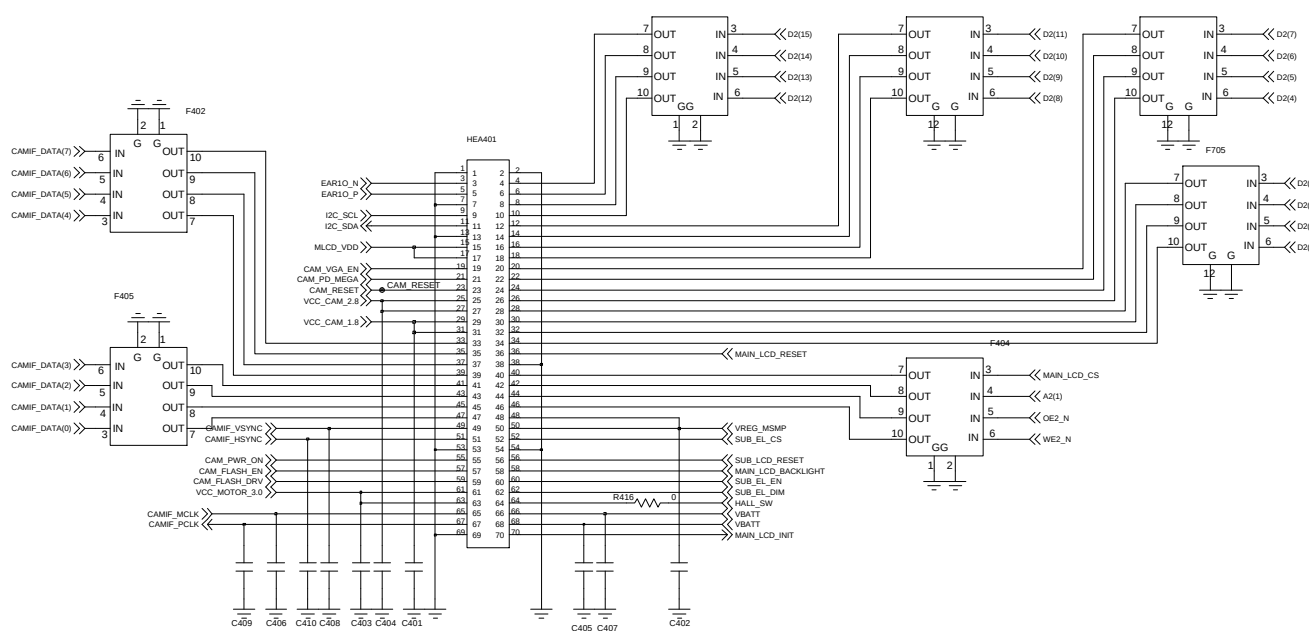
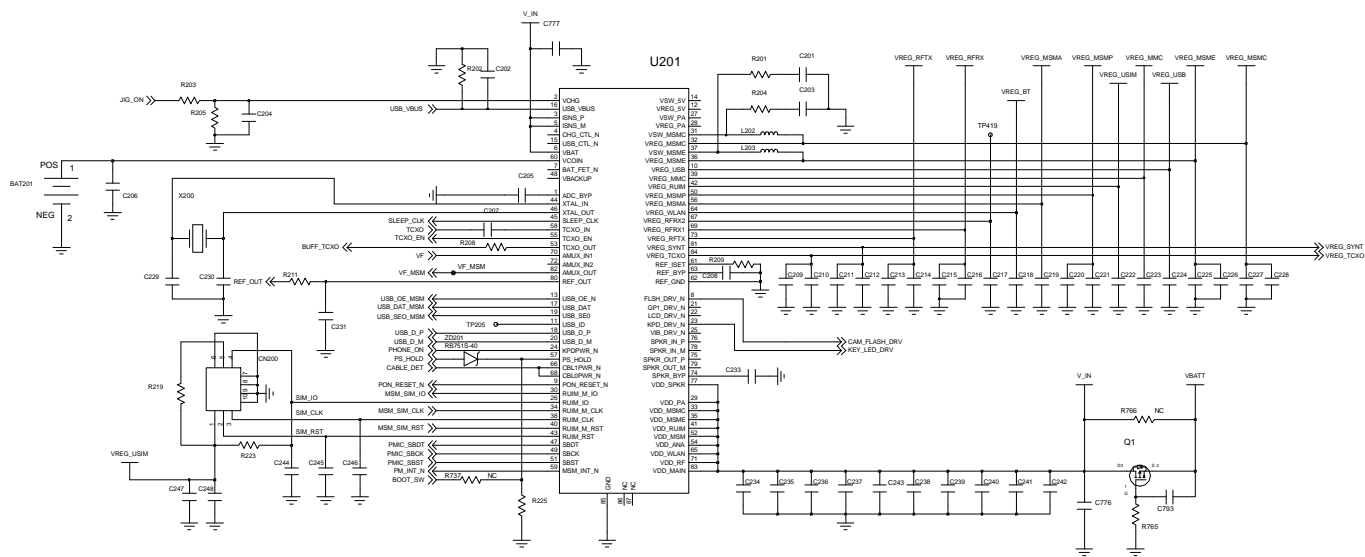
7. Flow Chart of Troubleshooting

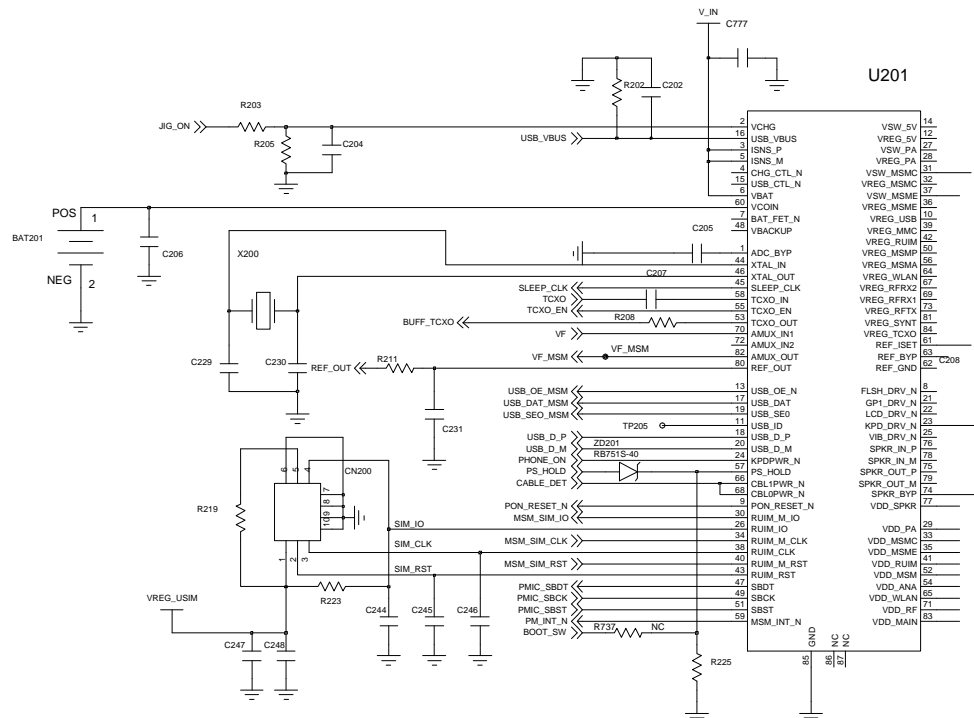
7-1. Power On

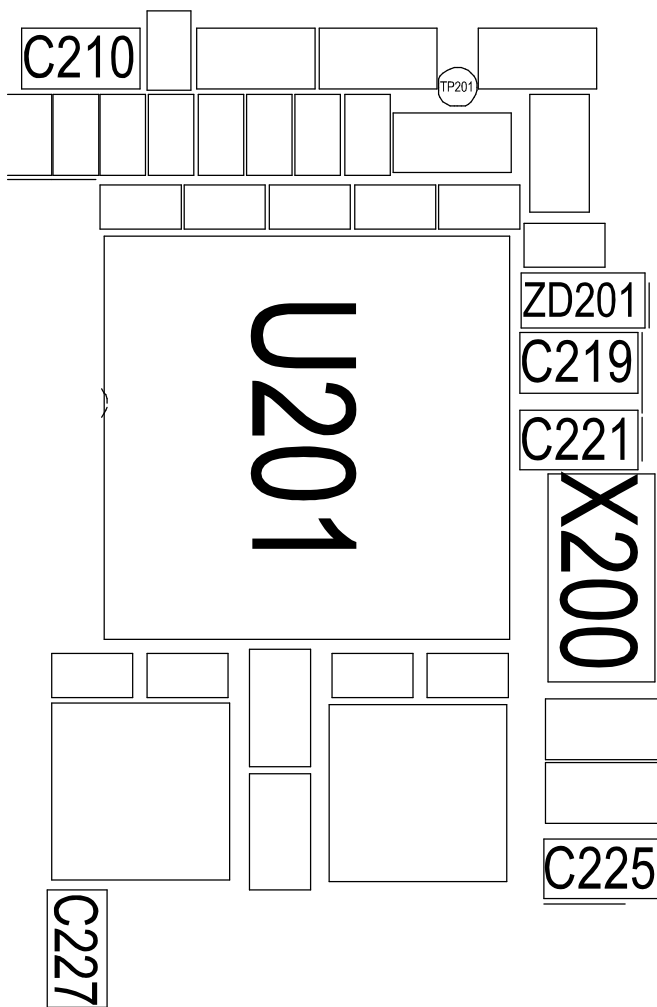


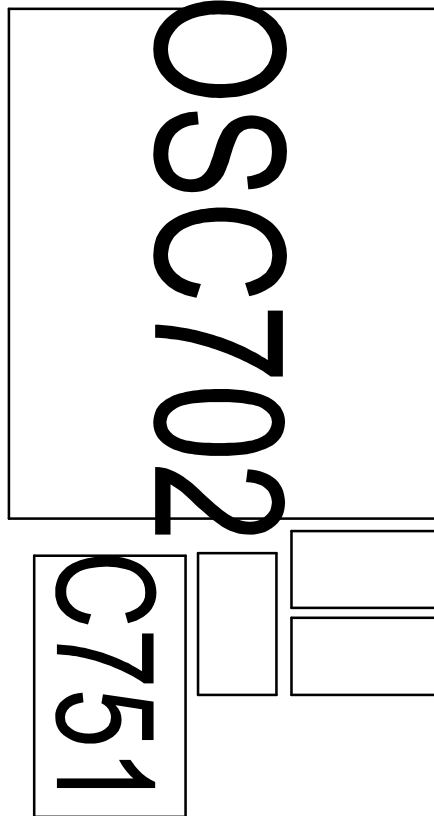
Flow Chart of Troubleshooting

Power On

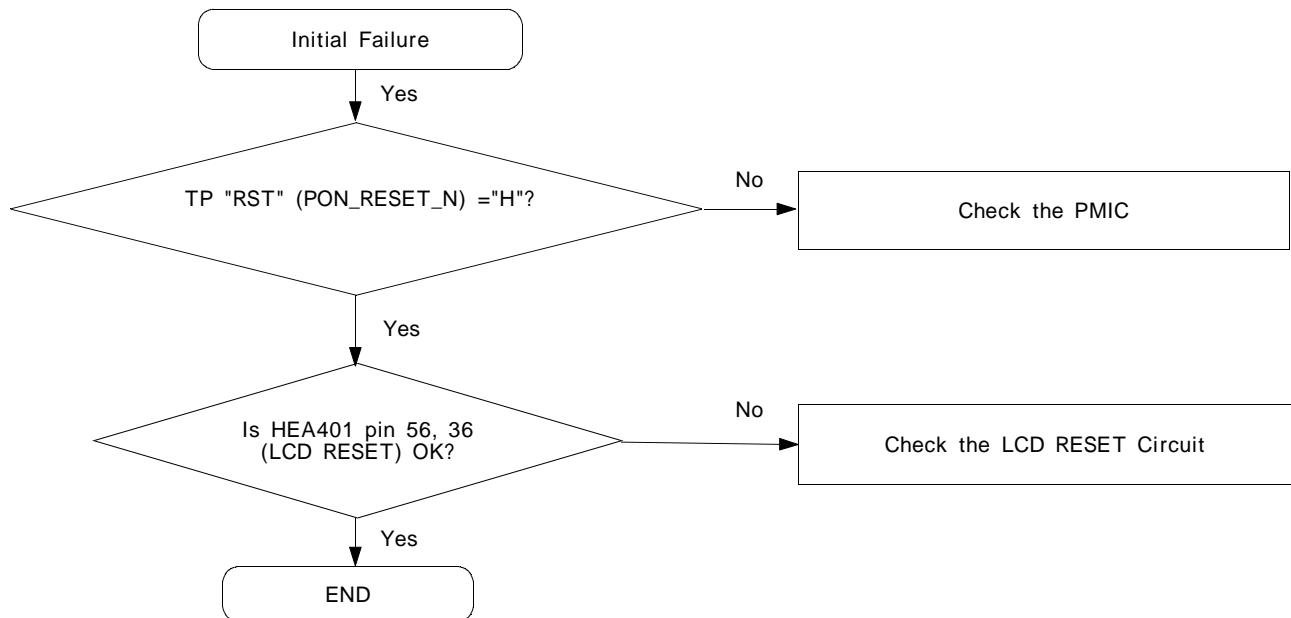


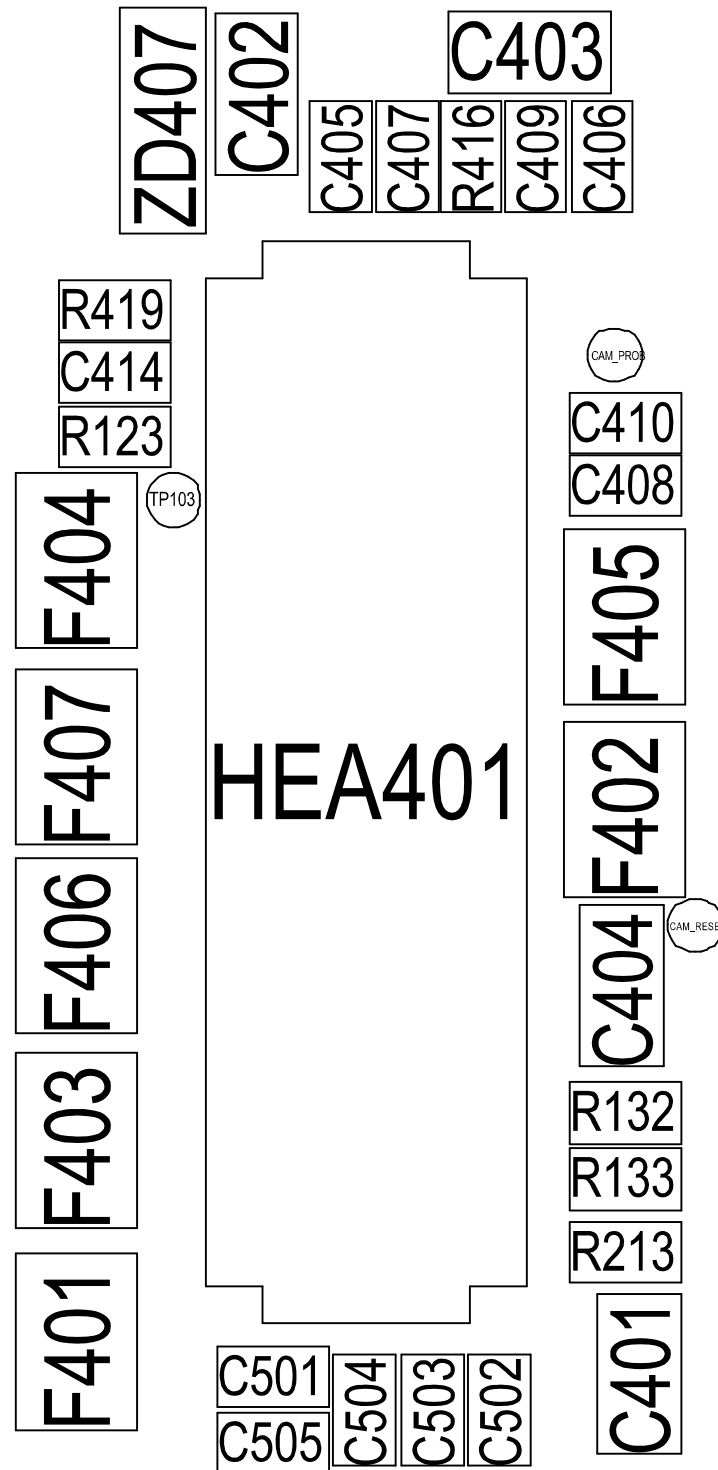




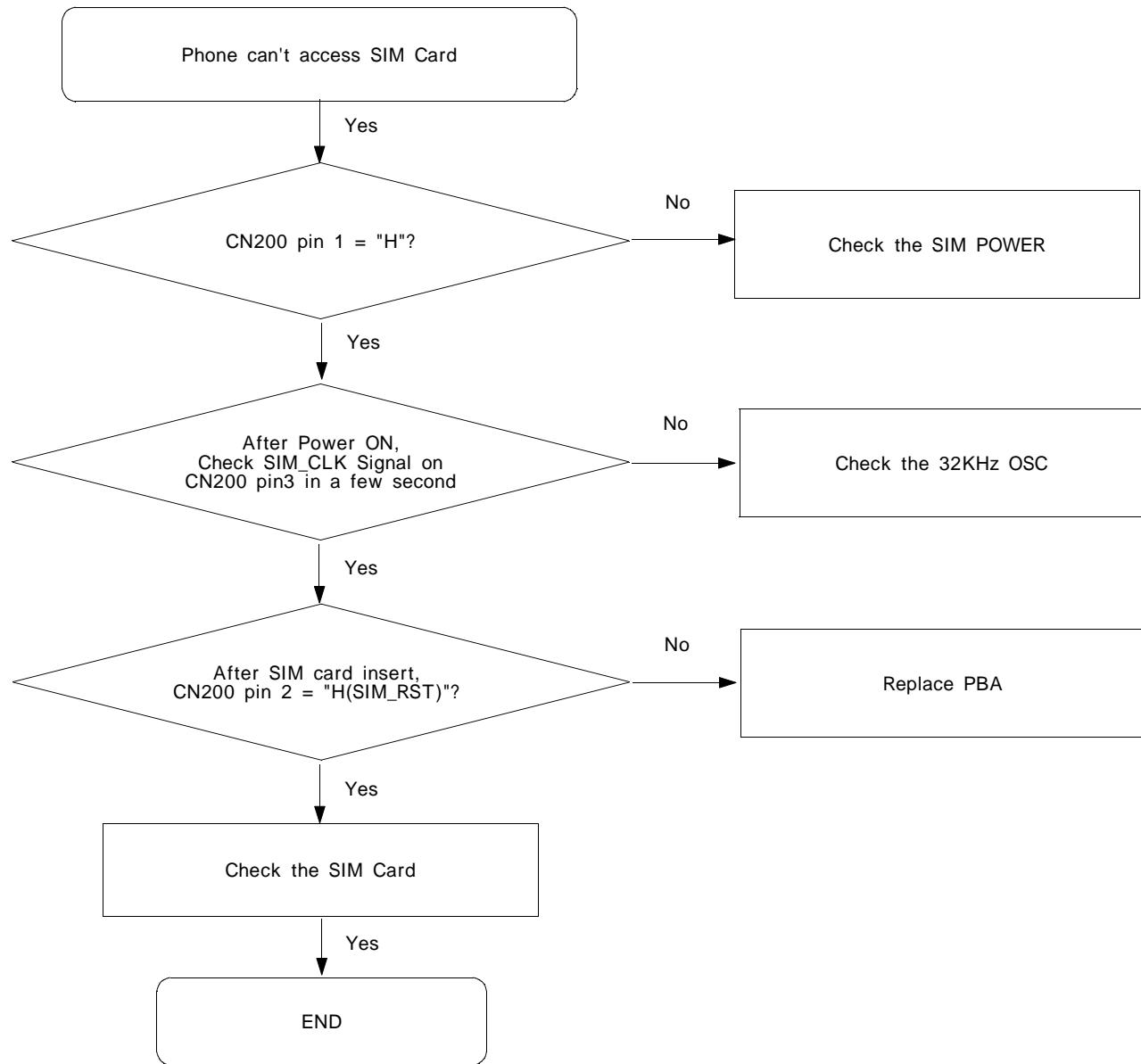


7-2. Initial

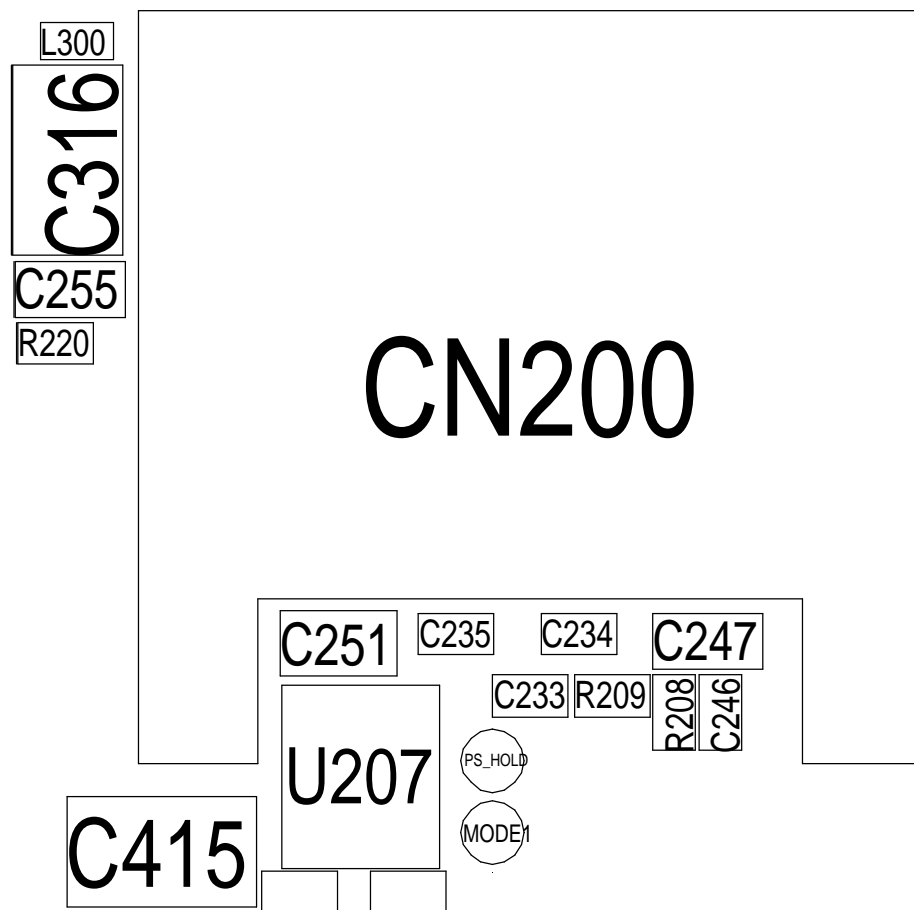
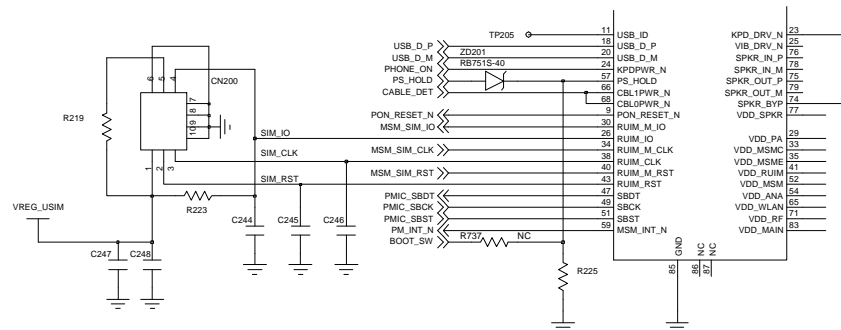




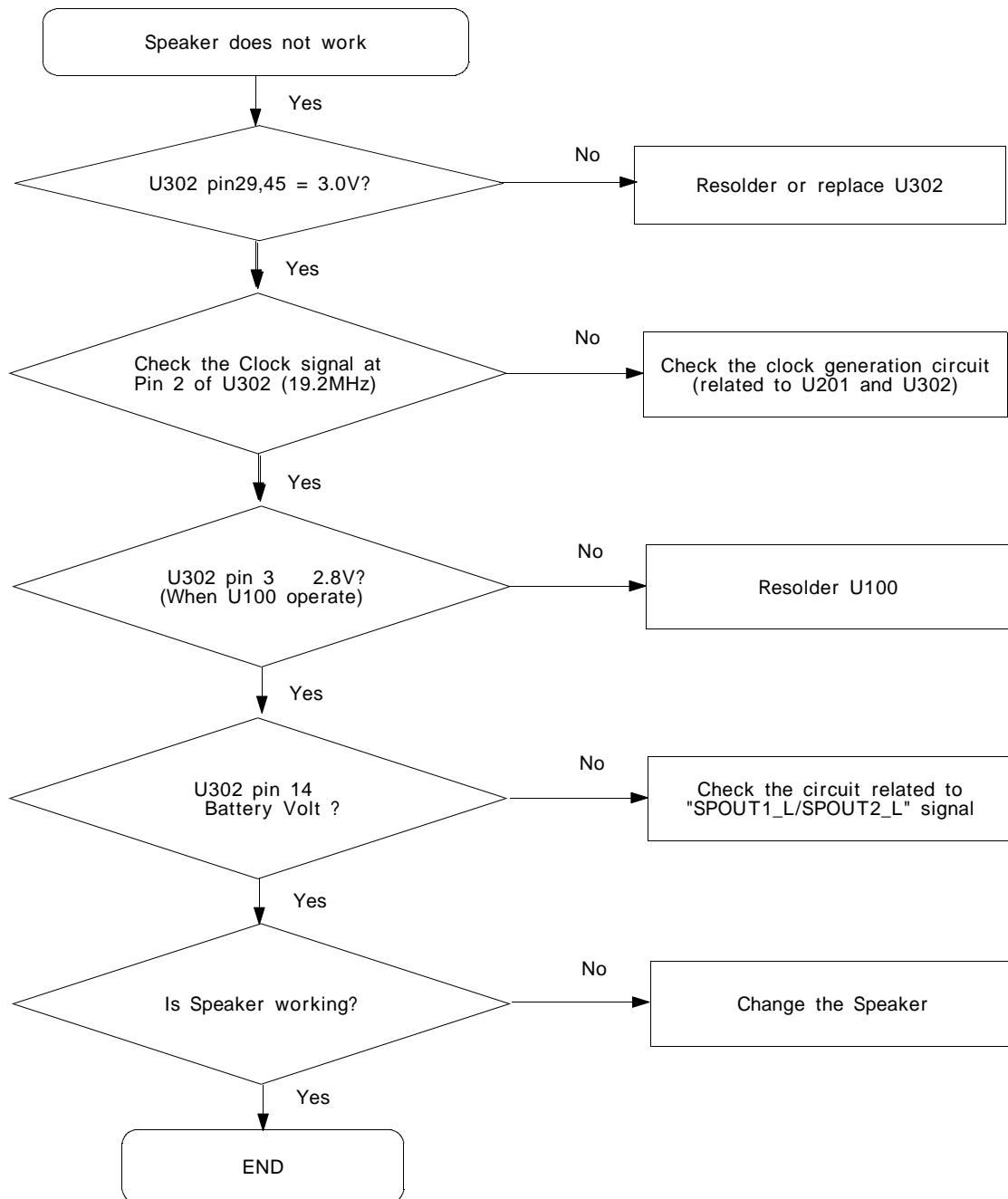
7-3. Sim Part



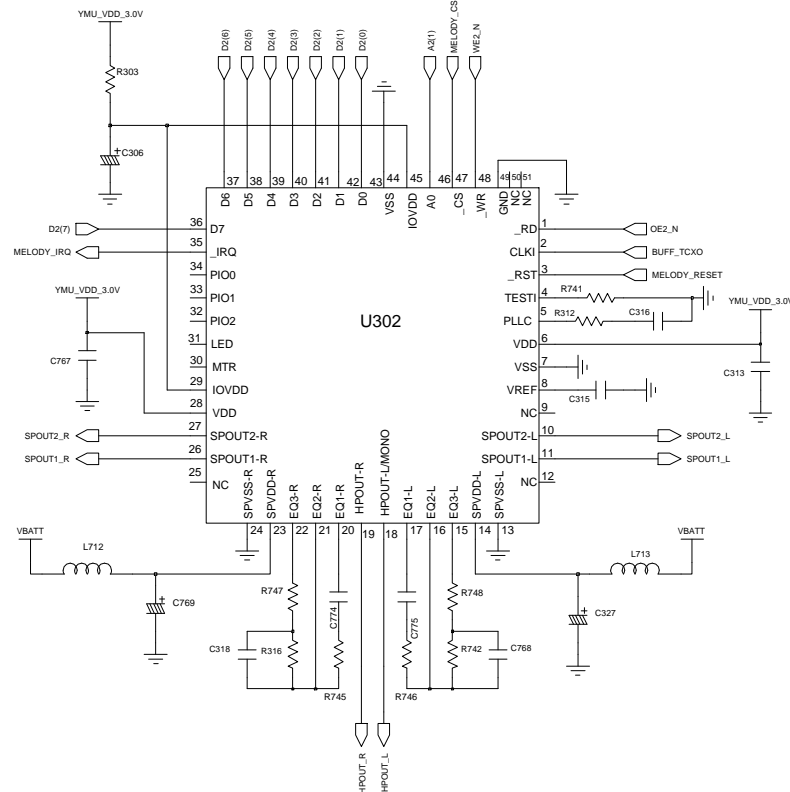
SIM



7-4. Speaker Part (Melody)

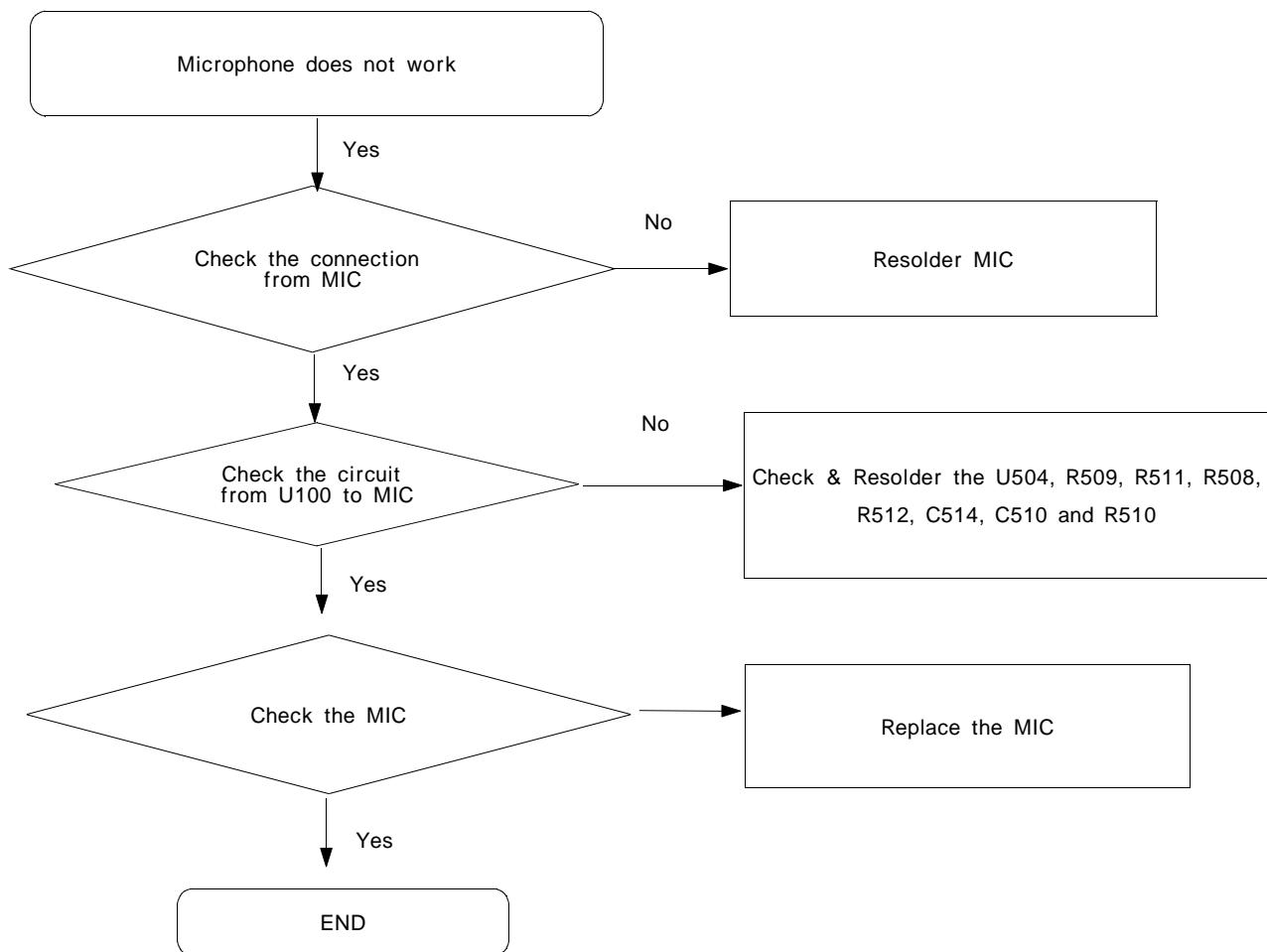


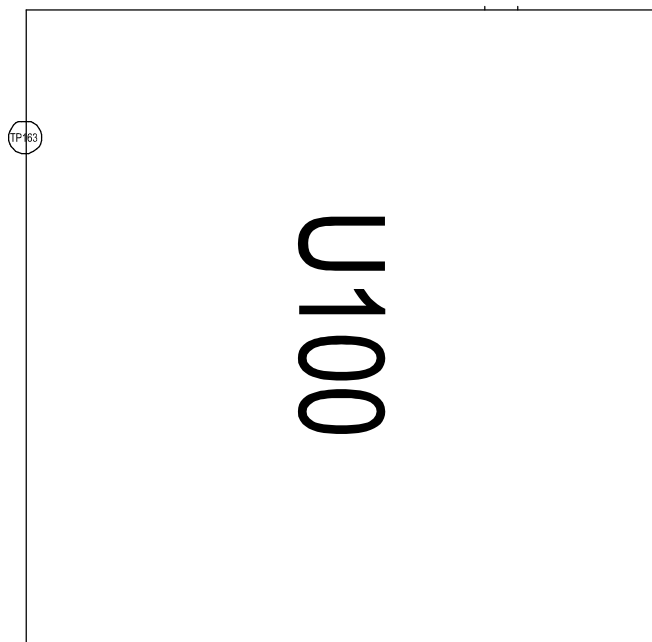
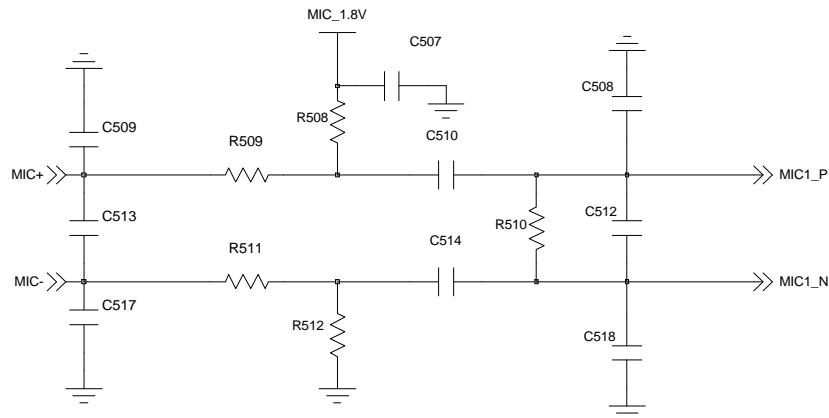
Speaker

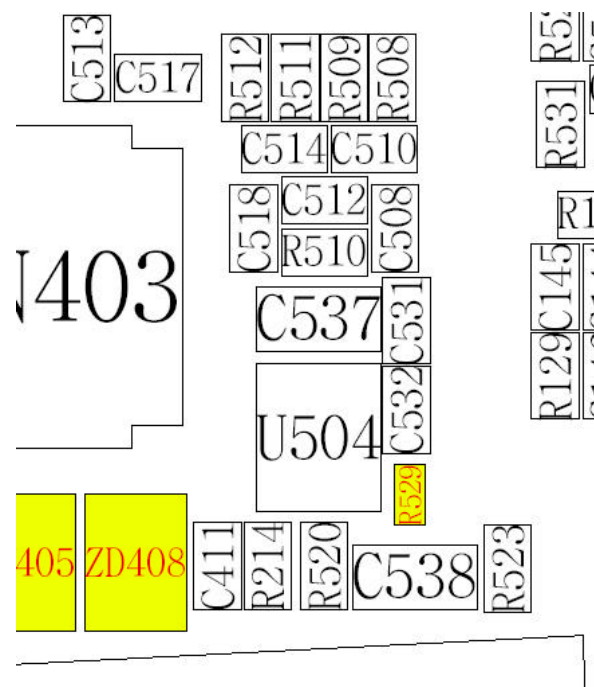


U302

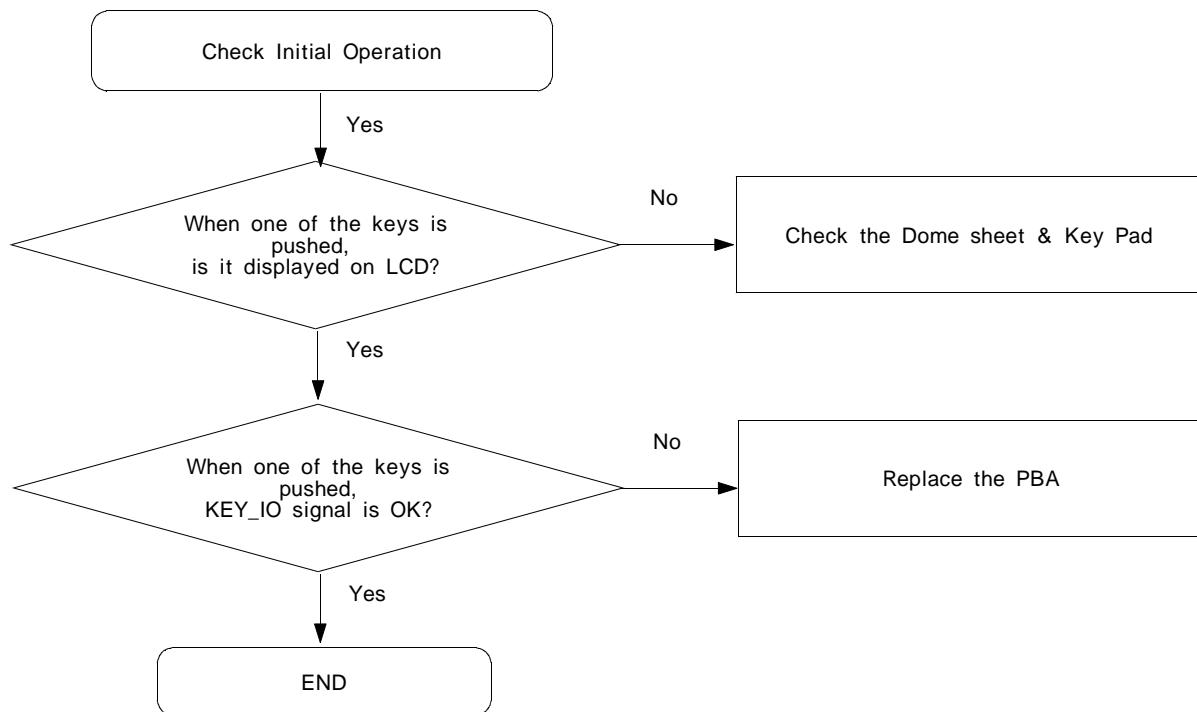
7-5. Microphone Part



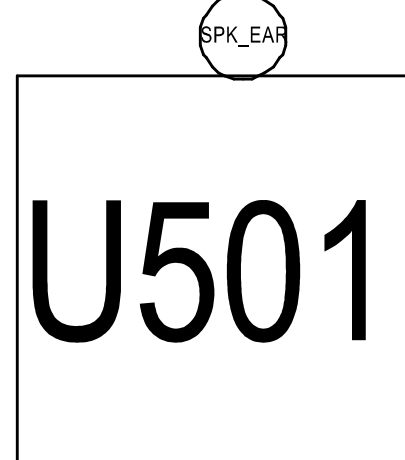
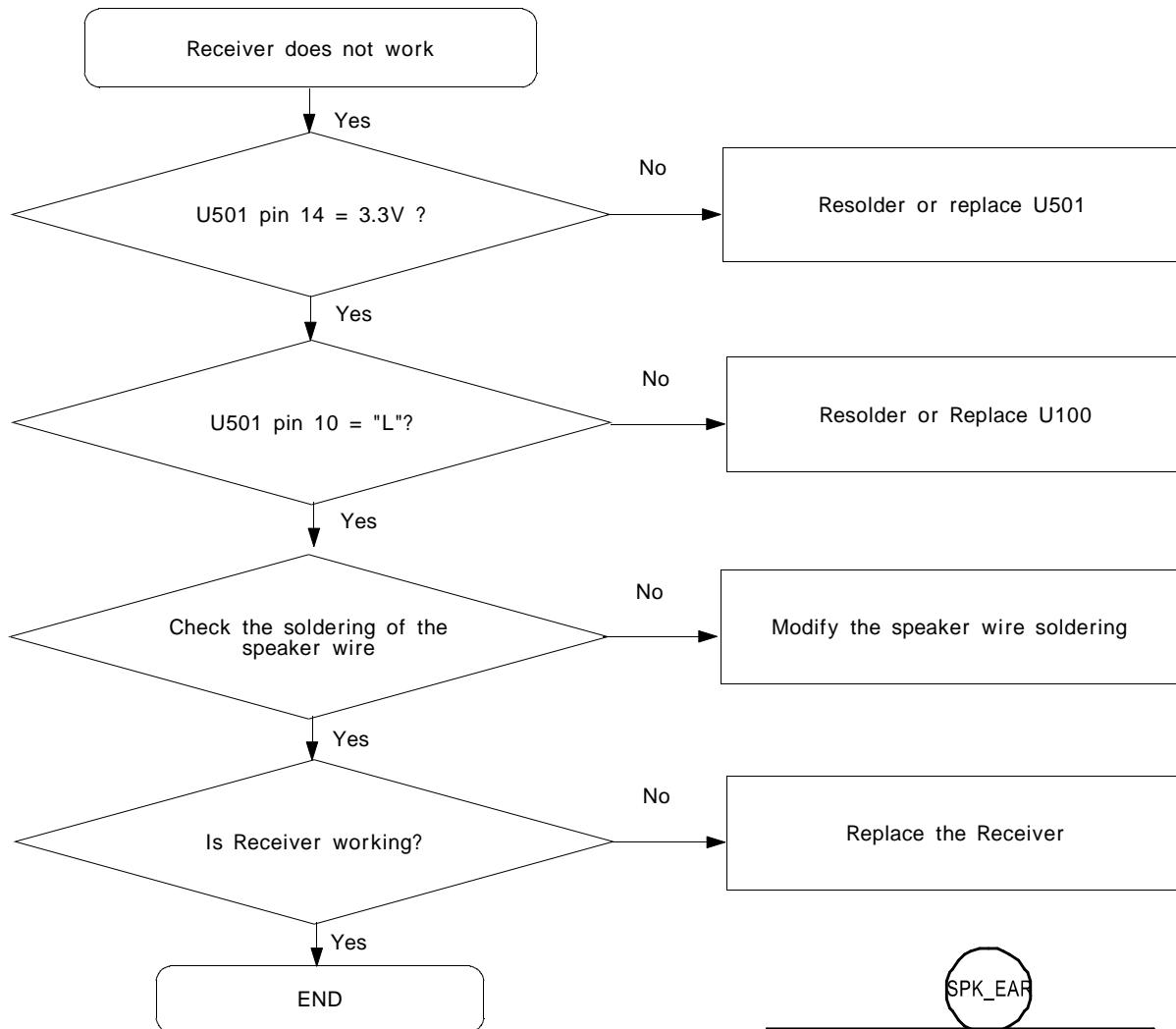
Microphone



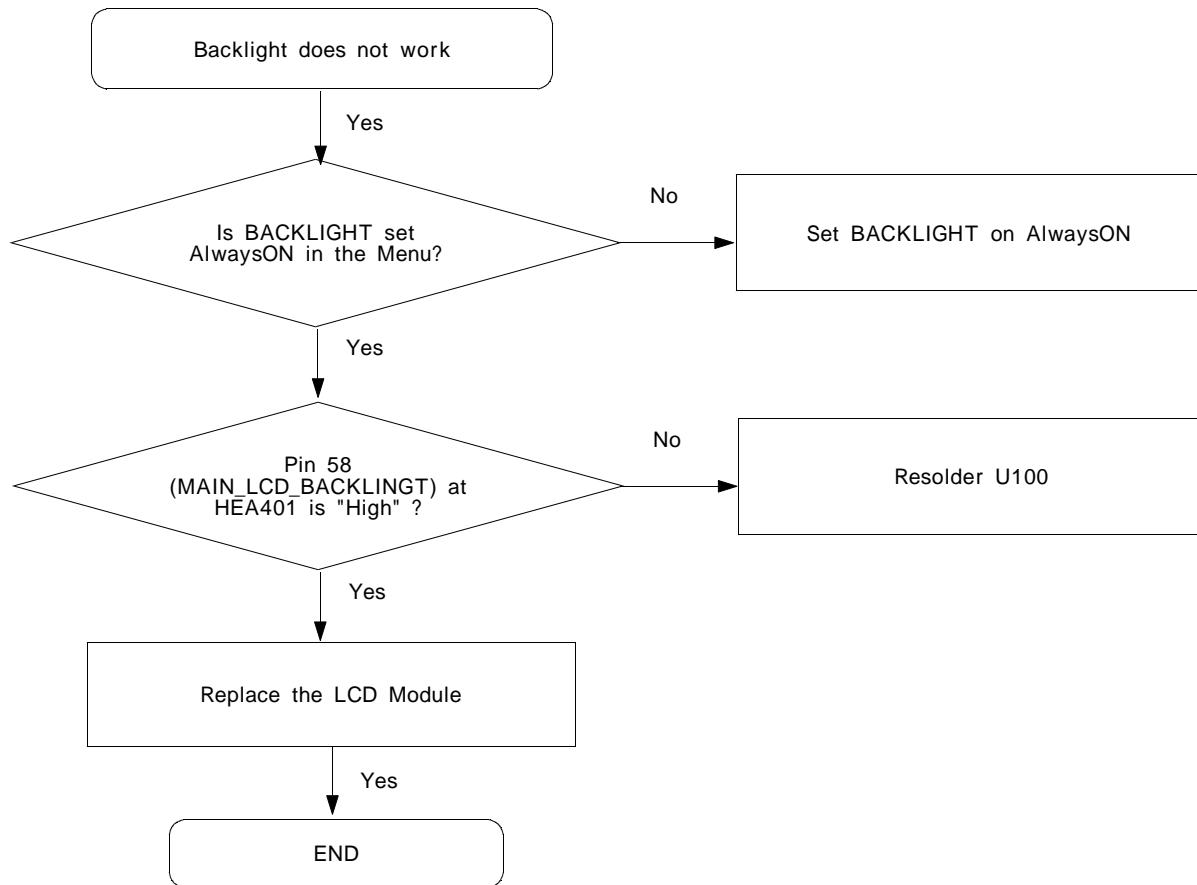
7-6. Key Data Input

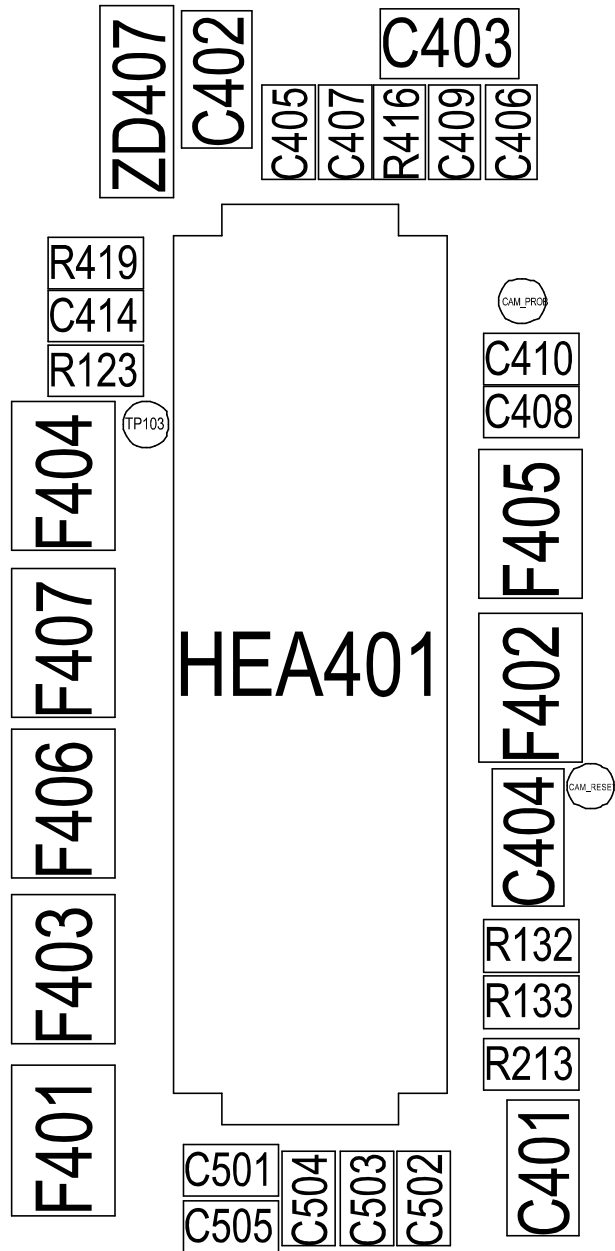


7-7. Receiver Part

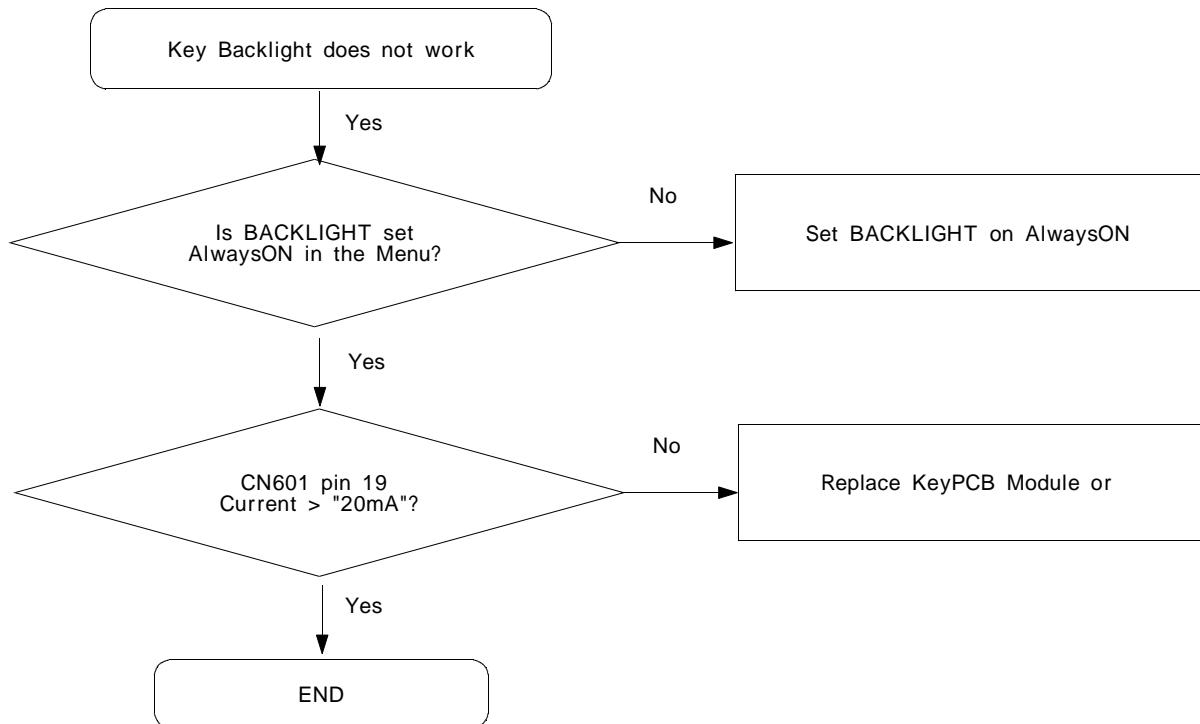


7-8. Back Light (for Color Main LCD)

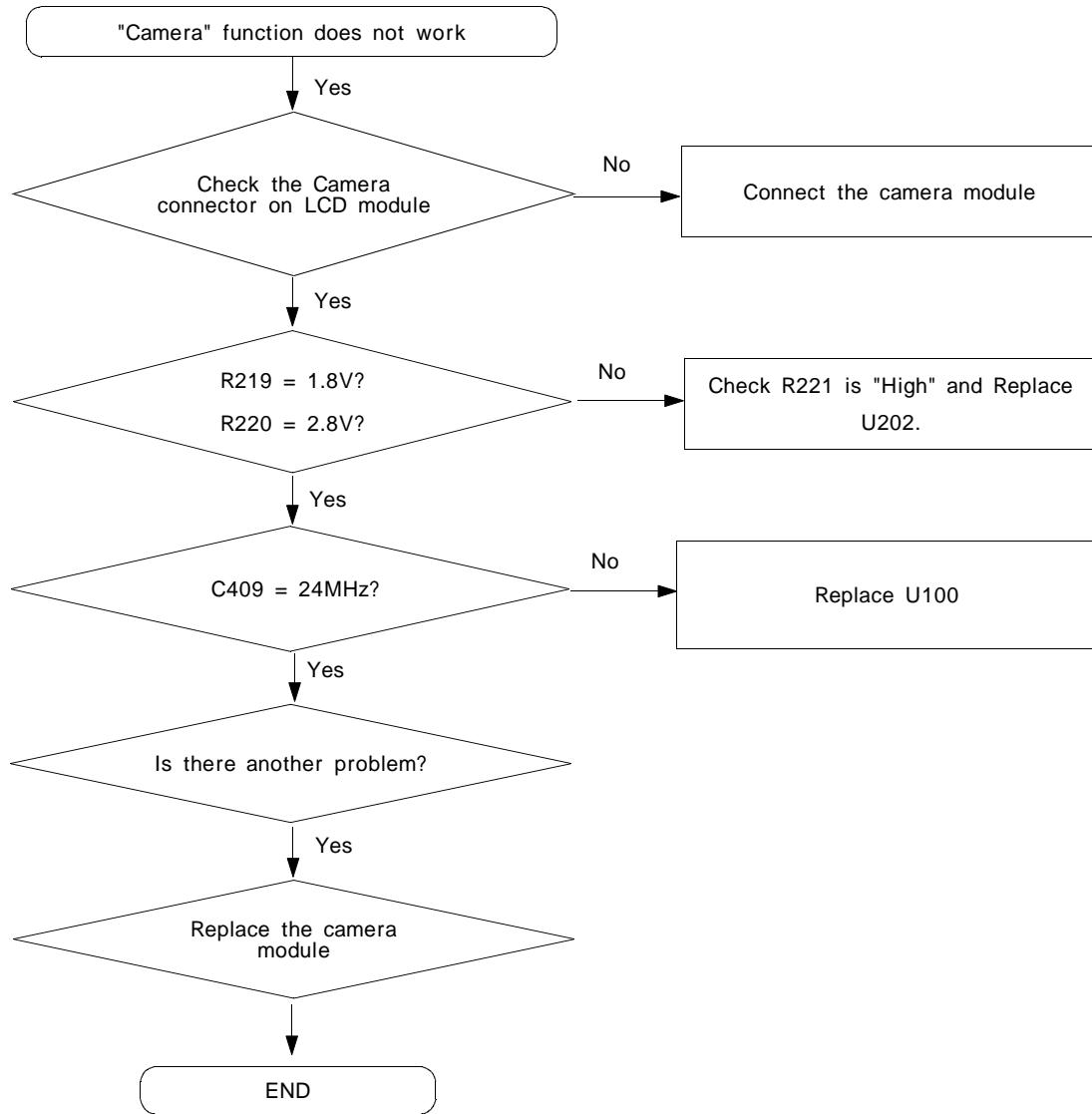


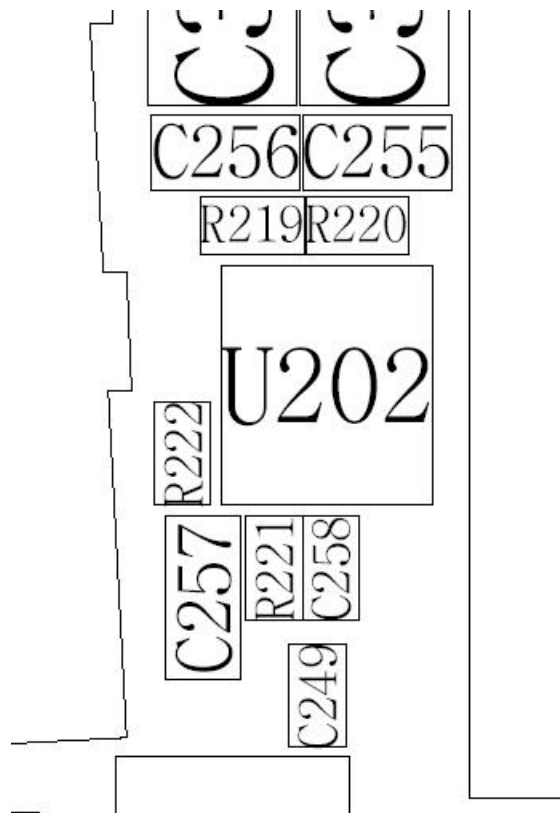


7-9. Key Back Light

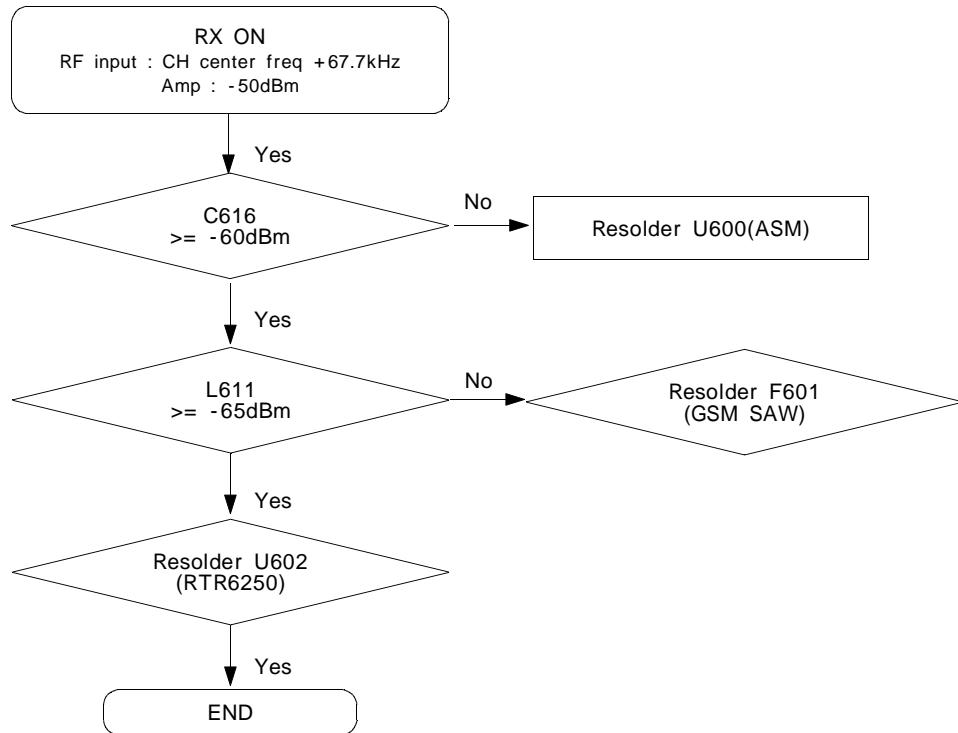


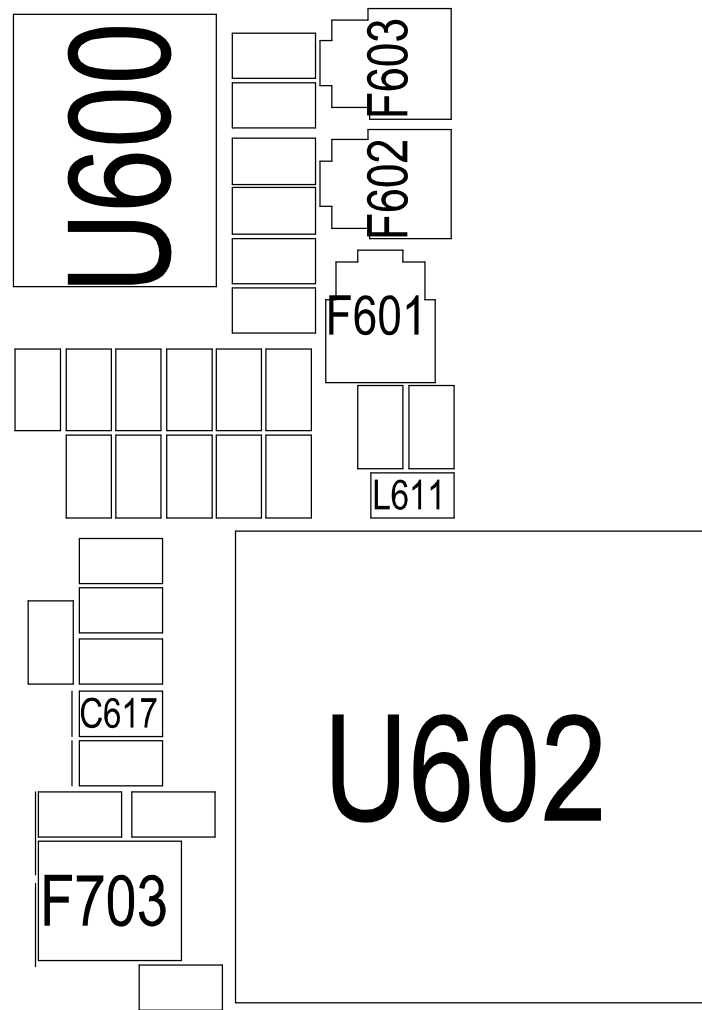
7-10. Camera part



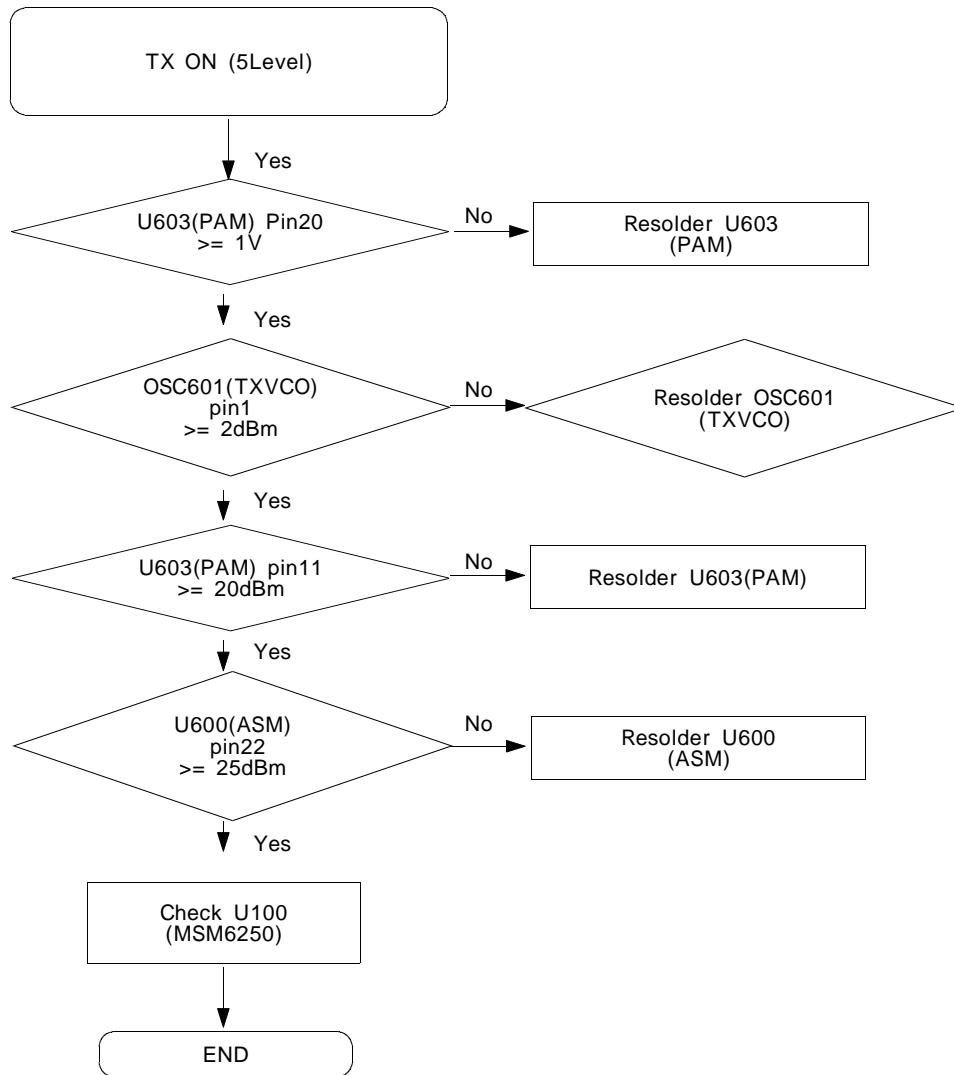


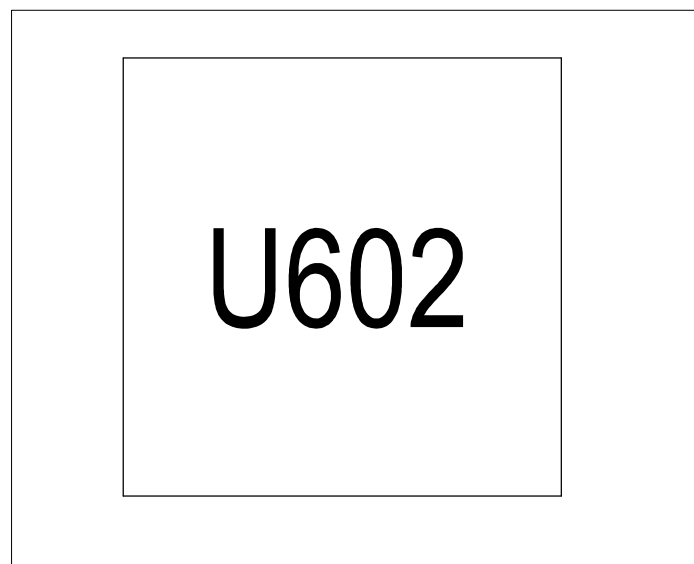
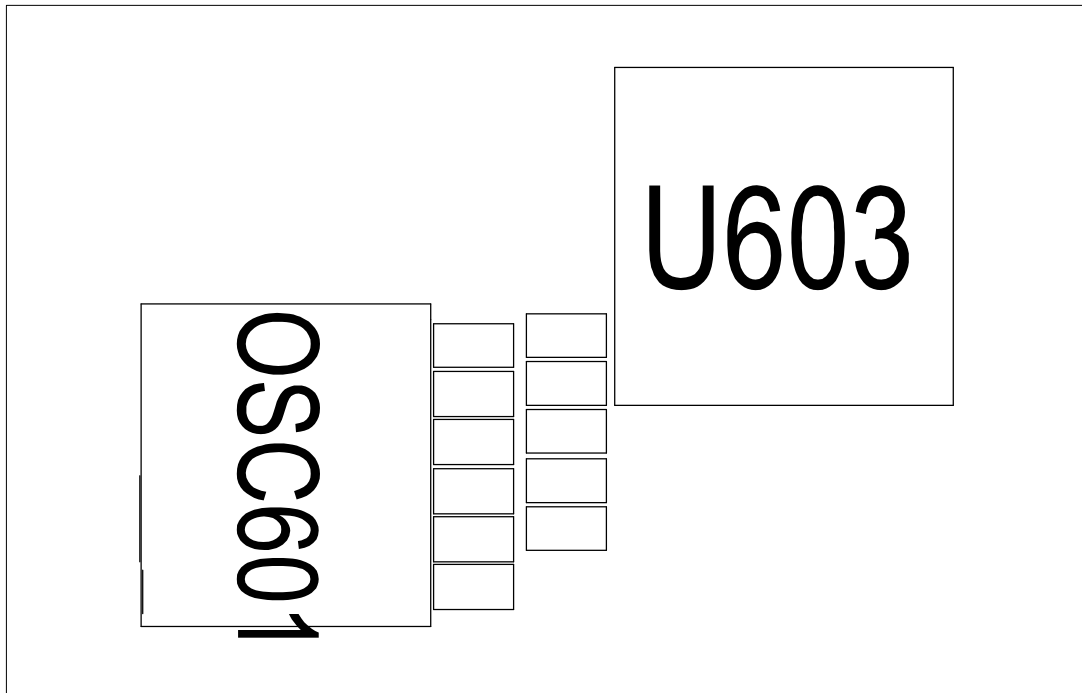
7-11. GSM Receiver



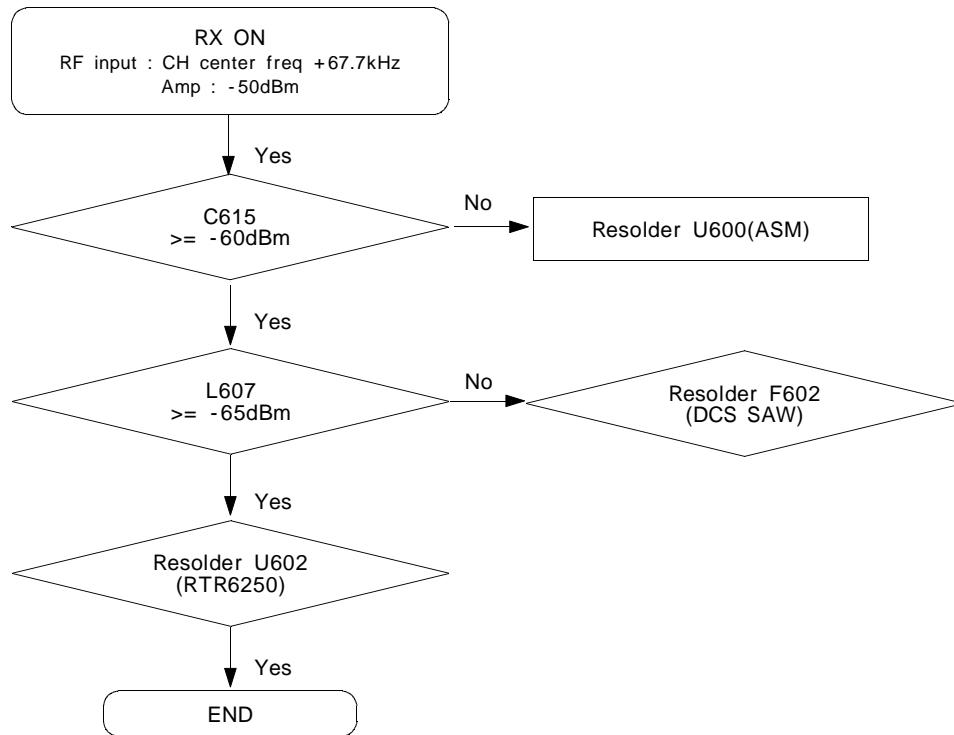


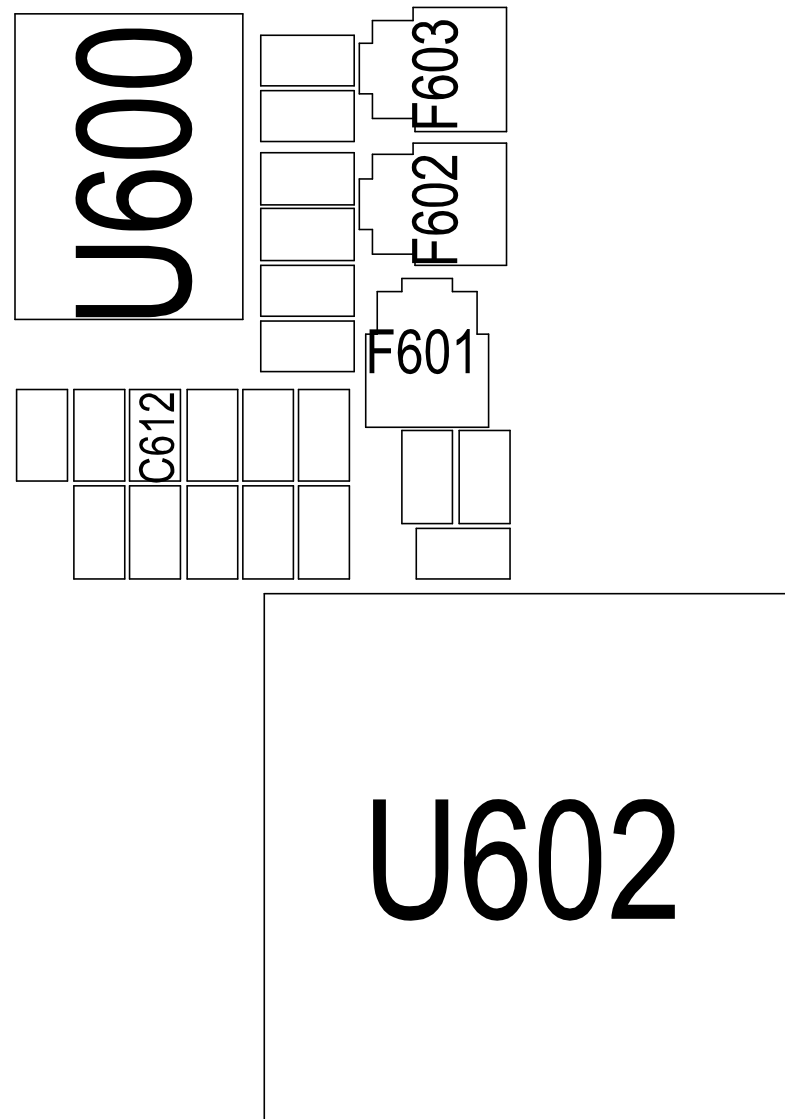
7-12. GSM Transmitter



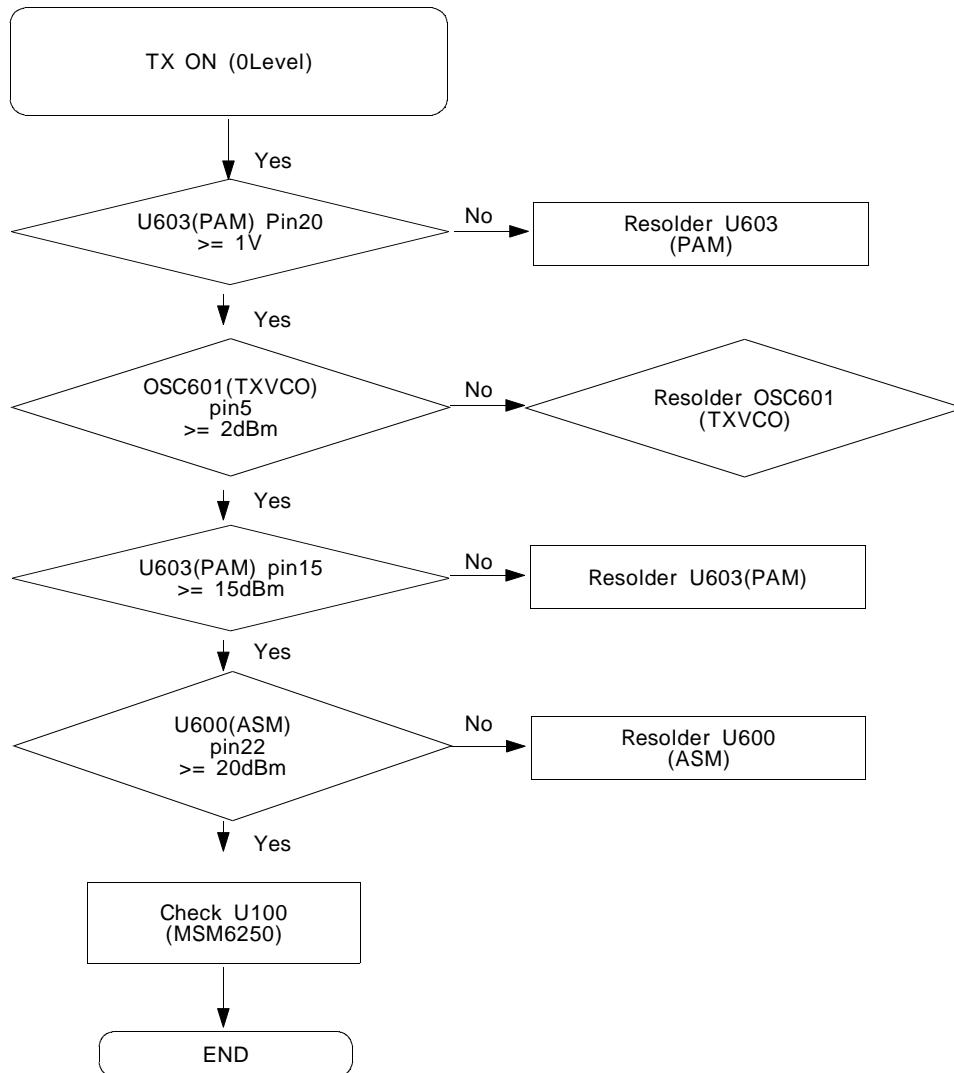


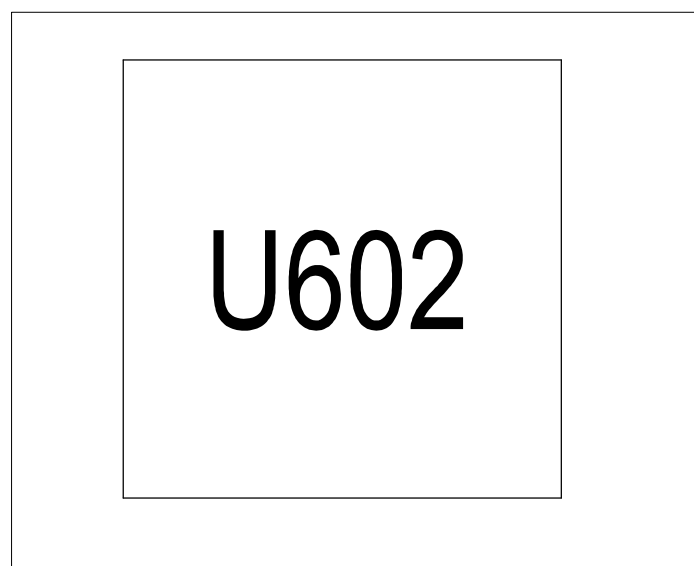
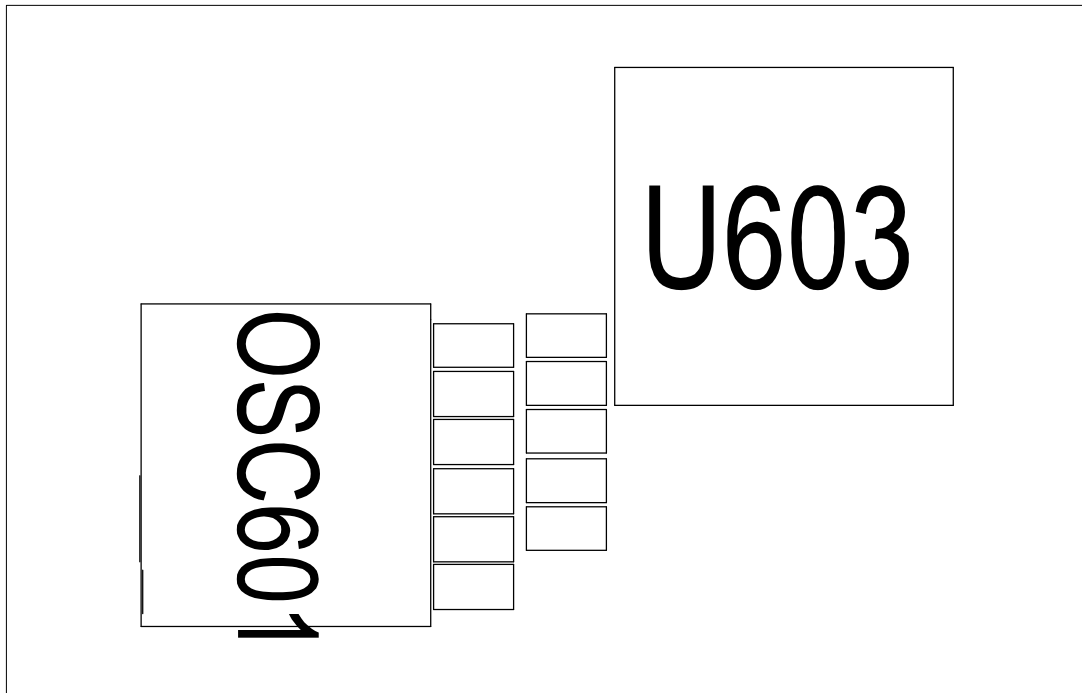
7-13. DCS Receiver



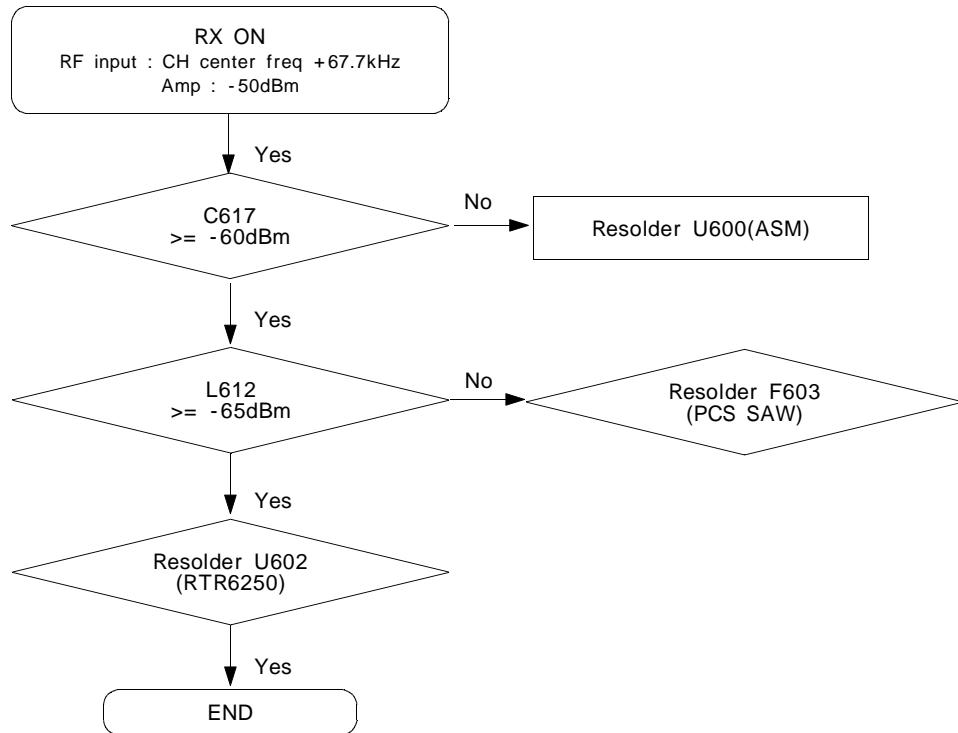


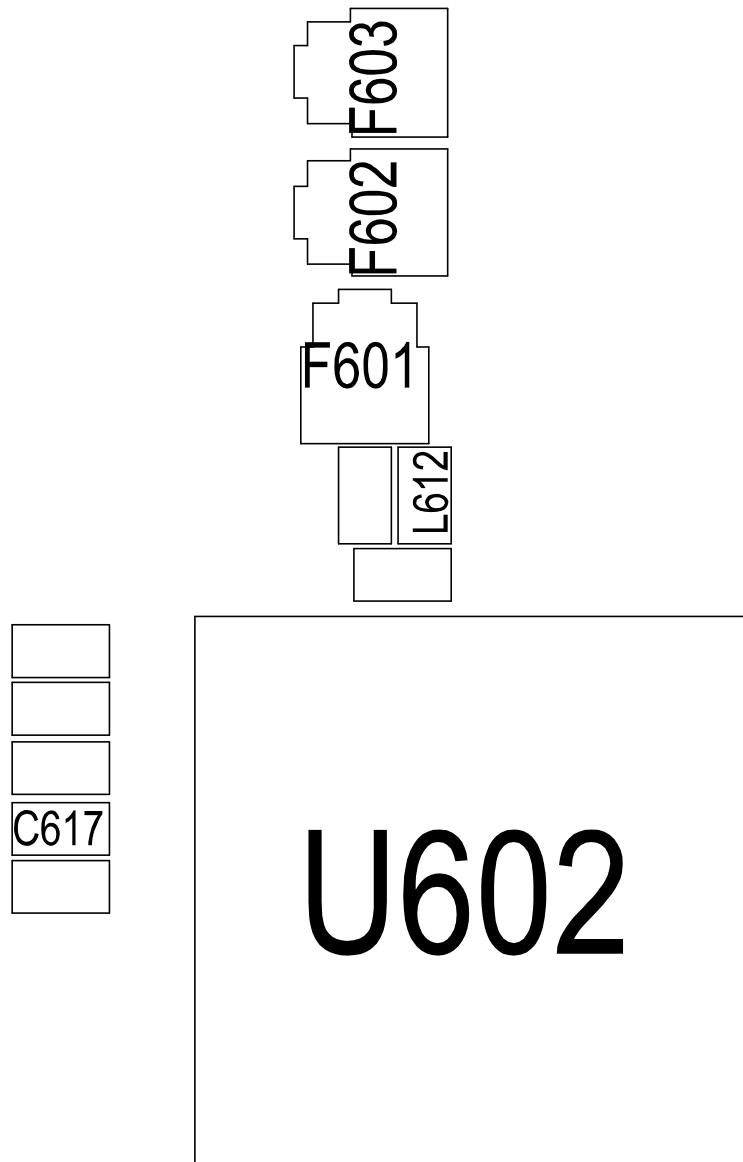
7-14. DCS Transmitter



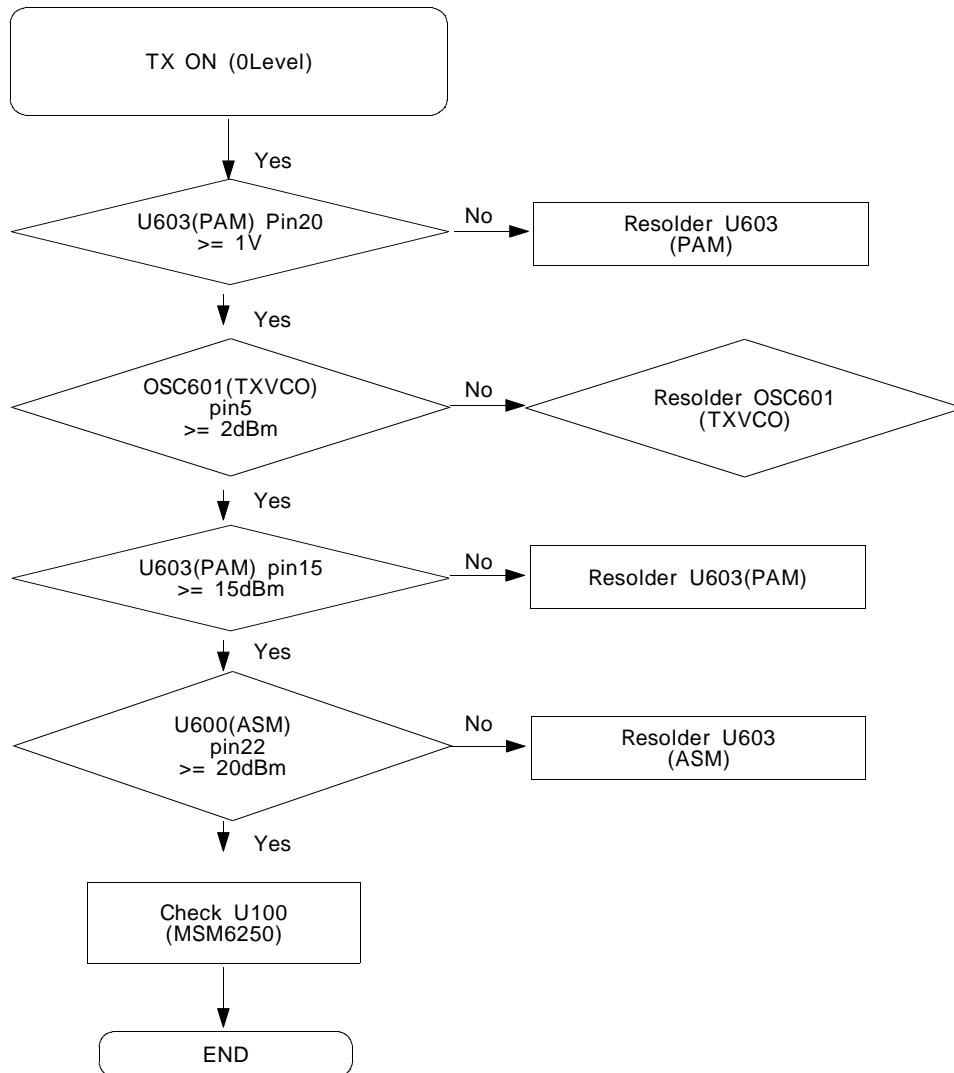


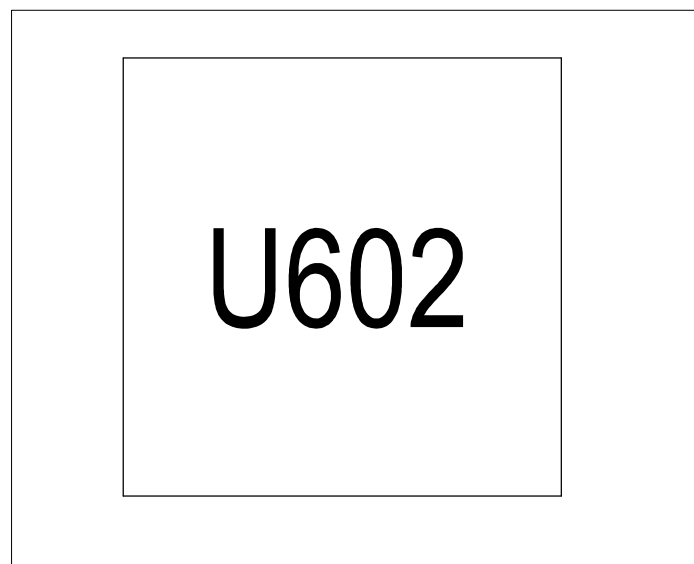
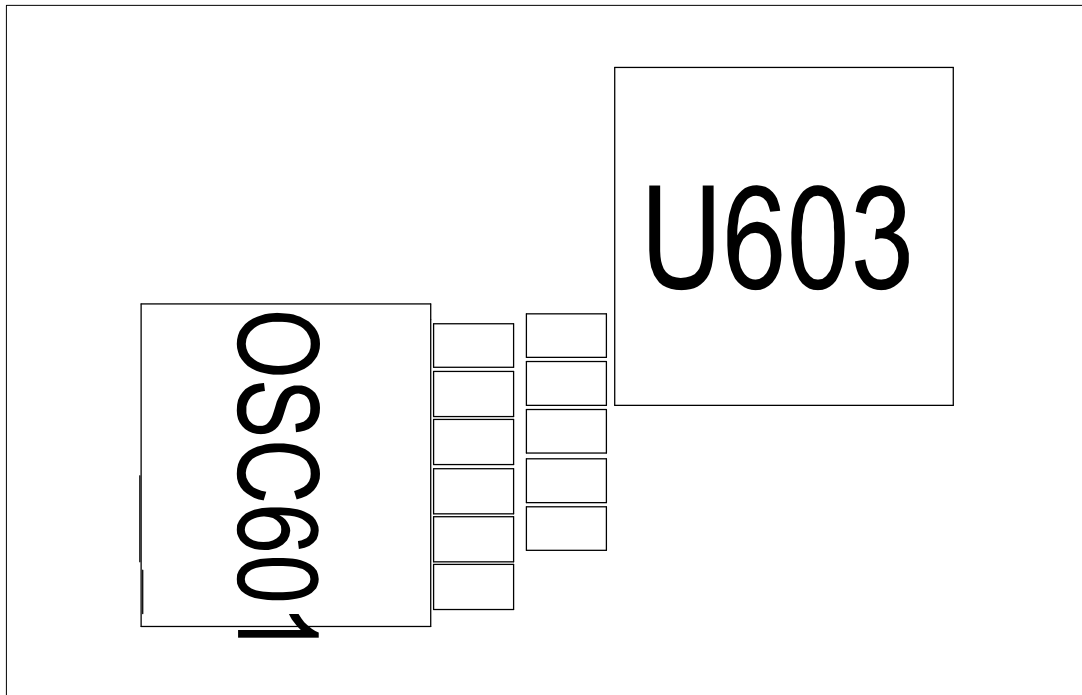
7-15. PCS Receiver



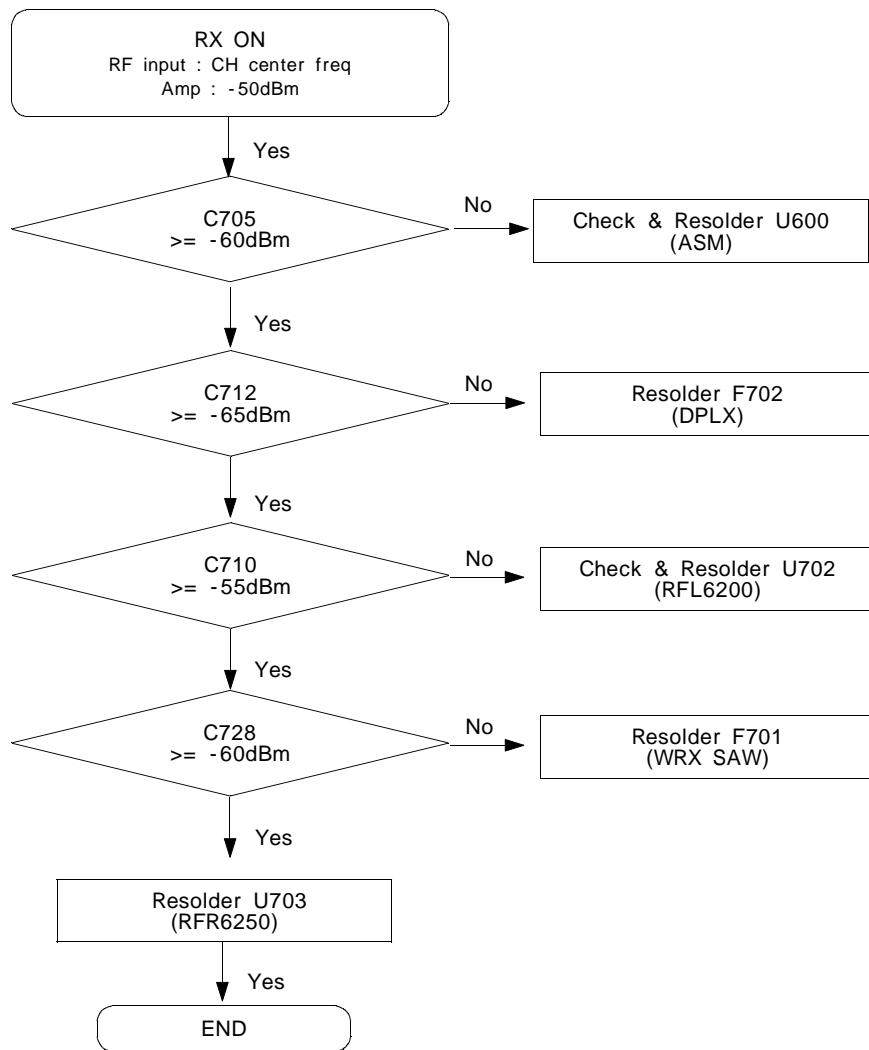


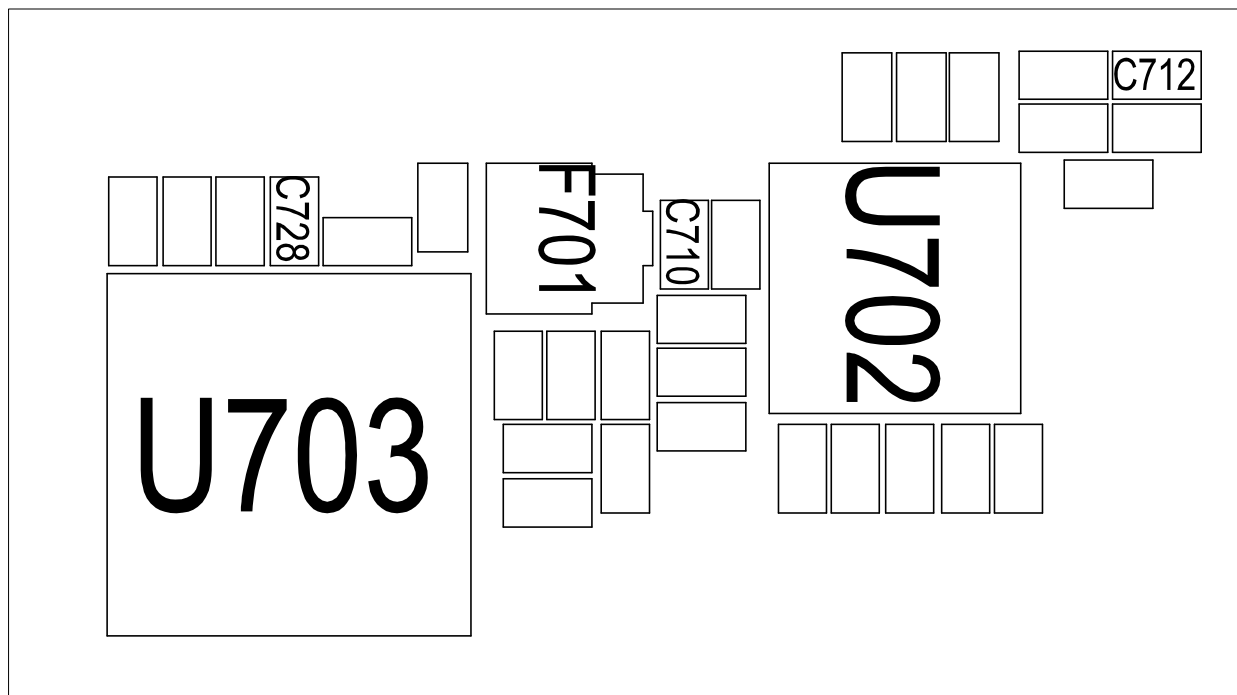
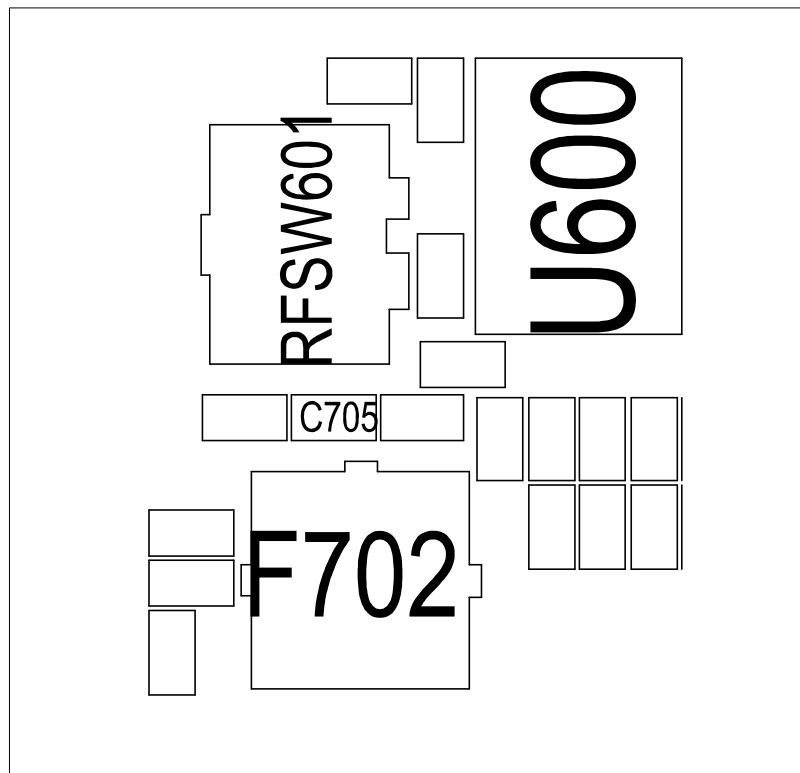
7-16. PCS Transmitter



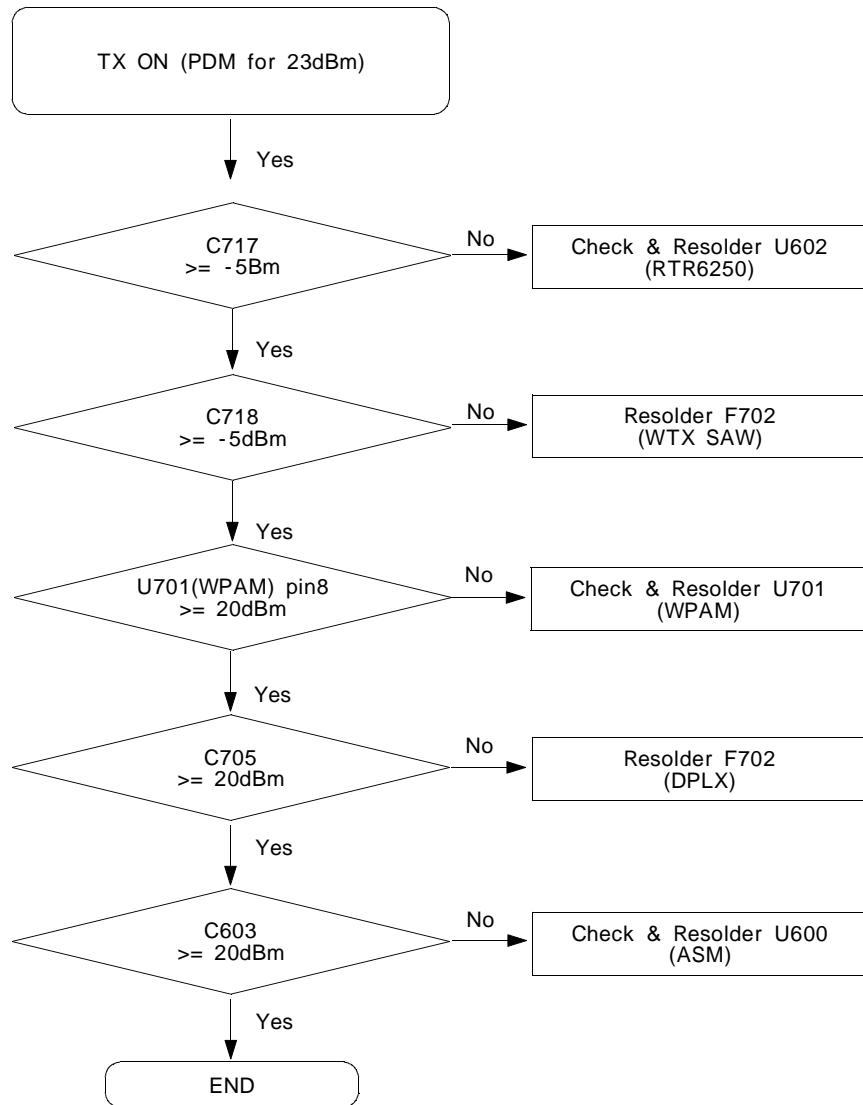


7-17. WCDMA Receiver

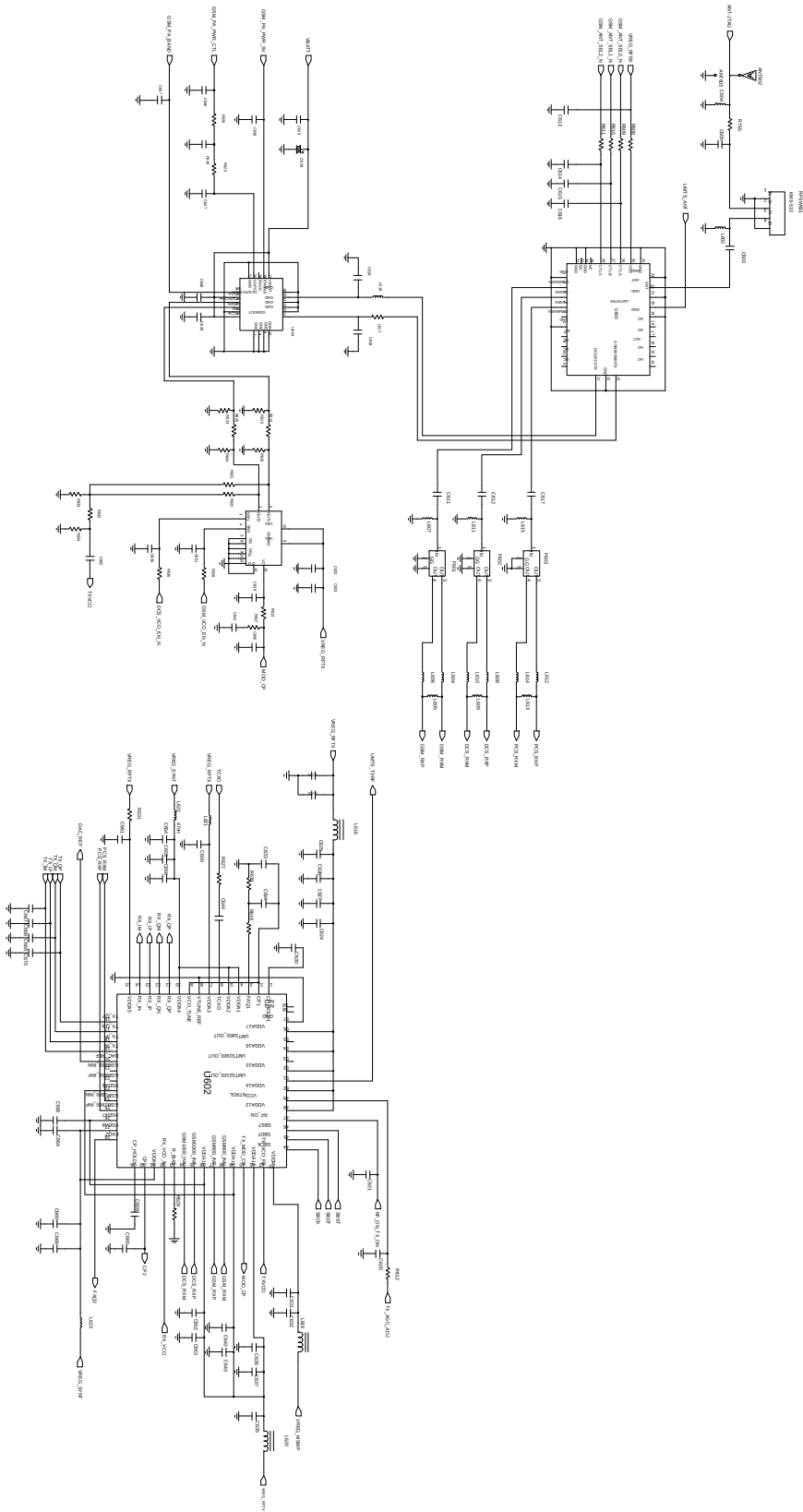




7-18. WCDMA Transmitter



Transmitter



WCDMA Part

