

UMTS TELEPHONE SGH-F400

SERVICE Manual

UMTS TELEPHONE



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SAMSUNG ELECTRONICS



GSPN (Global Service Partner Network)

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| North America | service.samsungportal.com |
| Latin America | latin.samsungportal.com |
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| China | china.samsungportal.com |
| Asia | asia.samsungportal.com |
| Mideast & Africa | mea.samsungportal.com |

2. Specification

2-1. GSM/DCS1800/PCS1900/WCDMA2100 General Specification

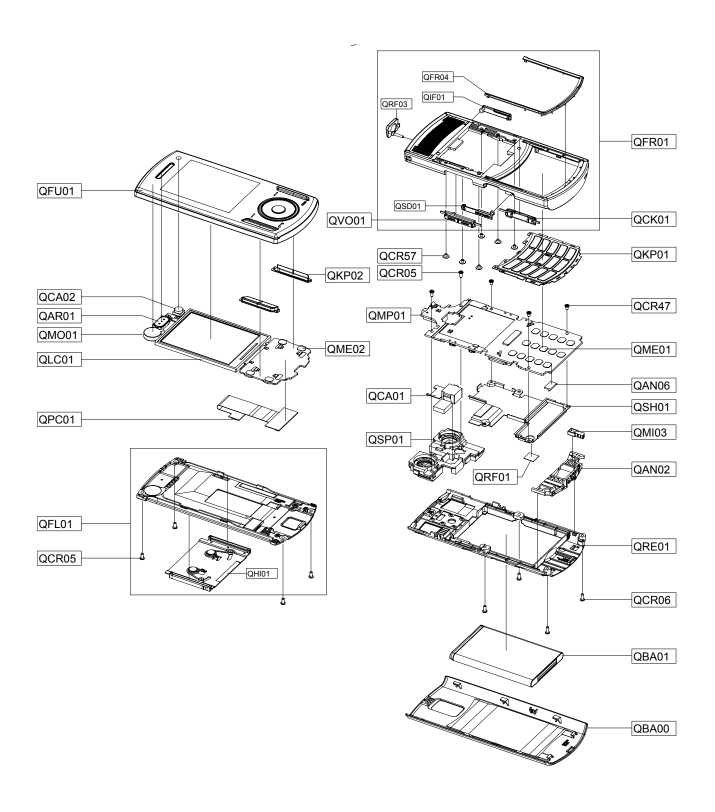
| | EGSM 900 Phase 2 | DCS1800 Phase 1 | PCS 1900 | WCDMA |
|---------------------------------|--------------------------|--------------------------|--------------------------|----------------------------------|
| Freq. Band(MHZ) Uplink/Downlink | 880~915 925~960 | 1710~1785 1805~1880 | 1850~1910 1930~1990 | 1920~1980 2110~2170 |
| ARFCN range | 1~124 & 975~1023 | 512~885 | 512~810 | 10562~10838 |
| Tx/Rx spacing | 45MHz | 95 MHz | 80 MHz | 190MHz |
| Mod. Bit rate/ Bit Period | 270.833 kbps 3.692 us | 270.833 kbps 3.692 us | 270.833 kbps 3.692 us | 3.84 Mcps/s |
| Time slot Period/Frame Period | 576.9 us 4.615 ms | 576.9 us 4.615 ms | 576.9 us 4.15 ms | 10 ms |
| Modulation | 0.3 GMSK | 0.3 GMSK | 0.3 GMSK | UL : 2BPSK DL : QPSK |
| MS Power | 33 dBm ~ 5dBm | 30dBm~0dBm | 30dBm~0dBm | MAX:24(+1,-3)dBm MIN :<-50dBm |
| Power Class | 5 pcl ~ 19 pcl | 0 pcl ~ 15pcl | 0 pcl ~ 15pcl | CLASS3 |
| Sensitivity | -103 dBm | -100dBm | -100dBm | -106.7 dBm |
| TDMA Mux | 8 | 8 | 8 | - |
| Cell Radius | 35 Km | 2Km | - | - |

2-2. GSM TX power class

| TX POWER LEVEL CONTOL | EGSM 900 | TX POWER LEVEL CONTOL | DCS 1800 | TX POWER LEVEL CONTOL | PCS 1900 |
|--------------------------|----------|--------------------------|----------|--------------------------|----------|
| 5 | 33±2 dBm | 0 | 30±3 dBm | 0 | 30±3 dBm |
| 6 | 31±2 dBm | 1 | 28±3 dBm | 1 | 28±3 dBm |
| 7 | 29±2 dBm | 2 | 26±3 dBm | 2 | 26±3 dBm |
| 8 | 27±2 dBm | 3 | 24±3 dBm | 3 | 24±3 dBm |
| 9 | 25±2 dBm | 4 | 22±3 dBm | 4 | 22±3 dBm |
| 10 | 23±2 dBm | 5 | 20±3 dBm | 5 | 20±3 dBm |
| 11 | 21±2 dBm | 6 | 18±3 dBm | 6 | 18±3 dBm |
| 12 | 19±2 dBm | 7 | 16±3 dBm | 7 | 16±3 dBm |
| 13 | 17±2 dBm | 8 | 14±3 dBm | 8 | 14±3 dBm |
| 14 | 15±2 dBm | 9 | 12±3 dBm | 9 | 12±3 dBm |
| 15 | 13±2 dBm | 10 | 10±4 dBm | 10 | 10±4 dBm |
| 16 | 11±3 dBm | 11 | 8±4 dBm | 11 | 8±4 dBm |
| 17 | 9±3 dBm | 12 | 6±4 dBm | 12 | 6±4 dBm |
| 18 | 7±3 dBm | 13 | 4±4 dBm | 13 | 4±4 dBm |
| 19 | 5±3 dBm | 14 | 2±5 dBm | 14 | 2±5 dBm |
| | | 15 | 0±5 dBm | 15 | 0±5 dBm |

5. Exploded View and Parts List

5-1. Cellular phone Exploded View



5-2. Cellular phone Parts list

| | 1 LOC | Discription | SEC CODE |
|-------|-------|--------------------------------|-------------|
| QAN02 | | INTENNA-SGH-F400 | GH42-01592A |
| QAN06 | | ASSY RUBBER-INTENNA CONTACT | GH98-04988A |
| QAR01 | | AUDIO-RECEIVER | 3009-001320 |
| QBA00 | | PMO CASE-BATT COVER | GH72-46521A |
| QBA01 | | INNER BATTERY PACK-960MAH,BLK, | GH43-02720A |
| QCA01 | | CAMERA MODULE-SGH F340 MAIN | GH59-05667A |
| QCA02 | | CAMERA MODULE-SGH F340 SUB | GH59-05495A |
| QCK01 | | PMO KEY-CAMERA | GH72-46524A |
| QCR05 | | SCREW-MACHINE | 6001-001478 |
| QCR05 | | SCREW-MACHINE | 6001-001478 |
| QCR06 | | SCREW-MACHINE | 6001-001155 |
| QCR47 | | SCREW-MACHINE | 6001-001695 |
| QCR57 | | SCREW-MACHINE | 6001-002001 |
| QFU01 | | ASSY CASE-SLIDE UPPER | GH98-07653A |
| QKP01 | | ASSY KEYPAD-MAIN | GH98-07651A |
| QKP02 | | ASSY KEYPAD-SUB | GH98-07652A |
| QLC01 | | LCD-MODULE SGH F340 | GH07-01262A |
| QME01 | | DOME SHEET-SGH F340 MAIN | GH59-05514A |
| QME02 | | DOME SHEET-SGH F340 SUB | GH59-05517A |
| QMI03 | | PMO COVER-RUBBER MIC | GH72-47483A |
| QMO01 | | MOTOR DC-SGHZ130 | GH31-00154C |
| QMP01 | | PBA MAIN-SGHF400 | GH92-04481A |
| QPC01 | | FPC-SGH F400 | GH41-02096A |
| QRE01 | | ASSY CASE-REAR | GH98-07657A |
| QRF01 | | TAPE-RF | GH74-35673A |
| QSH01 | | ASSY COVER-SHIELD CAN | GH98-08166A |
| QSP01 | | ASSY ETC-SGHF400 SPEAKER MODUL | GH59-05486A |
| QVO01 | | PMO KEY-VOLUME | GH72-46525A |
| QFL01 | | ASSY CASE-SLIDE LOWER | GH98-07654A |
| | QHI01 | ASSY HINGE | GH98-07658A |
| QFR01 | | ASSY CASE-FRONT | GH98-07655A |
| | QFR04 | PMO DAMPER-FRONT BUSH | GH72-46530A |
| | QIF01 | PMO COVER-IF | GH72-47485A |
| | QRF03 | PMO COVER-EAR | GH72-47484A |
| | QSD01 | PMO COVER-SD | GH72-46528A |

7. Disassembly and Assembly Instructions

7-1. Disassembly

- 1
- 1) RELEASE SCREWS AT 4 POINT.
- 2) DISASSEMBLE REAR CASE.



- 2
- 1) DISASSEMBLE CONNECTOR.
- 2) DISASSEMBLE MAIN PBA.



- 1) DO NOT MAKE SCRATCH ON CASE.
- 1) WHEN YOU DISASSEMBLE CONNECTOR, TAKE CARE NOT TO DAMAGE F-PCB.

- 3
- 1) RELEASE THE FIXED SCREW OF FRONT CASE. (6 POINT)
- 2) DISASSEMBLE KEY PAD.
- 3) DISASSEMBLE FRONT.



- 4
- 1) RELEASE SCREWS AT 4 POINT.
- 2) DISASSEMBLE LOWER CASE.



1) DISASSEMBLE SUB CAMERA F-PCB
2) DISASSEMBLE RECEIVER(1EA) AND MOTOR(1EA).

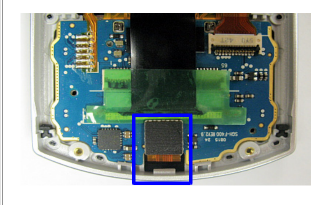


- 1) DISASSEMBLE WHEEL CONNECTOR 2) DETACH INSULATION TAPE.
 - 70SS

1) BE CAUTIOUS NOT TO DAMAGE TO COMPONENTS BY PINCETTE.

7-2. Assembly

- 1 1) /
 - 1) ATTACH INSULATION TAPE
 - 2) ASSEMBLE WHEEL CONNECTOR



- 2 1 1 CONNECT CAMERA F-PCB.
 - 2) INSERT RECEIVER(1EA), MOTOR, CKAMERA.



- 1) TAKE CARE NOT TO DAMAGE F-PCB.
- 1) THE CAMERA F-PCB MUST INSERT CORRECTLY INSIDE OF GUIDELINE.
- 2) TAKE CARE NOT TO TWIST ALL OF WIRES.

- 3
- 1) ASSEMBLE LOWER CASE AND SLIDE ASSY.
- 2) DRIVE SCREWS AT 4 POINT.



1) TAKE CARE NOT TO DAMAGE F-PCB.

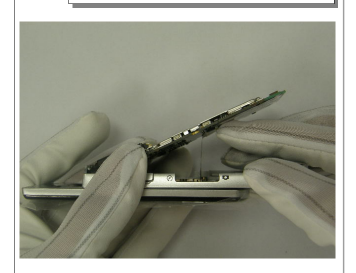
- 4
- 1) ASSEMBLE FRONT CASE.
- 2) DRIVE SCREWS AT 6 POINT.



5 1) INSERT CORRECTLY KEY PAD.



1)ASSEMBLE KEY CONNECTOR. 2)ASSEMBLE MAIN PBA.



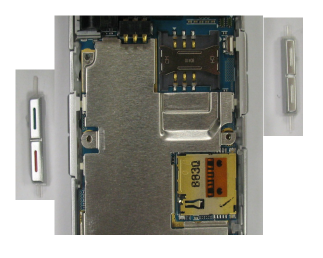
1) WHEN CONNECTOR IS ASSEMBLED, CHECK IT OUT THERE IS "TICK' SOUND.

7 1) SLIDE DOWN AND UP ASS'Y SET.



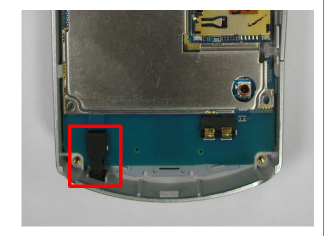


1) ASSEMBLE SIDE KEY CORRECTLY .



1) NEED FOR F-PCB PROPERLY ACT.

8 1) ASSEMBLE MIC RUBBER



- 10 1) ASSEMBLE REAR CASE.
 - 2) DRIVE SCREWS AT 6 POINT.

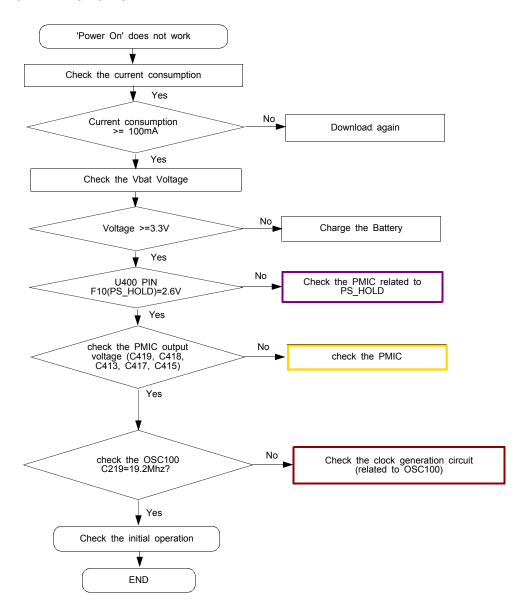


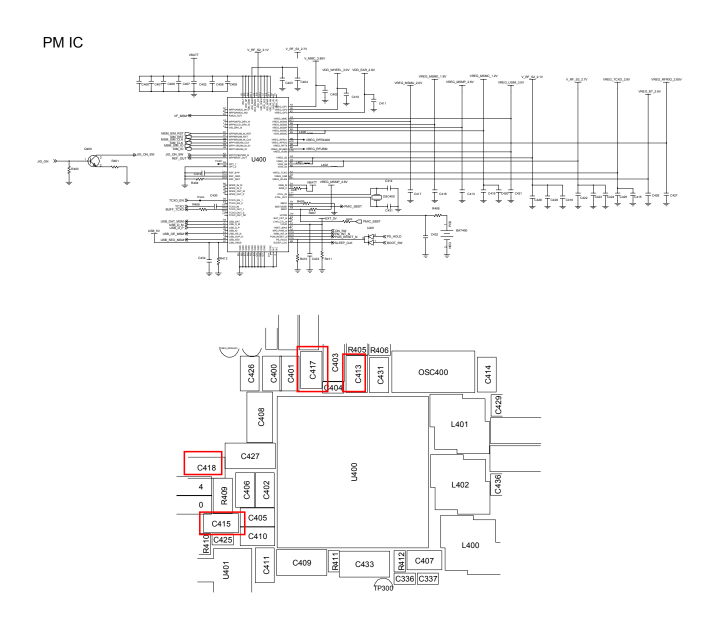
1) WHEN MIC RUBBER IS ASSEMBLED, CHECK RUBBER IS INSERTED MIC HOLE OF REAR.

10. Flow Chart of Troubleshooting

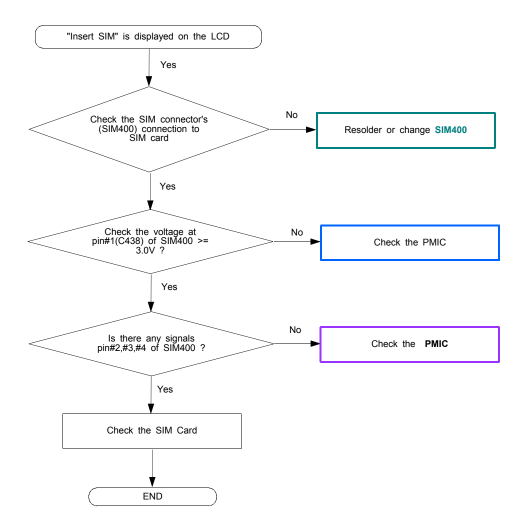
10-1 BASEBAND

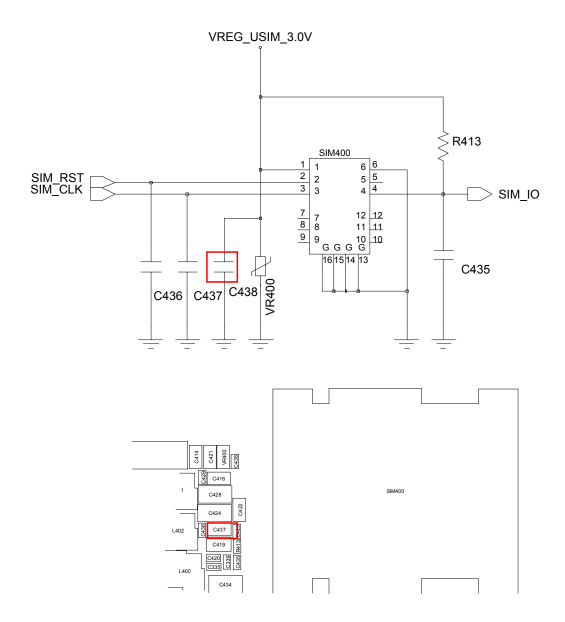
10-1-1. Power ON



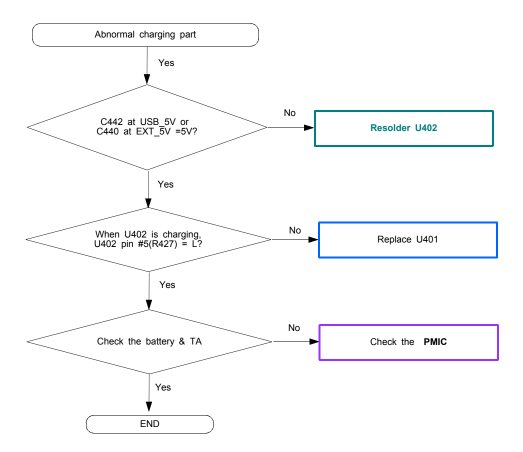


10-1-2. Sim Part

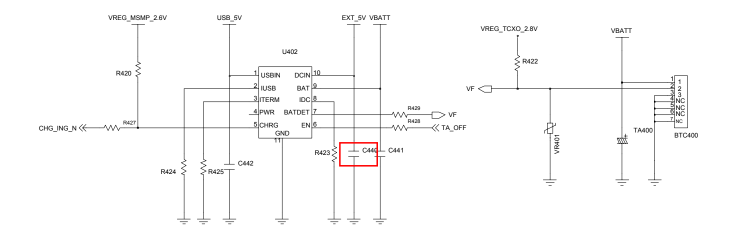


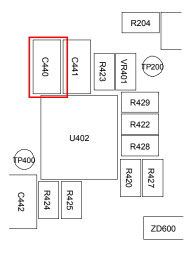


10-1-3. Charging Part

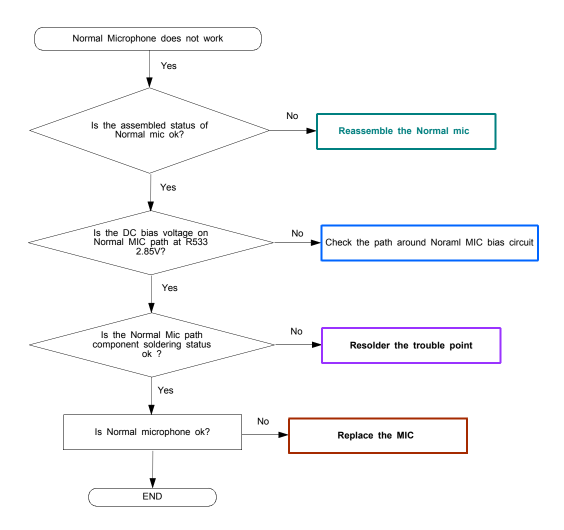


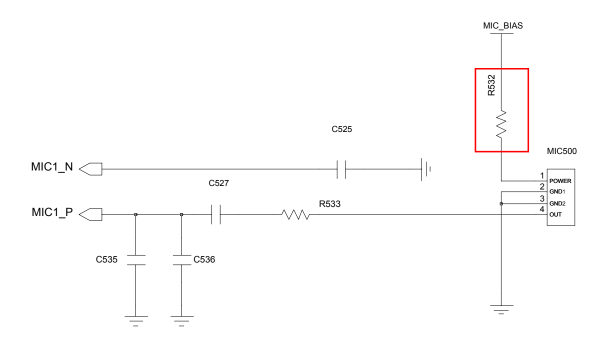
CHARGING



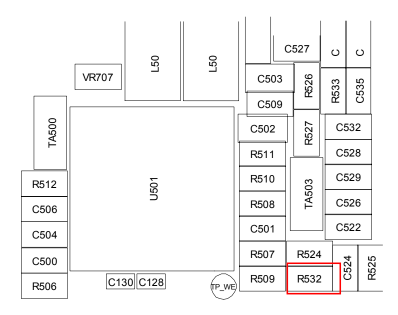


10-1-4. Microphone Part - PHONE Mic

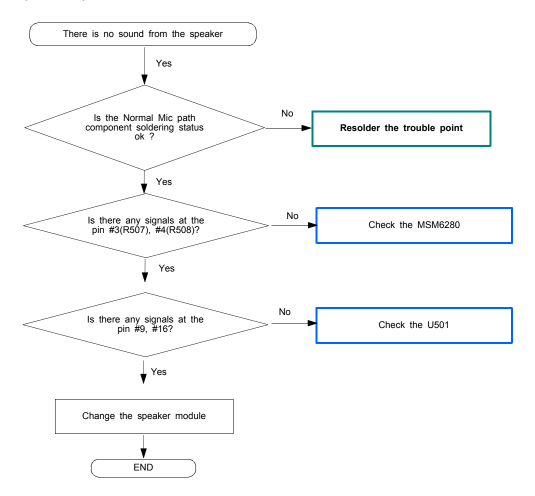


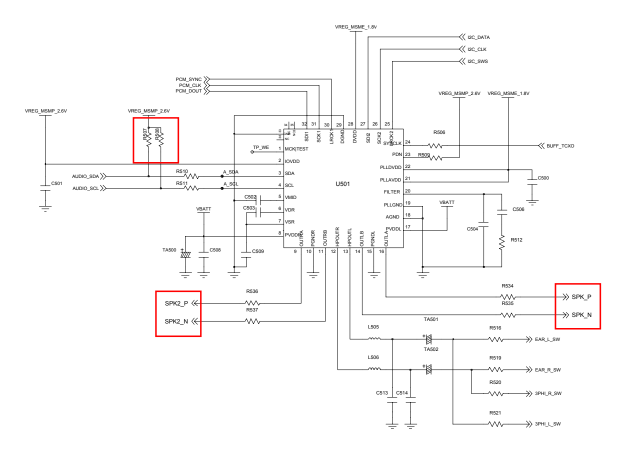


MIC_MAIN

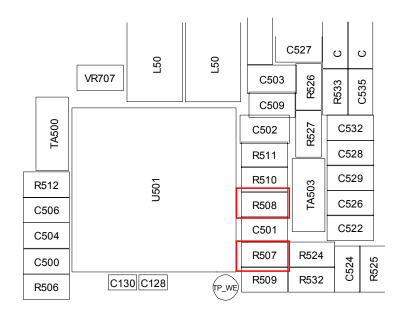


10-1-5. Speaker part

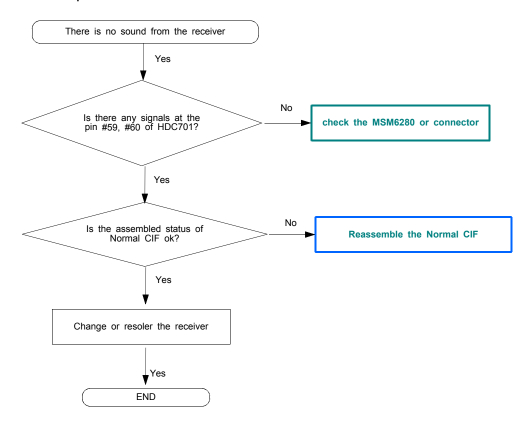


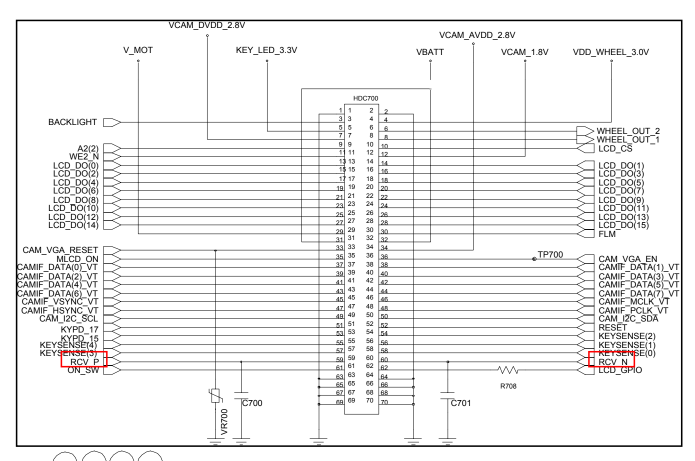


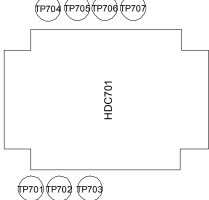
AUDIO_AMP



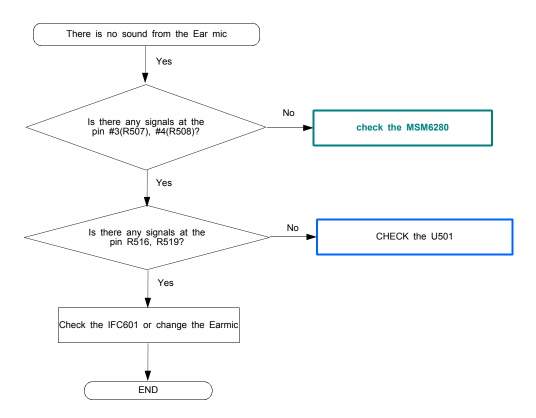
10-1-6. Receiver part

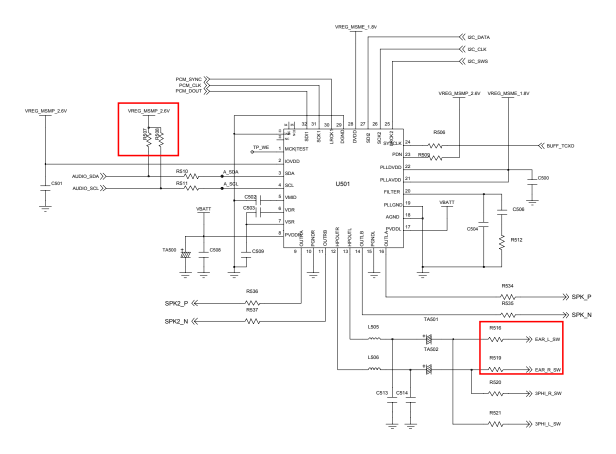




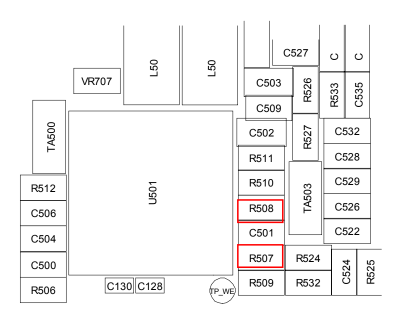


10-1-7. Ear mic Part - MIC CABLE

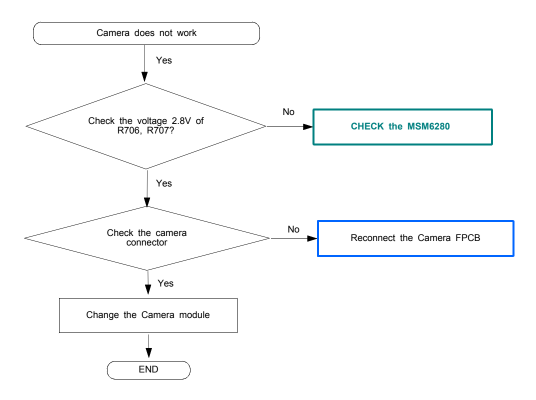


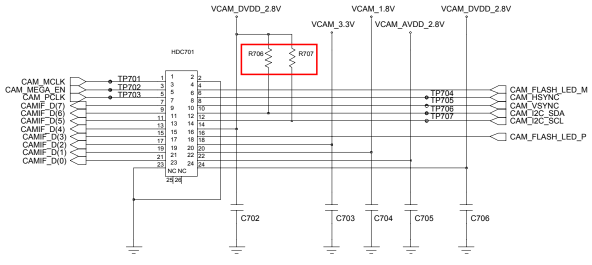


AUDIO_AMP

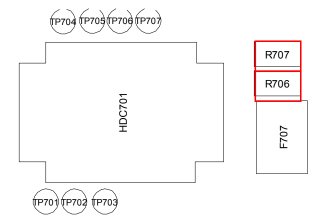


10-1-8-1. Camera

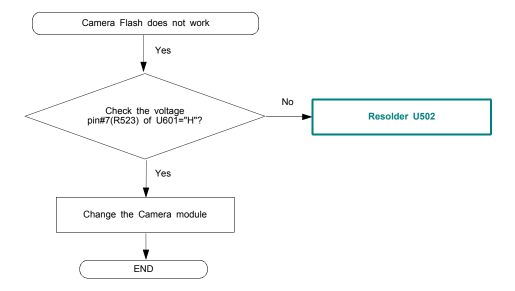


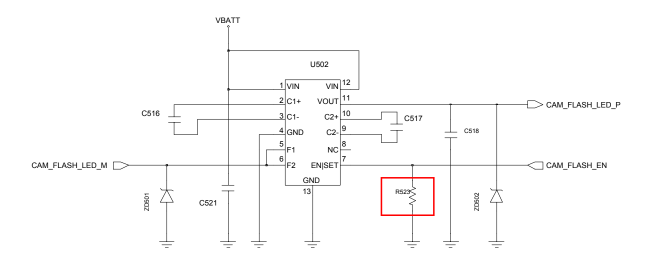


3M CAM

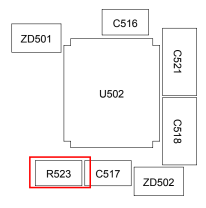


10-1-8-2. Camera Flash

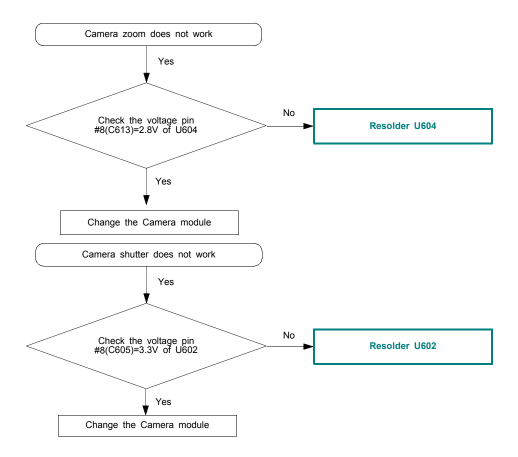


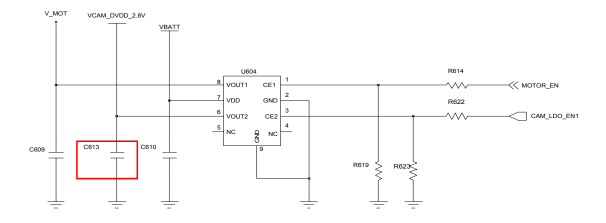


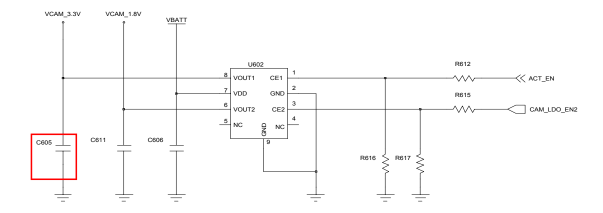
CAMERA_FLASH

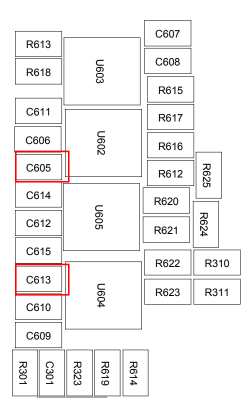


10-1-8-3. Camera zoom & Shutter

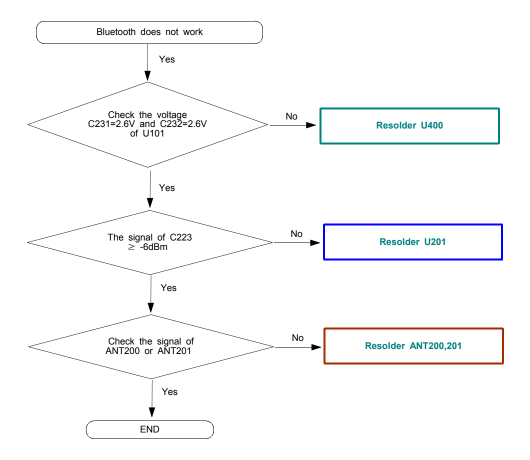




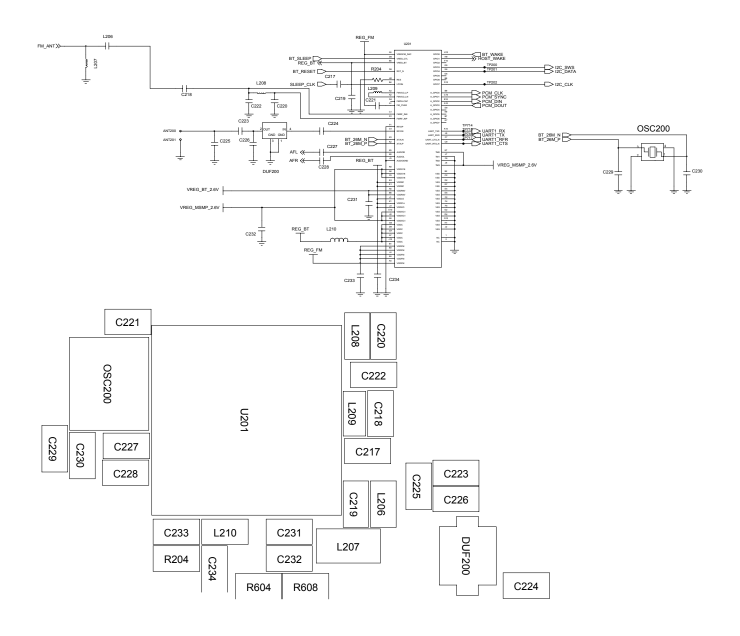




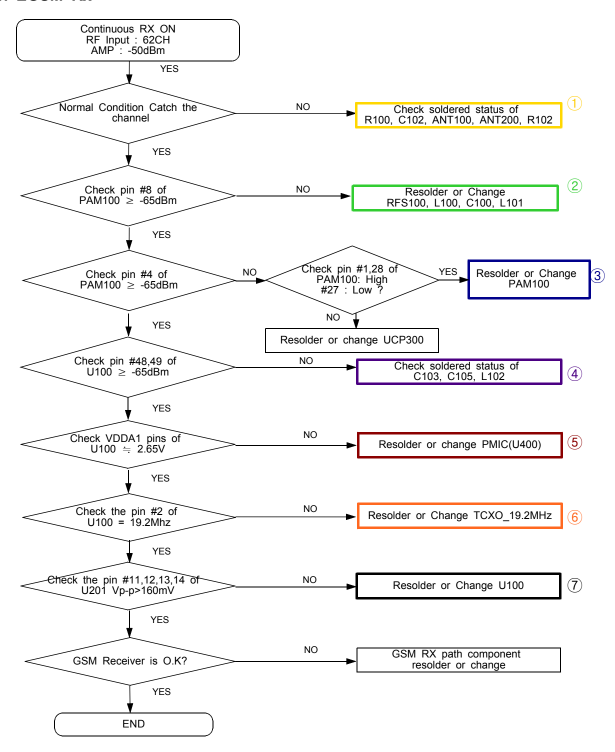
10-1-9. Bluetooth



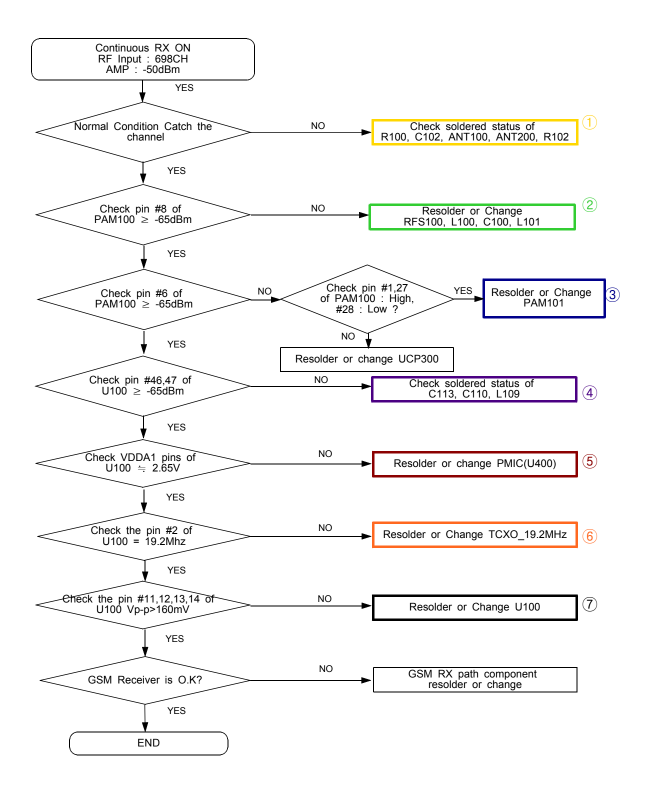
BLUETOOH / FM RADIO



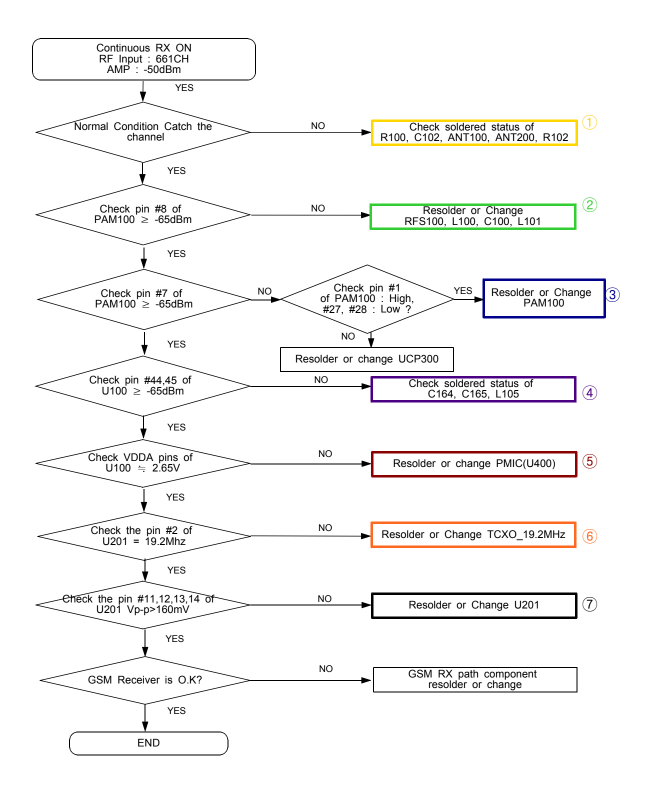
10-2.RF 10-2-1. EGSM Rx

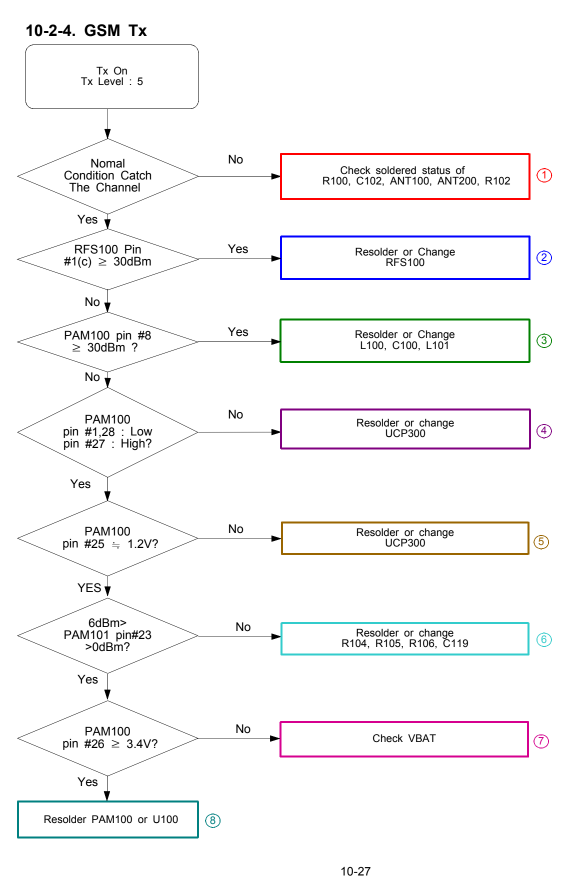


10-2-2. DCS Rx

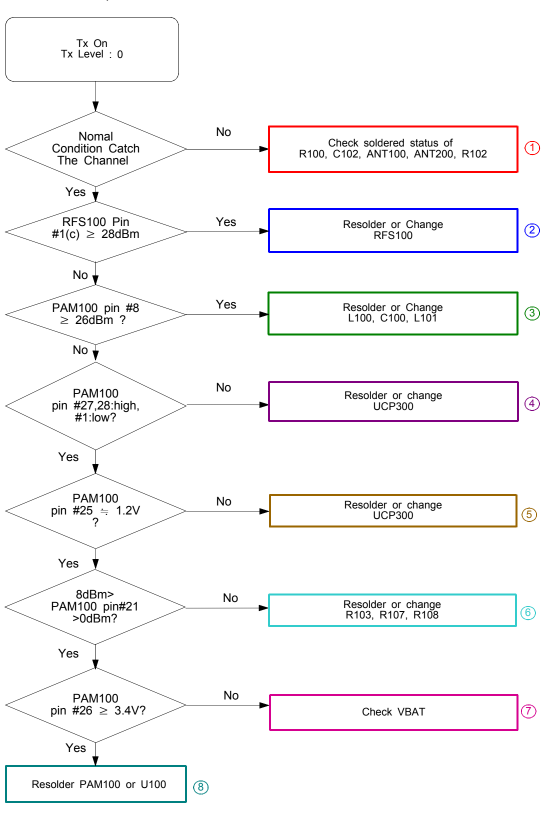


10-2-3. PCS Rx





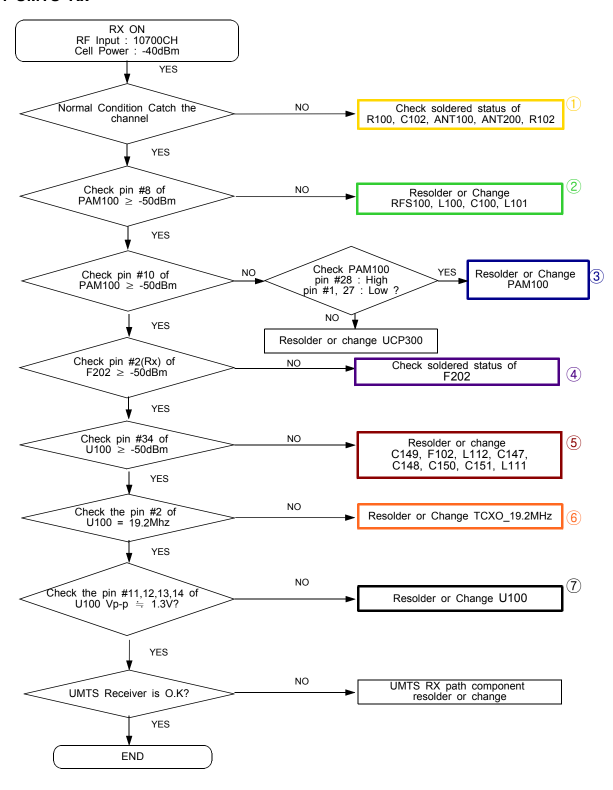
10-2-5. DCS, PCS Tx



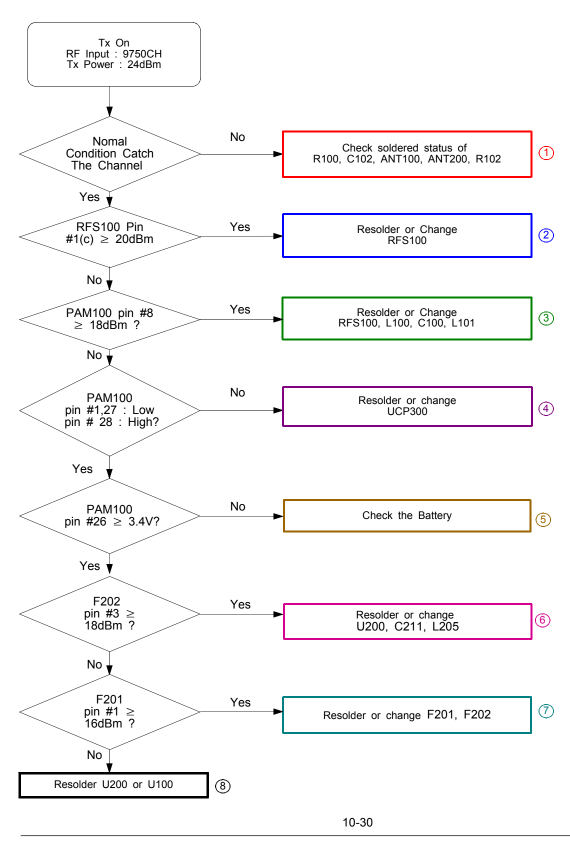
This Document can not be used without Samsung's authorization

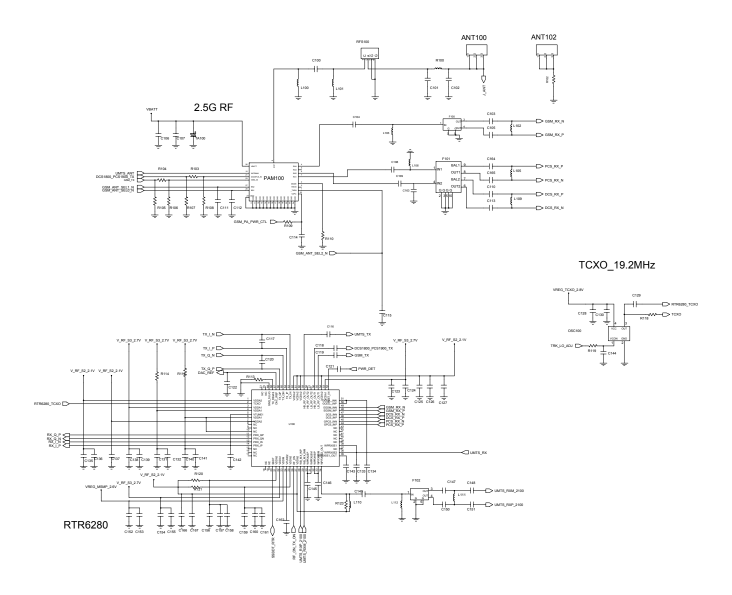
10-28

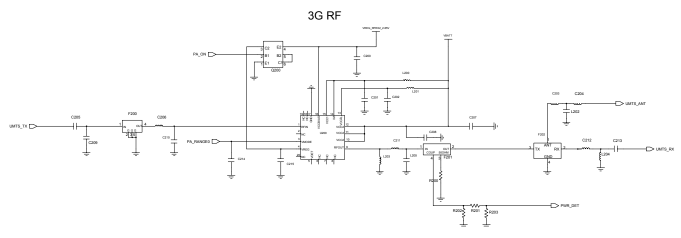
10-2-7. UMTS Rx



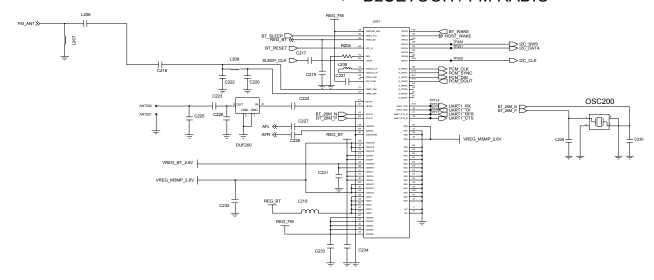
10-2-8. UMTS Tx







BLUETOOH / FM RADIO



4. Array Course Control

4-1. Software Adjustments





1. JIG(GH80-03308A) :Download, Calibration | 2. RF test cable(GH39-00985A) : RF test



3. Test cable (1.5M:GH39-01011A / 0.4M:GH39-01013A) :JIG to phone



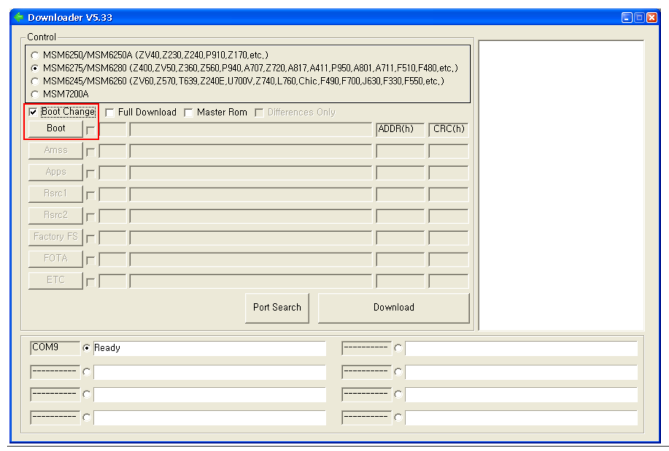
4. Data Link Cable(GH39-00922A): USB cable

4-2. Software Downloading

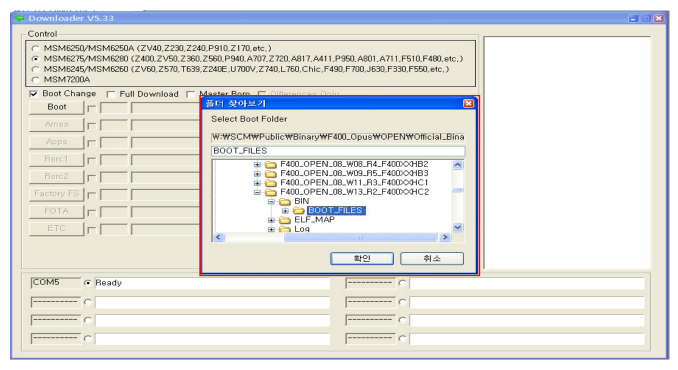
- 4-2-1. Pre-requsite for Download
 - Downloader Program(Multiloader V5.33.exe)
 - F400 Mobile Phone
 - USB Data Link Cable
 - · Binary files

4-2-2. S/W Download Process

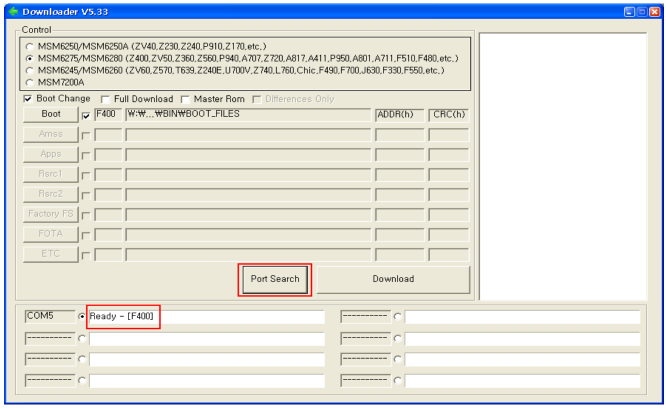
- Load the binary download program by executing the "Multiloader V5.33.exe"
- 1. Execute the download SW, Multiloader.exe.
- 2. Boot the F400 by pressing 'Power ON Key' + '9 key' at the same time.
 - if you do properly, you can see the 'DOWMLOAD' in the middle of the screen.
- 3. Connet the USB data cable to the F400.
- 4. Choose MSM6275/MSM6280 and check 'Boot Change', then the 'Boot' button will be activated.



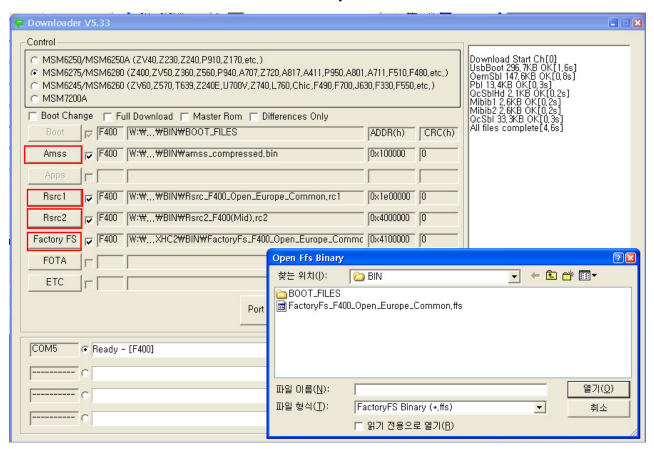
5. Click the 'Boot', then the dialogue box is opened. Select the wanted directory, and press 'OK'.



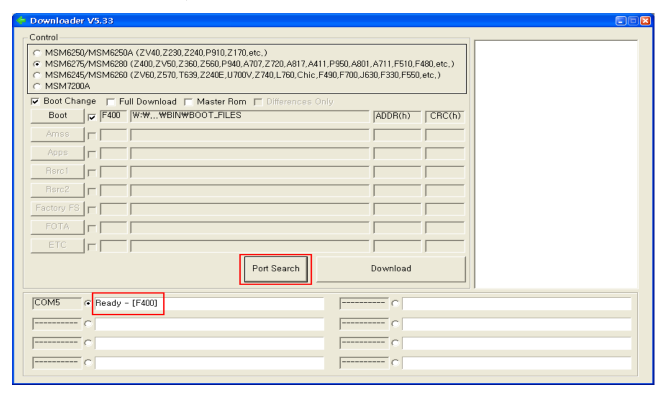
6. Select 'Port Search', then 'Port' is activated.



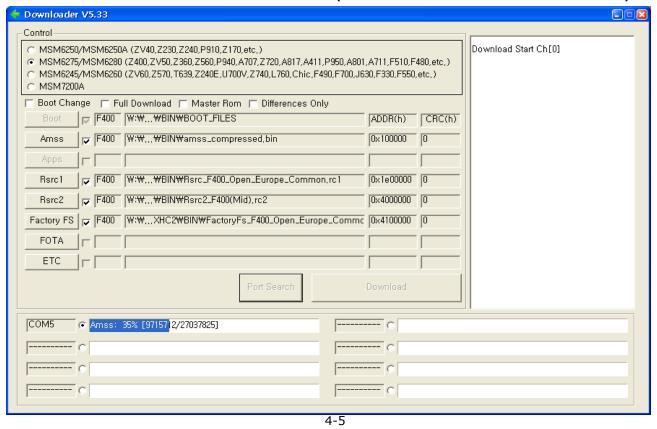
- 7. Click 'Download', then downloading is executed successively. After 10seconds, F400 rebooting.
- 9. Disconnet the USB data cable to the F400.
- 9. One more boot the F400 by pressing 'Power ON Key'+'9 key' at the same time
 - if you do properly, you can see the 'DOWMLOAD' in the middle of the screen.
- 10. Connet the USB data cable to the F400.
- 11. Select the 'Boot Change' once more, then 'Boot' button will be inactivated, and the others('Amss', 'Rsrc1', 'Rsrc2', 'FactoryFS', 'FOTA', and 'ETC') are activated.
 - Click 'AMSS', 'Rsrc1', 'Rsrc2', and 'FactoryFS' each, and select wanted files.



12. Select 'Port Search', then 'Port' is activated.

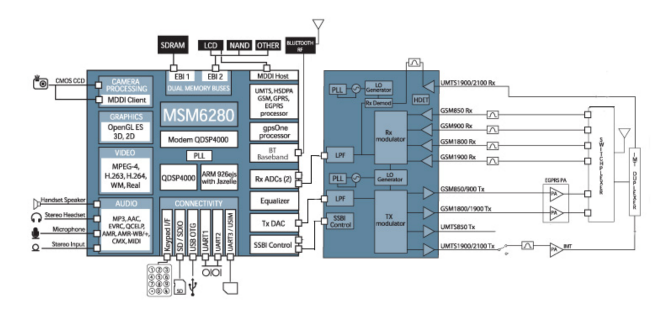


13. Click 'Download', then downloading is executed successively. If the download is completed, S/W downloading is finished. (Download time: about 7 minutes)

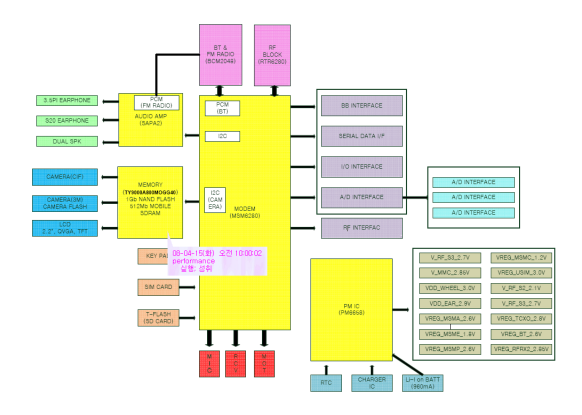


8. Block Diagrams

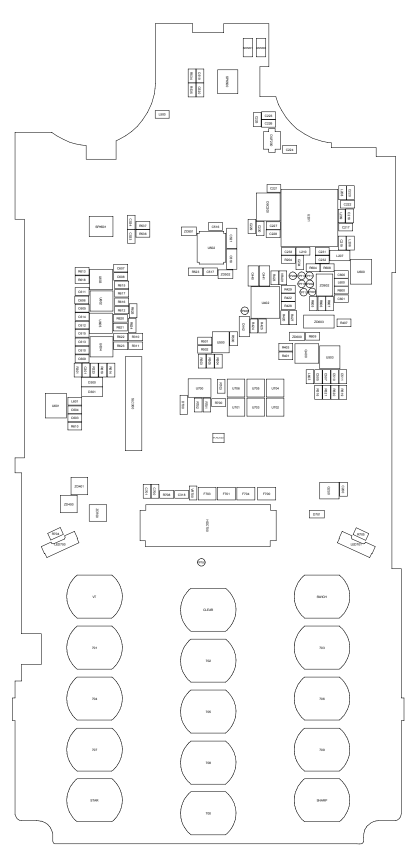
8-1 RF

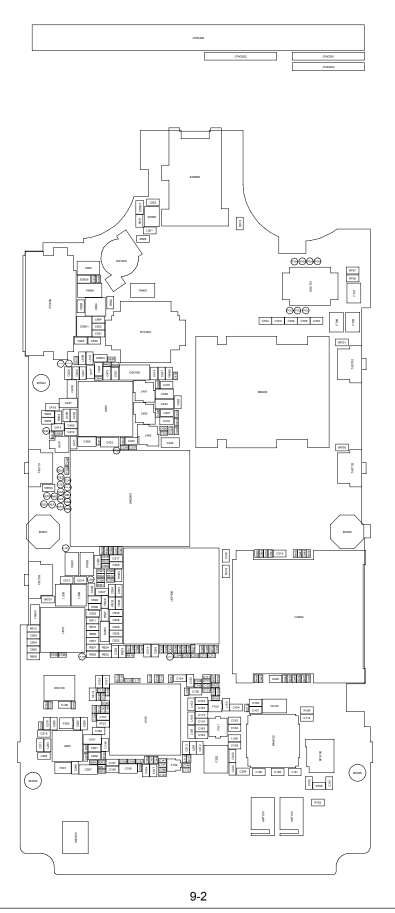


8-2 Baseband



9. PCB Diagrams





3. Product Function

Main Function

- 3M Camera / CIF Camera
- LCD Main:2.2" 240x320 262K Color TFT
- Video Recording & Messaging
- Music Player(MP3/AAC/AAC+/Enhanced ACC+)
- Multimedia Message Service (MMS)
- Bluetooth Wireless Technology
- E-mail
- Voice recorder
- Java / WAP2.0
- Tri-band(900/1800/1900MHz), UMTS 2100MHz
- USB 2.0
- FM Radio

11. Reference data

11-1. Reference Abbreviate

AAC: Advanced Audio Coding. **AVC**: Advanced Video Coding.

BER: Bit Error Rate

BPSK: Binary Phase Shift Keying

CA: Conditional Access

CDM: Code Division Multiplexing

C/I: Carrier to Interference

DMB: Digital Multimedia Broadcasting

EN : European StandardES : Elementary Stream

ETSI: European Telecommunications Standards Institute

MPEG: Moving Picture Experts Group

PN: Pseudo-random Noise

PS : Pilot Symbol

QPSK: Quadrature Phase Shift Keying

RS : Reed-SolomonSI : Service Information

TDM: Time Division Multiplexing

TS: Transport Stream

1. Safety Precautions

1-1. Repair Precaution

- Repair in Shield Box, during detailed tuning.
 Take specially care of tuning or test,
 because specipicty of cellular phone is sensitive for surrounding interference(RF noise).
- Be careful to use a kind of magnetic object or tool,
 because performance of parts is damaged by the influence of manetic force.
- Surely use a standard screwdriver when you disassemble this product, otherwise screw will be worn away.
- Use a thicken twisted wire when you measure level.
 A thicken twisted wire has low resistance, therefore error of measurement is few.
- Repair after separate Test Pack and Set because for short danger (for example an overcurrent and furious flames of parts etc) when you repair board in condition of connecting Test Pack and tuning on.
- Take specially care of soldering, because Land of PCB is small and weak in heat.
- Surely tune on/off while using AC power plug, because a repair of battery charger is dangerous when tuning ON/OFF PBA and Connector after disassembing charger.
- Don't use as you pleases after change other material than replacement registered on SEC System.
 - Otherwise engineer in charge isn't charged with problem that you don't keep this rules.

1-2. ESD(Electrostatically Sensitive Devices) Precaution

Several semiconductor may be damaged easily by static electricity. Such parts are called by ESD(Electrostatically Sensitive Devices), for example IC,BGA chip etc. Read Precaution below. You can prevent from ESD damage by static electricity.

- Remove static electricity remained your body before you touch semiconductor or parts with semiconductor. There are ways that you touch an earthed place or wear static electricity prevention string on wrist.
- Use earthed soldering steel when you connect or disconnect ESD.
- Use soldering removing tool to break static electricity. , otherwise ESD will be damaged by static electricity.
- Don't unpack until you set up ESD on product. Because most of ESD are packed by box and aluminum plate to have conductive power, they are prevented from static electricity.
- You must maintain electric contact between ESD and place due to be set up until ESD is connected completely to the proper place or a circuit board.

2. Specification

2-1. GSM/DCS1800/PCS1900/WCDMA2100 General Specification

| | EGSM 900 Phase 2 | DCS1800 Phase 1 | PCS 1900 | WCDMA |
|---------------------------------|--------------------------|--------------------------|--------------------------|----------------------------------|
| Freq. Band(MHZ) Uplink/Downlink | 880~915 925~960 | 1710~1785 1805~1880 | 1850~1910 1930~1990 | 1920~1980 2110~2170 |
| ARFCN range | 1~124 & 975~1023 | 512~885 | 512~810 | 10562~10838 |
| Tx/Rx spacing | 45MHz | 95 MHz | 80 MHz | 190MHz |
| Mod. Bit rate/ Bit Period | 270.833 kbps 3.692 us | 270.833 kbps 3.692 us | 270.833 kbps 3.692 us | 3.84 Mcps/s |
| Time slot Period/Frame Period | 576.9 us 4.615 ms | 576.9 us 4.615 ms | 576.9 us 4.15 ms | 10 ms |
| Modulation | 0.3 GMSK | 0.3 GMSK | 0.3 GMSK | UL : 2BPSK DL : QPSK |
| MS Power | 33 dBm ~ 5dBm | 30dBm~0dBm | 30dBm~0dBm | MAX:24(+1,-3)dBm MIN :<-50dBm |
| Power Class | 5 pcl ~ 19 pcl | 0 pcl ~ 15pcl | 0 pcl ~ 15pcl | CLASS3 |
| Sensitivity | -103 dBm | -100dBm | -100dBm | -106.7 dBm |
| TDMA Mux | 8 | 8 | 8 | - |
| Cell Radius | 35 Km | 2Km | - | - |

2-2. GSM TX power class

| TX POWER LEVEL CONTOL | EGSM 900 | TX POWER LEVEL CONTOL | DCS 1800 | TX POWER LEVEL CONTOL | PCS 1900 |
|--------------------------|----------|--------------------------|----------|--------------------------|----------|
| 5 | 33±2 dBm | 0 | 30±3 dBm | 0 | 30±3 dBm |
| 6 | 31±2 dBm | 1 | 28±3 dBm | 1 | 28±3 dBm |
| 7 | 29±2 dBm | 2 | 26±3 dBm | 2 | 26±3 dBm |
| 8 | 27±2 dBm | 3 | 24±3 dBm | 3 | 24±3 dBm |
| 9 | 25±2 dBm | 4 | 22±3 dBm | 4 | 22±3 dBm |
| 10 | 23±2 dBm | 5 | 20±3 dBm | 5 | 20±3 dBm |
| 11 | 21±2 dBm | 6 | 18±3 dBm | 6 | 18±3 dBm |
| 12 | 19±2 dBm | 7 | 16±3 dBm | 7 | 16±3 dBm |
| 13 | 17±2 dBm | 8 | 14±3 dBm | 8 | 14±3 dBm |
| 14 | 15±2 dBm | 9 | 12±3 dBm | 9 | 12±3 dBm |
| 15 | 13±2 dBm | 10 | 10±4 dBm | 10 | 10±4 dBm |
| 16 | 11±3 dBm | 11 | 8±4 dBm | 11 | 8±4 dBm |
| 17 | 9±3 dBm | 12 | 6±4 dBm | 12 | 6±4 dBm |
| 18 | 7±3 dBm | 13 | 4±4 dBm | 13 | 4±4 dBm |
| 19 | 5±3 dBm | 14 | 2±5 dBm | 14 | 2±5 dBm |
| | | 15 | 0±5 dBm | 15 | 0±5 dBm |

3. Product Function

Main Function

- 3M Camera / CIF Camera
- LCD Main:2.2" 240x320 262K Color TFT
- Video Recording & Messaging
- Music Player(MP3/AAC/AAC+/Enhanced ACC+)
- Multimedia Message Service (MMS)
- Bluetooth Wireless Technology
- E-mail
- Voice recorder
- Java / WAP2.0
- Tri-band(900/1800/1900MHz), UMTS 2100MHz
- USB 2.0
- FM Radio

4. Array Course Control

4-1. Software Adjustments





1. JIG(GH80-03308A) :Download, Calibration | 2. RF test cable(GH39-00985A) : RF test



3. Test cable (1.5M:GH39-01011A / 0.4M:GH39-01013A) :JIG to phone



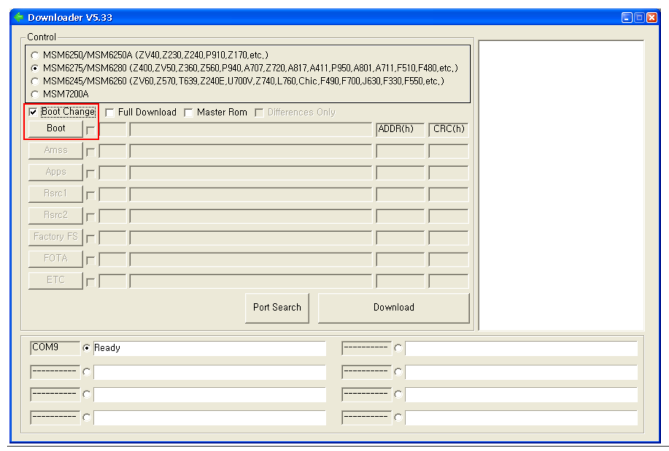
4. Data Link Cable(GH39-00922A): USB cable

4-2. Software Downloading

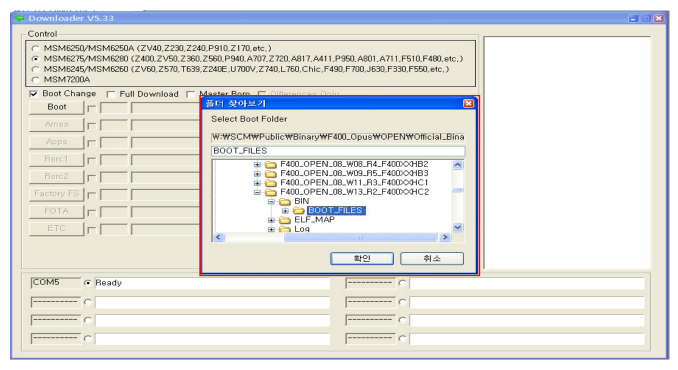
- 4-2-1. Pre-requsite for Download
 - Downloader Program(Multiloader V5.33.exe)
 - F400 Mobile Phone
 - USB Data Link Cable
 - · Binary files

4-2-2. S/W Download Process

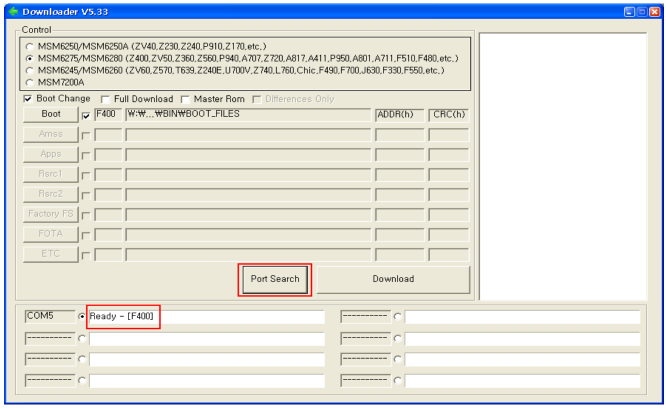
- Load the binary download program by executing the "Multiloader V5.33.exe"
- 1. Execute the download SW, Multiloader.exe.
- 2. Boot the F400 by pressing 'Power ON Key' + '9 key' at the same time.
 - if you do properly, you can see the 'DOWMLOAD' in the middle of the screen.
- 3. Connet the USB data cable to the F400.
- 4. Choose MSM6275/MSM6280 and check 'Boot Change', then the 'Boot' button will be activated.



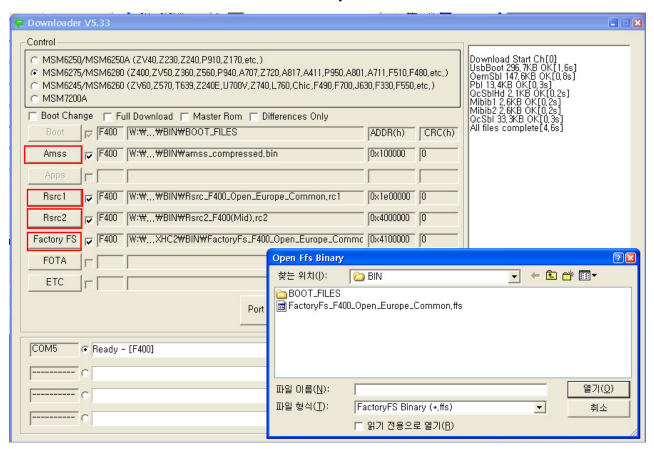
5. Click the 'Boot', then the dialogue box is opened. Select the wanted directory, and press 'OK'.



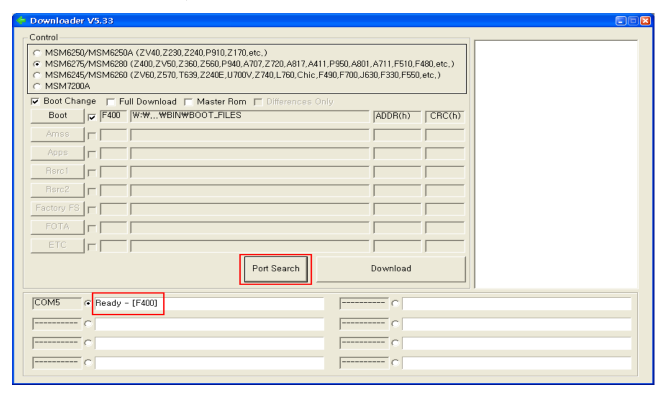
6. Select 'Port Search', then 'Port' is activated.



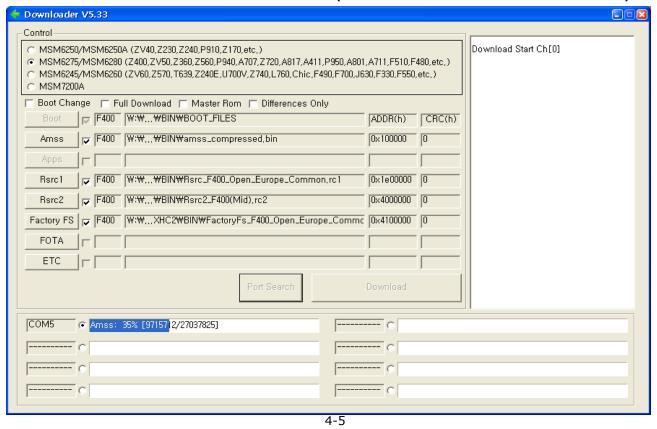
- 7. Click 'Download', then downloading is executed successively. After 10seconds, F400 rebooting.
- 9. Disconnet the USB data cable to the F400.
- 9. One more boot the F400 by pressing 'Power ON Key'+'9 key' at the same time
 - if you do properly, you can see the 'DOWMLOAD' in the middle of the screen.
- 10. Connet the USB data cable to the F400.
- 11. Select the 'Boot Change' once more, then 'Boot' button will be inactivated, and the others('Amss', 'Rsrc1', 'Rsrc2', 'FactoryFS', 'FOTA', and 'ETC') are activated.
 - Click 'AMSS', 'Rsrc1', 'Rsrc2', and 'FactoryFS' each, and select wanted files.



12. Select 'Port Search', then 'Port' is activated.

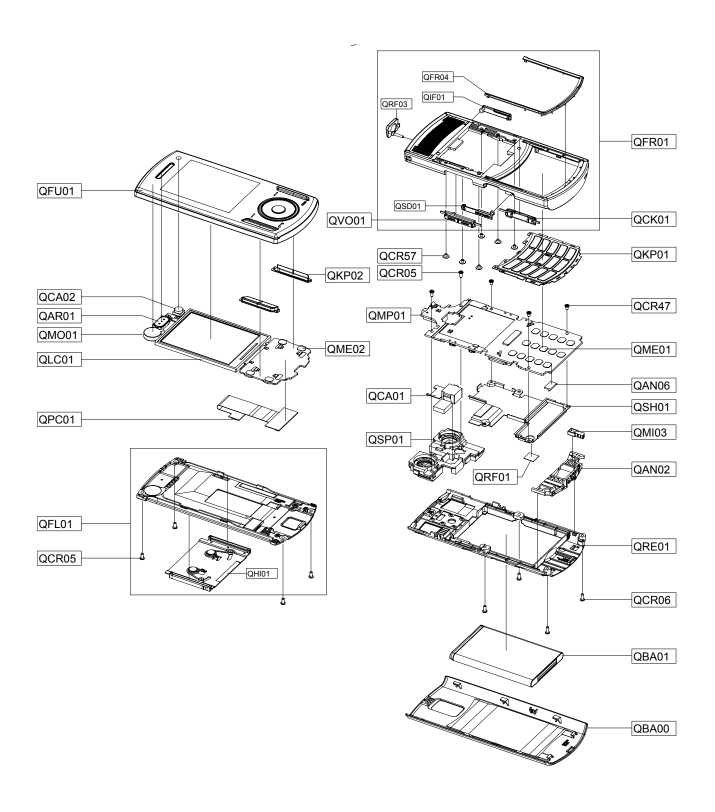


13. Click 'Download', then downloading is executed successively. If the download is completed, S/W downloading is finished. (Download time: about 7 minutes)



5. Exploded View and Parts List

5-1. Cellular phone Exploded View



5-2. Cellular phone Parts list

| | LOC | Discription | SEC CODE |
|-------|-------|--------------------------------|-------------|
| QAN02 | | INTENNA-SGH-F400 | GH42-01592A |
| QAN06 | | ASSY RUBBER-INTENNA CONTACT | GH98-04988A |
| QAR01 | | AUDIO-RECEIVER | 3009-001320 |
| QBA00 | | PMO CASE-BATT COVER | GH72-46521A |
| QBA01 | | INNER BATTERY PACK-960MAH,BLK, | GH43-02720A |
| QCA01 | | CAMERA MODULE-SGH F340 MAIN | GH59-05667A |
| QCA02 | | CAMERA MODULE-SGH F340 SUB | GH59-05495A |
| QCK01 | | PMO KEY-CAMERA | GH72-46524A |
| QCR05 | | SCREW-MACHINE | 6001-001478 |
| QCR05 | | SCREW-MACHINE | 6001-001478 |
| QCR06 | | SCREW-MACHINE | 6001-001155 |
| QCR47 | | SCREW-MACHINE | 6001-001695 |
| QCR57 | | SCREW-MACHINE | 6001-002001 |
| QFU01 | | ASSY CASE-SLIDE UPPER | GH98-07653A |
| QKP01 | | ASSY KEYPAD-MAIN | GH98-07651A |
| QKP02 | | ASSY KEYPAD-SUB | GH98-07652A |
| QLC01 | | LCD-MODULE SGH F340 | GH07-01262A |
| QME01 | | DOME SHEET-SGH F340 MAIN | GH59-05514A |
| QME02 | | DOME SHEET-SGH F340 SUB | GH59-05517A |
| QMI03 | | PMO COVER-RUBBER MIC | GH72-47483A |
| QMO01 | | MOTOR DC-SGHZ130 | GH31-00154C |
| QMP01 | | PBA MAIN-SGHF400 | GH92-04481A |
| QPC01 | | FPC-SGH F400 | GH41-02096A |
| QRE01 | | ASSY CASE-REAR | GH98-07657A |
| QRF01 | | TAPE-RF | GH74-35673A |
| QSH01 | | ASSY COVER-SHIELD CAN | GH98-08166A |
| QSP01 | | ASSY ETC-SGHF400 SPEAKER MODUL | GH59-05486A |
| QVO01 | | PMO KEY-VOLUME | GH72-46525A |
| QFL01 | | ASSY CASE-SLIDE LOWER | GH98-07654A |
| | QHI01 | ASSY HINGE | GH98-07658A |
| QFR01 | | ASSY CASE-FRONT | GH98-07655A |
| | QFR04 | PMO DAMPER-FRONT BUSH | GH72-46530A |
| | QIF01 | PMO COVER-IF | GH72-47485A |
| | QRF03 | PMO COVER-EAR | GH72-47484A |
| | QSD01 | PMO COVER-SD | GH72-46528A |

6. MAIN Electrical Parts List

| SEC CODE | Design LOC | Discription |
|-------------|---------------------|---------------------|
| 0403-001547 | ZD603 | DIODE-ZENER |
| 0404-001153 | D700 | DIODE-SCHOTTKY |
| 0404-001172 | D300,D301 | DIODE-SCHOTTKY |
| 0406-001208 | ZD500,ZD601,ZD602 | DIODE-TVS |
| 0406-001215 | ZD400,ZD401,ZD700 | DIODE-TVS |
| 0406-001231 | D701 | DIODE-TVS |
| 0406-001254 | ZD501,ZD502,ZD503 | DIODE-TVS |
| 0406-001254 | ZD600,ZD604,ZD605 | DIODE-TVS |
| 0407-001002 | U401 | DIODE-ARRAY |
| 0504-000168 | Q400 | TR-DIGITAL |
| 0504-001151 | Q200 | TR-DIGITAL |
| 0601-002268 | LED700,LED701 | LED |
| 1001-001336 | U700 | IC-ANALOG SWITCH |
| 1001-001436 | U503,U504 | IC-ANALOG SWITCH |
| 1001-001483 | U701,U702,U703,U704 | IC-ANALOG SWITCH |
| 1001-001483 | U705,U706 | IC-ANALOG SWITCH |
| 1009-001020 | U600,U601 | IC-HALL EFFECT S/W |
| 1108-000189 | UME300 | IC-MCP |
| 1201-002461 | U200 | IC-POWER AMP |
| 1201-002470 | U501 | IC-AUDIO AMP |
| 1201-002570 | PAM100 | IC-POWER AMP |
| 1202-001068 | U500 | IC-VOLTAGE COMP |
| 1203-004089 | U502 | IC-DC/DC CONVERTER |
| 1203-004339 | U603,U604,U605 | IC-MULTI REG |
| 1203-004447 | U602 | IC-MULTI REG |
| 1203-004778 | U400 | IC-POWER SUPERVISOR |
| 1203-004838 | U402 | IC-BATTERY |
| 1205-003216 | U201 | IC-TRANSCEIVER |
| 1205-003341 | U100 | IC-TRANSCEIVER |
| 1205-003360 | UCP300 | IC-MODEM |
| 1404-001224 | TH300 | THERMISTOR-NTC |
| 1405-001082 | VR700,VR701,VR703 | VARISTOR |
| 1405-001082 | VR705,VR707 | VARISTOR |
| 1405-001110 | VR401 | VARISTOR |
| 1405-001133 | VR400 | VARISTOR |
| 2007-000140 | R604,R605 | R-CHIP |
| 2007-000141 | R706,R707 | R-CHIP |

| SEC CODE | Design LOC | Discription |
|-------------|---------------------|-------------|
| 2007-000145 | R512 | R-CHIP |
| 2007-000148 | R422,R509,R528,R529 | R-CHIP |
| 2007-000148 | R530 | R-CHIP |
| 2007-000162 | R403,R600,R610 | R-CHIP |
| 2007-000168 | R502,R513 | R-CHIP |
| 2007-000171 | R102,R316,R409,R427 | R-CHIP |
| 2007-000171 | R428,R429,R506,R510 | R-CHIP |
| 2007-000171 | R532,R533,R534,R535 | R-CHIP |
| 2007-000171 | R536,R537,R622,R624 | R-CHIP |
| 2007-000171 | R708 | R-CHIP |
| 2007-000173 | R609 | R-CHIP |
| 2007-000932 | R401 | R-CHIP |
| 2007-001119 | R524,R527 | R-CHIP |
| 2007-001298 | R301 | R-CHIP |
| 2007-001305 | R516,R519,R520,R521 | R-CHIP |
| 2007-001319 | R606 | R-CHIP |
| 2007-003001 | R704,R705 | R-CHIP |
| 2007-003015 | R114 | R-CHIP |
| 2007-007092 | R511 | R-CHIP |
| 2007-007107 | R311,R616,R617,R618 | R-CHIP |
| 2007-007107 | R619,R621,R701 | R-CHIP |
| 2007-007136 | R507,R508 | R-CHIP |
| 2007-007142 | R323 | R-CHIP |
| 2007-007193 | R121 | R-CHIP |
| 2007-007306 | R700,R703 | R-CHIP |
| 2007-007313 | R607,R608 | R-CHIP |
| 2007-007316 | R424 | R-CHIP |
| 2007-007317 | R109,R423 | R-CHIP |
| 2007-007318 | R425 | R-CHIP |
| 2007-007334 | R420,R702 | R-CHIP |
| 2007-007468 | R404 | R-CHIP |
| 2007-007489 | R204 | R-CHIP |
| 2007-007528 | R525,R526 | R-CHIP |
| 2007-007538 | R310,R523,R612,R613 | R-CHIP |
| 2007-007538 | R614,R615,R620 | R-CHIP |
| 2007-007741 | R110,R312,R322,R324 | R-CHIP |
| 2007-007942 | R504,R505 | R-CHIP |

| SEC CODE | Design LOC | Discription |
|-------------|---------------------|-------------|
| 2007-007943 | R500 | R-CHIP |
| 2007-008044 | R104,R201 | R-CHIP |
| 2007-008045 | R105,R106,R119,R202 | R-CHIP |
| 2007-008046 | R107,R108 | R-CHIP |
| 2007-008049 | R318 | R-CHIP |
| 2007-008055 | R300,R414 | R-CHIP |
| 2007-008275 | R501,R503 | R-CHIP |
| 2007-008483 | R412 | R-CHIP |
| 2007-008486 | R410 | R-CHIP |
| 2007-008516 | R317,R319,R320,R411 | R-CHIP |
| 2007-008516 | R413,R415,R416,R417 | R-CHIP |
| 2007-008516 | R418,R419 | R-CHIP |
| 2007-008531 | R112 | R-CHIP |
| 2007-008806 | R103,R118,R120,R200 | R-CHIP |
| 2007-008806 | R406 | R-CHIP |
| 2007-008809 | R408 | R-CHIP |
| 2007-009115 | R315 | R-CHIP |
| 2007-009171 | R305,R306,R307,R308 | R-CHIP |
| 2007-009171 | R309,R405 | R-CHIP |
| 2007-009212 | R123 | R-CHIP |
| 2007-009420 | R113 | R-CHIP |
| 2007-009801 | R203 | R-CHIP |
| 2203-000138 | C200 | C-CER,CHIP |
| 2203-000233 | C104,C126,C137,C157 | C-CER,CHIP |
| 2203-000233 | C166,C213,C215 | C-CER,CHIP |
| 2203-000254 | C208,C314 | C-CER,CHIP |
| 2203-000278 | C224,C234 | C-CER,CHIP |
| 2203-000330 | C109,C229 | C-CER,CHIP |
| 2203-000386 | C230 | C-CER,CHIP |
| 2203-000425 | C414,C431,C437 | C-CER,CHIP |
| 2203-000438 | C129,C201,C202,C218 | C-CER,CHIP |
| 2203-000438 | C305,C306,C319,C322 | C-CER,CHIP |
| 2203-000438 | C400 | C-CER,CHIP |
| 2203-000466 | C223 | C-CER,CHIP |
| 2203-000628 | C124,C159 | C-CER,CHIP |
| 2203-000643 | L206 | C-CER,CHIP |
| 2203-000812 | C100,C205,C505,C511 | C-CER,CHIP |

| SEC CODE | Design LOC | Discription |
|-------------|---------------------|-------------|
| 2203-000812 | C519,C520,C529,C530 | C-CER,CHIP |
| 2203-000812 | C533,C534,C700,C701 | C-CER,CHIP |
| 2203-000995 | C107,C220,C222,C301 | C-CER,CHIP |
| 2203-000995 | C522,C532 | C-CER,CHIP |
| 2203-001072 | C114 | C-CER,CHIP |
| 2203-001210 | C506 | C-CER,CHIP |
| 2203-001259 | C108,C318,C507,C510 | C-CER,CHIP |
| 2203-002668 | C163,C210,L205 | C-CER,CHIP |
| 2203-002709 | C217,C221 | C-CER,CHIP |
| 2203-005054 | C601,C603 | C-CER,CHIP |
| 2203-005061 | C123,C125,C158,C160 | C-CER,CHIP |
| 2203-005061 | C167 | C-CER,CHIP |
| 2203-005234 | C103,C105,L202 | C-CER,CHIP |
| 2203-005281 | C110,C113 | C-CER,CHIP |
| 2203-005288 | C102 | C-CER,CHIP |
| 2203-005444 | C164,C165 | C-CER,CHIP |
| 2203-005482 | C500,C501,C504,C508 | C-CER,CHIP |
| 2203-005482 | C509,C524,C525,C527 | C-CER,CHIP |
| 2203-005682 | C111,C112,C115,C121 | C-CER,CHIP |
| 2203-005682 | C130,C147,C149,C150 | C-CER,CHIP |
| 2203-005682 | C435,C436,C443,C444 | C-CER,CHIP |
| 2203-005682 | C445,C446,C447,C448 | C-CER,CHIP |
| 2203-005683 | C116,C118,C119 | C-CER,CHIP |
| 2203-005725 | C132,C133,C134,C135 | C-CER,CHIP |
| 2203-005725 | C139,C141,C143,C145 | C-CER,CHIP |
| 2203-005725 | C146,C153,C154 | C-CER,CHIP |
| 2203-005732 | C117,C120 | C-CER,CHIP |
| 2203-005736 | C430,C432 | C-CER,CHIP |
| 2203-006048 | C106,C232,C401,C402 | C-CER,CHIP |
| 2203-006048 | C406,C407,C513,C514 | C-CER,CHIP |
| 2203-006137 | C526,C528 | C-CER,CHIP |
| 2203-006194 | C142,C144,C162,C303 | C-CER,CHIP |
| 2203-006194 | C308,C310,C312,C320 | C-CER,CHIP |
| 2203-006194 | C323,C326,C336,C338 | C-CER,CHIP |
| 2203-006194 | C339 | C-CER,CHIP |
| 2203-006208 | C207 | C-CER,CHIP |
| 2203-006305 | C404,C425 | C-CER,CHIP |

| SEC CODE | Design LOC | Discription |
|-------------|---------------------|-------------|
| 2203-006307 | C602 | C-CER,CHIP |
| 2203-006324 | C427,C434,C518 | C-CER,CHIP |
| 2203-006348 | C433,C440,C441,C442 | C-CER,CHIP |
| 2203-006399 | C219,C231,C233,C316 | C-CER,CHIP |
| 2203-006399 | C317,C600,C604 | C-CER,CHIP |
| 2203-006410 | C148,C151 | C-CER,CHIP |
| 2203-006423 | C128,C131,C136,C138 | C-CER,CHIP |
| 2203-006423 | C140,C152,C155,C300 | C-CER,CHIP |
| 2203-006423 | C302,C304,C307,C309 | C-CER,CHIP |
| 2203-006423 | C311,C313,C315,C321 | C-CER,CHIP |
| 2203-006423 | C324,C325,C327,C328 | C-CER,CHIP |
| 2203-006423 | C329,C330,C331,C332 | C-CER,CHIP |
| 2203-006423 | C335,C337,C340,C412 | C-CER,CHIP |
| 2203-006423 | C423,C429 | C-CER,CHIP |
| 2203-006462 | C333 | C-CER,CHIP |
| 2203-006562 | C127,C227,C228,C605 | C-CER,CHIP |
| 2203-006562 | C606,C607,C608,C609 | C-CER,CHIP |
| 2203-006562 | C610,C611,C612,C613 | C-CER,CHIP |
| 2203-006562 | C614,C615 | C-CER,CHIP |
| 2203-006642 | C214 | C-CER,CHIP |
| 2203-006668 | C334 | C-CER,CHIP |
| 2203-006712 | C420 | C-CER,CHIP |
| 2203-006824 | C156,C161,C409,C521 | C-CER,CHIP |
| 2203-006839 | C438 | C-CER,CHIP |
| 2203-006841 | C439,C516,C517 | C-CER,CHIP |
| 2203-006872 | C405,C410,C411,C415 | C-CER,CHIP |
| 2203-006872 | C416,C421,C422,C426 | C-CER,CHIP |
| 2203-006872 | C702,C703,C704,C705 | C-CER,CHIP |
| 2203-006872 | C706 | C-CER,CHIP |
| 2203-007165 | C403,C413,C417,C418 | C-CER,CHIP |
| 2203-007165 | C419,C502,C503 | C-CER,CHIP |
| 2203-007240 | C408,C424 | C-CER,CHIP |
| 2203-007270 | C428 | C-CER,CHIP |
| 2404-001377 | TA503 | C-TA,CHIP |
| 2404-001381 | TA500 | C-TA,CHIP |
| 2404-001414 | TA501,TA502 | C-TA,CHIP |
| 2404-001474 | TA100,TA400,TA600 | C-TA,CHIP |

| SEC CODE | Design LOC | Discription |
|-------------|----------------------|-------------------|
| 2703-000295 | L207 | INDUCTOR-SMD |
| 2703-001178 | L105 | INDUCTOR-SMD |
| 2703-001722 | L102,L103 | INDUCTOR-SMD |
| 2703-001724 | C211 | INDUCTOR-SMD |
| 2703-001729 | C203 | INDUCTOR-SMD |
| 2703-001749 | R100 | INDUCTOR-SMD |
| 2703-001750 | C206,L204 | INDUCTOR-SMD |
| 2703-001751 | C212 | INDUCTOR-SMD |
| 2703-002155 | L100,L101 | INDUCTOR-SMD |
| 2703-002267 | L109 | INDUCTOR-SMD |
| 2703-002308 | L500,L501,L502 | INDUCTOR-SMD |
| 2703-002313 | L208,L508,L510 | INDUCTOR-SMD |
| 2703-002506 | C204 | INDUCTOR-SMD |
| 2703-002714 | L505,L506 | INDUCTOR-SMD |
| 2703-002798 | L201 | INDUCTOR-SMD |
| 2703-002840 | L400,L401,L402 | INDUCTOR-SMD |
| 2703-002858 | L111 | INDUCTOR-SMD |
| 2703-002907 | L200 | INDUCTOR-SMD |
| 2703-002917 | L110 | INDUCTOR-SMD |
| 2703-002918 | L112 | INDUCTOR-SMD |
| 2703-003249 | L209 | INDUCTOR-SMD |
| 2801-004373 | OSC400 | CRYSTAL-SMD |
| 2801-004515 | OSC200 | CRYSTAL-SMD |
| 2809-001280 | OSC100 | OSCILLATOR-VCTCXO |
| 2901-001353 | F705,F706,F707 | FILTER-EMI/ESD |
| 2901-001409 | F700,F701,F703,F704 | FILTER-EMI SMD |
| 2904-001628 | F100 | FILTER-SAW |
| 2904-001658 | F200 | FILTER-SAW |
| 2904-001716 | F101 | FILTER-SAW |
| 2904-001769 | F102 | FILTER-SAW |
| 2909-001279 | DUF200 | FILTER-LC |
| 2910-000039 | F202 | DUPLEXER-FBAR |
| 3301-001659 | L210 | BEAD-SMD |
| 3301-001812 | L600,L601,L602,L603 | BEAD-SMD |
| 3301-001812 | L604 | BEAD-SMD |
| 3404-001303 | TAC700,TAC701,TAC702 | SWITCH-TACT |
| 3404-001303 | TAC703 | SWITCH-TACT |

| SEC CODE | Design LOC | Discription |
|-------------|---------------|-----------------------|
| 3705-001503 | RFS100 | CONNECTOR-COAXIAL |
| 3709-001392 | CD400 | CONNECTOR-CARD EDGE |
| 3709-001447 | SIM400 | CONNECTOR-CARD EDGE |
| 3710-002499 | IFC600 | SOCKET-INTERFACE |
| 3711-005643 | HDC701 | HEADER-BOARD TO BOARD |
| 3711-006568 | HDC700 | HEADER-BOARD TO BOARD |
| 3711-006808 | BTC400 | HEADER-BATTERY |
| 3722-002609 | EAR500 | JACK-EAR PHONE |
| 4302-001130 | BAT400 | BATTERY-LI(2ND) |
| 4709-001399 | F201 | COUPLER-DIRECTION |
| GH30-00450A | MIC500 | MICROPHONE |
| GH71-06379A | ANT100,ANT102 | NPR-ANTENNA CONTACT |

Please consult the GSPN website (Samsung Portal) for the most recent version of the product's part list.

6. MAIN Electrical Parts List

| SEC CODE | Design LOC | Discription |
|-------------|---------------------|---------------------|
| 0403-001547 | ZD603 | DIODE-ZENER |
| 0404-001153 | D700 | DIODE-SCHOTTKY |
| 0404-001172 | D300,D301 | DIODE-SCHOTTKY |
| 0406-001208 | ZD500,ZD601,ZD602 | DIODE-TVS |
| 0406-001215 | ZD400,ZD401,ZD700 | DIODE-TVS |
| 0406-001231 | D701 | DIODE-TVS |
| 0406-001254 | ZD501,ZD502,ZD503 | DIODE-TVS |
| 0406-001254 | ZD600,ZD604,ZD605 | DIODE-TVS |
| 0407-001002 | U401 | DIODE-ARRAY |
| 0504-000168 | Q400 | TR-DIGITAL |
| 0504-001151 | Q200 | TR-DIGITAL |
| 0601-002268 | LED700,LED701 | LED |
| 1001-001336 | U700 | IC-ANALOG SWITCH |
| 1001-001436 | U503,U504 | IC-ANALOG SWITCH |
| 1001-001483 | U701,U702,U703,U704 | IC-ANALOG SWITCH |
| 1001-001483 | U705,U706 | IC-ANALOG SWITCH |
| 1009-001020 | U600,U601 | IC-HALL EFFECT S/W |
| 1108-000189 | UME300 | IC-MCP |
| 1201-002461 | U200 | IC-POWER AMP |
| 1201-002470 | U501 | IC-AUDIO AMP |
| 1201-002570 | PAM100 | IC-POWER AMP |
| 1202-001068 | U500 | IC-VOLTAGE COMP |
| 1203-004089 | U502 | IC-DC/DC CONVERTER |
| 1203-004339 | U603,U604,U605 | IC-MULTI REG |
| 1203-004447 | U602 | IC-MULTI REG |
| 1203-004778 | U400 | IC-POWER SUPERVISOR |
| 1203-004838 | U402 | IC-BATTERY |
| 1205-003216 | U201 | IC-TRANSCEIVER |
| 1205-003341 | U100 | IC-TRANSCEIVER |
| 1205-003360 | UCP300 | IC-MODEM |
| 1404-001224 | TH300 | THERMISTOR-NTC |
| 1405-001082 | VR700,VR701,VR703 | VARISTOR |
| 1405-001082 | VR705,VR707 | VARISTOR |
| 1405-001110 | VR401 | VARISTOR |
| 1405-001133 | VR400 | VARISTOR |
| 2007-000140 | R604,R605 | R-CHIP |
| 2007-000141 | R706,R707 | R-CHIP |

| SEC CODE | Design LOC | Discription |
|-------------|---------------------|-------------|
| 2007-000145 | R512 | R-CHIP |
| 2007-000148 | R422,R509,R528,R529 | R-CHIP |
| 2007-000148 | R530 | R-CHIP |
| 2007-000162 | R403,R600,R610 | R-CHIP |
| 2007-000168 | R502,R513 | R-CHIP |
| 2007-000171 | R102,R316,R409,R427 | R-CHIP |
| 2007-000171 | R428,R429,R506,R510 | R-CHIP |
| 2007-000171 | R532,R533,R534,R535 | R-CHIP |
| 2007-000171 | R536,R537,R622,R624 | R-CHIP |
| 2007-000171 | R708 | R-CHIP |
| 2007-000173 | R609 | R-CHIP |
| 2007-000932 | R401 | R-CHIP |
| 2007-001119 | R524,R527 | R-CHIP |
| 2007-001298 | R301 | R-CHIP |
| 2007-001305 | R516,R519,R520,R521 | R-CHIP |
| 2007-001319 | R606 | R-CHIP |
| 2007-003001 | R704,R705 | R-CHIP |
| 2007-003015 | R114 | R-CHIP |
| 2007-007092 | R511 | R-CHIP |
| 2007-007107 | R311,R616,R617,R618 | R-CHIP |
| 2007-007107 | R619,R621,R701 | R-CHIP |
| 2007-007136 | R507,R508 | R-CHIP |
| 2007-007142 | R323 | R-CHIP |
| 2007-007193 | R121 | R-CHIP |
| 2007-007306 | R700,R703 | R-CHIP |
| 2007-007313 | R607,R608 | R-CHIP |
| 2007-007316 | R424 | R-CHIP |
| 2007-007317 | R109,R423 | R-CHIP |
| 2007-007318 | R425 | R-CHIP |
| 2007-007334 | R420,R702 | R-CHIP |
| 2007-007468 | R404 | R-CHIP |
| 2007-007489 | R204 | R-CHIP |
| 2007-007528 | R525,R526 | R-CHIP |
| 2007-007538 | R310,R523,R612,R613 | R-CHIP |
| 2007-007538 | R614,R615,R620 | R-CHIP |
| 2007-007741 | R110,R312,R322,R324 | R-CHIP |
| 2007-007942 | R504,R505 | R-CHIP |

| SEC CODE | Design LOC | Discription |
|-------------|---------------------|-------------|
| 2007-007943 | R500 | R-CHIP |
| 2007-008044 | R104,R201 | R-CHIP |
| 2007-008045 | R105,R106,R119,R202 | R-CHIP |
| 2007-008046 | R107,R108 | R-CHIP |
| 2007-008049 | R318 | R-CHIP |
| 2007-008055 | R300,R414 | R-CHIP |
| 2007-008275 | R501,R503 | R-CHIP |
| 2007-008483 | R412 | R-CHIP |
| 2007-008486 | R410 | R-CHIP |
| 2007-008516 | R317,R319,R320,R411 | R-CHIP |
| 2007-008516 | R413,R415,R416,R417 | R-CHIP |
| 2007-008516 | R418,R419 | R-CHIP |
| 2007-008531 | R112 | R-CHIP |
| 2007-008806 | R103,R118,R120,R200 | R-CHIP |
| 2007-008806 | R406 | R-CHIP |
| 2007-008809 | R408 | R-CHIP |
| 2007-009115 | R315 | R-CHIP |
| 2007-009171 | R305,R306,R307,R308 | R-CHIP |
| 2007-009171 | R309,R405 | R-CHIP |
| 2007-009212 | R123 | R-CHIP |
| 2007-009420 | R113 | R-CHIP |
| 2007-009801 | R203 | R-CHIP |
| 2203-000138 | C200 | C-CER,CHIP |
| 2203-000233 | C104,C126,C137,C157 | C-CER,CHIP |
| 2203-000233 | C166,C213,C215 | C-CER,CHIP |
| 2203-000254 | C208,C314 | C-CER,CHIP |
| 2203-000278 | C224,C234 | C-CER,CHIP |
| 2203-000330 | C109,C229 | C-CER,CHIP |
| 2203-000386 | C230 | C-CER,CHIP |
| 2203-000425 | C414,C431,C437 | C-CER,CHIP |
| 2203-000438 | C129,C201,C202,C218 | C-CER,CHIP |
| 2203-000438 | C305,C306,C319,C322 | C-CER,CHIP |
| 2203-000438 | C400 | C-CER,CHIP |
| 2203-000466 | C223 | C-CER,CHIP |
| 2203-000628 | C124,C159 | C-CER,CHIP |
| 2203-000643 | L206 | C-CER,CHIP |
| 2203-000812 | C100,C205,C505,C511 | C-CER,CHIP |

| SEC CODE | Design LOC | Discription |
|-------------|---------------------|-------------|
| 2203-000812 | C519,C520,C529,C530 | C-CER,CHIP |
| 2203-000812 | C533,C534,C700,C701 | C-CER,CHIP |
| 2203-000995 | C107,C220,C222,C301 | C-CER,CHIP |
| 2203-000995 | C522,C532 | C-CER,CHIP |
| 2203-001072 | C114 | C-CER,CHIP |
| 2203-001210 | C506 | C-CER,CHIP |
| 2203-001259 | C108,C318,C507,C510 | C-CER,CHIP |
| 2203-002668 | C163,C210,L205 | C-CER,CHIP |
| 2203-002709 | C217,C221 | C-CER,CHIP |
| 2203-005054 | C601,C603 | C-CER,CHIP |
| 2203-005061 | C123,C125,C158,C160 | C-CER,CHIP |
| 2203-005061 | C167 | C-CER,CHIP |
| 2203-005234 | C103,C105,L202 | C-CER,CHIP |
| 2203-005281 | C110,C113 | C-CER,CHIP |
| 2203-005288 | C102 | C-CER,CHIP |
| 2203-005444 | C164,C165 | C-CER,CHIP |
| 2203-005482 | C500,C501,C504,C508 | C-CER,CHIP |
| 2203-005482 | C509,C524,C525,C527 | C-CER,CHIP |
| 2203-005682 | C111,C112,C115,C121 | C-CER,CHIP |
| 2203-005682 | C130,C147,C149,C150 | C-CER,CHIP |
| 2203-005682 | C435,C436,C443,C444 | C-CER,CHIP |
| 2203-005682 | C445,C446,C447,C448 | C-CER,CHIP |
| 2203-005683 | C116,C118,C119 | C-CER,CHIP |
| 2203-005725 | C132,C133,C134,C135 | C-CER,CHIP |
| 2203-005725 | C139,C141,C143,C145 | C-CER,CHIP |
| 2203-005725 | C146,C153,C154 | C-CER,CHIP |
| 2203-005732 | C117,C120 | C-CER,CHIP |
| 2203-005736 | C430,C432 | C-CER,CHIP |
| 2203-006048 | C106,C232,C401,C402 | C-CER,CHIP |
| 2203-006048 | C406,C407,C513,C514 | C-CER,CHIP |
| 2203-006137 | C526,C528 | C-CER,CHIP |
| 2203-006194 | C142,C144,C162,C303 | C-CER,CHIP |
| 2203-006194 | C308,C310,C312,C320 | C-CER,CHIP |
| 2203-006194 | C323,C326,C336,C338 | C-CER,CHIP |
| 2203-006194 | C339 | C-CER,CHIP |
| 2203-006208 | C207 | C-CER,CHIP |
| 2203-006305 | C404,C425 | C-CER,CHIP |

| SEC CODE | Design LOC | Discription |
|-------------|---------------------|-------------|
| 2203-006307 | C602 | C-CER,CHIP |
| 2203-006324 | C427,C434,C518 | C-CER,CHIP |
| 2203-006348 | C433,C440,C441,C442 | C-CER,CHIP |
| 2203-006399 | C219,C231,C233,C316 | C-CER,CHIP |
| 2203-006399 | C317,C600,C604 | C-CER,CHIP |
| 2203-006410 | C148,C151 | C-CER,CHIP |
| 2203-006423 | C128,C131,C136,C138 | C-CER,CHIP |
| 2203-006423 | C140,C152,C155,C300 | C-CER,CHIP |
| 2203-006423 | C302,C304,C307,C309 | C-CER,CHIP |
| 2203-006423 | C311,C313,C315,C321 | C-CER,CHIP |
| 2203-006423 | C324,C325,C327,C328 | C-CER,CHIP |
| 2203-006423 | C329,C330,C331,C332 | C-CER,CHIP |
| 2203-006423 | C335,C337,C340,C412 | C-CER,CHIP |
| 2203-006423 | C423,C429 | C-CER,CHIP |
| 2203-006462 | C333 | C-CER,CHIP |
| 2203-006562 | C127,C227,C228,C605 | C-CER,CHIP |
| 2203-006562 | C606,C607,C608,C609 | C-CER,CHIP |
| 2203-006562 | C610,C611,C612,C613 | C-CER,CHIP |
| 2203-006562 | C614,C615 | C-CER,CHIP |
| 2203-006642 | C214 | C-CER,CHIP |
| 2203-006668 | C334 | C-CER,CHIP |
| 2203-006712 | C420 | C-CER,CHIP |
| 2203-006824 | C156,C161,C409,C521 | C-CER,CHIP |
| 2203-006839 | C438 | C-CER,CHIP |
| 2203-006841 | C439,C516,C517 | C-CER,CHIP |
| 2203-006872 | C405,C410,C411,C415 | C-CER,CHIP |
| 2203-006872 | C416,C421,C422,C426 | C-CER,CHIP |
| 2203-006872 | C702,C703,C704,C705 | C-CER,CHIP |
| 2203-006872 | C706 | C-CER,CHIP |
| 2203-007165 | C403,C413,C417,C418 | C-CER,CHIP |
| 2203-007165 | C419,C502,C503 | C-CER,CHIP |
| 2203-007240 | C408,C424 | C-CER,CHIP |
| 2203-007270 | C428 | C-CER,CHIP |
| 2404-001377 | TA503 | C-TA,CHIP |
| 2404-001381 | TA500 | C-TA,CHIP |
| 2404-001414 | TA501,TA502 | C-TA,CHIP |
| 2404-001474 | TA100,TA400,TA600 | C-TA,CHIP |

| SEC CODE | Design LOC | Discription |
|-------------|----------------------|-------------------|
| 2703-000295 | L207 | INDUCTOR-SMD |
| 2703-001178 | L105 | INDUCTOR-SMD |
| 2703-001722 | L102,L103 | INDUCTOR-SMD |
| 2703-001724 | C211 | INDUCTOR-SMD |
| 2703-001729 | C203 | INDUCTOR-SMD |
| 2703-001749 | R100 | INDUCTOR-SMD |
| 2703-001750 | C206,L204 | INDUCTOR-SMD |
| 2703-001751 | C212 | INDUCTOR-SMD |
| 2703-002155 | L100,L101 | INDUCTOR-SMD |
| 2703-002267 | L109 | INDUCTOR-SMD |
| 2703-002308 | L500,L501,L502 | INDUCTOR-SMD |
| 2703-002313 | L208,L508,L510 | INDUCTOR-SMD |
| 2703-002506 | C204 | INDUCTOR-SMD |
| 2703-002714 | L505,L506 | INDUCTOR-SMD |
| 2703-002798 | L201 | INDUCTOR-SMD |
| 2703-002840 | L400,L401,L402 | INDUCTOR-SMD |
| 2703-002858 | L111 | INDUCTOR-SMD |
| 2703-002907 | L200 | INDUCTOR-SMD |
| 2703-002917 | L110 | INDUCTOR-SMD |
| 2703-002918 | L112 | INDUCTOR-SMD |
| 2703-003249 | L209 | INDUCTOR-SMD |
| 2801-004373 | OSC400 | CRYSTAL-SMD |
| 2801-004515 | OSC200 | CRYSTAL-SMD |
| 2809-001280 | OSC100 | OSCILLATOR-VCTCXO |
| 2901-001353 | F705,F706,F707 | FILTER-EMI/ESD |
| 2901-001409 | F700,F701,F703,F704 | FILTER-EMI SMD |
| 2904-001628 | F100 | FILTER-SAW |
| 2904-001658 | F200 | FILTER-SAW |
| 2904-001716 | F101 | FILTER-SAW |
| 2904-001769 | F102 | FILTER-SAW |
| 2909-001279 | DUF200 | FILTER-LC |
| 2910-000039 | F202 | DUPLEXER-FBAR |
| 3301-001659 | L210 | BEAD-SMD |
| 3301-001812 | L600,L601,L602,L603 | BEAD-SMD |
| 3301-001812 | L604 | BEAD-SMD |
| 3404-001303 | TAC700,TAC701,TAC702 | SWITCH-TACT |
| 3404-001303 | TAC703 | SWITCH-TACT |

| SEC CODE | Design LOC | Discription |
|-------------|---------------|-----------------------|
| 3705-001503 | RFS100 | CONNECTOR-COAXIAL |
| 3709-001392 | CD400 | CONNECTOR-CARD EDGE |
| 3709-001447 | SIM400 | CONNECTOR-CARD EDGE |
| 3710-002499 | IFC600 | SOCKET-INTERFACE |
| 3711-005643 | HDC701 | HEADER-BOARD TO BOARD |
| 3711-006568 | HDC700 | HEADER-BOARD TO BOARD |
| 3711-006808 | BTC400 | HEADER-BATTERY |
| 3722-002609 | EAR500 | JACK-EAR PHONE |
| 4302-001130 | BAT400 | BATTERY-LI(2ND) |
| 4709-001399 | F201 | COUPLER-DIRECTION |
| GH30-00450A | MIC500 | MICROPHONE |
| GH71-06379A | ANT100,ANT102 | NPR-ANTENNA CONTACT |

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