

1. Safety Precautions

1-1. Repair Precaution

Before attempting any repair or detailed tuning, shield the device from RF noise or static electricity discharges.

Use only demagnetized tools that are specifically designed for small electronic repairs, as most electronic parts are sensitive to electromagnetic forces.

Use only high quality screwdrivers when servicing products. Low quality screwdrivers can easily damage the heads of screws.

Use only conductor wire of the properly gauge and insulation for low resistance, because of the low margin of error of most testing equipment.

We recommend 22-gauge twisted copper wire.

Hand-soldering is not recommended, because printed circuit boards (PCBs) can be easily damaged, even with relatively low heat. Never use a soldering iron with a power rating of more than 100 watts and use only lead-free solder with a melting point below 250°C (482°F).

Prior to disassembling the battery charger for repair, ensure that the AC power is disconnected. Always use the replacement parts that are registered in the SEC system. Third-party replacement parts may not function properly.

1. Safety Precautions

1-2. ESD(Electrostatically Sensitive Devices) Precaution

Many semiconductors and ESDs in electronic devices are particularly sensitive to static discharge and can be easily damaged by it. We recommend protecting these components with conductive anti-static bags when you store or transport them.

Always use an anti-static strap or wristband and remove electrostatic buildup or dissipate static electricity from your body before repairing ESDs.

Ensure that soldering irons have AC adapter with ground wires and that the ground wires are properly connected.

Use only desoldering tools with plastic tips to prevent static discharge.

Properly shield the work environment from accidental electrostatic discharge before opening packages containing ESDs.

The potential for static electricity discharge may be increased in low humidity environments, such as air-conditioned rooms. Increase the airflow to the working area to decrease the chance of accidental static electricity discharges.

2. Specification

2-1. GSM General Specification

Item		GSM 850	EGSM 900	DCS1800	PCS1900
Freq. Band[MHz]		824~849	880~915	1710~1785	1850~1910
Uplink/Downlink		869~894	925~960	1805~1880	1930~1990
ARFCN range		128~251	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	GSM/ EGPRS	GMSK/ 8PSK	GMSK/ 8PSK	GMSK/ 8PSK	GMSK/ 8PSK
MS Power		33dBm~5dBm	33dBm~5dBm	30dBm~0dBm	30dBm~0dBm
Power Class		4(GMSK) E2(8PSK)	4(GMSK) E2(8PSK)	1(GMSK) E2(8PSK)	1(GMSK) E2(8PSK)
Sensitivity		-102dBm	-102dBm	-100dBm	-100dBm
TDMA Mux		8	8	8	8

2. Specification

2-2. WCDMA General Specification

Item	WCDMA 2100(B1)	WCDMA 1900(B2)	WCDMA 1700	WCDMA 900	WCDMA 850
Freq. Band[MHz] Uplink/Downlink	1920~1980 2110~2170	1850~1910 1930~1990	1710~1755 2110~2155	880~915 925~960	824~849 869~894
ARFCN range	UL: 9612~9888 DL: 10562~10838	UL: 9262~9538 DL: 9662~9938	UL: 1312~1513 DL: 1537~1738	UL: 2712~2863 DL: 2937~3088	UL: 4132~4233 DL: 4357~4458
Tx/Rx spacing	190MHz	80MHz	400MHz	45MHz	45MHz
Mod. Bit rate/ Bit Period	42.2Mbps(DL) 5.42Mbps(UL)	42.2Mbps(DL) 5.42Mbps(UL)	3.84Mcps	3.84Mcps	3.84Mcps
Time Slot Period/ Frame Period	WCDMA 10ms/0.667ms HSPA 2ms/0.667ms	WCDMA 10ms/0.667ms HSPA 2ms/0.667ms	FrameLength: 10ms Slotlength: 0.667ms	FrameLength: 10ms Slotlength: 0.667ms	FrameLength: 10ms Slotlength: 0.667ms
Modulation	QPSK 16QAM 64QAM	QPSK 16QAM 64QAM	QPSK HQPSK	QPSK HQPSK	QPSK HQPSK
MS Power (dBm)	25.7 ~ -49(↓)	25.7 ~ -49(↓)	24dBm~ -50dBm	24dBm~ -50dBm	24dBm~ -50dBm
Power Class	3(max+24dBm)	3(max+24dBm)	3(max+24dBm)	3(max+24dBm)	3(max+24dBm)
Sensitivity	-106dBm	-104dBm	-106.7dBm	-106.7dBm	-106.7dBm

2. Specification

2-3. CDMA/LTE General Specification

Item	US PCS	CDMA	CDMA BC10	GPS	LTE FDD B1
Tx Freq. range	1850 ~ 1910MHz	824.04 ~ 848.97MHz	817.9 ~ 823.1MHz	-	1920~1980 MHz
Rx Freq. range	1930 ~ 1990MHz	869.04 ~ 893.97MHz	862.9 ~ 868.1MHz	1575.42MHz	2110~2170 MHz
Channel Bandwidth	1.23MHz	1.23MHz	1.23MHz	-	5, 10, 15, 20MHz
Channel Spacing	50KHz	30KHz	25KHz	Not Used	180KHz
Number of Channel	1200	832	205	1	25, 50, 75, 100
Duplex Separation	80MHz	45MHz	45MHz	-	190 MHz
Type of Emission	1M27F9W	1M27F9W	1M27F9W	-	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)
Tx Local Frequency	$F_{Tx} * 0.7999$	$F_{Tx} * 1.6666$	$F_{Tx} * 1.6666$	-	-
Rx Local Frequency	$F_{Rx} * 0.8888$	$F_{Rx} * 2$	$F_{Rx} * 2$	-	-
Frequency Stability	$(F_{Rx}-80MHz) \pm 150Hz$	$(F_{Rx}-45MHz) \pm 300Hz$	$(F_{Rx}-45MHz) \pm 300Hz$	-	-
Operating Temperature	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C

2. Specification

Item	LTE FDD B2	LTE FDD B3	LTE FDD B4	LTE FDD B5	LTE FDD B7
Tx Freq. range	1850 ~ 1910 MHz	1710 ~ 1785 MHz	1710~1755 MHz	824 ~ 849 MHz	2500~2570 MHz
Rx Freq. range	1930 ~ 1990 MHz	1805 ~ 1880 MHz	2110~2155 MHz	869 ~ 894 MHz	2620~2690 MHz
Channel Bandwidth	1.4, 3, 5, 10, 15, 20 MHz	1.4, 3, 5, 10, 15, 20 MHz	1.4, 3, 5, 10, 15, 20 MHz	1.4, 3, 5, 10 MHz	5, 10,15, 20 MHz
Channel Spacing	180KHz	180KHz	180KHz	180KHz	180KHz
Number of Channel	6, 15, 25, 50, 75, 100	6, 15, 25, 50, 75, 100	6, 15, 25, 50, 75, 100	6, 15, 25, 50	25, 50, 75, 100
Duplex Separation	80 MHz	95 MHz	400 MHz	45 MHz	45 MHz
Type of Emission	1M11G7D (QPSK) 1M11W7D (16QAM) 1M11W7D (64QAM) 2M71G7D (QPSK) 2M71W7D (16QAM) 2M71W7D (64QAM) 4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)	1M11G7D (QPSK) 1M11W7D (16QAM) 1M11W7D (64QAM) 2M71G7D (QPSK) 2M71W7D (16QAM) 2M71W7D (64QAM) 4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)	1M11G7D (QPSK) 1M11W7D (16QAM) 1M11W7D (64QAM) 2M71G7D (QPSK) 2M71W7D (16QAM) 2M71W7D (64QAM) 4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)	1M11G7D (QPSK) 1M11W7D (16QAM) 1M11W7D (64QAM) 2M71G7D (QPSK) 2M71W7D (16QAM) 2M71W7D (64QAM) 4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)
Operating Temperature	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C

2. Specification

Item	LTE FDD B8	LTE FDD B12	LTE FDD B13	LTE FDD B14	LTE FDD B17
Tx Freq. range	880 ~ 915 MHz	699 ~ 716 MHz	777~787 MHz	788 ~ 798 MHz	704 ~ 716 MHz
Rx Freq. range	925 ~ 960 MHz	729 ~ 746 MHz	746~756 MHz	758 ~ 768 MHz	734 ~ 746 MHz
Channel Bandwidth	1.4, 3, 5, 10 MHz	1.4, 3, 5, 10 MHz	5, 10 MHz	5, 10 MHz	5, 10 MHz
Channel Spacing	180KHz	180KHz	180KHz	180KHz	180KHz
Number of Channel	6, 15, 25, 50	25, 50, 75, 100	25, 50	25, 50	25, 50
Duplex Separation	45 MHz	30 MHz	-31 MHz	-30 MHz	30 MHz
Type of Emission	1M11G7D (QPSK) 1M11W7D (16QAM) 1M11W7D (64QAM) 2M71G7D (QPSK) 2M71W7D (16QAM) 2M71W7D (64QAM) 4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM)	1M11G7D (QPSK) 1M11W7D (16QAM) 1M11W7D (64QAM) 2M71G7D (QPSK) 2M71W7D (16QAM) 2M71W7D (64QAM) 4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM)	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM)	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM)	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM)
Operating Temperature	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C

2. Specification

Item	LTE FDD B18	LTE FDD B19	LTE FDD B20	LTE FDD B25	LTE FDD B26
Tx Freq. range	815 ~ 830 MHz	830 ~ 845 MHz	832 ~ 862 MHz	1850~1915 MHz	814 ~ 849 MHz
Rx Freq. range	860 ~ 875 MHz	875 ~ 890 MHz	791 ~ 821 MHz	1930~1995 MHz	859 ~ 894 MHz
Channel Bandwidth	5, 10, 15 MHz	5, 10, 15 MHz	5, 10, 15, 20 MHz	1.4, 3, 5, 10, 15, 20 MHz	1.4, 3, 5, 10, 15 MHz
Channel Spacing	180KHz	180KHz	180KHz	180KHz	180KHz
Number of Channel	25, 50, 75	25, 50, 75	25, 50, 75, 100	6, 15, 25, 50, 75, 100	6, 15, 25, 50, 75
Duplex Separation	45 MHz	45 MHz	-41 MHz	80 MHz	45 MHz
Type of Emission	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM)	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM)	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)	1M11G7D (QPSK) 1M11W7D (16QAM) 1M11W7D (64QAM) 2M71G7D (QPSK) 2M71W7D (16QAM) 2M71W7D (64QAM) 4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)	1M11G7D (QPSK) 1M11W7D (16QAM) 1M11W7D (64QAM) 2M71G7D (QPSK) 2M71W7D (16QAM) 2M71W7D (64QAM) 4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM)
Operating Temperature	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C

2. Specification

Item	LTE FDD B28	LTE FDD B30	LTE TDD B38	LTE TDD B39	LTE TDD B40
Tx Freq. range	703 ~ 748 MHz	2305 ~ 2315 MHz	2570 ~ 2620 MHz	1880~1920 MHz	2300 ~ 2400 MHz
Rx Freq. range	758 ~ 803 MHz	2350 ~ 2360 MHz	2570 ~ 2620 MHz	1880~1920 MHz	2300 ~ 2400 MHz
Channel Bandwidth	3, 5, 10, 15, 20 MHz	5, 10 MHz	5, 10, 15, 20 MHz	5, 10, 15, 20 MHz	5, 10, 15, 20 MHz
Channel Spacing	180KHz	180KHz	180KHz	180KHz	180KHz
Number of Channel	15, 25, 50, 75, 100	25, 50	25, 50, 75, 100	25, 50, 75, 100	25, 50, 75, 100
Duplex Separation	55 MHz	45 MHz	-	-	-
Type of Emission	2M71G7D (QPSK) 2M71W7D (16QAM) 2M71W7D (64QAM) 4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM)	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)
Operating Temperature	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C

2. Specification

Item	LTE TDD B41	LTE FDD B66	LTE FDD B71
Tx Freq. range	2496~ 2690 MHz	1710 ~ 1780 MHz	663 ~ 698 MHz
Rx Freq. range	2496~ 2690 MHz	2110 ~ 2200 MHz	617 ~ 652 MHz
Channel Bandwidth	5, 10, 15, 20 MHz	1.4, 3, 5, 10, 15, 20 MHz	5, 10, 15, 20 MHz
Channel Spacing	180KHz	180KHz	180KHz
Number of Channel	25, 50, 75, 100	6, 15, 25, 50, 75, 100	25, 50, 75, 100
Duplex Separation	-	400 MHz	-46 MHz
Type of Emission	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)	1M11G7D (QPSK) 1M11W7D (16QAM) 1M11W7D (64QAM) 2M71G7D (QPSK) 2M71W7D (16QAM) 2M71W7D (64QAM) 4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)	4M50G7D (QPSK) 4M50W7D (16QAM) 4M50W7D (64QAM) 9M00G7D (QPSK) 9M00W7D (16QAM) 9M00W7D (64QAM) 13M5G7D (QPSK) 13M5W7D (16QAM) 13M5W7D (64QAM) 18M0G7D (QPSK) 18M0W7D (16QAM) 18M0W7D (64QAM)
Operating Temperature	-30°C ~ +60°C	-30°C ~ +60°C	-30°C ~ +60°C

2. Specification

2-4. GSM Tx Power Class

TX Power control level	GSM850	TX Power control level	EGSM900	TX Power control level	DCS1800	TX Power control level	PCS1900
5	33±2 dBm	5	33±2 dBm	0	30±3 dBm	0	30±3 dBm
6	31±2 dBm	6	31±2 dBm	1	28±3 dBm	1	28±3 dBm
7	29±2 dBm	7	29±2 dBm	2	26±3 dBm	2	26±3 dBm
8	27±2 dBm	8	27±2 dBm	3	24±3 dBm	3	24±3 dBm
9	25±2 dBm	9	25±2 dBm	4	22±3 dBm	4	22±3 dBm
10	23±2 dBm	10	23±2 dBm	5	20±3 dBm	5	20±3 dBm
11	21±2 dBm	11	21±2 dBm	6	18±3 dBm	6	18±3 dBm
12	19±2 dBm	12	19±2 dBm	7	16±3 dBm	7	16±3 dBm
13	17±2 dBm	13	17±2 dBm	8	14±3 dBm	8	14±3 dBm
14	15±2 dBm	14	15±2 dBm	9	12±4 dBm	9	12±4 dBm
15	13±2 dBm	15	13±2 dBm	10	10±4 dBm	10	10±4 dBm
16	11±3 dBm	16	11±3 dBm	11	8±4 dBm	11	8±4 dBm
17	9±3dBm	17	9±3dBm	12	6±4 dBm	12	6±4 dBm
18	7±3 dBm	18	7±3 dBm	13	4±4 dBm	13	4±4 dBm
19	5±3 dBm	19	5±3 dBm	14	2±5 dBm	14	2±5 dBm
-	-	-	-	15	0±5 dBm	15	0±5 dBm

3. Operation Instruction and Installation

Main Function

Item	Description
OS	Android V8.0
RF	[2G] CDMA : CDAM800 / USPCS1900 GSM : GSM850 / GSM900 / GSM1800 / GSM1900 [3G] CDMA : BC0 / BC1 / BC10 WCDMA : B1 / B2 / B4 / B5 / B8 TD-SCDMA : B34 / B39 [4G] LTE FDD : B1 / B2 / B3 / B4 / B5 / B7 / B8 / B12 / B13 / B14 / B17 / B18 / B19 / B20 / B25 / B26 / B28 / B29 / B30 / B66 / B71 LTE TDD : B38 / B39 / B40 / B41
Battery	3,500mAh
Base Band	SDM845 / 2.8GHz, 1.7GHz
Other RF	GPS, Glonass, BT 5.0, USB 3.1, WiFi 802.11 a/b/g/n/ac (2.4G+5GHz), NFC, MST
Camera	Dual Camera (Wide : 12M Dual A/F, OIS, F1.5-2.4 & Tele : 12M, OIS, F2.4) with LED Flash, Front : 8MP A/F (Front), 5.8MP (IRIS)
LCD	6.2" Quad HD+, 2960 x 1440, dual edge Super AMOLED
RAM	6GB LPDDR4X + 64GB UFS
Sensor	Accelerometer, Barometer, Fingerprint Sensor, Gyro Sensor, Geomagnetic Sensor, Hall Sensor, HR Sensor, Iris Sensor, Pressure Sensor, Proximity Sensor, RGB Light Sensor
Accessory	Charger : 5V/2A or 9 V/1.67 A Data cable : USB Type-C Earjack : 3.5pi, 4Pin

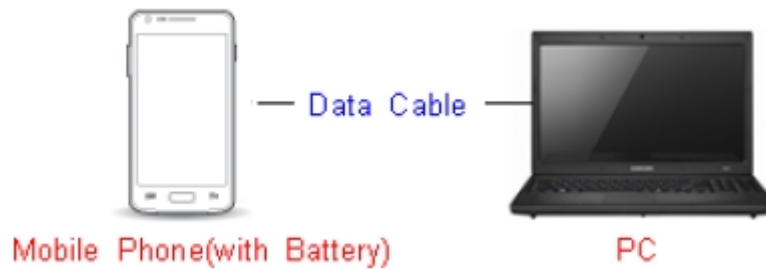
6. Level 1 Repair

6-1. S/W Update

6-1-1. Preparation

- S/W Update program : [Fenrir 5.17.xxxx](#)
- Mobile Phone
- Data Cable

※ Settings

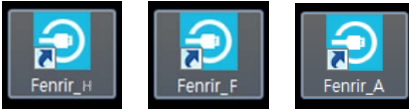


Data Cable : [GH39-01922A](#)

6. Level 1 Repair

6-1-2. How to use 'Fenrir' S/W update program.

1) Launch Fenrir by clicking on the icon on the desktop



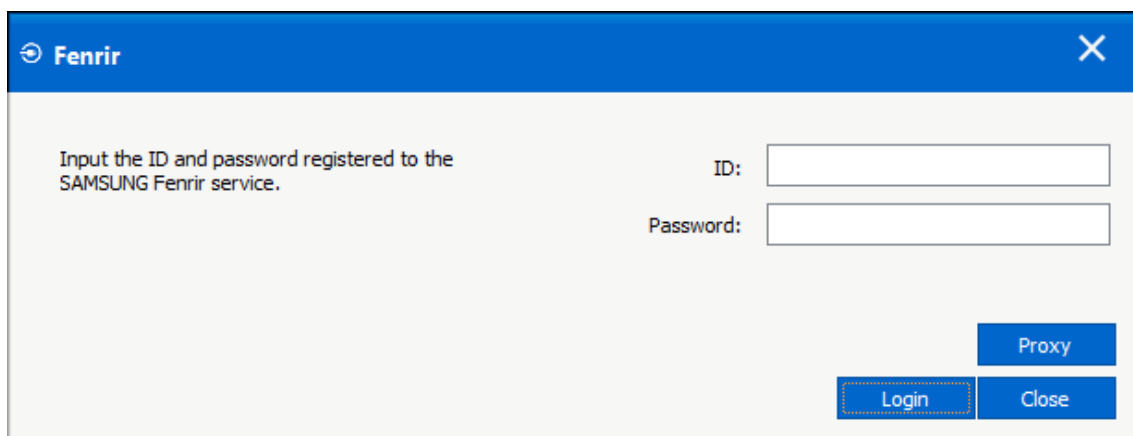
- SVH (Fenrir_Home) : It uses Home binary which does not have user data area in the memory when flashed to a device. (Keep user data)

- SVC (Fenrir_Factory) : It uses Factory binary which erases all user data in the memory when flashed to a device. (Clear user data)

- SVA (Fenrir_All) : It uses Factory and Home binaries. you can download Home and Factory binary in a PC (but requires double HDD storage and NW traffic)

2) Input ID & password

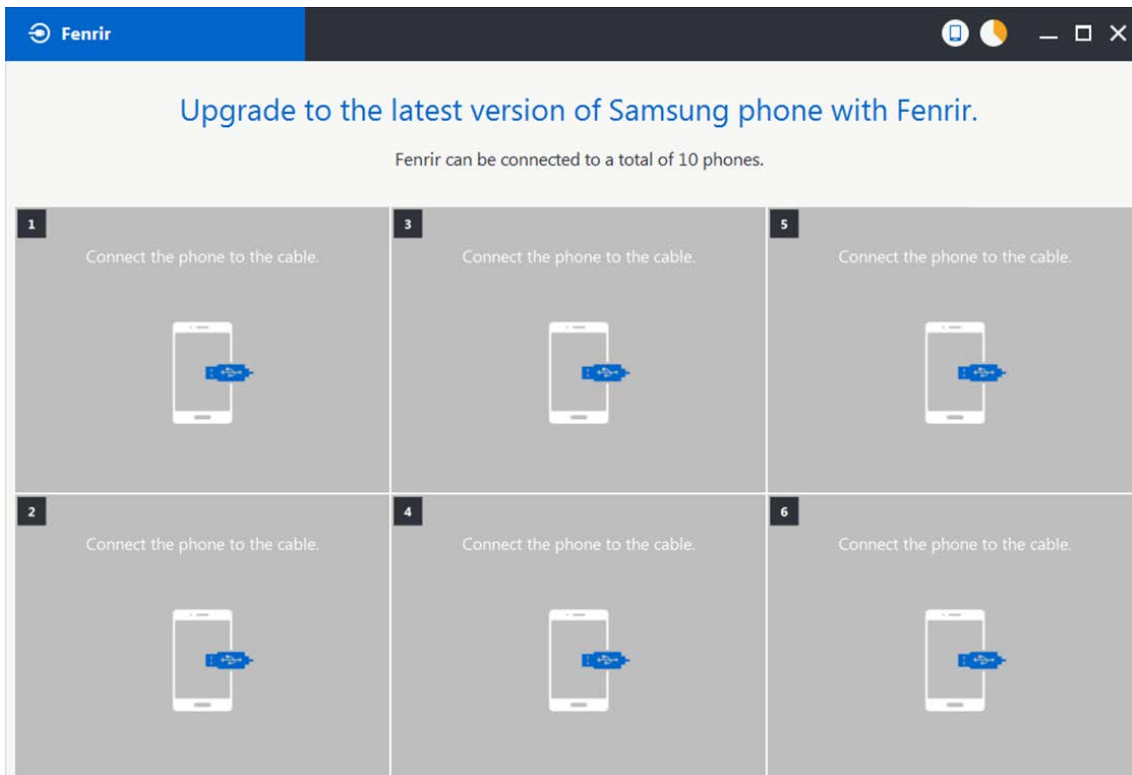
※ You need to reset the ID information in case of PC change and format and repair, hard disk change



The screenshot shows the Fenrir software interface. At the top, there is a blue header with the Fenrir logo and a close button (X). Below the header, the text reads: "Input the ID and password registered to the SAMSUNG Fenrir service." To the right of this text are two input fields: "ID:" and "Password:". Below the input fields are three buttons: "Proxy", "Login", and "Close". The "Login" button is highlighted with a dashed border.

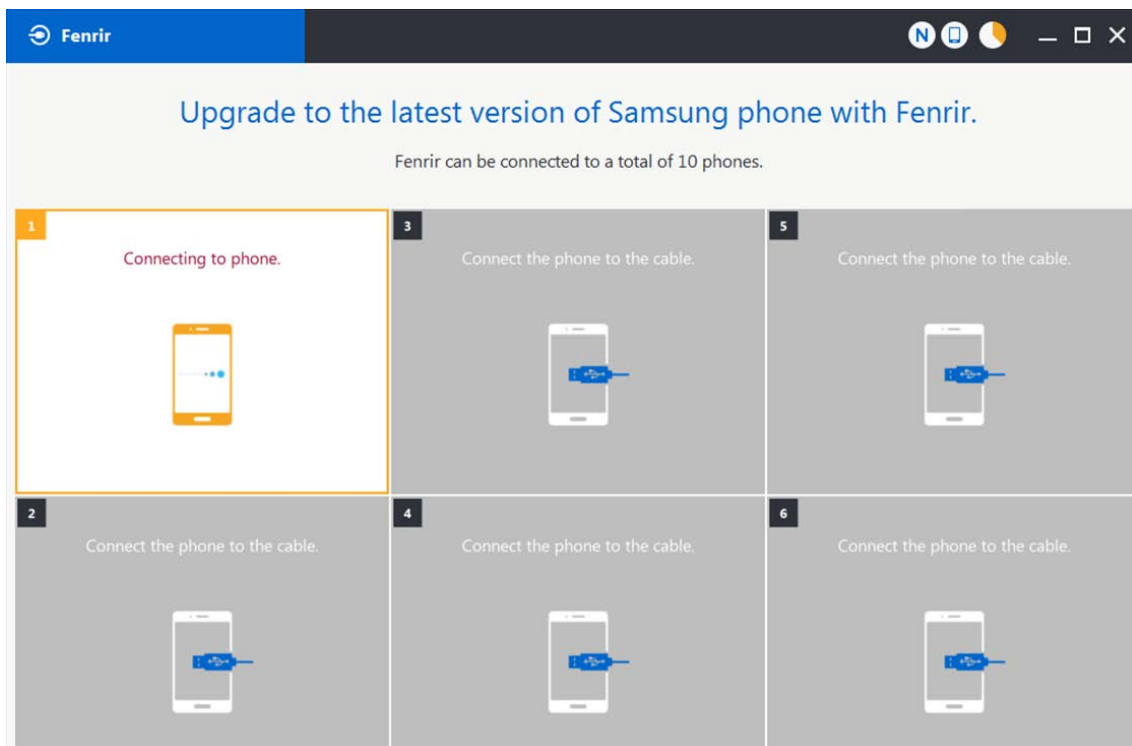
6. Level 1 Repair

3) Ensure device has sufficient charge (at least 20%) to start firmware update.



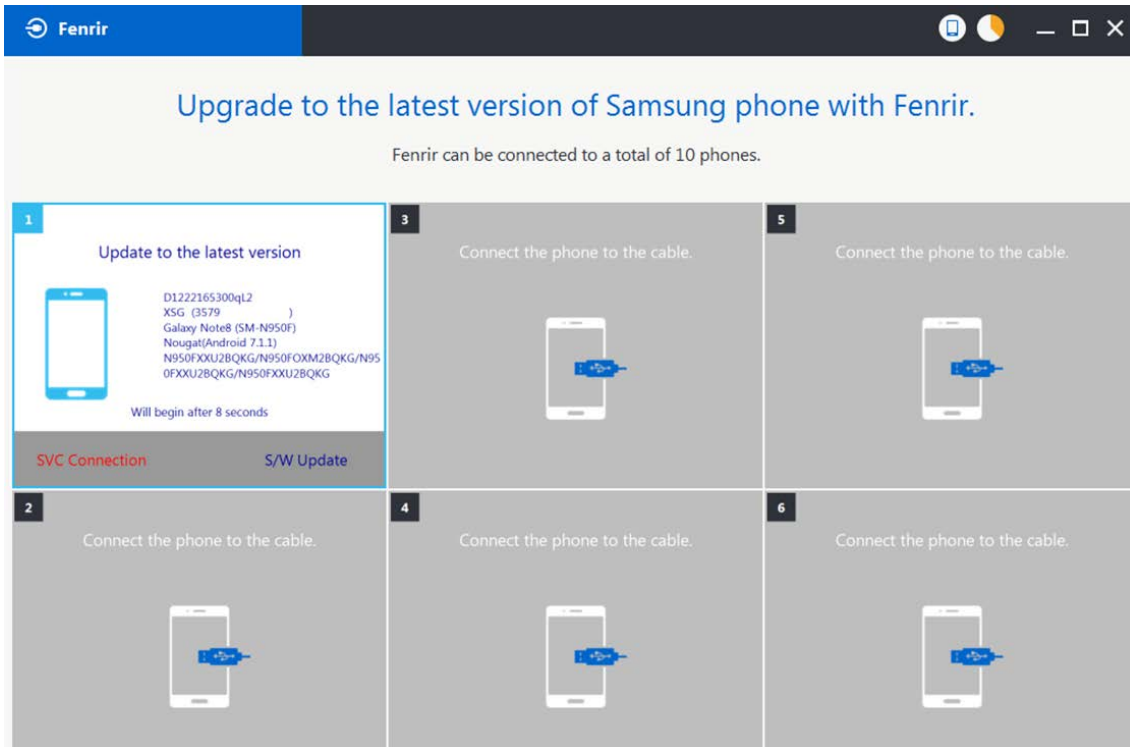
4) Connect the device to PC via data cable.

5) Upon USB connection, you will be presented with below screen.

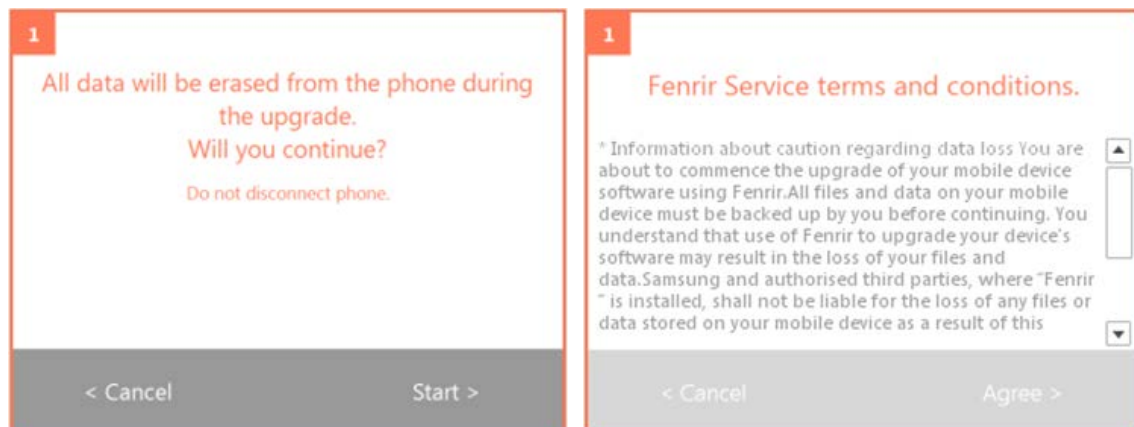


6. Level 1 Repair

6) Once device is detected, you will be presented with below screen. To update S/W, select “S/W Update” or to exit select “SVC Connection”. If you select “SVC Connection”, only Fenrir connection history (record) will be stored in the FUS server to support warranty validation. (This is known as “Service Connection” history)

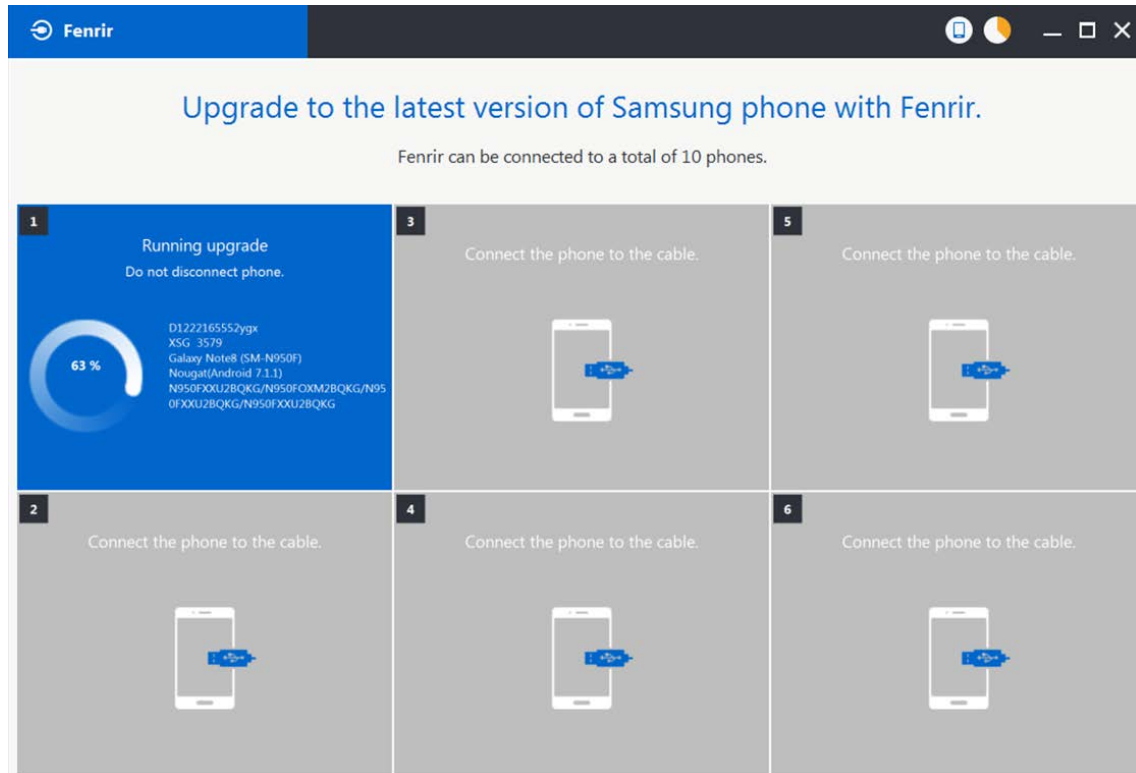


7) Once Fenrir starts, application will display the below screen. And select the Start button & Agree button.

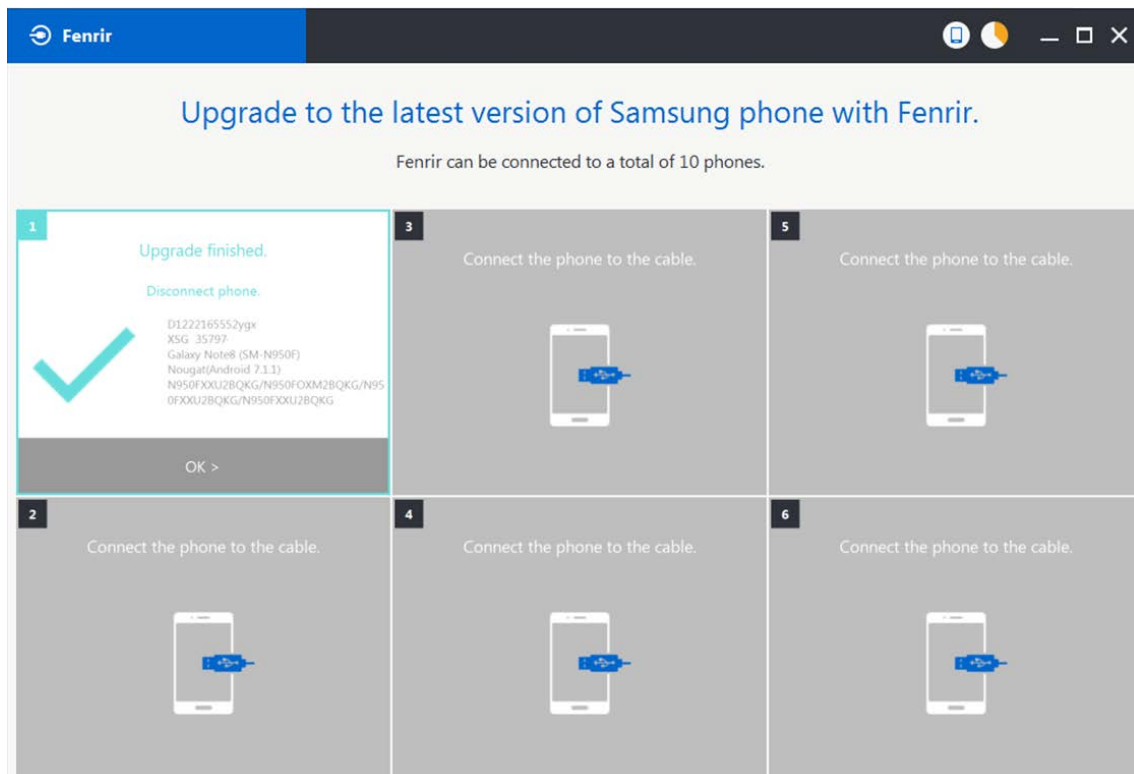


6. Level 1 Repair

8) The status circle increases as the update installs. The update process takes approximately 5-10 minutes to complete. Do not disconnect the device from USB during processing.



9) Once complete, application will present the below screen indicating update complete. Click Ok and detach device from USB.



6. Level 1 Repair

6-2. How to use 'Odin' program

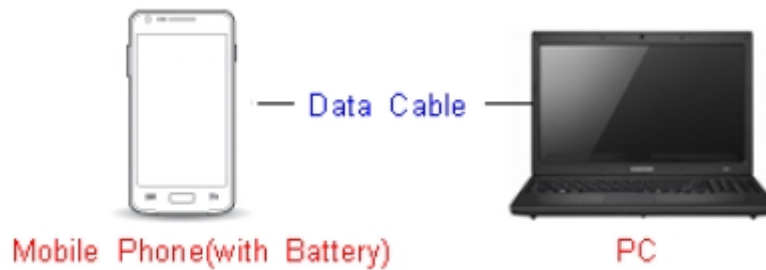
※ S/W Update via Fenrir is mandatory.

Below is the method to use 'Odin' program in any specific case.

6-2-1. Preparation

- Installation program : [Odin3 v3.13.2.exe or above](#)
- Mobile Phone
- Data Cable
- S/W Binary files (downloaded from GSPN)

※ Settings

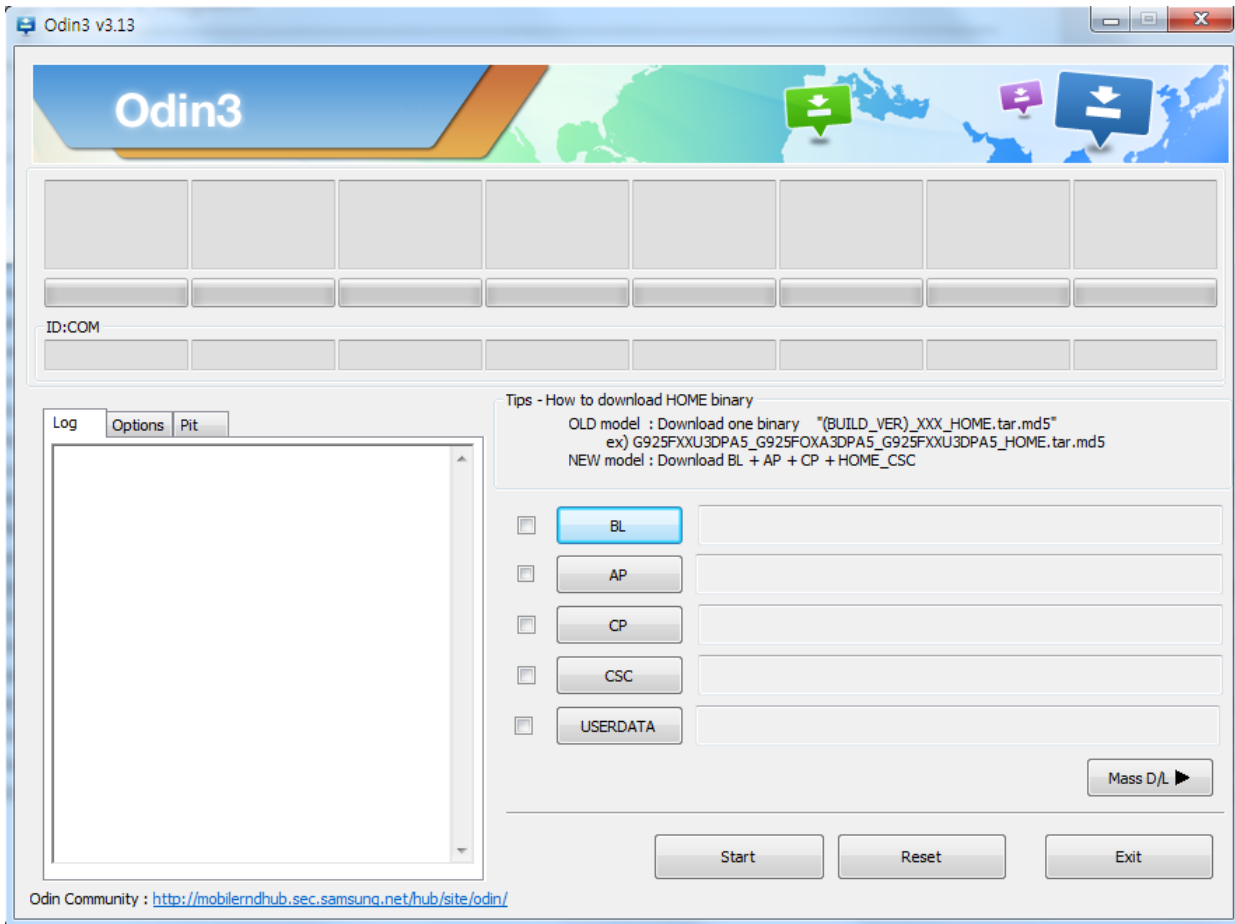


Data Cable : [GH39-01922A](#)

6. Level 1 Repair

6-2-2. S/W Installation Program (Downloader program)

Open up the S/W Installation Program by executing the "**Odin3 v3.13.2.exe**"

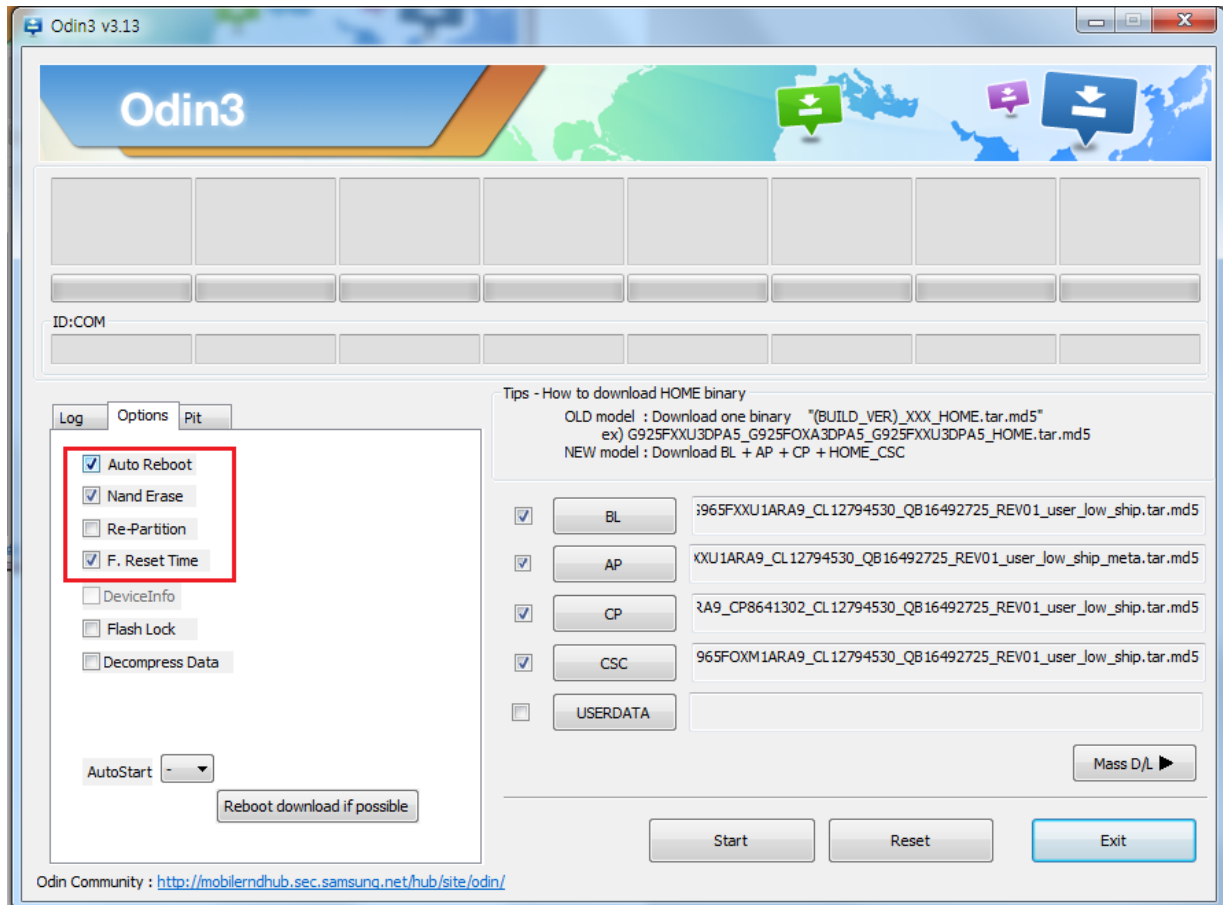


6. Level 1 Repair

1. Enable the check mark by click on the following options

- Check Auto Reboot, F. Reset Time, Nand Erase
- Check BL, AP, CP, CSC Files

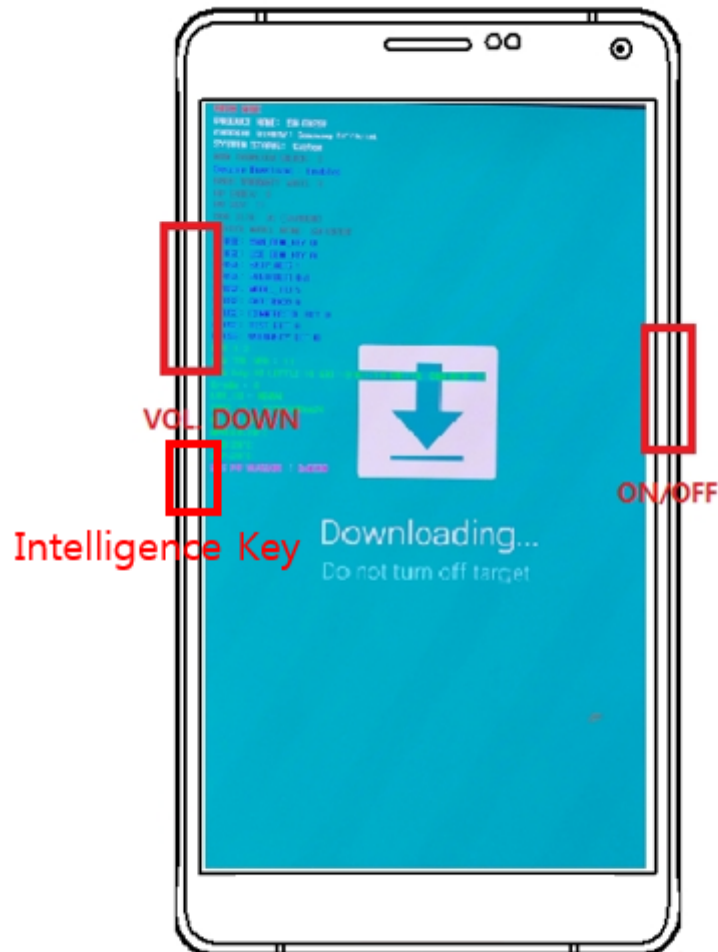
* Note : "Odin v3.13.2 or above" checks MD5 checksum just after file selection.



6. Level 1 Repair

2. Enter into Download Mode

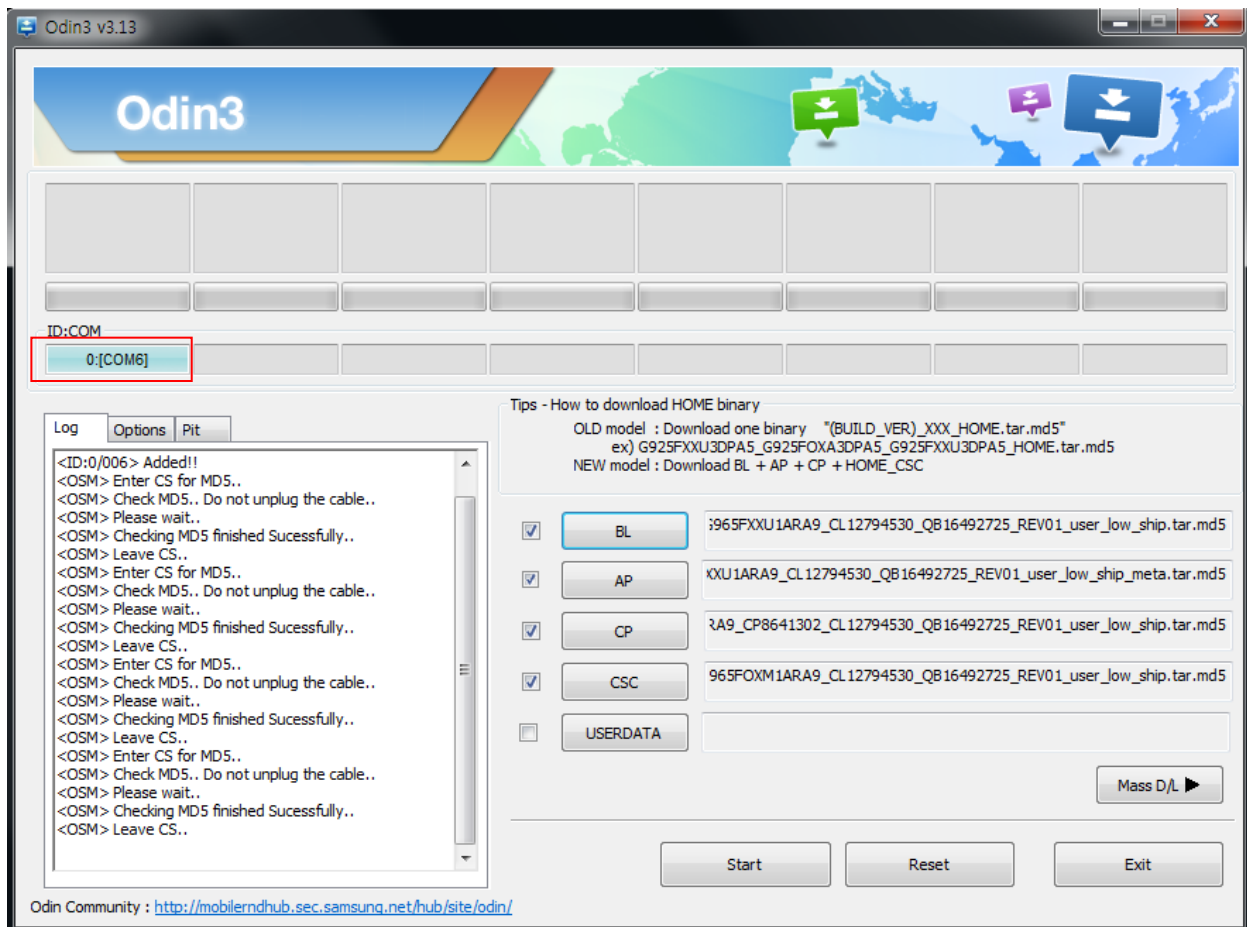
- Enter into Download Mode by pressing Volume Down button, Intelligence button and ON/OFF Button simultaneously followed by pressing Volume up button as a direction of the phone.



6. Level 1 Repair

3. Connect the device to PC via Data Cable.

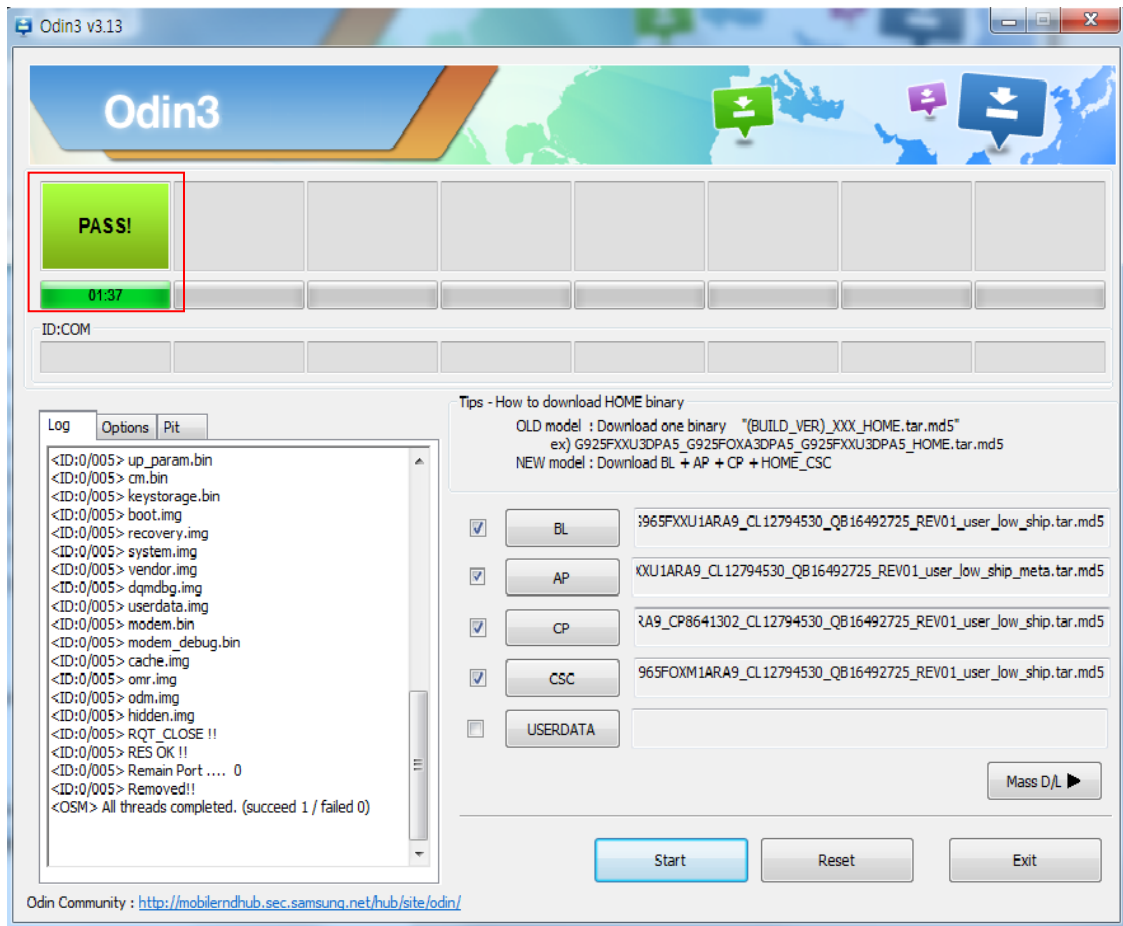
Make sure that the one of communication ports [ID:COM] box is highlighted in sky blue. The device is now connected with the PC and ready to download the binary files in it.



6. Level 1 Repair

4. Start downloading the binary files into the device by clicking Start button on the screen.

The green colored "PASS!" sign will appear on the upper-left box if the binary files have been successfully downloaded into the device.



5. Disconnect the device from the Data cable.

6. Once the device boots up, you can check the version of the binary file or name by pressing the following code in sequence; ***#1234#**

You can perform Factory data Reset by Settings → General Management → Reset

※ Caution. Never disconnect during the S/W downloading.

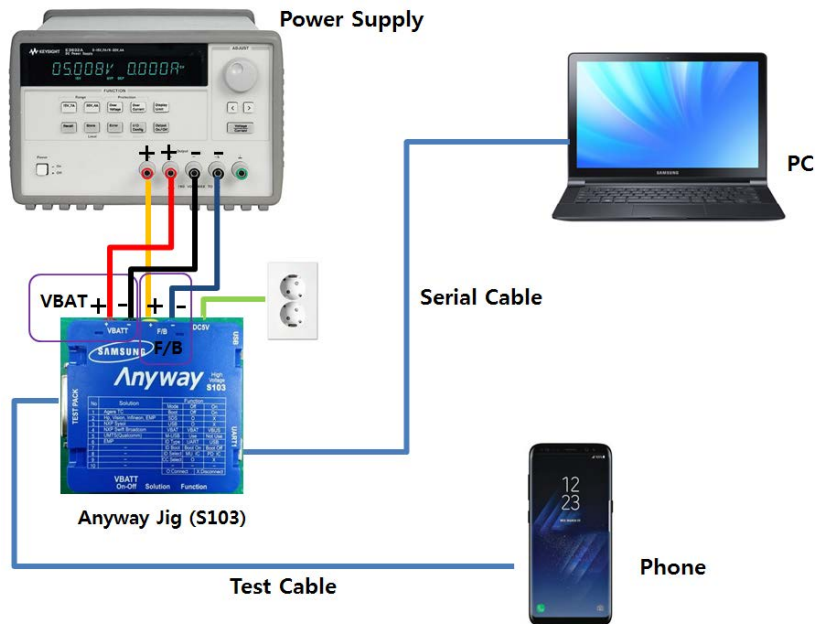
6. Level 1 Repair

6-3. IMEI writing

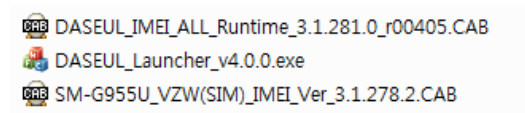
6-3-1. Preparation

- New IMEI writing Program has been released.
- Supported Model : Models which CAB files are uploaded on HHPsvc INI File category, instead of ini file.
- Refer to below IMEI writing procedure.

- H/W




- S/W

① Library Install	To use Daseul, library files should be installed. Refer to SVC Bulletin “(11-82) Daseul (New IMEI writing Program) Library Install guide_rev1.0”
② Launcher	DASEUL_SVC_Launcher_v3.0.12 or higher -Uploaded on HHPsvc Notice
③ Runtime File	1. DASEUL_IMEI_ALL_Runtime_3.1.281.0_r00405.CAB or higher -Uploaded on HHPsvc Notice 2. Make 'ModelName' folder at the same position with launcher & Runtime file. 
④ Model File	Copy Model File under the 'Model Name' folder

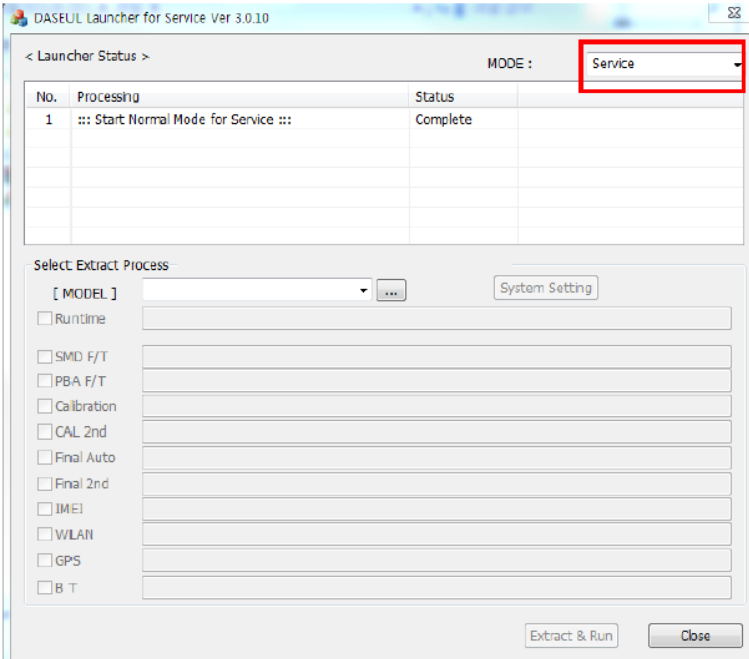
6. Level 1 Repair

6-3-2. IMEI writing Process

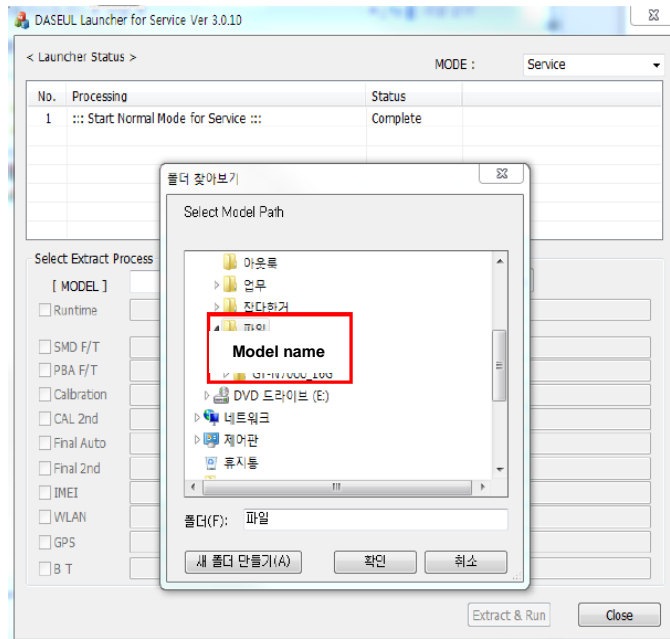
1. Run DASEUL_SVC_Launcher_v3.0.12.exe

 DASEUL_SVC_Launcher_v3.0.12.exe

2. Select Service Mode

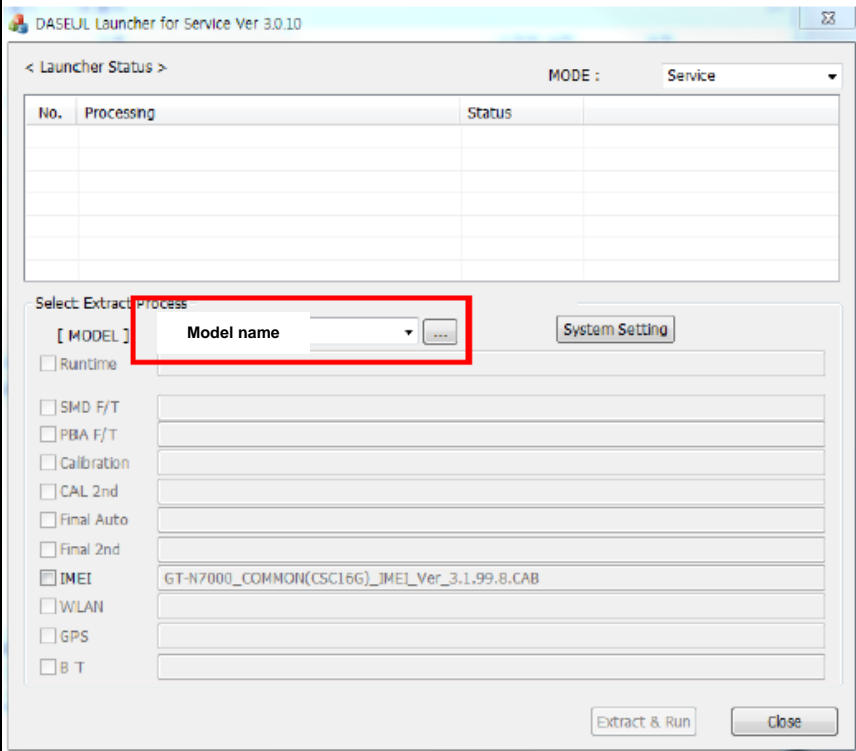


3. Click  and Select folder where the Launcher exists



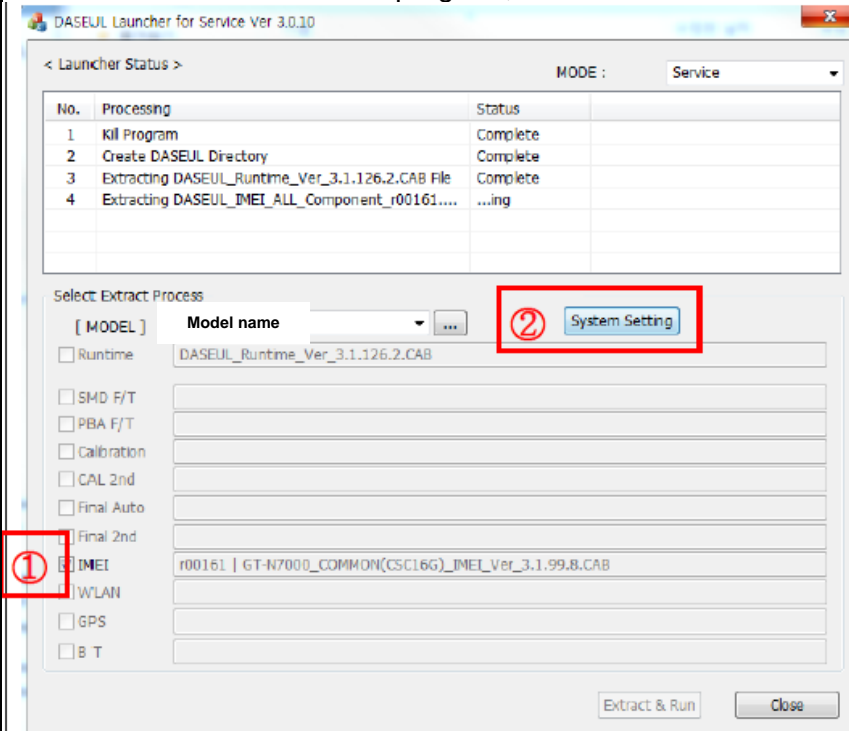
6. Level 1 Repair

4. Select Model



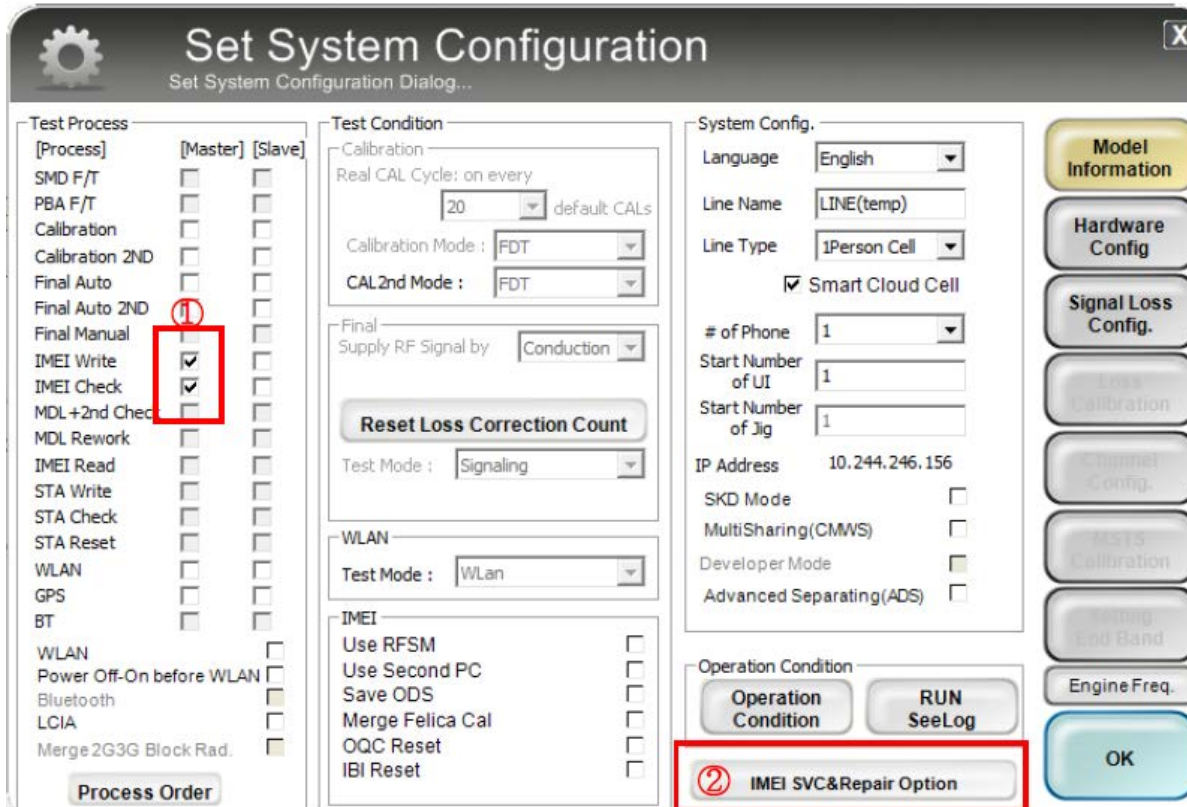
5. Check IMEI and click System Setting

※ Once you setup the setting, you don't have to do it again, unless there is change. From second run of the IMEI program, check IMEI and click Extract & Run.



6. Level 1 Repair

6. Check IMEI Write / IMEI Check and click IMEI SVC & Repair Option.



Set System Configuration
Set System Configuration Dialog...

Test Process

[Process]	[Master]	[Slave]
SMD F/T	<input type="checkbox"/>	<input type="checkbox"/>
PBA F/T	<input type="checkbox"/>	<input type="checkbox"/>
Calibration	<input type="checkbox"/>	<input type="checkbox"/>
Calibration 2ND	<input type="checkbox"/>	<input type="checkbox"/>
Final Auto	<input type="checkbox"/>	<input type="checkbox"/>
Final Auto 2ND	<input type="checkbox"/>	<input type="checkbox"/>
Final Manual	<input type="checkbox"/>	<input type="checkbox"/>
IMEI Write	<input checked="" type="checkbox"/>	<input type="checkbox"/>
IMEI Check	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MDL +2nd Check	<input type="checkbox"/>	<input type="checkbox"/>
MDL Rework	<input type="checkbox"/>	<input type="checkbox"/>
IMEI Read	<input type="checkbox"/>	<input type="checkbox"/>
STA Write	<input type="checkbox"/>	<input type="checkbox"/>
STA Check	<input type="checkbox"/>	<input type="checkbox"/>
STA Reset	<input type="checkbox"/>	<input type="checkbox"/>
WLAN	<input type="checkbox"/>	<input type="checkbox"/>
GPS	<input type="checkbox"/>	<input type="checkbox"/>
BT	<input type="checkbox"/>	<input type="checkbox"/>
WLAN	<input type="checkbox"/>	<input type="checkbox"/>
Power Off-On before WLAN	<input type="checkbox"/>	<input type="checkbox"/>
Bluetooth	<input type="checkbox"/>	<input type="checkbox"/>
LCIA	<input type="checkbox"/>	<input type="checkbox"/>
Merge 2G3G Block Rad.	<input type="checkbox"/>	<input type="checkbox"/>

Test Condition

Calibration
Real CAL Cycle: on every default CALs

Calibration Mode :

CAL2nd Mode :

Final
Supply RF Signal by :

Reset Loss Correction Count

Test Mode :

WLAN
Test Mode :

IMEI
Use RFSM
Use Second PC
Save ODS
Merge Felica Cal
OQC Reset
IBI Reset

System Config.

Language :

Line Name :

Line Type :

Smart Cloud Cell

of Phone :

Start Number of UI :

Start Number of Jig :

IP Address : 10.244.246.156

SKD Mode

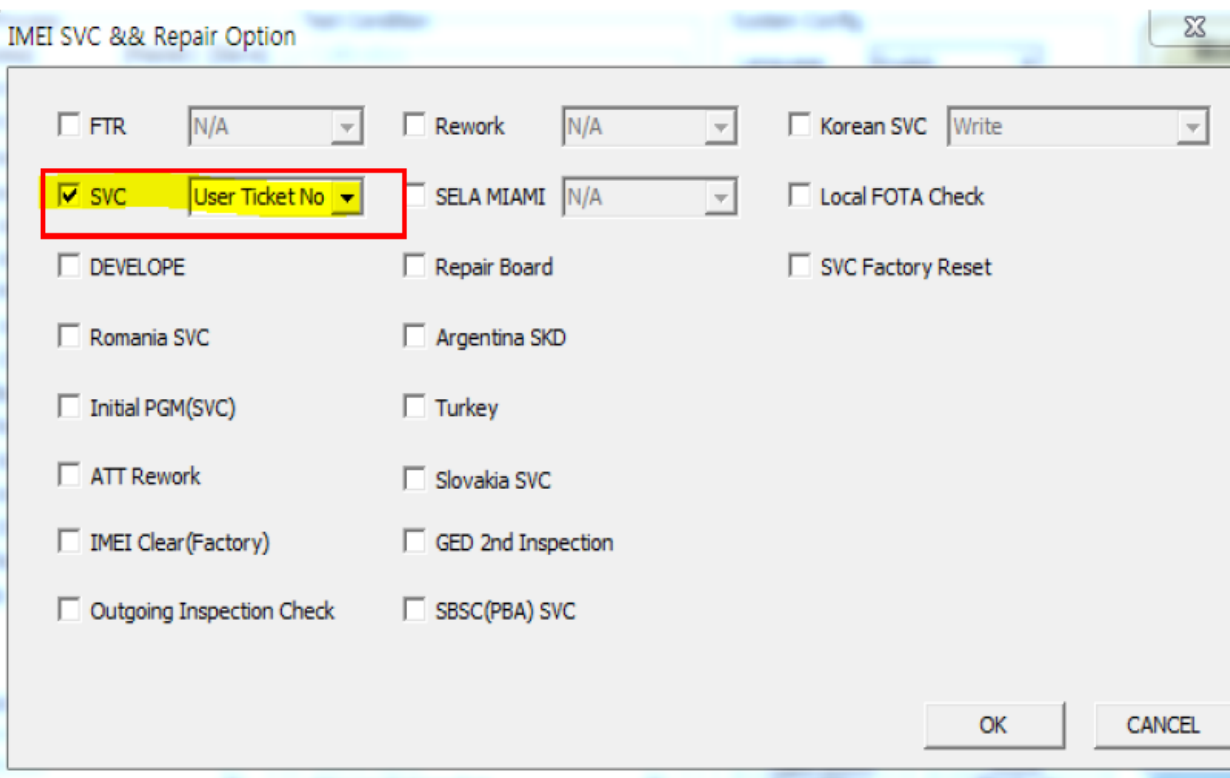
MultiSharing(CMWS)

Developer Mode

Advanced Separating(ADS)

Operation Condition

7. Check 'SVC , User Ticket No' and click OK



IMEI SVC & Repair Option

FTR Rework Korean SVC

SVC SELA MIAMI Local FOTA Check

DEVELOPE Repair Board SVC Factory Reset

Romania SVC Argentina SKD

Initial PGM(SVC) Turkey

ATT Rework Slovakia SVC

IMEI Clear(Factory) GED 2nd Inspection

Outgoing Inspection Check SBSC(PBA) SVC

6. Level 1 Repair

8. Click 'Hardware Config'

Set System Configuration
Set System Configuration Dialog...

Test Process

[Process]	[Master]	[Slave]
SMD F/T	<input type="checkbox"/>	<input type="checkbox"/>
PBA F/T	<input type="checkbox"/>	<input type="checkbox"/>
Calibration	<input type="checkbox"/>	<input type="checkbox"/>
Final Auto	<input type="checkbox"/>	<input type="checkbox"/>
Final Manual	<input type="checkbox"/>	<input type="checkbox"/>

IMEI Process

IMEI Write	<input checked="" type="checkbox"/>	<input type="checkbox"/>
IMEI Check	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MDL+2nd Check	<input type="checkbox"/>	<input type="checkbox"/>
MDL Rework	<input type="checkbox"/>	<input type="checkbox"/>
IMEI Read	<input type="checkbox"/>	<input type="checkbox"/>

WLAN
Power Off-On before WLAN
Bluetooth

Test Condition

Calibration
Real CAL Cycle: on every default CALs

Calibration Mode:

Final
Supply RF Signal by:

Test Signal Mode:

Developer Mode

IMEI

Use RFSM
Use Second PC
Save ODS

IMEI SVC&Repair Option

System Config.

Language:

Line Name:

Line Type:

of Phone:

Start Number of Jig:

IP Address: 10.244.114.62

Operation Condition

Model Information

Hardware Config

Signal Loss Config.

Terminal Config.

WATS Calibration

Setting End Band

OK

9. Click 'Port Setting'

Hardware Component Configuration
Controller Type, IO Bus Type, Port Setting,...

Phone

Count:

I/F - 1 Type:

I/F - 2 Type:

Port Setting

IF Jig Type:

Use ID Check JIG

MSTS

Count:

I/F Type:

Port Setting

MSTS Sharing Controller

Count:

Control Type:

I/F Type:

Terminal **Port Setting**

Robot / ShieldBox

Control Type:

I/F Type:

Port Setting

Power Supply

I/F Type:

Port Setting

DBMS

Server:

Type:

Barcode Reader

Type:

I/F Type:

Port Setting

MES PN Sender

Type:

Port Setting

PBA F/T

Function Test Jig **Port Setting**

NI-DAQ **Port Setting**

Power Detector **Port Setting**

HDMI JIG **Port Setting**

SMD F/T

Type:

B'd Address:

Port Setting

SAVE

Cancel

6. Level 1 Repair

10. Select Port Number and SAVE

Set IO BUS Configuration

Phone IO Bus Setting

Common

BaudRate: 115200
Data Bit: 8
Parity: No
Stop Bit: 1

No.	Port #1
1	1

SAVE
Cancel

11. Click OK to proceed

Set System Configuration

Set System Configuration Dialog...

Test Process

[Process] [Master] [Slave]

SMD F/T

PBA F/T

Calibration

Final Auto

Final Manual

IMEI Process

IMEI Write

IMEI Check

MDL +2nd Check

MDL Rework

IMEI Read

WLAN

Power Off-On before WLAN

Bluetooth

Test Condition

Calibration

Real CAL Cycle: on every 20 default CALs

Calibration Mode: Dynamic

Final

Supply RF Signal by: Conduction

Test Signal Mode: Signaling

Developer Mode

IMEI

Use RFSM

Use Second PC

Save ODS

IMEI SVC&Repair Option

System Config.

Language: English

Line Name: LINE(temp)

Line Type: Block Cell

of Phone: 1

Start Number of Jig: 1

IP Address: 10.244.114.62

Operation Condition

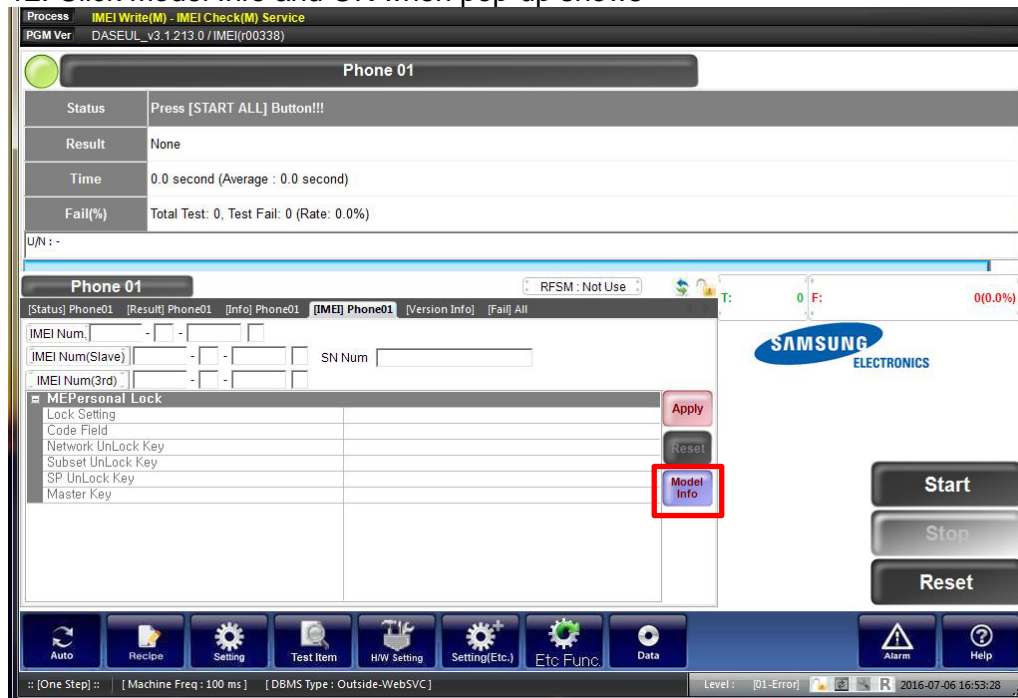
Operation Condition

Model Information
Hardware Config
Signal Loss Config.
Channel Config.
Jig & Calibration
Setting End Band

OK

6. Level 1 Repair

12. Click Model Info and OK when pop-up shows



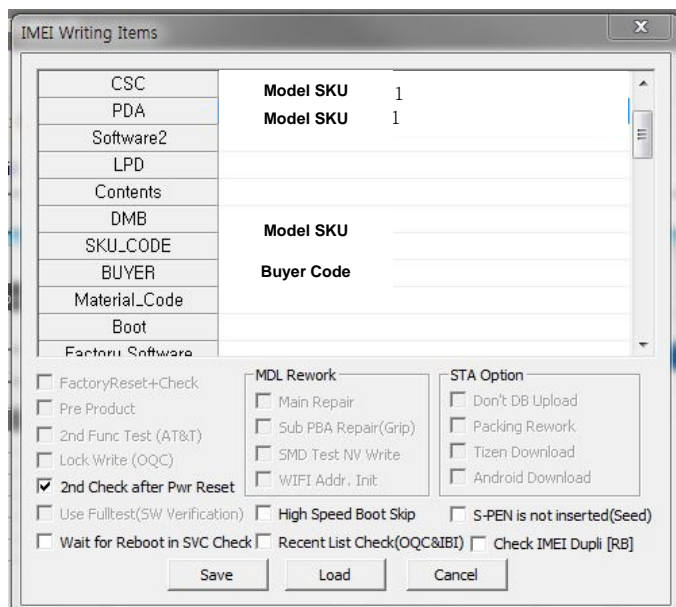
13. Click OK



6. Level 1 Repair

14. Input SKU_CODE and BUYER, then click Save button.

✳ Refer to HHPsvc→IMEI Review to check SKU Code and buyer

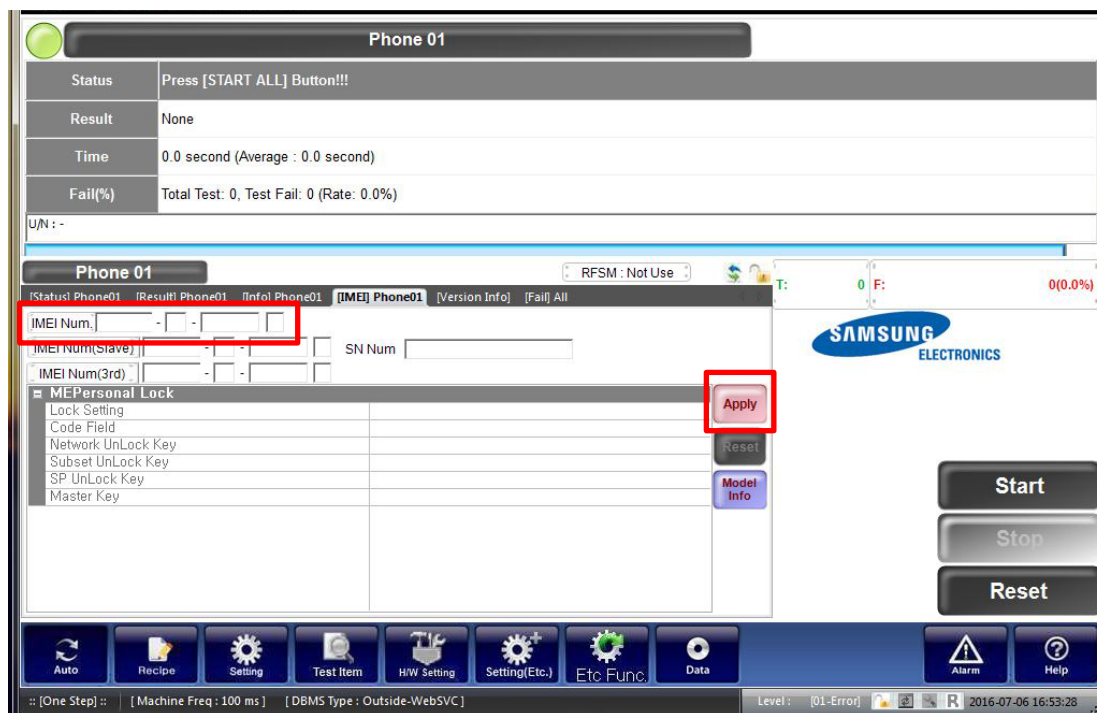


The dialog box 'IMEI Writing Items' contains a list of items on the left and input fields on the right. The 'Model SKU' and 'BUYER' fields are highlighted with red boxes. Below the list are several checkboxes for various options like 'FactoryReset+Check', 'MDL Rework', and 'STA Option'.

CSC	Model SKU	1
PDA	Model SKU	1
Software2		
LPD		
Contents		
DMB	Model SKU	
SKU_CODE		
BUYER	Buyer Code	
Material_Code		
Boot		
Factory Software		

Buttons: Save, Load, Cancel

15. Input IMEI Number and click Apply



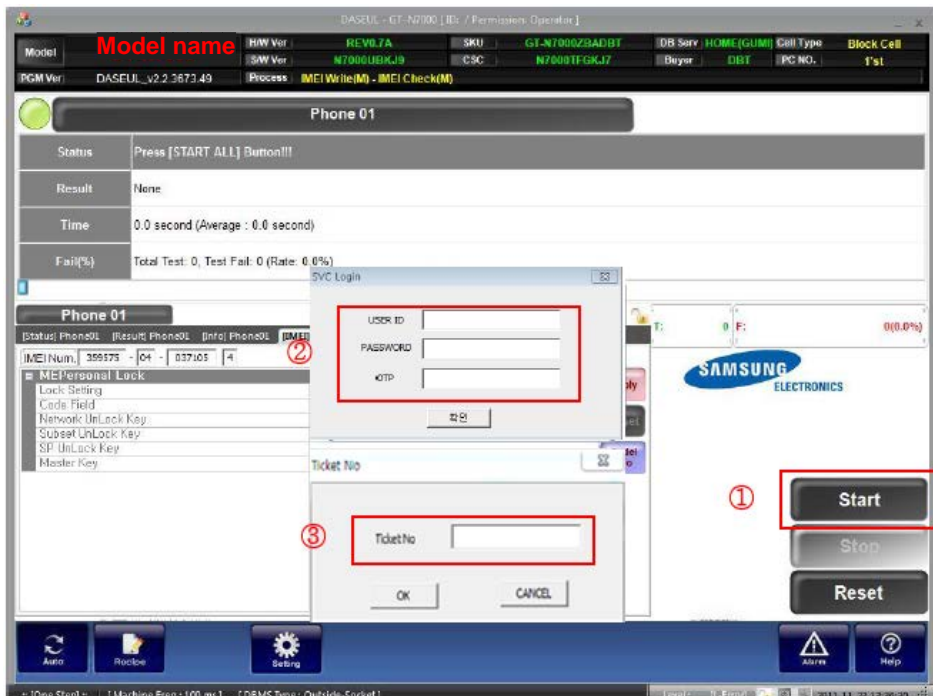
The screenshot shows the 'Phone 01' test interface. The 'IMEI Num.' field is highlighted with a red box. The 'Apply' button is also highlighted with a red box. The interface includes a status bar, a table of test results, and a bottom toolbar with various function buttons.

Status	Press [START ALL] Button!!!
Result	None
Time	0.0 second (Average : 0.0 second)
Fail(%)	Total Test: 0, Test Fail: 0 (Rate: 0.0%)

Buttons: Apply, Reset, Model Info, Start, Stop, Reset

6. Level 1 Repair

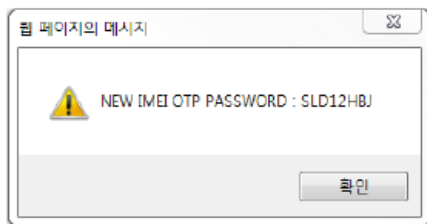
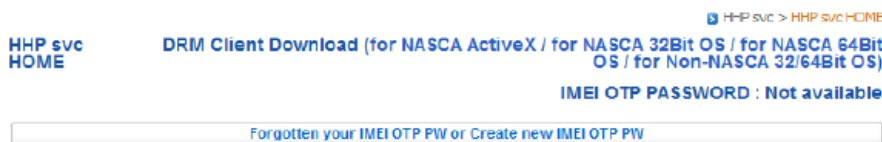
16. ① Click Start → ② Input IMEI writing ID and Password & OTP → ③ Input Ticket No



※ OTP(One time Password) : OTP is valid for 6 hours.

After that, you can get new OTP by click the “Forgotten your IMEI OTP PW or Create new IMEI OTP PW” button.

☞ OTP Location : GSPN → Knowledge → HHP svc → Home

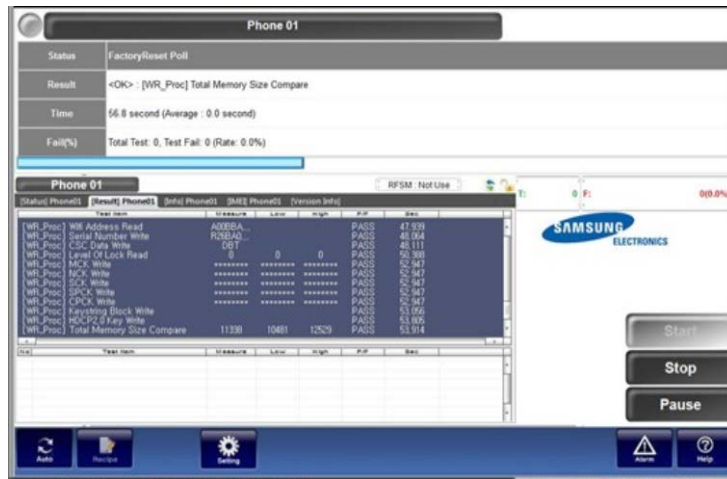


6. Level 1 Repair

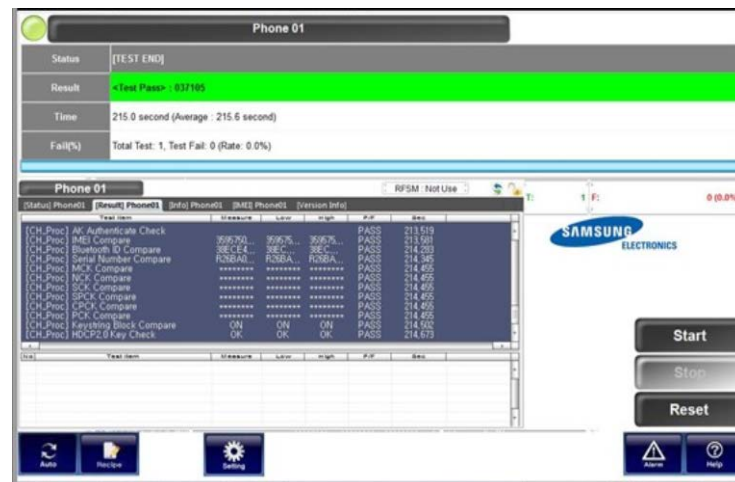
17. Connect the phone to Anyway JIG

- ✧ When you connect the phone, the phone should be turned off.
After connecting the phone, the phone will be booted automatically.

18. IMEI Writing Proceeding



19. IMEI Writing Success



6. Level 1 Repair

6-4. RF Calibration






6-4-1. Required items in order to calibrate RF

- Installation program: RF Calibration Program
- Daseul_Launcher_vx.x.xx.exe
- Daseul_CAL_ALL_Runtime_x.x.xxx.x.CAB
- Model File
- : **SM-xxxx_OPEN_CALIBRATION_Ver_x.x.xxx.x.CAB**

※ **It is required to use the latest program.**

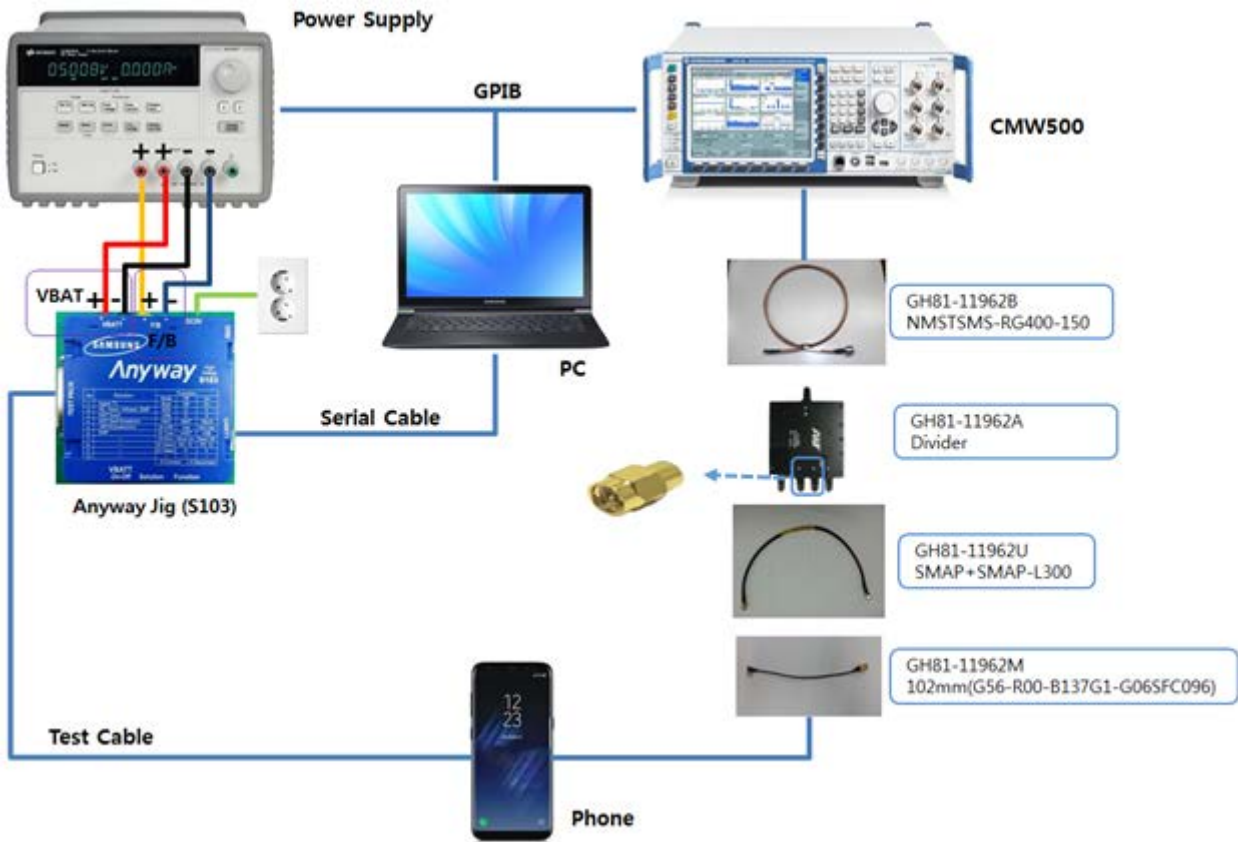
- Mobile Phone
- R&S CMW500
- E3632A Power Supply
- GPIB Cable (2ea)
- JIG BOX (S103)
- Adapter
- UART Serial Cable
- IF Cable (GH81-11962W)

❖ Table of test cables

RF Cable (Manual)	GH81-11962M (2ea)	GH81-11962U (2ea)	
	1.2T, 102mm 	1.2T, 102mm 	
4 Port Divider	GH81-11962A	GH81-11962B	GH81-11962E
	Divider 	Divider Cable 	50Ω terminator 

6. Level 1 Repair

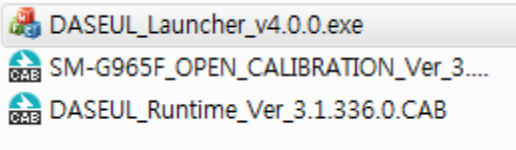
❖ Setting



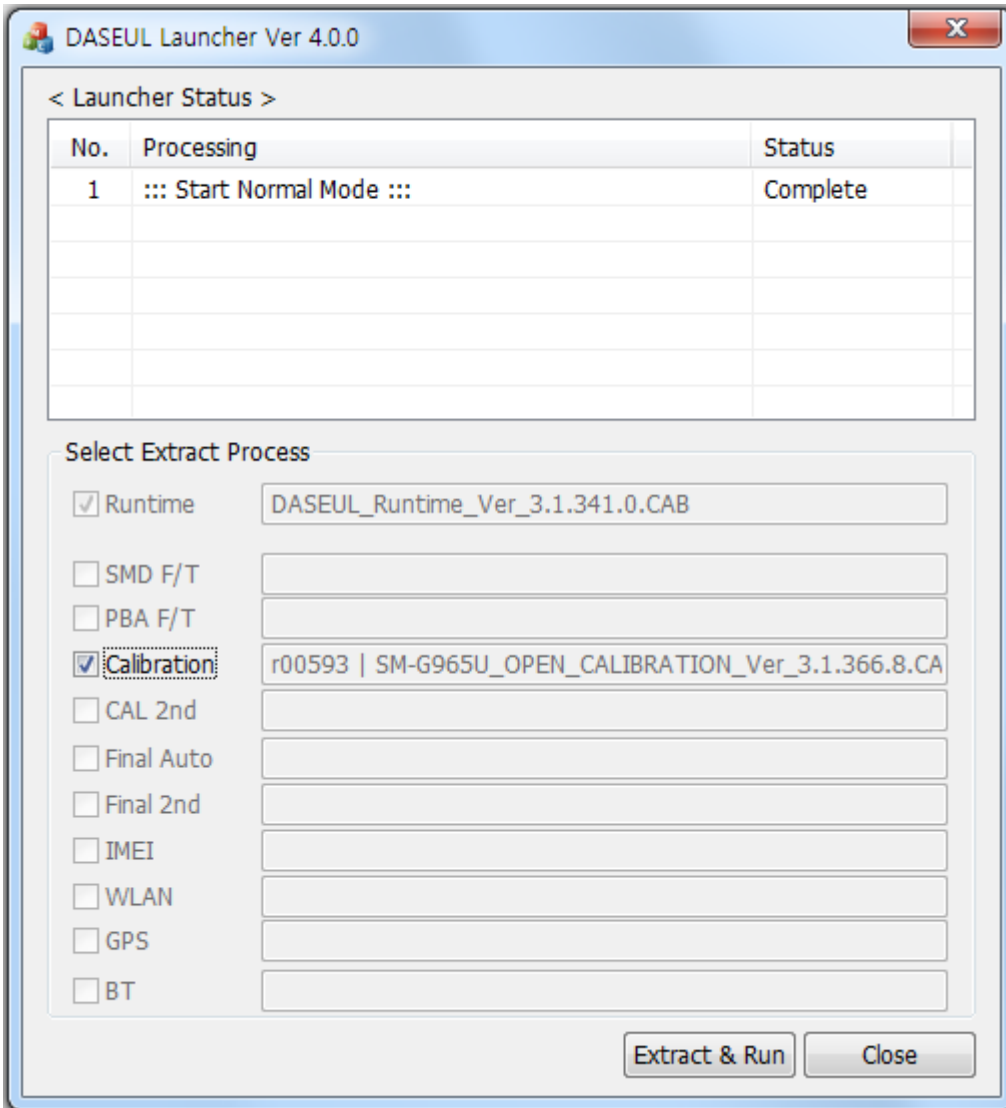
6. Level 1 Repair

6-4-2. RF Calibration Program

1. Run the RF Calibration Program Launcher, 'DASEUL_Launcher_vx.x.xx.exe'.

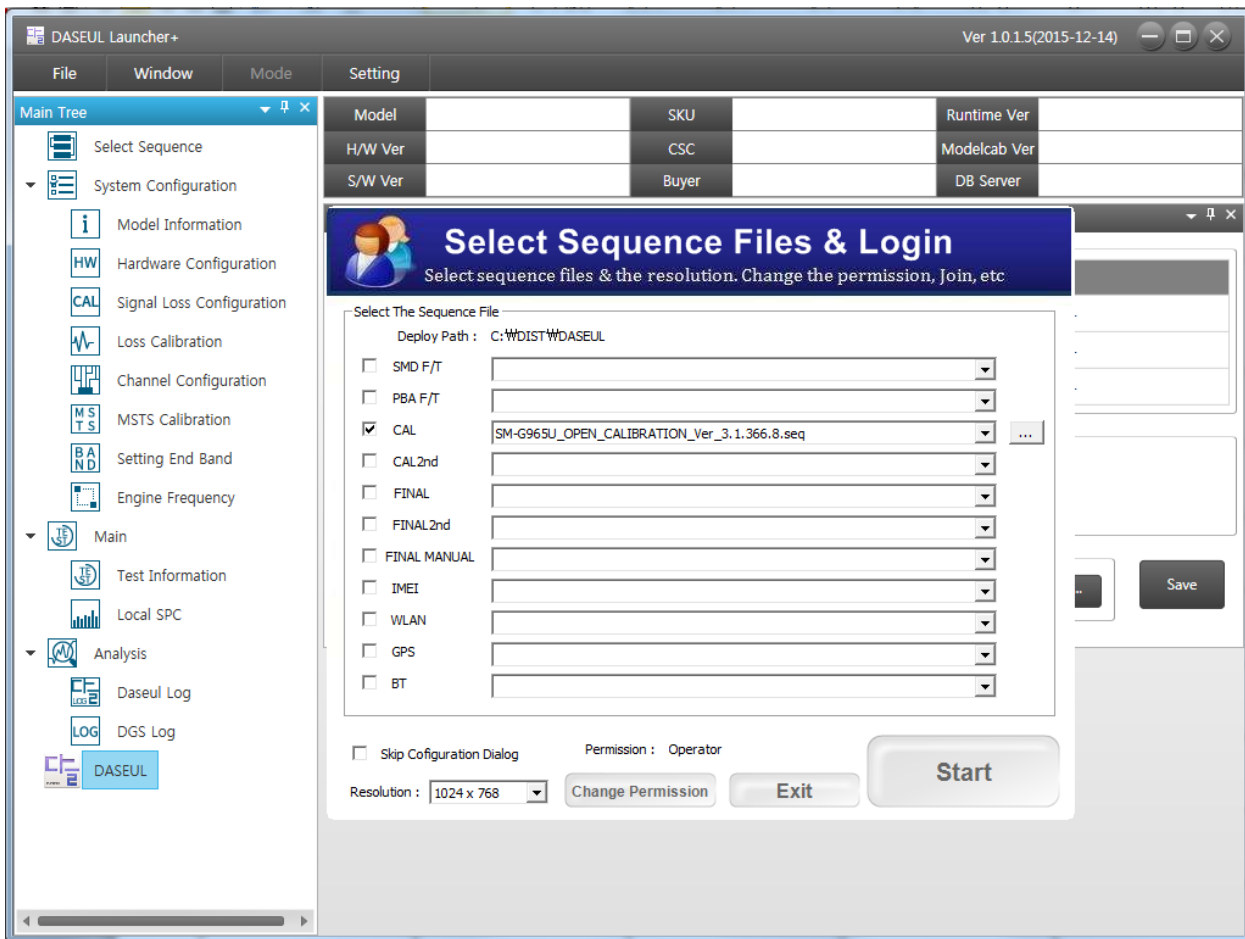


2. Check the 'Calibration' option and Click 'Extract & Run'.



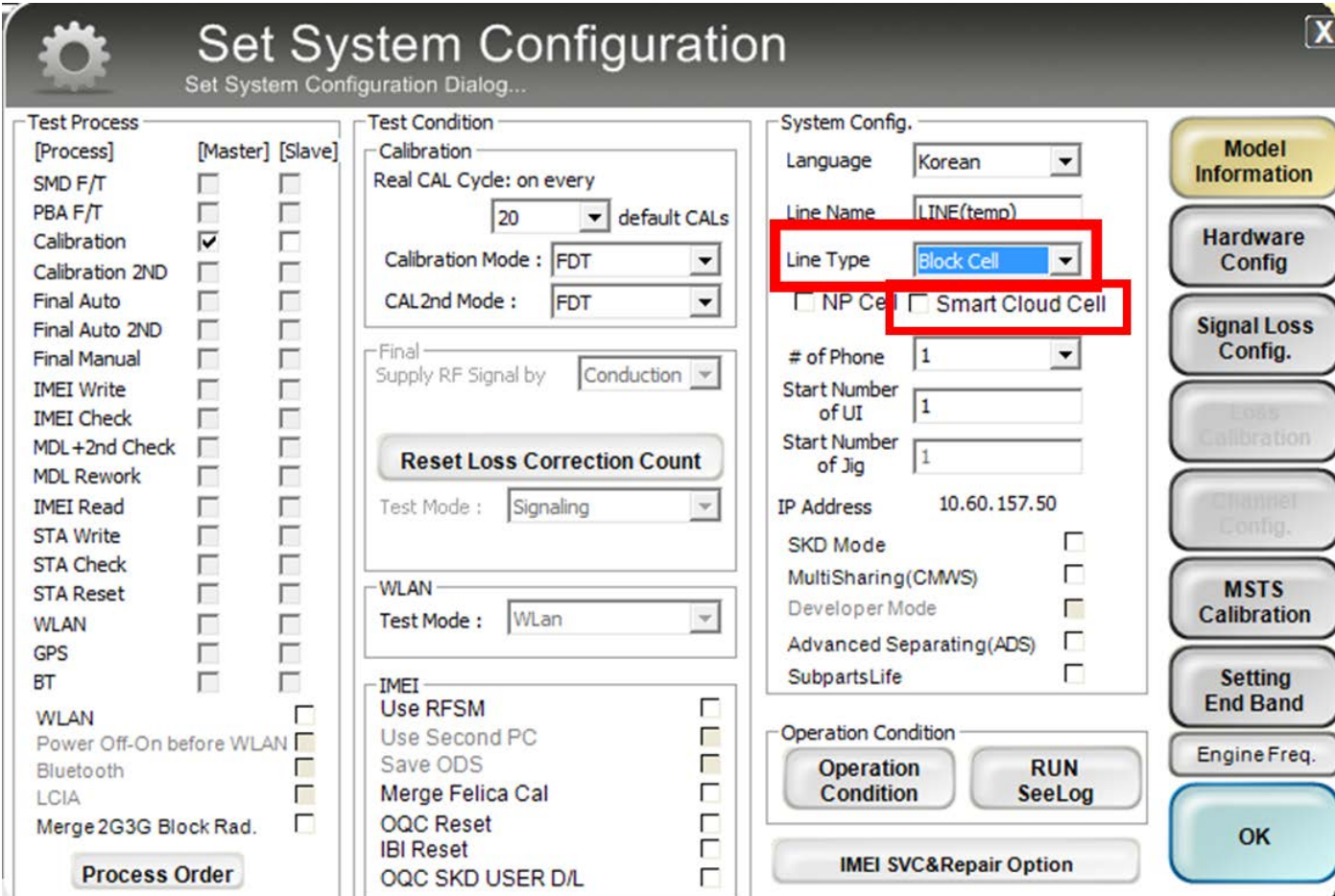
6. Level 1 Repair

3. Check the 'CAL' and open the [model file](#), then select 'Start' button.



6. Level 1 Repair

4. Change the Line Type to 'Block Cell' and disable 'Smart Cloud Cell'.



Set System Configuration
Set System Configuration Dialog...

Test Process

[Process]	[Master]	[Slave]
SMD F/T	<input type="checkbox"/>	<input type="checkbox"/>
PBA F/T	<input type="checkbox"/>	<input type="checkbox"/>
Calibration	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Calibration 2ND	<input type="checkbox"/>	<input type="checkbox"/>
Final Auto	<input type="checkbox"/>	<input type="checkbox"/>
Final Auto 2ND	<input type="checkbox"/>	<input type="checkbox"/>
Final Manual	<input type="checkbox"/>	<input type="checkbox"/>
IMEI Write	<input type="checkbox"/>	<input type="checkbox"/>
IMEI Check	<input type="checkbox"/>	<input type="checkbox"/>
MDL +2nd Check	<input type="checkbox"/>	<input type="checkbox"/>
MDL Rework	<input type="checkbox"/>	<input type="checkbox"/>
IMEI Read	<input type="checkbox"/>	<input type="checkbox"/>
STA Write	<input type="checkbox"/>	<input type="checkbox"/>
STA Check	<input type="checkbox"/>	<input type="checkbox"/>
STA Reset	<input type="checkbox"/>	<input type="checkbox"/>
WLAN	<input type="checkbox"/>	<input type="checkbox"/>
GPS	<input type="checkbox"/>	<input type="checkbox"/>
BT	<input type="checkbox"/>	<input type="checkbox"/>
WLAN	<input type="checkbox"/>	<input type="checkbox"/>
Power Off-On before WLAN	<input type="checkbox"/>	<input type="checkbox"/>
Bluetooth	<input type="checkbox"/>	<input type="checkbox"/>
LCIA	<input type="checkbox"/>	<input type="checkbox"/>
Merge 2G3G Block Rad.	<input type="checkbox"/>	<input type="checkbox"/>

Test Condition

Calibration
Real CAL Cycle: on every
20 default CALs
Calibration Mode : FDT
CAL2nd Mode : FDT

Final
Supply RF Signal by: Conduction
Reset Loss Correction Count
Test Mode : Signaling

WLAN
Test Mode : WLAN

IMEI
Use RFSM
Use Second PC
Save ODS
Merge Felica Cal
OQC Reset
IBI Reset
OQC SKD USER D/L

System Config.

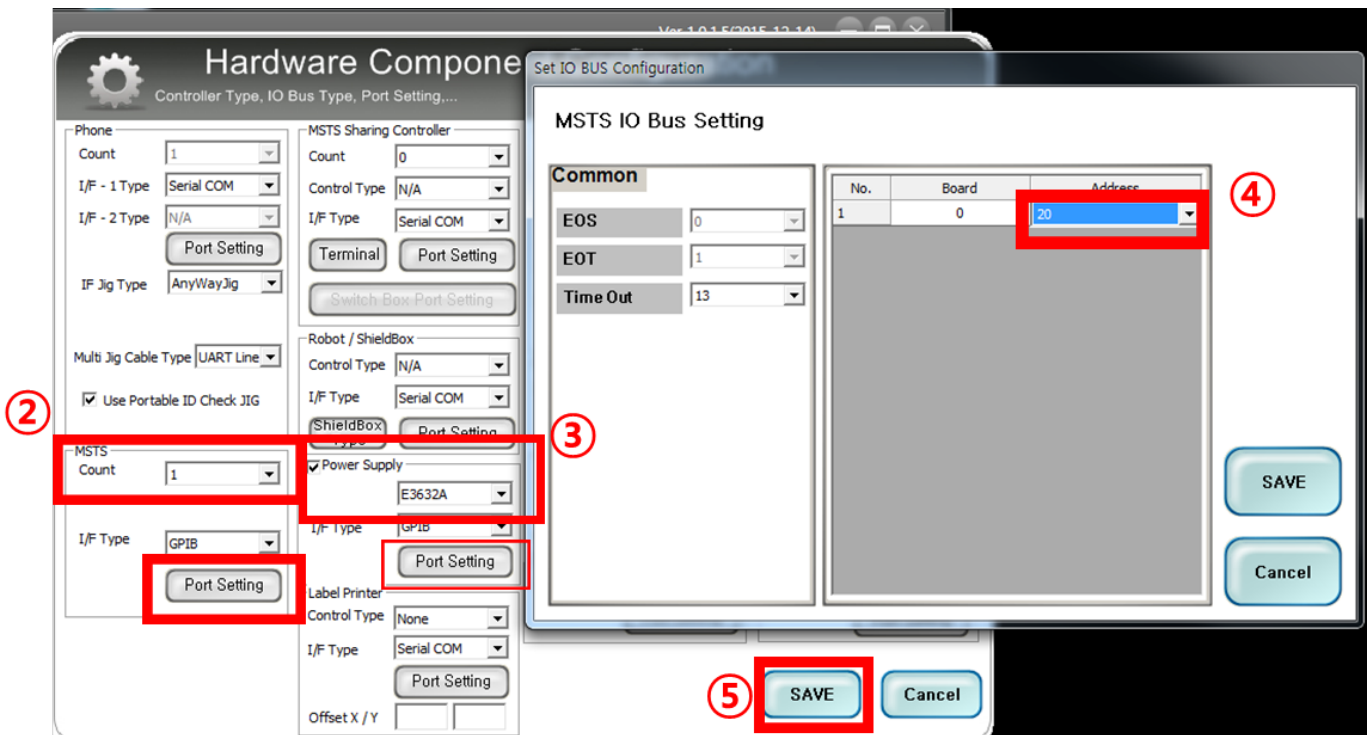
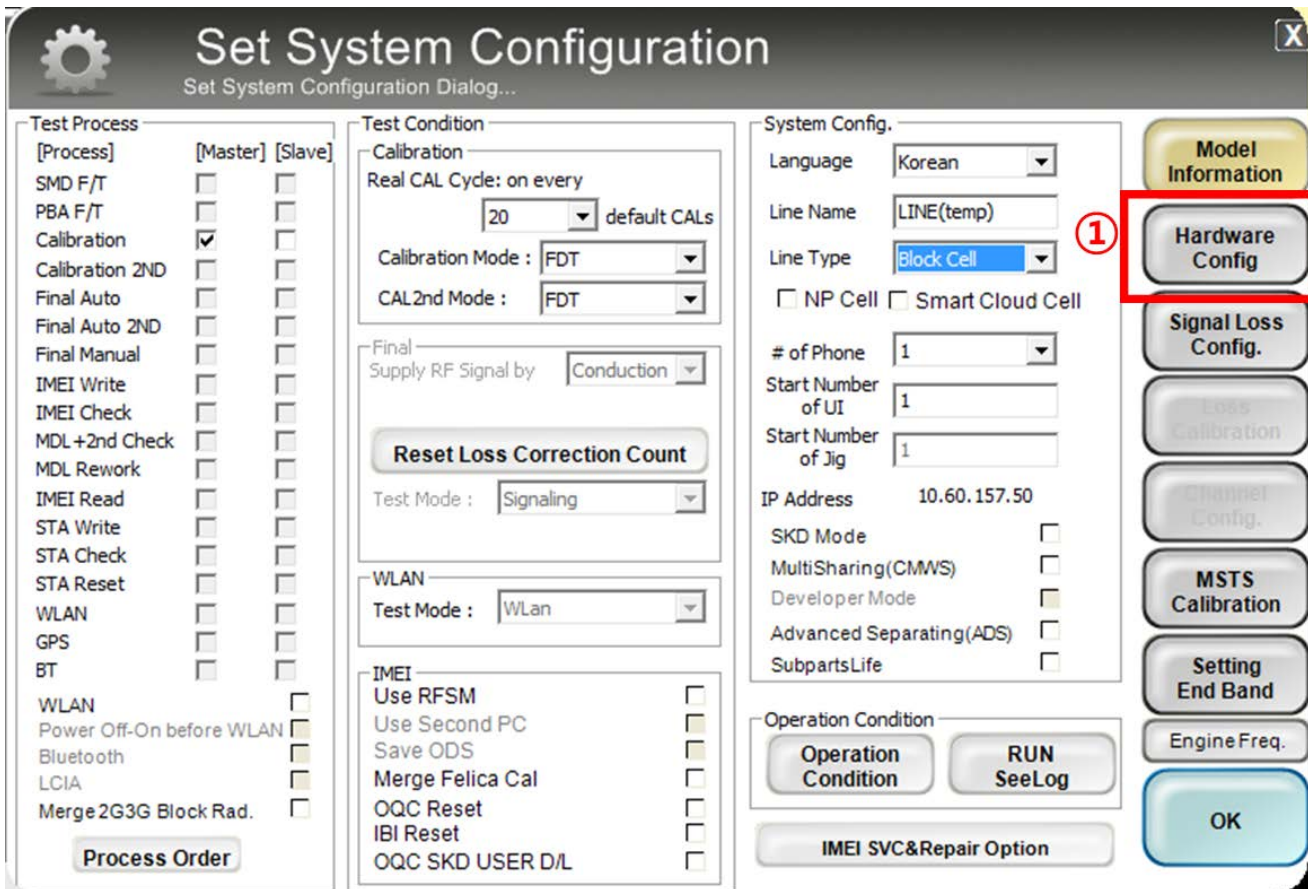
Language: Korean
Line Name: LINE(temp)
Line Type: Block Cell
 NP Cell Smart Cloud Cell
of Phone: 1
Start Number of UI: 1
Start Number of Jig: 1
IP Address: 10.60.157.50
SKD Mode
MultiSharing(CMWS)
Developer Mode
Advanced Separating(ADS)
SubpartsLife

Operation Condition
Operation Condition **RUN SeeLog**
IMEI SVC&Repair Option

Model Information
Hardware Config
Signal Loss Config.
Loss Calibration
Channel Config.
MSTS Calibration
Setting End Band
Engine Freq.
OK

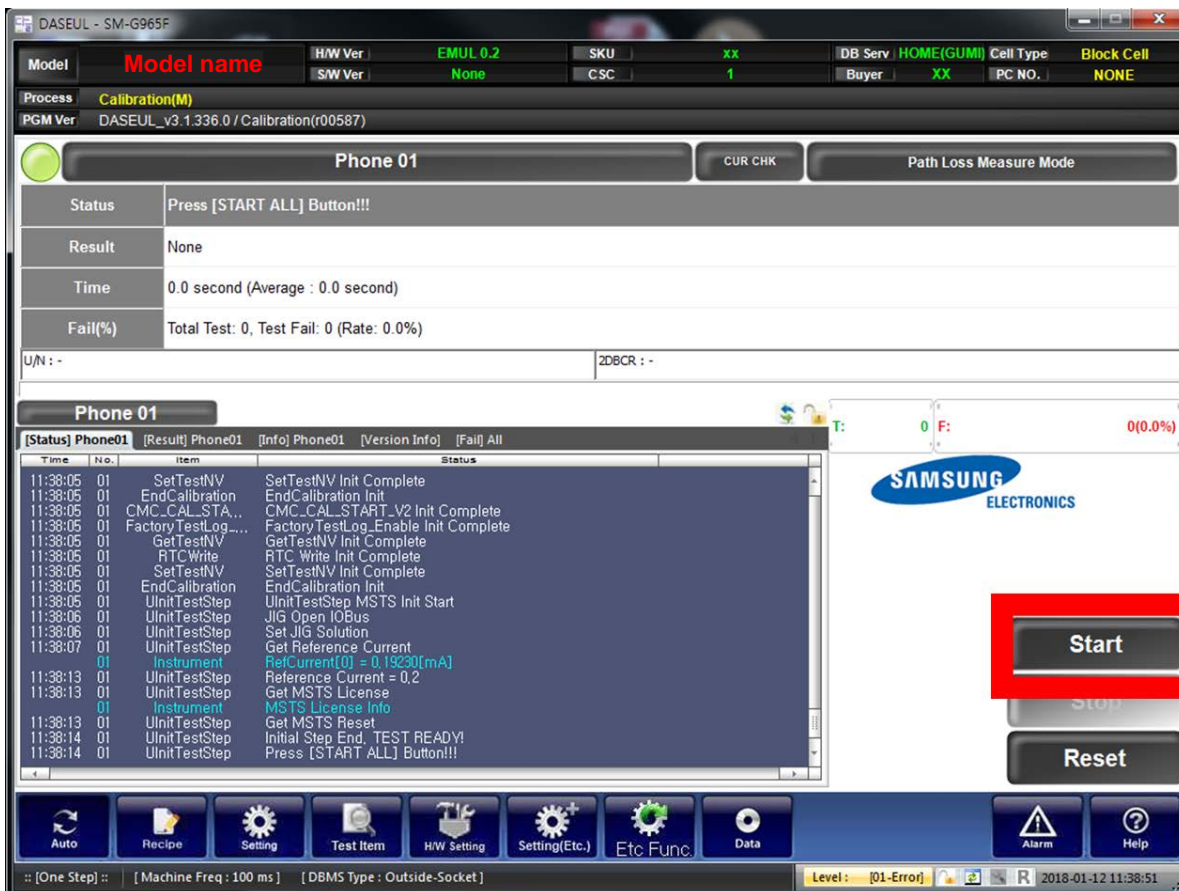
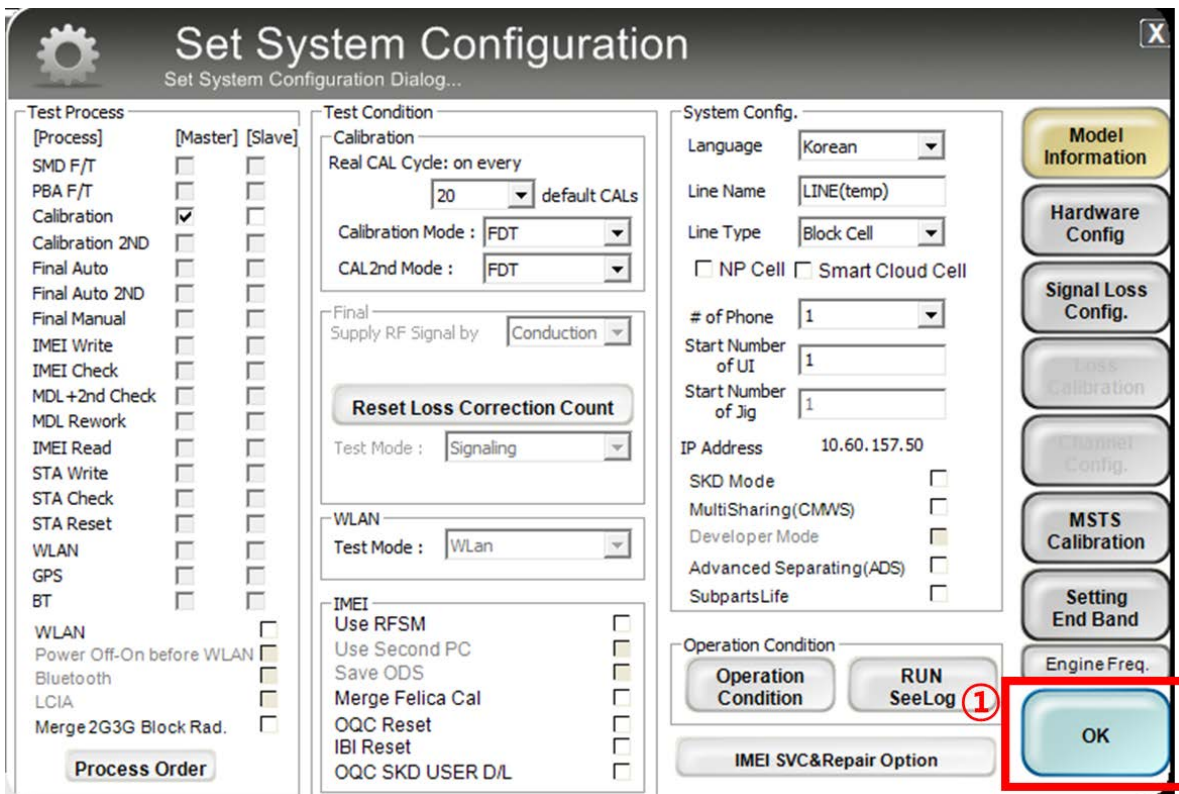
6. Level 1 Repair

5. Set the GPIB address of MSTS(CMW500) and Power Supply(E3632A) to enter 'Hardware Config' and 'Save'. (Check the GPIB address of equipments in advance)



6. Level 1 Repair

6. Press 'OK' to start RF Calibration after completing all settings.



9. Reference Abbreviation

Reference Abbreviation

- **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 Standard
- **ES** : 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-Solomon
- **SI** : Service Information
- **TDM** : Time Division Multiplexing
- **TS** : Transport Stream