

June, 2013 HHP Global CS team



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Contents



- 1. Introduction of LT01
- 2. Service Guide
 - Boot Recovery
- 3. Repair Guide
 - Assembly & Disassembly
 - Electronic Components
 - SMD parts
 - Trouble Shooting
- 4. Q&A



Introduction of SM-T310

• Feature

- 8" Display
- Slim Design Tablet



• Specification

Item	spec.
AP	1.5GHz Dual Core(Exynos 4212)
OS	Android JB Prime
Memory	16GB NAND + 1.5GB RAM
Display	8" TFT (1280x800)
Camera	5MP + 1.3MP
Sensor	Accelerometer, Magnetic, Light
Connectivity	BT4.0, WiFi a/b/g/n
GPS	A-GPS + GLONASS
Battery	4450mA

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Boot Recovery (1/10)

Brief JTAG process for SM-T310

- 1) Copying Bootloader File to external SD Card, using normal SM-T310
- 2) inserting the SD card to defective phone, and copy the bootloader file to the defective Phone
- 3) After downloading bootloader file to the defective phone, enter the download mode with the phone, and download Full S/W(PIT, PDA, CSC)

- Pre-requisite

- 1) One normal SM-T310(normally booted on)
- 2) External SD Card (memory size should be bigger than 2GB)
- 3) Odin3 v3.07.exe and Odin3.ini
- 4) SM-T310_Boot_Recovery.tar (uploaded on HHPsvc > Find Contents > J-TAG Program > SM-T310)



Boot Recovery (2/10)

- Detailed JTAG Process

1) Insert External SD Card to normal phone to copy Bootloader to SD card.

2) Run Odin3 v3.07.exe

Odin3 Model Name :)		
D:COM		
iption Image: Auto Reboot Re-Partition Image: F. Reset Time	Re-Partition PIT	
Flash Lock IED Control Nand Erese All T Flash	Files [Download]	
Dump AP RAM Phone Bootloader Update Phone EFS Clear	PDA	
lessage *	CSC PHONE	
	UMS UMS File [Dump]	
		Open

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Boot Recovery (3/10)

3) Click 'Bootloader' button and load "SM-T310_Boot_Recovery.tar"

Odin3 v3.07				
Odin3 Model Name :)		P.		Ę
ID:COM				
Option Auto Reboot Re-Partition F. Reset Time Flash Lock LED Control Nand Erase All T Flash Dump AP RAM Phone Bootloader Update Phone EFS Clear Message	Re-Partition PIT Files [Download] Bootloader PDA PHONE	F:₩SM-T310_Boot_Recov	ery.tar	
•	CSC UMS File [Dump]			Open
		Start	Reset	Exit



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Boot Recovery (4/10)

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- 4) Enter download mode with the normal phone(SD Card inserted).
 - * Download Mode : Volume Down Key + Power Key and press Volume Up key.





Boot Recovery (5/10)

5) Connect the phone to PC, using USB cable.

Odin3 v3.07	
Odin3 Model Name :)	
ID:COM 0:[COM76]	
Auto Reboot Re-Partition F. Reset Time Flash Lock LED Control Nand Erase All T Flash Dump AP RAM Phone Bootloader Update Phone EFS Clear	PIT Files [Download] Image: Second state of the secon
Message	PHONE
<ld:0 076=""> Added!!</ld:0>	CSC UMS File [Dump]
	Open
	Start Reset Exit

6) Click Start button to copy bootloader to the phone.



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Boot Recovery (6/10)

- 7) Disconnect the phone from PC.
- 8) Close the Odin3 v3.07.exe and Run it again.
- 9) Click 'Bootloader' button and load "SM-T310_Boot_Recovery.tar" And check 'T Flash' option in the Odin, to copy bootloader to SD Card

Odin3 v3.07	
Odin3 Model Name :)	
ID:COM	
	Files [Download] Bootloader F:\USM-T310_Boot_Recovery.tar PDA
Message	PHONE
	CSC CSC
	UMS
*	File [Dump] Open
	Start Reset Exit

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삼성전지

Boot Recovery (7/10)

- 10) Enter download mode with the normal phone(bootloader was copied before), and connect it to PC again
- 11) Click Start button to copy bootloader to the SD Card

Odin3 v3.07	
Odin3 Model Name :)	
0:[COM74]	
Image: Coption Image:	PIT Files [Download] Image: Bootloader F:\#SM-T310_Boot_Recovery.tar Image: PDA
Message <id:0 074=""> Added!!</id:0>	PHONE CSC
τ.	File [Dump] Open
	Start Reset Exit

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Boot Recovery (8/10)

- 12) After downloading, turn off the SM-T310 and remove the SD Card.
 - \rightarrow This SD card will be used to recover boot of the phone.
- 13) Disassemble the 'Rear case' from SM-T310, and disconnect battery connector and re-connect battery connector.





Boot Recovery (9/10)

14) Insert SD card(bootloarder was copied)to the PBA



16) Connect two test-point with tweezers.





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Boot Recovery (10/10)

17) Turn on the SM-T310 while connect two Test-Point.

And remove tweezers after 5 seconds from turning on the SM-T310.

18) You can see message on the LCD



19) Click Volume Down Key to enter Download Mode20) Download Full S/W including PIT, Bootloader, PDA, CSC

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1. Disassembly



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2. Assembly

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Electronic Components (1/2)

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Electronic Components (2/2)

SMD parts (TOP side)

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SMD parts (Bottom side)

Step	Check point	Result value	Defect point
1	Confirm the defect symptom	-	-
ſ	Charle the bottomy voltage	Less than 3.4V	Battery
2	Check the battery voltage.	More than 3.4V	Go to the next step
r	Charle the new or leave EDCD	Abnormal(open, tear, etc)	Power-key FPCB
3	Check the power-key FPCB.	Normal	Go to the next step
4	Deriver on the derives and sheets the nerver on second	Normal	Front Ass'y
	Power on the device and check the power-on sound.	Abnormal	Go to the next step
5	Check the voltage of the following chips (C524, C522, C521, C532, TP AP PS HOLD)	C524>1.0V, C522>1.0V, C521>1.0V, C532>1.0V TP_AP_PS_HOLD > 1.8V	Go to the next step
		If not the correct value	PMIC (U500)
6	Check the frequency of $OSC500(C512)$	32KHz	Main chip (UCP400)
6	Check the frequency of OSC300(C313)	If not the correct value	TCXO (OSC500)

Power problem

Step	Check point	Result value	Defect point
1	Confirm the defect symptom	-	-
2		C304 = 5V	Go to the next step
	Check the voltage of V_BUS(C304).	If not the correct value	Connection status of USB FPCB or U300.
3	Check the charging operating of battery.	Abnormal	IF PMIC(U502)
		Normal	-

Charging

Display problem

Step	Check point	Result value	Defect point
1	Confirm the defect symptom	-	-
2	Check the LCD connector (HDC702)	Broken, dust, corrosion Insert status	AMOLED connector (HDC702)
		Normal	Go to the next step
2	Deplace the TET LCD	Solved	TFT LCD
3	Replace the TFT LCD	Not solved	Go to the next step
4	Connect a LCD and display on with a power supply (power supply voltage : 4.0V)	-	-
_	Check the voltage of $C603 = 19V + 1V$	If not the correct value	U602
5	Notice. It should be measured when the display is activated on	C603 = 19V + 1V	Go to the next step
6	Check the voltage of $C605 = 3.3V$	If not the correct value	U600
6	Notice. It should be measured when the display is activated on	C605=3.3V	Go to the next step
	Check the voltage of $C606 = 1.8V$	If not the correct value	PMIC
7	Notice. It should be measured when the display is activated on	C606 = 1.8V	Go to the next step
	Check the Signal of following chips (F601 F603 F604)	If not the correct value	F601, F603, F604
8	Notice. It should be measured when the display is activated on	Same signal compared with a good PBA	MAIN CHIP or PBA

Display problem

Step	Check point	Result value	Defect point
1	Confirm the defect symptom	-	-
2	Check the TSP connector (HDC700)	Broken, dust, corrosion	TSP connector (HDC700)
		Normal	Go to the next step
2	Check the voltage of C703	If not the correct value	PMIC(U500)
3	activated on	C703 = 3.3V	Go to the next step
4	Check the voltage of following chips	If not the correct value	Touch IC(U701)
	Notice. It should be measured when the display is activated on	C700,C701 = 1.8V C702 = 5.0V	Go to the next step
	Check the Signal of following chips	If not the correct value	R706,R707,R709
5 (R706,R707,R7 Notice. It shoul activated on	(R706,R707,R709) Notice. It should be measured when the display is activated on	Same signal compared with a good PBA	Go to the next step
6	Paplace the TSP	Solved	TSP
6	Replace the TSP	Not solved	Main chip or PBA

5M CAM Problem

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Step	Check point	Result value	Defect point
1	Confirm the defect symptom	-	-
2	Check the 5M CAM connector (HDC900)	Broken, dust, corrosion	5M CAM connector (HDC600)
		Normal	Go to the next step
2	Check the voltage of following chips (C601, C602, C621)	If not the correct value	C601, C602, C629, C630
³ Notice. It should be measured when the 5M CAM is activated on	Notice. It should be measured when the 5M CAM is activated on	C601 = 1.2V, C602 = 1.8V, C621 = 2.8V	Go to the next step
4	Check the clock of C600 Notice. It should be measured when the 5M CAM is	C600 = 12Mhz (Same signal compared with a good PBA)	Go to the next step
	activated on	If not the correct value	Main chip
5	Check the F600, F602 Notice. It should be measured when the 5M CAM is	Abnormal	F600, F602
5	activated on	Normal	Go to the next step
6	Deplace the 5M CAM	Solved	5M CAM
		Not solved	Main chip or PBA

5M CAM Problem

1.3M CAM Problem

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Step	Check point	Result value	Defect point
1	Confirm the defect symptom	-	-
2	Check the 1.3M CAM connector (HDC602)	Broken, dust, corrosion	1.3M CAM connector (HDC602)
		Normal	Go to the next step
	Check the voltage of following chips (C612, C613, C614)	If not the correct value	C612, C613, C614
3 Notice. It should be measured when the 1.3M CAM is activated on	C612 = 1.8V, C613 = 1.8V, C614 = 2.8V	Go to the next step	
4	Check the clock of C609 Notice. It should be measured when the 1.3M CAM is activated on	C609 = 24Mhz (Same signal compared with a good PBA)	Go to the next step
		If not the correct value	Main chip
5	Check the F605 Notice. It should be measured when the 1.3M CAM is activated on	Abnormal	F902
		Normal	Go to the next step
6	Replace the 1.3M CAM	Solved	1.3M CAM
		Not solved	Main chip or PBA

1.3M CAM Problem

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Step	Check point	Result value	Defect point
1	Confirm the defect symptom	-	-
2		Solved	Setting error
2	Make a factory reset (*2/0/*3855#)	Not solved	Go to the next step
2	Check the speaker connector	Broken, dust, corrosion	Speaker connector
3	(Left: HDC200, Right: HDC201)	Normal	Go to the next step
4 Replace the speaker (Left: GH96-0631	Replace the speaker module	Solved	speaker
	(Left: GH96-06317A, Right:GH96-06319A)	Not solved	Go to the next step
5	Connect a LCD, and power on with a power supply (power supply voltage : 3.8V)	_	-
6	Activate the speaker path $(*\#0^*\# \rightarrow \text{Speaker})$	-	-
7	Check the signal of speaker contact (HDC200, HDC201)	Same signal compared with a good PBA	Speaker Connector (HDC200, HDC201)
	Notice. It should be measured when the speaker path is activated on	Normal Voltage and No signal	Audio Codec (U204)

Speaker problem

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Step	Check point	Result value	Defect point
1	Confirm the defect symptom $(*\#0^*\# \rightarrow \text{Receiver})$	-	-
C		Solved	Setting error
2	Make a factory feset (*2707*3833#)	Not solved	Go to the next step
		Broken, dust, corrosion	connector
3	Check the Earphone connector(HDC202)	Normal	Go to the next step
4	Replace the Earjack module (GH59-13405A)	Solved	Earjack
		Not solved	Go to the next step
5	Connect a LCD, and power on with a power supply (power supply voltage : 3.8V)	-	-
6	Activate the Speaker path $(*\#0^*\# \rightarrow \text{Speaker}(L), \text{Speaker}(R))$	-	-
7	Check the signal of D204, D207 Notice. It should be measured when the Earphone path is activated on	Same signal compared with a good PBA	Earphone
		No signal	Audio codec (U204)

Earphone problem

Step	Check point	Result value	Defect point
1	Confirm the defect symptom	-	-
2		Dust	Clean the hole
2	Check the interophone note	Normal	Go to the next step
2	Check the microphone rubber	Wrong insert	Re-insert
3	Check the inicrophone rubber	Normal	Go to the next step
4	Activate the speaker path (*#0283# → Packet Loopback ON)	_	-
5 Check the MIC connect (HDC701)	Check the MIC connector	Broken, dust, corrosion	MIC connector
	(HDC701)	Normal	Go to the next step
ſ	Check the signal of TP_704	Same signal compared with a good PBA	Microphone
⁶ Notice. It should be measured when the microphone path is activated on	If not the correct value	AUDIO CODEC(U204)	
	Check the signal of C204, C215	Same signal compared with a good PBA	Microphone
7	Notice. It should be measured when the microphone path is activated on	If not the correct value	AUDIO CODEC(U204)

Microphone problem

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42

BT/WIFI Problem

Step	Check point	Result value	Defect point
1	Confirm the defect symptom	Turned on	Go to the next step
1	(Check the turned on BT/WIFI & connected device)	Turned off	Turn on
2	Check the BT/WIFI Ant. & Ant contact.	Broken, dust, corrosion	Ant & ANT100, ANT101
2	(Ant. & ANT100,ANT101)	Normal	Go to the next step
2	Check the voltage of C135	C135 = 1.8V	Go to the next step
³ Notice. It should be measured when the BT/WIFI path is activated on	If not the correct value	PMIC (U500)	
4	4 Check the clock of R120, C150, C151	R120 = 37Mhz (Same signal compared with a good PBA)	BT/WIFI IC (U104)
Notice. It should be measured when the BT/WIFI path is activated on	If not the correct value	OSC101	

BT/WIFI Problem

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Step	Check point	Result value	Defect point
1	Confirm the defect symptom	Turned on	Go to the next step
1	(Check the turned on GPS function)	Turned off	Turn on
2	Check the BT/WIFI Ant. & Ant contact.	Broken, dust, corrosion	BT/WIFI Ant & ANT100, ANT101
(Ant. & ANT100, ANT101)	(Ant. α ANT100, ANT101)	Normal	Go to the next step
Check the voltage of C110, C113, L101 Notice. It should be measured when the GPS path is activated on	Check the voltage of C110, C113, L101	C110 = 1.8V C113, L101 = 2.8V	Go to the next step
	If not the correct value	PMIC(U500)	
4 Check the clock of OSC100 Notice. It should be measured when the GPS path is activated on	OSC100 = 26Mhz (Same signal compared with a good PBA)	GPS IC(U102) GPS LNA(U101)	
	If not the correct value	OSC100	

GPS/GLONASS Problem

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• Question

