



Service Manual for Sonata

# HTC Proprietary Confidential Treatment Requested

**Rev. A1** OCT 14, 2004

HTC Corp.

Engineering Mobility





# TITLE: Service Manual for Sonata

REV. NO.	DATE	CONTENTS	DEP.	REVISED	APP´D	STGE.PER.
A01	10/5	First reversion	TSC			
A1	10/14		TSC			





# Table of contents

Chapter 1 - Introduction	
1.1 History	
Chapter 2 - Product Specifications	4
Chapter 3 - Servicing Tools	
Chapter 4 - Assembling and Disassembling	9
4.1 Disassembling	4
4.2 Assembling	17
4.3 MB Pre-Assembling	23
4.4 LCD Pre-Assembling	25
Chapter 5 - Diagnostic Programs	26
5.1 List of Test Items (Diagnostics in SD card)	
5.2 Test Procedure	
5.3 Test Result	
Chapter 6 - Leakage current Measurement on MB	30
6.1 Leakage current measurement with Fixture	
6.2 Battery Capacity Test	
Chamter 7 Coffware Unaved a presedure	20
Chapter 7 - Software Upgrade procedure	36
7.1 Software upgrade	36
7.2 Smartphone Reset	42
7.4 Software Backup to SD card	43
Chapter 8 - RF Antenna test spec andf criteria	44
8.1 Antenna Test Specification	
8.2 Antenna Test Criteria	





Chapter 9 - Inspection Criteria	47
9.1 Definition	
9.2 Inspection Area	
9.3 Criteria	
Chapter 10 - Trouble Shooting	48
Chapter 11 - Labeling Plan	55
Chapter 12 - Spare parts list	56
12.1 Spare parts list for repair	
12.2 Accessory Spare parts list	
12.3 Board level parts list	
Chapter 13 - Board Level Repair	58
13.1 Components to be Replaced	
13.2 Problem Identification & Troubleshooting	





# Chapter 1 - Introduction

This manual provides the technical information to support the service activities of Sonata. It contains highly confidential information, so any or all of this document should not be revealed to any third party.

# 1.1 History

Reversion	Update item	Pages effected
A01	First release	N/A
A1	Revise for MB pre-assembly & Diagnostic	P23 & p26
	selection.	





# **Chapter 2 - Product Specifications**

Function	Specification
Platform	Microsoft Smart Phone 2003
Dimensions	• 107.54 (L) x 46.2 (W) x 17.5 (T) mm
Weight	100g with battery
CPU	• TI OMAP 730
Memory	<ul><li>SDRAM : 32MB</li><li>Flash ROM : 64MB</li></ul>
GSM Function	<ul> <li>Tri-band 900/1800/1900</li> <li>GPRS, Class B</li> <li>Multi-slot class 10</li> </ul>
Display	<ul> <li>2.2 inch, 176x220 dots resolution</li> <li>64K colors TFT Transflective LCD</li> <li>Dot Pitch: 66um x 198 um</li> <li>LED back Light</li> </ul>
Keyboard/Button	<ul> <li>One Power Button (On the Top)</li> <li>One Numeric Dialing Keypad(12 buttons)</li> <li>Two soft key button</li> <li>One Home/connection quick list button</li> <li>One Back button</li> <li>Send/Phone button</li> <li>End Phone button</li> <li>One 5- way navigation keypad</li> <li>One Camera Capture button</li> <li>Volume up button (Long Press as voice record)</li> <li>Volume down button(long press as Voice command/Dial.</li> </ul>
Interface	<ul> <li>3.0 V SIM Card.</li> <li>One mini-USB connector (Slave USB, Power IN)</li> <li>One Infrared IrDA SIR.</li> <li>One Mini SD memory card slot</li> <li>One external antenna connector.</li> </ul>
Power	<ul> <li>Rechargeable battery, Li-Ion 1050 mAH</li> <li>Talk: 3.5 ~ 4 hours</li> <li>Standby: 140 hours</li> <li>AC Adapter: <ul> <li>AC input rating: 100 ~ 240 VAC, 50/60 HZ.</li> <li>DC Output rating: 5VDC,1 A.</li> </ul> </li> <li>Ambient Light Sensor for LED power consumption</li> </ul>
Device to device	Bluetooth
connectivity	<ul> <li>Infrared IrDA SIR</li> <li>USB mini-B plug and receptacle</li> </ul>
CMOS Camera	<ul> <li>Color</li> <li>Resolution: VGA</li> <li>Min 5 Lux</li> <li>Preview Mirror</li> </ul>





Notification	<ul> <li>One Bi-color LED (Green and Red) for GSM STANDBY, GSM standby,</li> </ul>
	GSM network status, Event Notification, Power charging status.
	<ul> <li>One Blue LED for Bluetooth connectivity status.</li> </ul>
	<ul> <li>Vibration for notification and Incoming call.</li> </ul>
	<ul> <li>Notification by LED, Sound, Message, Vibration Motor.</li> </ul>
Accessories	Bundle:
	AC adapter w/ DC_In mini USB plug
	▶ USB Sync cable
	Stereo wired headset with Microphone
	Standard Battery
	User Manual, Quick Start Guide, Sync. Software CD
	<ul><li>Option</li></ul>
	Car Adapter
	Traveler Charger with back up battery charging slot
	Car kit with Car Stereo Mute function
	Carrying case





# Chapter 3 - Servicing Tools

This chapter provides information for the servicing tools for Sonata.

# **List of Servicing Tools**

No.	Item	Use	Remark
1	Disassembly tools	Plastic stick for dismantle the unit Cleaning wipers Philips Screw driver Protective Film Tweezers Air Gun Clean Bench (Mandatory)	
2	Mini USB cable	For Synchronization Test	
3	Mini SD Memory Card	For SD card test	
4	Headset	For Hand free / Recording test	
5	AC Adapter with DC In mini USB plug	Power supply to Sonata	
6	Diagnostic Test Program	Test Program for Functional Test	
7	Software Upgrade tools	For software version upgrade or re-flash	
8	Label Printer & Scanner	For Printing & Scanning regulation label when housing or M/B is changed.	
9	Battery Test Jig	For Main Battery judgement	





# Chapter 4 - Assembling and Disassembling

## 4.1 Disassembling



Tools needed for Assembling and Disassembling the Smart Phone

- 1. Glove & Lens Cleaning Tissue.
- 2. Plastic type tweezer.
- 3. Philip Screw Driver #0.
- 4. Philip Screw Driver type T5
- 5. Special Made Plastic Stick



Front side



Remove antenna rubber, battery cover, battery from unit



Release the antenna radiator by insert in the plastic stick into the gap between antenna and frame (housing)







The same method applied to the left side



Release the antenna



Unfasten 6 screws located on the back side



Insert in plastic stick into the gap between upper cover and housing to release three hooks which fix them.







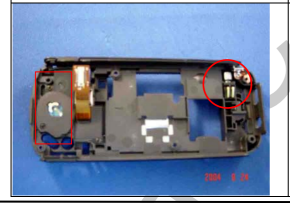
The same method to release hooks on other side.



Release the camera FPC before removing the frame.



Separate the Upper cover from frame housing



- 1. Vibrator could be removed from housing.
- 2. To remove the speaker, release three screws which fix the sound box cover







Three screws fix the sound box



Speaker could be released after removing the sound box cover.



To remove Camera, the camera lens should be removed in advance, then use soft tool such as stylus to push out the camera.

**Caution:** Please do not pull out the Camera from its FPC side



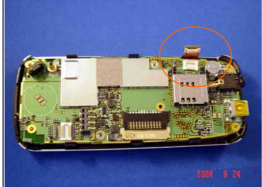
CMOS camera



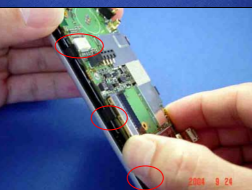




Frame housing



Release the Switch board FPC



Release 6 hooks which hold the MB with upper cover, starting from left side.

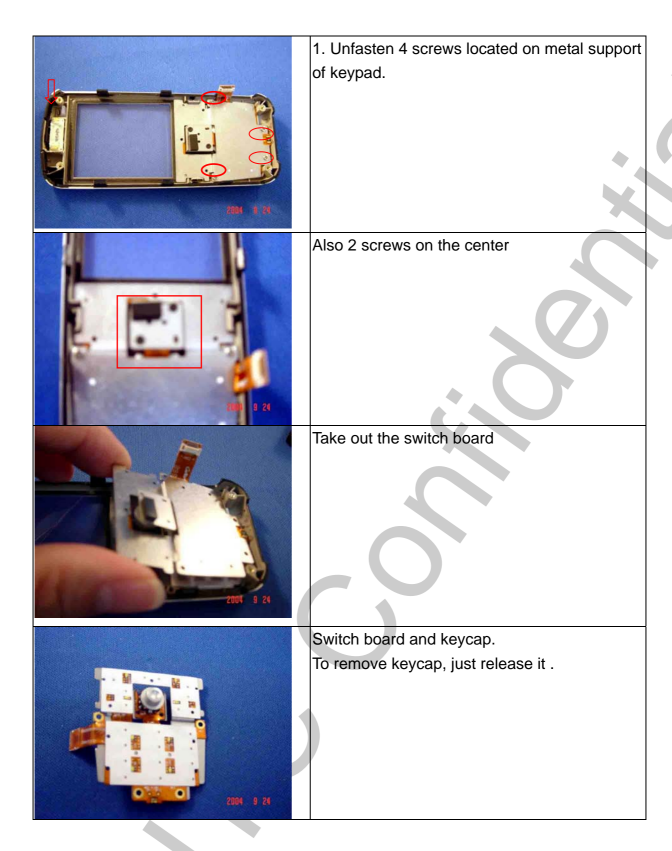


Remove the MB together with the LCD, pay attention to the hooks.

Then take out the MB and LCD
Please use protector to protect the LCD screen

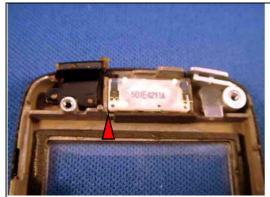












To disassembly receiver Slightly release it from its lower left part.



Push out the functional keypad and Numeric keypad from front side



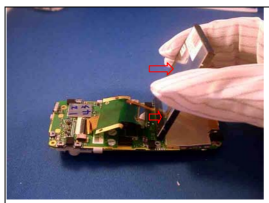
Take out and put on safe place.



Upper cover





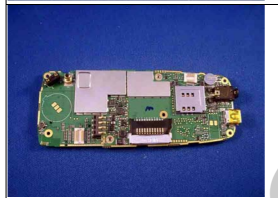


MB and LCD

Release its two tape on LCD 's rear side.



To release the LCD, unlock the connector cover.



Main Board



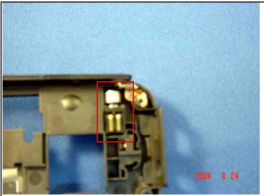
LCD

Now the disassembly process is DONE

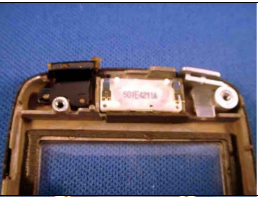




# 4.2 Assembly Process



Assembly vibrator into its place on rear cover.

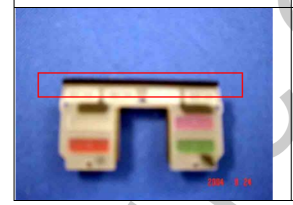


**Assemble** Receiver into its place, notice the two pins **should not bent** on assembly process.

Notice: Receiver coming as spare part already has double side tape on it, you could remove the top layer and stick it on front panel.



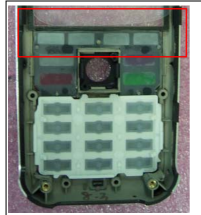
Assemble functional keypad on upper cover (bezel)



There is light cover on the functional keypad

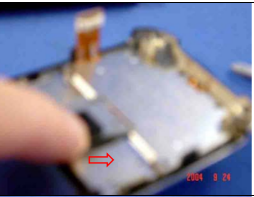




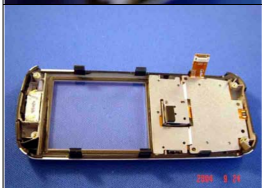


## Notice:

- 1.Prevent the light cover from being folded when applying switch board into bezel.
- 2.Prevent the navigation keycap from scratch during assemble to bezel (refer description below)



Push this part **inward** first during assembly to prevent scratch on the cap



Upper part assembly is done



## LCD assembly.

Insert the LCD into MB connector which refer to second white guide line

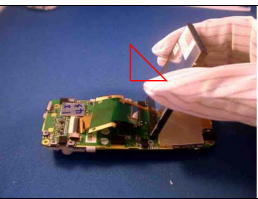
Remark: Make sure the LCD is installed properly.







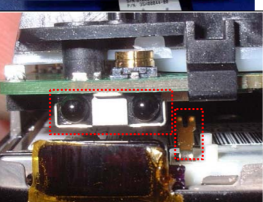
Please be noticed that the Black part on FPC cable should in line with the second white line on MB



Place the LCD as shown on figure



Assemble the MB AND LCD INTO UPPER cover (Bezel)



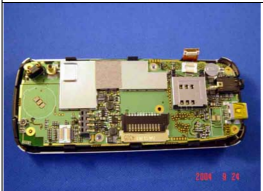
Please notice NOT to bent the Receiver pins during MB installation.







Make sure the LCD & MB is inserted properly into hooks.



Assemble the switch board connector



Assemble frame housing to upper part



Starting from bottom part, match the connector into their place.



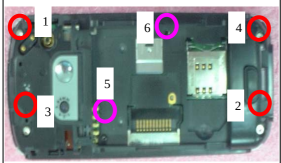




Then fasten frame housing with upper cover properly.



Fix along each side of unit



Fasten 6 screws follow the sequence on picture.

1 ~4 continue with 5 ~ 6

Torque:  $1.0 \pm 0.05$  kgf-cm



Antenna radiator ASSEMBLY







Installed the antenna radiator starting from upper part,



Attached Battery, battery cover, external antenna cover into unit.



for after repair unit.

NOTE: Do remember to put warranty seal

The unit now is ready for Functional TEST

Assembly process is DONE.





## 4.3 MB Pre-assembly

Parts that need to pre-assembled first upon replacing to new one:

(1) Main board.( A SIDE), totally 10



Two Sponge for LCD support 76H00596-00



>Three PORON

P/N: 76H00597-00

>One small Poron for LCD support(on right top side)

P/N:76H00762-00



>Additional two more poron, part no:

P/N:76H00597-00



Two GASKET, P/N:76H00595-00





# (2)MB Pre Assembly (B SIDE), totally 3



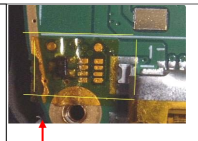
Add one conductive fabric

P/N: 72H00718-00

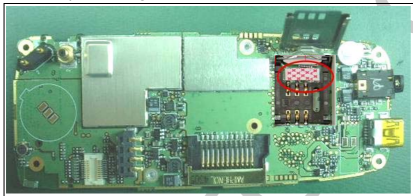


Add insulator tape on MB

P/N: 76H00759-00



And one liquid damage indicator behind SIM connector cover.



P/N: 77H00193-00





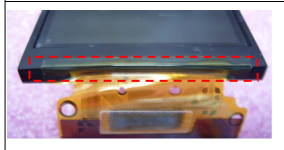
# 4.4 LCD Pre-assembly

## On LCD



There is no need to applied tape on this type LCD

REM:Only for Green color model need to applied tape.



Need to apply anti dust tape on LCD, PART

NO: 76H00766-00





# Chapter 5. Diagnostics Program

## 5.1 List of Test Item

- You will see HTC Copy right on the first page of Diagnostic program.
- Totally there are 24 items content of Diagnostic test.

No.	Item	Description	Remark
1	Pre- Test	Use as internal test station on HTC	HTC Use Only
2	RAM TEST	RAM Memory Test	
3	DISP TEST	LCD pattern display test	
4	LED Test	LED (BLUE/GREEN/RED/Key ) test	
5	Key Test	Keypad & soft-key pressing test	
6	Time Test	RTC timer test	
7	VIB. Test	Vibrator On/Off test	
8	B.L TEST	Back light Test	
9	SD TEST	SD card read / write test	<b>* (</b> )
10	SPK PLAY	Test Speaker output	
11	REV Play	Test Receiver output	
12	HST play	Test headset output	
13	INT1~ SPK O	Internal MIC to Speaker output	
14	INT1~ REV O	Internal MIC to Receiver output	
15	INT1~ HSTO	Internal MIC to Headset output	
16	HSTI~HSTO	Headset input to Headset output	
17	LI Sensor	Light Sensor Test	
18	MS Format	RESET Phone to Default(Factory setting)	
19	DIAG 2 SD	HTC internal use	HTC Use Only
20	Batt Info	Show AC IN or Out and Battery info	
21	Unit Info	Show Unit Serial No and IMEI No.	
22	RUN IN	Perform RUN IN Test	
23	BatRunDwn	Battery Run Down Test	
24	Checksum	Checksum value check after Reflash	





	Some items need to test under OS Mode				
25	USB TEST	Link with PC/Notebook to check USB Link function			
26	SIR Test	Infrared port test	Test with second unit		
27	RS232 TEST	Link with PC/Notebook to check RS232 Link function			
28	Camera Test	Test Camera Function			
29	Bluetooth	Test Bluetooth function			

#### 5.2 Test procedure

- (a) Power OFF.
- (b) Insert Diagnostic Mini SD card (provide by HTC) to Smartphone Unit
- (c) Set the Unit into Bootloader Mode ( Press & Hold **Capture**, then press **Power** button, then release power button first). Then press volume down button to download diagnostic to unit. Wait for "HTC logo" appears on screen, press Action key into Diagnostic test.
- \*\*\* Its DEFAULT to enter Typhoon DIAGNOSTIC on first entering, please press POUND (#) key to switch to SONATA.

#### REMARK(Please choose correct type of Diagnostic)

\*Press TALK(DEFAULT): TYPHOON

\*Press END :FEELERS

\*Press **STAR**(\*):AMADEUS

\*Press POUND(#):SONATA

- (d) On test menu, use Navigation button to select the item then press Action key for testing, You could also use numeric key to select the test item. Use Right/Left to change to other page.
- (e) Remove the battery directly to exit the Diagnostic program when finish the testing.
- (f) If the system fails while testing, please also remove the battery directly to turn off power.

#### **IMPORTANT NOTICE:**

- 1. Please do not leave the mini SD diagnostic card left on the unit while booting to Windows mode. Because mini sd card do not have lock mechanism, easily to be formatted accidently.
- 2. Once the unit has been entering Windows mode (HOME SCREEN), the SD card might be formatted already and once executing the diagnostic will stop on "CHECKSUM ERROR" without successfully entering the Diagnostic.
- 3. Once happen, you might need to ask HTC assistance for card replacement.





# **5.3 Test procedure and description**

No.	Item	Description		Remark
,	RAM TEST	RAM Memory Test, Once finished test will	\\/;ii ete	
1	IVAINI TEST	show PASS and back to main Menu	Will stop once FAILED.	
	DISP TEST	Press Action to change display mode	Press	Action to change display mode
2	LED Test	LED ON for BLUE>GREEN>RED>Keypad	Press /	Action to NEXT
		Launch(capture)> Vol up> Vol		
_	Key Test	dwn>soft1(Start )>Soft2(Contact )>Talk	Doolete	Main MENII automatically
3	Rey lest	>Home >Back >End >UP > Right > Down	Back to	o Main MENU automatically
		>Left > Action > Numeric(1 ~ # )		
4	Time Test	RTC timer test	Back to	o Main MENU automatically
5	VIB. Test	Select this item will activate Vibrator	Press /	Action to MENU
6	B.L TEST	Back light adjust from MAX >DIM > OFF	Press /	Action to MENU
7	SD TEST	Performing SD R/W test	Back to	o Main MENU automatically
8	CheckSum	Calculate checksum of Flash-ROM	Could be use for verifying after OS reflash	
9	SPK PLAY	Select this item to check speaker	Back to Main MENU automatically	
10	REV Play	Select this item to check Receiver quality	Back to Main MENU automatically	
11	HST play	Select this item to check Headset function	Back to Main MENU automatically	
13	INT1~ SPK O	Recording test via MIC > Speaker	Back to Main MENU automatically	
14	INT1~ REV O	Recording test via MIC > Receiver	Back to Main MENU automatically	
15	INT1~ HSTO	Recording test via MIC > Headset	Back to Main MENU automatically	
16	HSTI~HSTO	Recording test headset	Back to Main MENU automatically	
			Put you	ur finger into light sensor on
17	LI Sensor	Light Sensor Test	bottom	part of unit, under 0 keypad.
			Follow procedure on screen.	
18	MS Format	RESET Phone to Default(Factory setting)	For Refurbishment ONLY	
19	Batt Info	Show AC plug status & battery capacity(ref)	Press /	Action to exit
20	Unit Info	Show Unit Serial No and IMEI No.	Press '	" 0 " to exit
21	RUN IN	RUN IN Test with 1,2 ,4 ,8 hours selection	Show RUN IN Pass after time out	
22	BatRunDwn	RUN DOWN FOR 1 HOUR		
	Some items need to test under OS Mode			
24	USB TEST	Link with PC/Notebook to check USB Link function		
25	SIR Test	Infrared port test Test with second unit		Test with second unit





26	RS232 TEST	Link with PC/Notebook to check RS232 Link function	
27	Camera Test	Test Camera Function	
28	Bluetooth	Test Bluetooth function	





# Chapter 6 – Leakage current measurement

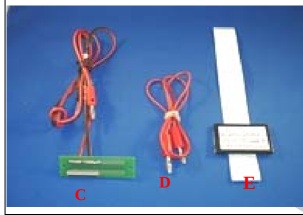
This is a quick method to measure if any abnormal leakage current on main board which caused high power consumption compare to GOOD main board.

- (1) Requirement:
  - Power Supply
  - Micro-current Meter
  - Current series JIG
  - CABLE
  - Battery JIG



## Equipment need:

- A. Power Supply (set at 4 V /1A).
- B. Micro-Current Meter ( support 0.5mA ~ 1A).



## 2. Fixture needed

- C. Current series jig.( with black and red cable)
- D. Cable
- E. Battery with extension cable



**3.** Connect cable (D) to positive polarity of power supply (A) and current meter (B)







**4.** Connect cable of fixture( C ) to negative polarity of power supply (A) and current meter (B)

Note: black cable to power supply (A) and red cable to current meter (B)



Setting is Ready now for testing ( Don't turn the power on at this moment )



# 6. Set the unit to:

- \* Flight mode
- \* Turn on Bluetooth

Note: Need to put SIM card first on the unit.







- 7. Remove original main battery and install battery fixture (E)
- 8. Turn on power supply (4V) and current meter (2A)



9. Power on.



## 10. Measure flight mode current

Wait about 1 minutes, display will be off, in this condition, please check current value on the current meter,

Current value must under **5 mA**, if over, it means M/B failed, please replace M/B for repair.



11. Switch OFF the unit.







12. Measure power off current Check current value on the current meter, Current value must under 0.3 mA, if over, it means M/B failed, please replace M/B for repair.

#### **Conclusion:**

If current consumption are passed at both of flight and power off mode, it means M/B is GOOD.

If there is any item FAILED at flight or power off mode, it means M/B is failed, please replace M/B for repair.

## **Measurement parameter**

Measurement mode	Measured Current	REMARK
Flight Mode	Under 5mA	MB is good
	Over 5mA	Fail, MB need to be futher repaired
POWER OFF	Under 0.3 mA	MB is good
		Fail, MB need to be futher
	Over 0.3 mA	repaired

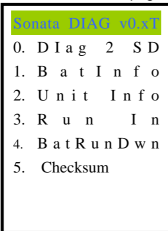
## **6.2 Battery Capacity Test** (with Rundown program - Diagnostic)

- (1) Full charge the battery
- (2) Turn power off, then insert Diagnostic SD card (Rev. 1.0T) to handset.
- (3) Set the handset into Bootloader Mode (While Press & Hold Capture button, then press **Power** button). Wait for the message "Press Volume down to download SD Image" appears, press ACTION key to into Diagnostic mode.

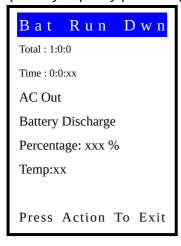


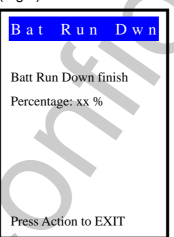


(4) Under DIAG menu, GOTO page 3 and select item "4. BatRunDwn" to perform Battery rundown test.



- (5) Screen will display as fig. 1
- (6) After an hour test, the Battery Rundown Test will stop automatically . Then indicate the test result on the screen (Battery capacity percentage) for your reference(Fig 2)

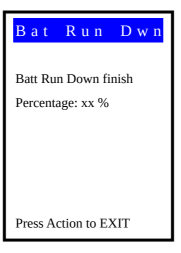








(7) If you would stop the program while testing, press "ACTION" button several times to exit the test program and back to menu screen.



(6) Test Result and Criteria

Run Down 1 hour	Capacity ≥ 60 %	GOOD
Run Down 1 hour	Capacity ≤ 60 %	Failed

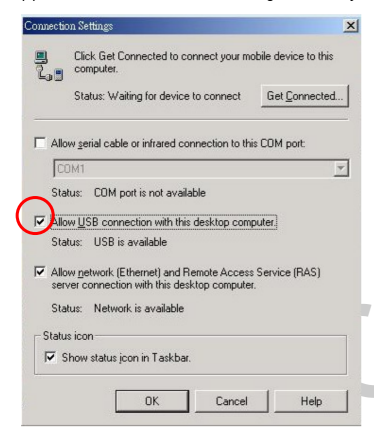
- (a) The Battery Rundown Test program is available for the battery in 6-months Warranty period ONLY.
- (b) How to check the warranty period Check unit serial no or Manufacture Date.





# Chapter 7 - Software Upgrade Procedure

- 7.1 Software upgrades
- (1) System Requirement:
  - Windows 2000 or XP on PC
  - USB Cable
  - RUU tool for Smartphone
  - 64MB SD card with latest software version
- (2) Software upgrade procedure
  - (a) Enable the USB Connection Settings in ActiveSync.



- (b) Set the Smartphone into OS Mode (SIM card must be inside).
- (c) Sync Smartphone to PC via USB cable and synchronize with PC.
- (d) \*Attach AC Adapter to USB cable (It's necessary to attach AC Adapter to unit to prevent software upgrade fail).





(e) Run "RUU" tool under Window 2000. Then Click "Next" to continue.



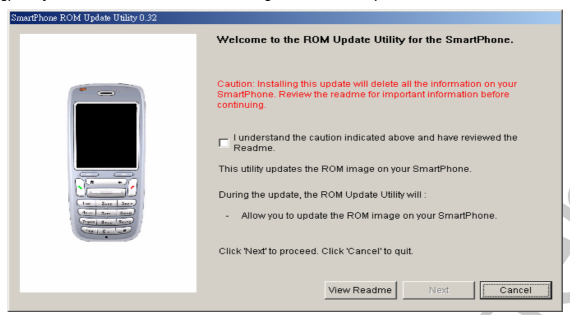
(f) Select the location to save file then click "Next" to continue.



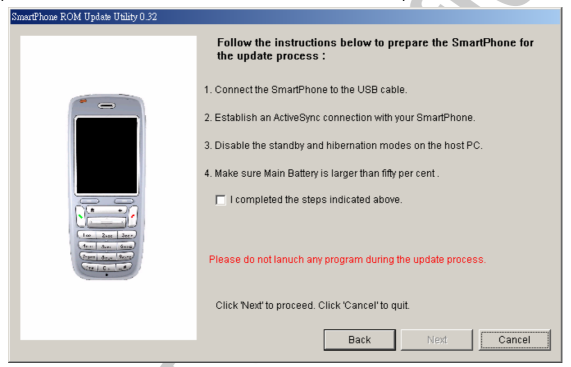




(g) On your PC, it will show below messages, Check the option on screen:



(h) Follow the instruction shown on screen, check the selection part:



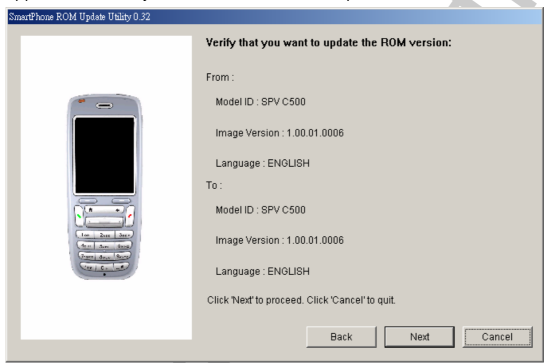




(i) During the process, PC will show current information about your smart phone, choose update after confirm.



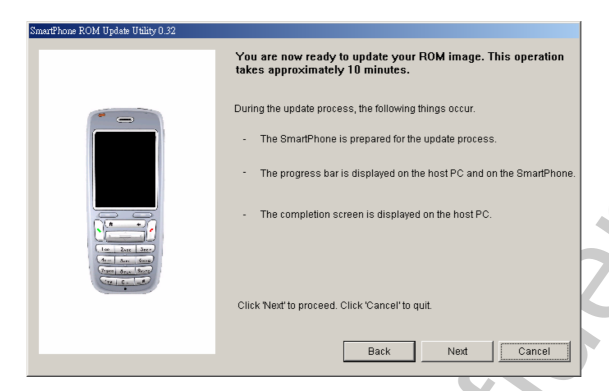
(k) Choose NEXT if you have verified and want to update



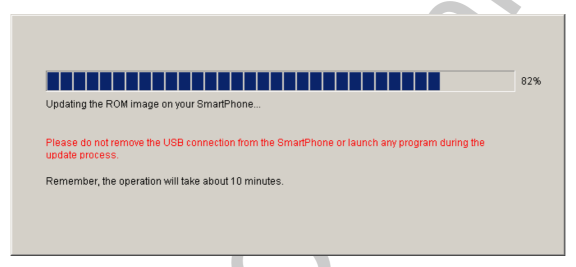




(I)It will take about 10 minutes to complete.



(j) PC will show the RUU progress



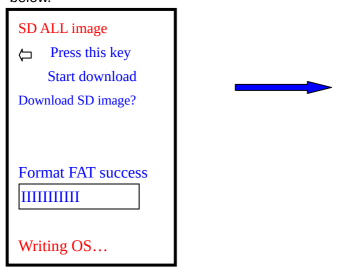
- (k) When software upgrade is finished, the Unit will reboot automatically.
- (3) Software upgrade from 64MB MINI SD card (with latest software version)

Caution: The unit must have at least 50% of battery capacity before starting the re-flash process. Charge the battery in advance if necessary.





- (a) Take one smartphone unit and turn off power.
- (b) Insert 64MB Mini SD card (with latest software version) to unit and set it into SPL Mode(Press and Hold Camera + Power button for 2 seconds). Then release Power button first. The screen shown as below.



SD ALL image
Press this key
Start download
Download SD image?

Format FAT success

Success.Press any key.

Unit has been re-flash successfully.

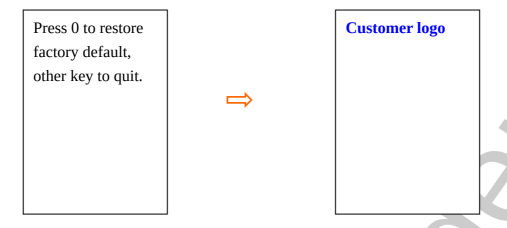




### 7.2 Smart phone Reset.

In case if the system is freezing or not working under OS mode, service center could perform "RESET" the smart phone to fix the problem:

- (a) Release the battery and attachéd again to unit.
- (b) Hold two soft key together, then press power button for 0.5 seconds.



Warning: This will set phone to original factory setting, there is risk of loosing customer data.

(c) Unit will reboot.

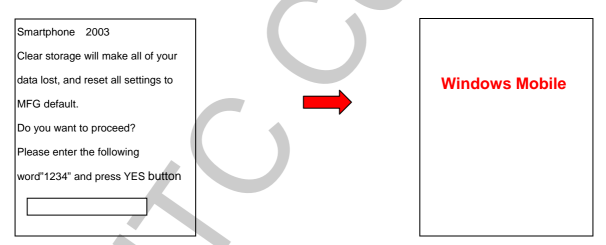
### 7.3 Smartphone rebuild

- -Use only if you feel system is slow performance (weight loading may cause system run slowly).
- -Please be noted that there is a Risk of Loosing customer data and back to factory default setting.

### **Procedure:**

(1) On Windows mode, Press Start > More > More > Accessories > Clear Storage.

On display it will show:







### 7.4 Software back up to SD card

### (A) Build your own Golden Mini SD card

- 1. Flash a golden unit with the last update ROM Code.
- 2. Insert a 64MB mini-SD card into unit.
- 3. Enter SPL: Press and hold camera key. Press power key for one or two seconds, release power key.
- 4. Enter "r2sd all". Check the screen. Wait for the percentage bar reach to the end.
- 5. After it is completed, turn off the unit. Take of mini-SD card.

### (B) Flash unit with golden mini-SD "

- 1. Insert mini-SD card into unit.
- 2. Enter SPL: Press and hold camera key. Press power key for one or two seconds, release power key.
- 3. SPL will ask if you want to flash the unit.
- 4. IF Yes, Press Volume Down key quickly. Check the screen. Wait for the percentage bar reach to the end.
- 5. After it is completed, press any key to enter SPL automatically.
- 6. Power down device by pressing power button or taking out battery.
- 7. Remove mini-SD card.
- 8. Insert SIM card.
- 9. Power on the unit.
- 10. Boot into OS.

### "Your Mini SD card is ready now for doing Reflash"

#### **CAUTIONS:**

- Per customer request, due to security reason, UPGRADE/ Reflash to different CID will be blocked, and will not continue.
- Repair for different region or Customer ID should be treated as OOW repair.





# Chapter 8 - RF Antenna test spec and criteria

Item	Test Name	Tx level	тсн	1 <sup>st</sup> Download cell power	Note
1	Camp @DCS Band	0	512	-75	BCH=600
2	BS Originate call	0	512	-75	
		GSI	И 900 R	ECEIVER TEST	
3	Fast Bit Error Rate	5	975	-104	
4	Fast Bit Error Rate	5	42	-104	
5	Fast Bit Error Rate	5	124	-104	
	GS	M 900	Trans	mitter TEST	
6	TX Phase RMS Error	5	975	-104	
7	TX Phase Peak Error	5	975	-104	
8	TX Frequency Error	5	975	-104	
9	TX Phase RMS Error	5	42	-104	
10	TX Phase Peak Error	5	42	-104	
11	TX Frequency Error	5	42	-104	
12	TX Phase RMS Error	5	124	-104	
13	TX Phase Peak Error	5	124	-104	
14	TX Frequency Error	5	124	-104	
15	Check TX Power	5	975	-104	
16	Check TX Power	5	40	-104	
17	Check TX Power	5	124	-104	





	DCS 1800 Receiver Test						
1	Fast Bit Error Rate	0	512	-104			
2	Fast Bit Error Rate	0	700	-104			
3	Fast Bit Error Rate	0	885	-104			
	DC	CS 1800	Transm	nitter Test			
4	TX Phase RMS Error	0	512	-104			
5	TX Phase Peak Error	0	512	-104			
6	TX Frequency Error	0	512	-104			
7	TX Phase RMS Error	0	700	-104			
8	TX Phase Peak Error	0	700	-104			
9	TX Frequency Error	0	700	-104			
10	TX Phase RMS Error	0	885	-104			
11	TX Phase Peak Error	0	885	-104			
12	TX Frequency Error	0	885	-104			
13	Check TX Power	0	512	-104			
14	Check TX Power	0	700	-104			
15	Check TX Power	0	885	-104	/		





PCS 1900 Receiver Test							
1	Fast Bit Error Rate	0	512	-104			
2	Fast Bit Error Rate	0	660	-104			
3	Fast Bit Error Rate	0	810	-104	<b>\</b>		
	PCS	3 1900 Ti	ransmi	tter Test			
4	TX Phase RMS Error	0	512	-104			
5	TX Phase Peak Error	0	512	-104			
6	TX Frequency Error	0	512	-104			
7	TX Phase RMS Error	0	660	-104			
8	TX Phase Peak Error	0	660	-104			
9	TX Frequency Error	0	660	-104			
10	TX Phase RMS Error	0	810	-104			
11	TX Phase Peak Error	0	810	-104			
12	TX Frequency Error	0	810	-104	-		
13	Check TX Power	0	512	-104			
14	Check TX Power	0	660	-104			
15	Check TX Power	0	810	-104			





# Chapter 9 - Inspection Criteria

### 9.1 Definition

The inspection criteria HTC defined is for service center repair ONLY. All service centers must follow below inspection criteria to judge if customer returned unit is exactly "defective" caused by out of HTC's specification.

### 9.2 Inspection Area

The inspection area of Smartphone is for LCD module ONLY.

### 9.3 Criteria

#### **Definition:**

D: Diameter; L: Length; W: Width ;N: Number of defects ; S: Distance from dot to dot ;H: Height. Viewing distance for LCM is, approximately: 30cm ±5cm

Ambient illumination is to be 500~1000lux

Inspection viewing angle range: ±30degree Horizontal and ±45 degree Vertical:

## (1) Defective Dot

Item	Status	Criteria
1	Defective dot > 0.25mm	Fail
2	0.15 < Defective dot ≤ 0.25mm	If the Q'ty of defective dot ≤ 6, Pass
3	Defective dot ≤ 0.15mm	Neglect

Total dot  $\leq$ 6; Distance between dot and dot >5mm

### (2) Defective Pixel

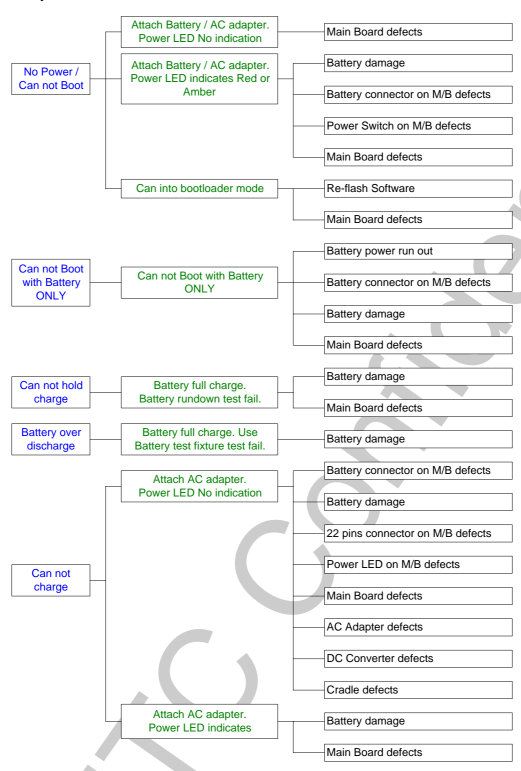
Item	Status	Criteria
1	Bright pixel only	If the Q'ty of bright pixel $\leq$ 3, Pass
2	Dark pixel only	If the Q'ty of dark pixel ≤ 4, Pass
3	Bright + Dark pixels (total)	If total Q'ty of bright + dark pixel ≤ 4, Pass
4	2 bright pixels connected together	If the Q'ty of connected bright pixel ≤ 1, Pass
5	2 dark pixels connected together	If the Q'ty of connected dark pixel ≤ 2, Pass
6	Connected Bright + Dark pixels (total)	If the Q'ty of connected bright + dark pixels $\leq 2$ , Pass
7	The distance between two bright pixels	If the distance ≤ 6mm, Fail
8	The distance between two dark pixels	If the distance ≤ 6mm, Fail





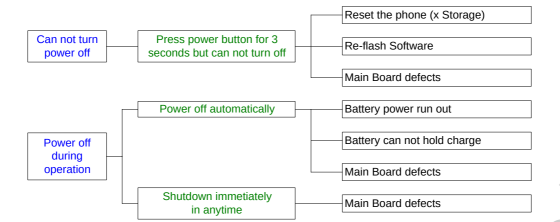
# Chapter 10 - Trouble Shooting Guide

### (1) Power / Battery



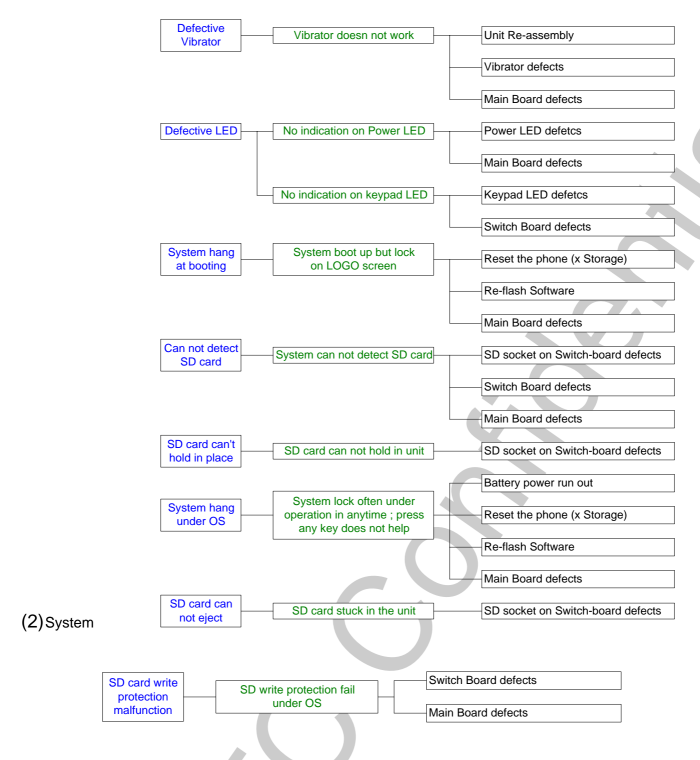








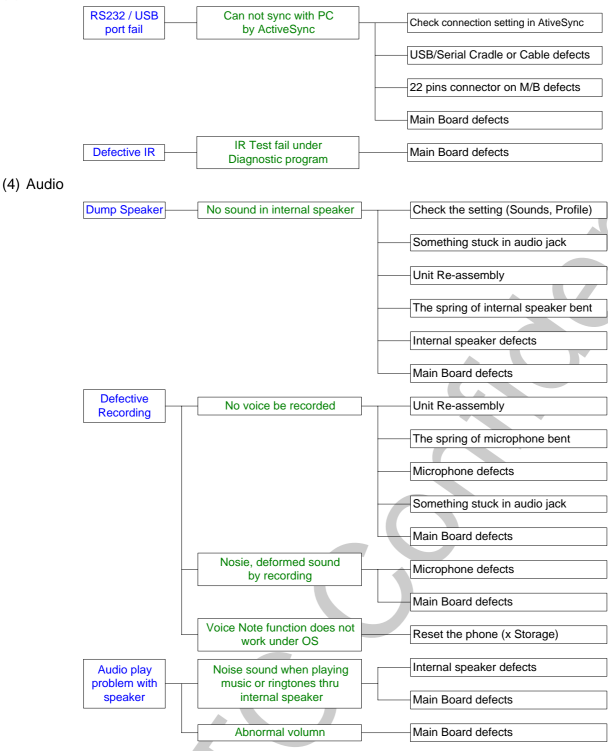






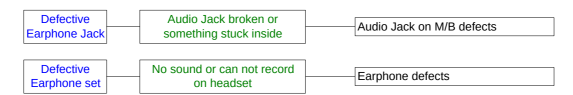


### (3) Communication

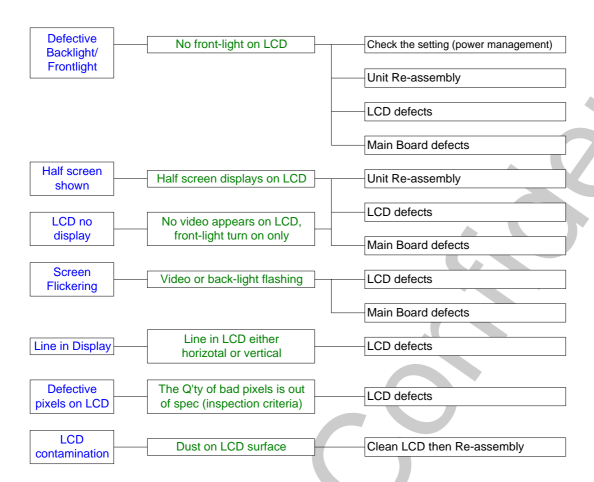








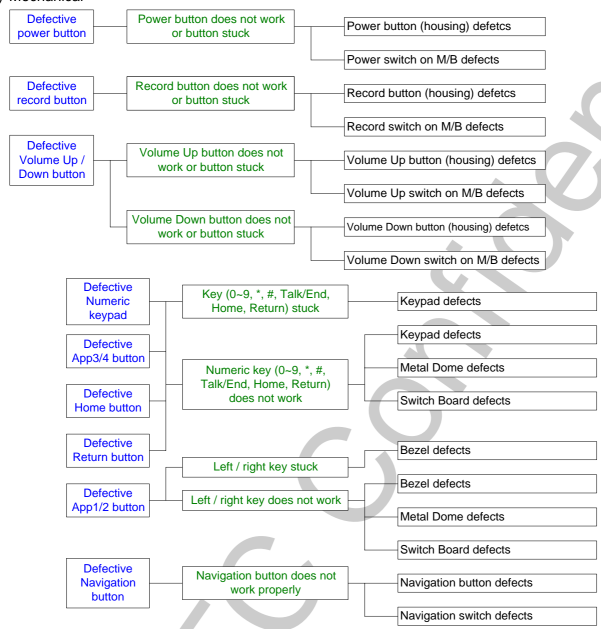
#### (5) Screen







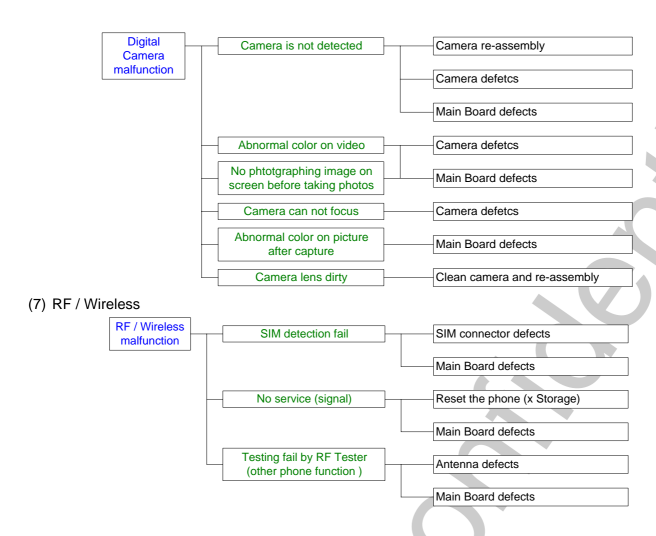
### (6) Mechanical







#### Camera







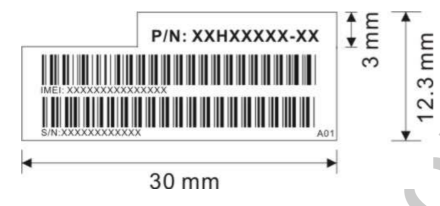
# Chapter 11 - Label Plan

# 1. Main unit

Main unit Regulatory label (on the rear housing of main unit).

- 1. Brand name is shown on the bezel.
- 2. All bar codes must be code 128 symbology.





For S/N: SSYWWPPZZZZZ

SS: SITE CODE --> HT

Y: Year Last Digital of the Year.

WW: Week Code (01~54)

PP: Product Code DB->ST20A

ZZZZZ: Serial Number (00001 ~ 99999) Use Base 10

### Label Characteristic

Material: polyester

Color: White Ink: B110





# 12 Spare parts list

## 12.1 Spare Part List for Repair

(Please be noticed that Part no on the list below is for reference only, please refer to List from our logistic team which differ per customer)

ogistic team which dilier per customer )							
36H00232-00		36H00180-00		71H00979-00	THE REAL PROPERTY.		
Antenna Receiver	Co. Les To	Vibrator	SIE	Function Keypad			
Q'ty:1		Q'ty:1		Q'ty:1	W 10		
36H00215-00		73H20008-00	The same of the sa	54H00083-00			
Speaker		FPC Assy Keypad		CMOS Camera			
		(w/o metal)		module			
Q'ty: 1		Q'ty:1	O OI ma in	Q'ty:1			
60H0002x-xx		74H003xx-XX	N. S. William				
TFT LCD		Front panel		Security label(Warranty seal)	YOU		
Q'ty:1		Q'ty:1	***	77H00184-00			
71H00980-00		72H00765-00		72H00765-01	assessment and		
Numeric		Screw,		Screw, M1.6*3.5	1		
Keypad		M1.6*8.2		301ew, W11.0 3.3			
Q'ty:1	- 10	Q'ty:4		Q'ty: 2			
74H00373-00		36H00232-XX	THE RESERVE OF THE PERSON NAMED IN	71H00830-XX			
Frame housing		Antenna radiator(cover)		Battery cover			
Q'ty:1	The state of the s	Q'ty:1	A STATE STATE OF	Q'ty:1			
99HAD00X-XX	To be shall be	72H00584-00		35H00044-00	and the second		
FRU MB		Metal support	Q.	Main Battery	A CONTROL OF THE PARTY OF THE P		
Q'ty:1		Q'ty: 1		Q'ty:1			
76H00595-00		76H00596-00		76H00597-00			
	595-00	Poron,LCD	0-00	Poron, LCD			
Gasket		ground,L32,Sonata		support,H48,Son	597-00		
				ata	Total Control of the		
Q'ty:1		Q'ty:1	THE RESERVE OF THE PARTY OF THE	Q'ty:			





Mylar mini SD

76H00561-00



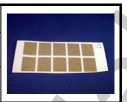
Liquid damage indicator

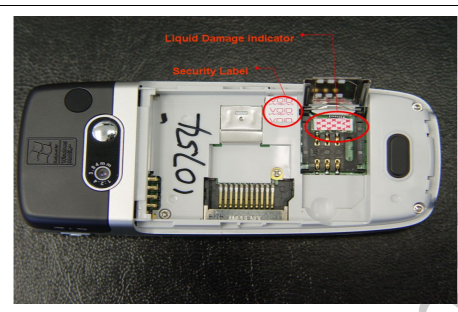


Gasket fabric

72H00718-00

Q'ty:1





Position of label on unit





## **Chapter 13- Board Level Repair**

If you are authorized by HTC to perform board level repair , you could ask below material/parts from HTC .

- 13.1 Problem Identification & Troubleshooting
- (1) Basic Repair Instructions for Component Replacement:
  - **Step 1.** Place the solder-proof tape to cover the surrounding area of the components which being replaced.
  - **Warning**: **DO NOT** overheat the tape and components to avoid the tape melted and make the component damage.
  - **Step 2.** Use Heater Gun (HAKO850B, set the temperature between 350°C, Air Speed 3~5) to remove the components.
  - **Step 3.** It has to wait the temperature cool down before the damaged components been removed. Or, the others components could be gone when the solder-proof tape been taken off.
  - **Step 4.** After the damaged component has been replaced, clear the surroundings for solder and flux residues.





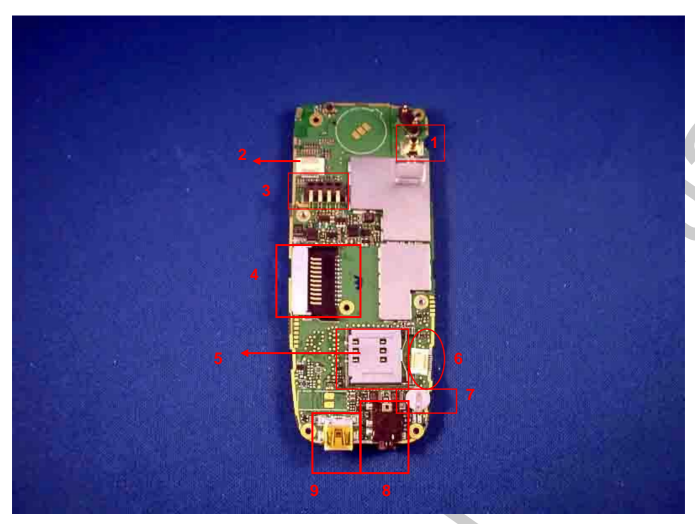
# 13.2 Main Board:



	Parts that could be replaced from MB front side					
NO	Part location name	HTC Part No	REMARK			
1	Power switch button	36H00230-00M	SW1			
2	Volume up	36H00230-00M	SW2			
3	Volume down	36H00230-00M	SW3			
4	Camera capture	36H00230-00M	SW4			
5	Connector FPC,39P (LCD )	75H00371-00	Con 3			
6	MIC	36H00208-00M	MIC1			







	Parts that could be replaced from MB Back side					
NO	Part location name	HTC Part No	REMARK			
1	RF Antenna connector	75H00160-00	WSW1			
2	Camera connector (20P)	75H00337-00	CON4			
3	Battery connector	75H00332-00M	CON10			
4	Mini SD Connector	75H00352-00	CON6			
5	SIM Connector (6p)	75H00378-00	CON 9			





6	Connector B to B(Keypad Connector,16P)	75H00351-00	CON5
7	Back up capacitor	16H00005-00	CG1
8	Audio Jack	36H00059-00	ACON1
9	I/O Mini USB connector	75H00379-00	CON7

# ~End of Service Manual~