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AX02	2009/01/14	Add product picture at page 1	PSE	Marc	CVT

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1 Introduction					

#### Introduction 1

- This manual provides the technical information to support the service activities of this product.
- This document contains highly confidential information, so any or all of this document should not be revealed to any third party.
  - Chapter 1: Introduction-This Chapter is about Products features and basic Product function. After reading this chapter, you will know what feature the product has and basic hardware operation. Also you will know how to perform soft-rest and hard-rest in this chapter.
  - Chapter 2: Device Disassembling and Assembling Procedure-After reading this chapter, you will learn how to disassemble and assemble the product. Also, you will know what tools to use and the torque. Please follow the instruction to disassemble the unit to prevent from damaging the unit.
  - Chapter 3: ROM Re-flash Procedure- After reading this chapter, you will learn how to perform the ROM image re-flesh by using RUU and SD-Card. Also you can find the steps of enter the boot loader mode.
  - Chapter 4: DIAGNOSTIC PROGRAM- After reading this chapter, you will learn
    - How to use the diagnostic program to perform unit function test
    - How to test some functions in Windows Mobile mode (ex. WLAN, Bluetooth, and USB etc...)
  - Chapter 5: Power measurement test- After reading this chapter, you will learn how to use MB leakage test procedure and battery run-down test (Battery Capacity Measurement).
  - Chapter 6: Cosmetic Inspection Criteria- After reading this chapter you will learn the appearance quality inspection criteria, ex. Display, bezel, and housing etc...
  - Chapter 7: Generic Troubleshooting- After reading this chapter, you will learn how to do generic trouble-shooting.
  - Chapter 8: Generic Labeling Plan- In this chapter, you will find generic labels for reference, ex. Regulation label, and battery label etc...
  - Chapter 9: Generic Spare Part List and Photos- In this chapter, you will find Spar parts reference list and photos for repairing, including unit and Board level.
  - Chapter 10: RF Antenna Specification- Reference Spec for RF test.

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<ul> <li>1.1 Product Features</li> <li>Features</li> <li>Target</li> <li>Schedule: Dec, 2008</li> <li>Platform</li> <li>Slim bar type Internet touch phone</li> <li>Android platform</li> <li>113 x 55 x 13.65 mm</li> <li>TBD</li> <li>Tarcesor/Chipset</li> <li>Qualcomm MSM 7201a, 528 MHz</li> <li>Markin 22 MB DDR (include 64MB baseband chip)</li> <li>Diash: 256 MB</li> <li>RAM: 192 MB DDR (include 64MB baseband chip)</li> <li>262k color TFT LCD with LED back light (OS support 65 kcolor)</li> <li>Capacitive touch screen</li> <li>MSDPA/UMTS dual-band (900/2100 MHz) and GSM/GPRS/EDGE Quad-band (850/900/1800/1900 MHz)</li> <li>AbDPA/UMTS dual-band (900/2100 MHz) and GSM/GPRS/EDGE Quad-band (850/900/1800/1900 MHz)</li> <li>MSDPA/UMTS dual-band (900/2100 MHz) and GSM/GPRS/EDGE Quad-band (850/900/1800/1900 MHz)</li> <li>MSDPA/UMTS dual-band (900/2100 MHz) and GSM/GPRS/EDGE Quad-band (850/900/1800/1900 MHz)</li> <li>MSDPA/UMTS dual-band (900/2100 MHz) and GSM/GPRS/EDGE Quad-band (850/900/1800/1900 MHz)</li> <li>MSDPA/UMTS dual-band (900/2100 MHz) and GSM/GPRS/EDGE Quad-band (850/900/1800/1900 MHz)</li> <li>MSDPA/UMTS dual-band (900/2100 MHz) and GSM/GPRS/EDGE (2000 HBz)</li> <li>1000: 1800-1910, 1930-1910 MHz)</li> <li>1000: 1800-1910, 1930-1990 MHz</li> <li>1000: 1800-1910, 1</li></ul>	<ul> <li>Netwo</li> <li>Cell b</li> <li>Multi-</li> <li>Spool</li> <li>Phase</li> <li>Netwo</li> <li>USSE</li> <li>CPHS</li> <li>EGPRS</li> <li>EGPRS</li> <li>EGPRS</li> <li>EGPRS</li> <li>EGPRS</li> <li>EGPRS</li> <li>EGPRS</li> <li>1.8/3V</li> <li>USIM/SI</li> <li>SIM A</li> <li>Over</li> <li>FDN</li> <li>ADN/2</li> <li>Secur</li> <li>Standalone G</li> <li>Internal</li> <li>Sensitivititivit tracking</li> <li>Support</li> <li>Dynamic</li> <li>Acquisitii</li> <li>Hot st conditi</li> <li>Warm static</li> <li>Cold static</li> <li>Update n</li> <li>GPS Acc</li> <li>Posititi</li> <li>Veloc</li> <li>AGPS</li> <li>Support</li> <li>OMA SL</li> <li>SUPL</li> <li>WAP</li> <li>Standard</li> <li>3GPP</li> <li>Performa</li> <li>TTFF</li> <li>2D Lo</li> <li>Sensi</li> <li>GP</li> <li>GP</li> <li>GP</li> <li>GP</li> <li>GP</li> </ul>	ork selection roadcast party conference i con e 2+ unstructured ork Lock functionality RS class B slot standard clas CH Adaptation and Ind M V of UICC Application at lea 2 Application Toolkit the Air (OTA) pros SDN rity Pin 1 & 2 conte GPS antenna ity -145 dBm for const SDN rity Pin 1 & 2 conte GPS antenna ity -145 dBm for const SDN rity allocate para ion time tart: 8 seconds, ty tion) n start: 60 seconds condition) start: 75 seconds, condition) rate: once/1sec (d curacy on: < 15 meters, 9 ity: 0.05 meter/se UE-Based & UE-/ JPL v1.0 compliant -RRLP -RRC (optional) ( push initiated SU d 3GPP AGPS co P TS 44.031 (RRL P TS 25.305 (GSM ance requirement (95% successful ocation Error (95% tivity requirement 2S for one satellite 2S for remaining s	call supplementary serv s 12 cremental Redundar ast according to 3GF release 99 gramming rol old start and -155 dl ion 3.0 or above llel channel GPS re pical TTFF (open sl s, typical TTFF (open lefault) 95% typical c steady state Assisted AGPS foce (v2.0 if available TBD) PL mpliance P 5.12) 1 & UMTS) rate): < 20 seconds 5 successful rate): <	vice data ncy PP TS Bm for ceiver xy & static n sky & sky & ) ) 100 m Bm

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<ul> <li>3GPP TS 25.17 support of Assis</li> <li>3GPP 34.171 ( Assisted Globa</li> <li>3GPP TS 34.10 User Equipmen</li> <li>Digital Compass</li> <li>Compass resolutio cardinal points)</li> <li>2D/3D (2/3 channe)</li> <li>Within ± 5 degrees</li> <li>± 2000 µ T Magne</li> <li>Support auto map</li> <li>Motion G-sensor</li> <li>Tri-Axis Acceleron</li> <li>Resolution: 22 mil</li> <li>Auto portrait / land photo viewer</li> <li>Digital Camera</li> <li>3.2 mega-pixel cat</li> <li>Key/Button</li> <li>On device side</li> <li>Volume up/dow</li> <li>On device front</li> <li>Trackball <ul> <li>360-degre</li> <li>Send</li> <li>End (Long Press</li> <li>3 application key</li> <li>Motification</li> <li>One tri-color LED</li> <li>Notification by sout display</li> </ul> </li> <li>Audio sampling ra</li> <li>Recording (uplit 11KHz, 22KHz,</li> <li>Playback (dowr</li> <li>AMR-NB//AAC/AA</li> <li>Audio path routing</li> <li>Bluetooth</li> <li>Receiver</li> <li>Speaker</li> <li>Headset</li> </ul>	1 compliance (Requirement for sted Global Positioning System) Ferminal conformance specification, Positioning System) 8 (Common test environments for t conformance testing) on: ± 1 degree (displays degrees and el) sensor s accuracy stic flux measuring range orientation alignment neter i-g iscape mode change for video and mera with auto focus n button e navigation control including action as be Power Button) ys for power, network, and notification ind, vibration, or status shown on the e nands-free supported te nk): 8-bits or 16-bits with 8KHz, 44KHz link): 16-bits with 44KHz (C+/WAV/ WMA/MP3 codec for phone and VoWLAN	<ul> <li>Class</li> <li>Suppo</li> <li>Suppo</li> <li>Suppo</li> <li>Suppo</li> <li>Co-ex</li> <li>Co-ex</li> <li>Wi-Fi</li> <li>IEEE</li> <li>Intern</li> <li>Data n</li> <li>ELP n</li> <li>Secur</li> <li>Secur</li> <li>Secur</li> <li>Secur</li> <li>Secur</li> <li>Mass</li> <li>Audio</li> <li>Mass</li> <li>Audio</li> <li>Mass</li> <li>Andro</li> <li>1.8/3V U</li> <li>microSD</li> <li>RF conn</li> <li>Power</li> <li>Battery</li> <li>Remo</li> <li>Battery Ii</li> <li>Playin condit</li> <li>Playin condit</li> <li>SGSM power</li> <li>GSM multifi</li> <li>WCDI output</li> <li>WCDI output</li> <li>WCDI output</li> <li>WCDI DRX6</li> <li>VoWL</li> <li>AC adap</li> <li>AC inp</li> <li>The d compl</li> <li>DC output</li> <li>Liquid Indica</li> <li>Lanyard / Str</li> <li>Accessories</li> <li>Quick St</li> <li>CD (Use</li> <li>Screen F</li> </ul>	2 transmit power orted profiles: GAP (generic acc: RFCOMM (Serial HSP (Headset Pro- HFP (Hands-Free tist with Wi-Fi 802.11b/g complia al WLAN antenna rate auto fallback in node ity WEP WPA, WPA2 (802 TKIP Authentication USB™ 11-pin mir 2.0 Client with Hig Jack Storage Device C id Debug Bridge ( ISIM/SIM card slo Debug Bridge (	ess profile) Port Emulation) ofile) Profile) ant for extended range .11i) hi-USB h Speed Class (ADB) t geable battery, 1,344 (Base on NSTL test (Base on NSTL test s (Base on NST	0 mAh st n RF on e on RF ase on es [TBD] rs [TBD] dapter

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<ul> <li>Travel Charger [Inbox]</li> <li>Pouch (Carrying Case) [Inbox]</li> <li>USB Sync Cable (mini-USB/USB) [Inbox]</li> <li>Battery with hattery cover [Inbox]</li> <li>Mono Bluetooth Headset, BH M200</li> <li>Bluetooth Keyboard</li> <li>Car Charger</li> <li>Car Holder</li> <li>Compatibility Test</li> <li>Below 3" party accessories are required to do the compatibility test for all models.</li> <li>Mono Bluetooth Headset, BH M100</li> <li>Handsfree Carkit : Parrot CK3400LS, Parrot MK6100, Parrot Minikit, Audi, BMW &amp; Mercedes in car solutions</li> <li>Bluetooth Conference: Parrot Conference</li> <li>Bluetooth Speaker: Parrot Boombox</li> <li>SanDisk memory cards (including SDHC format)</li> <li>Android Applications</li> <li>Applications under OHD distribution model</li> <li>Home Screen, Application Launcher, Lock Screen, and Track View for notification, Settings</li> <li>Dialer</li> <li>Browser</li> <li>Camera</li> <li>Pictures</li> <li>Music</li> <li>Media Player (and streaming media supported)</li> <li>SMS/MMS</li> <li>IMPS (MSN(*)/Yahoo IM)</li> <li>Contacts</li> <li>Calendar</li> <li>Alarm Clock</li> <li>Calculator</li> <li>SIM Toolkit</li> <li>Application surder GMS licensing model</li> <li>Search</li> <li>Google Maps with Street View</li> <li>YouTube</li> <li>Gmail</li> <li>IM (GTalk, AIM) (*)</li> <li>Synchronization (Google Contacts, Calendar, Gmail)</li> <li>Market (*)</li> <li>Modules, Codec under OHD distribution model</li> <li>Bluetooth profiles</li> <li>GAP, RFCOMM, HFP, HSP</li> <li>Audio Codec</li> <li>MPS, MIDI, AAC-LC, AAC+, AMR-NB, WMA</li> <li>Video Codec</li> <li>MPS (JPG, JPG</li> <li>OMA DRM 1.0 (Forward Lock only)</li> <li>Multiple APN</li> </ul>	Enhanceme Android Ap Smart I Input W handwi Camera Multiple HTC Value-J POP3/I WAP B J2ME S JSR JSR JSR JSR JSR Customer S Regulatory USB C BQB C Wi-Fi C CB Cere GCF C R&TTE FCC ap Note: (*) Not	ents plication Enhanc Dialer Method, support Tra- riting recognition a e modes support – Added Applicatio IMAP4 Mail Client frowser Support 75 PIM access & 118 Mobile Inform 120 Wireless Mesi 135 Mobile Media 139 Connected Li 185 JTWI specific Application ertification certification certification certification EEMC / EMI, Safe pproval a ready, dependent	ements aditional and Simple Camera, Photo ID ns [Generic] FC hation Device saging API API imited Device Config ons [Internatio [European] ety SAR [European] to n Google.	onal] n Union

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## **Accessories**

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	AC adapter	Sync cable	S	SALL	

#	ITEM	FUNCTION
1	AC ADAPTER	RECHARGES THE BATTERY.
2	USB SYNC CABLE	CONNECTS TO A PC AND SYNCHRONISES DATA.

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• Install the SIM card				

#### Install the SIM card

- 1. Make sure your device is turned off.
- Press the back cover latch down and gently slide the back cover towards yourself. Once the back 2. cover pops out, remove it by lifting it up from the bottom end.
- 3. If you have installed the battery, remove it by lifting it up from the bottom end.
- 4. Insert the SIM card into the slot with its gold contacts facing down and its cut-off corner facing toward outside of the slot.
- Install the battery by inserting it with its exposed copper part aligned with the protruding copper 5. conductor on the upper right side of the battery compartment. Insert the upper part of the battery first, then gently push the battery into place.
- 6. Replace the back cover by gently sliding back in until it snaps in place.

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<ul> <li>Instant</li> <li>If yo</li> <li>instant</li> <li>of th</li> </ul>	all the SD car u need more s all an SD card e device. To ir	d storage for your device, you can into the slot on the upper part nstall the SD card, gently insert	HICU	5A-200	

### Install the SD card

If you need more storage for your device, you can install an SD card into the slot on the upper part of the device. To install the SD card, gently insert the card into the slot (with its gold contacts facing down) until it snaps in place.

To remove the SD card, make sure that no application is accessing the card. Press the card to pop it out slightly and gently pull the card out of the slot.

## Charge the battery

New batteries are shipped partially charged. Before you start using your device, you have to install and charge the battery. Some batteries perform best after several full charge/discharge cycles. You can charge the battery in two ways:

- · Connect your device directly to an electrical outlet using the AC adapter.
- Plug the sync cable to the USB port on your PC and to the sync connector on your device.





AC adapter

Sync cable

When your device is turned off, charging is indicated by a solid amber light on the LED indicator.

When your device is turned on, charging is indicated by a solid amber light on the LED indicator as well as a charging icon (122) on the Today screen.

After the battery has been fully charged, the LED indicator becomes green and a full battery icon

( I ) appears on the Today screen.

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#### • <u>To perform a soft reset</u>

Use the stylus to press the RESET button found on the back of the device. Your device restarts and displays the Today screen.

#### To perform a hard reset

**Warning!** Your device will be set back to factory default settings. Please ensure any additional installed programs and/or user data have been backed up before a hard reset is performed.

- 1. Hold the Soft1 and Soft2 Key and Press the RESET Button at the same time
- 2. Press SEND Button to confirm hardware reset
- 3. Press OK Button to double confirm hardware reset

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TZHO2948-00M Server			3. Ur loc	nfasten the screw	ws at the
	THOMAN ANTERNA		4. Re ins to	emove the ant serting the plasti the gap	enna by c stick in
			5. Us slia be co co	e the flat plastic de through t tween keyboar ver and keyboar ver.	c stick to he gap d upper d bottom

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		6. D ke	isassemble spea eyboard bottom c	ker from over.
		7. U Io	nfasten the screv cation indicated	ws at the

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					_
		8. Dis coi boi	sassemble LC nnector from t ard.	M FP he Mai	C
		9. Dis cal	sconnect the ble	Vibrato	or
		10. Dis coi boi	sconnect the FP nnector from the ard.	C Upper	

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		11. U 11. U 12. T	Infasten the scre ocation indicated urn over the uppe	ws at the er board.
		13. С	)isassemble the c	able.
		14. E	Disconnect the PC from Rigid-Fl	volume ex board.

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				-0-		
			15. Re fro	emove the volu m the chassis	me FP	Ъ
		•	16. Dis ma bo	sassemble the odule from the ard.	came e upp	ra er
			17. Dia co	sconnect the AP nnector	key FP	с
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1 19				0		
			18. Dis bo Ma 19. Us se	sconnect the Rig ard connector fo ain board as sho se the white stick parate it	id-Flex rm the wn.(1) to	
			20. Ur loc	nfasten the sc cation indicated (	rews a (blue)	at
			21. Dis fro rer	sconnect the M m Main boa nove it	ain FP( ırd an	C
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	22.	Remove the Ma from Chassis	in Board
	23.	Unplug the cable Main Board.	from the
<image/>	24. 25.	Remove the Myla Release the hook Main Board to se switch	from the barate the







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			~			
				5. F F S	Remove the relea paper and stick A PC on the Chas shown	ase \P key ssis as
	a same			6. ( t	Connect the cabl he Main board	e with

			1		
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				~~~~	
		×.	7. C N	Combine the FP0 Main Board	C with
			8. F Ia Screw Torqu	Fasten the screw ocation indicated v:72H01266-01M JE : 1.0+-0.1KGF-C	/s at the 1 1*2 m
			9. C N	Connect Main FF //B	PC with

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				<u> </u>	
		, Y	10. S	Stick the copper ocation indicated	foil as
			11. S E	Stick the Rigid-F Board on the Ma	lex in Board
			12. 0 b a t	Combine the Rig board with Main and stick Rigid-F he location indic	id-Flex board lex at ated

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		ź	13.   r k	nstall the Camer nodule on the U poard	ra pper
			14. (	Connect the cabl	e
			15. l i u	nsert the volume nto the connecto upper board.	e FPC or on the
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	ź	16. / t	Attach the Volum o the Chassis	e FPC
		17. ( L	Combine Main F upper board as s	PC how
		18. F I Screv Torqu	Fasten the screw ocation indicated v: 72H01266-01I e : 1.0+-0.1kgf-c	vs at the d M c m <sup>2</sup>

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				~~~~			
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	19. I	nsert vibrator as	shown		
			20. ( N	Combine LCM F Main-Board as sl	PC with hown.		
			21. F Screw Torqu	Fasten two screv shown v: 72H01266-00I e : 0.8+-0.1kgf-c	vs as M c m²		

		-			
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				-00	
		×.	22. <i>F</i>	Attach the speak Housing.	er to the
			23. ( E	Combine Housin Bezel	g with
			24. ( v	Combine the ante vith Housing as s	enna shown

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Image: Constraint of the second sec	tho2948-00M Screw'4		25. F Ir Torqu	Fasten the screw ocation indicated e : 1.0+-0.1kgf-c	ras I m <sup>2</sup>
			26. l ł	nsert battery into nousing.	)
htte 3.2 Has			27. <i>4</i> (	Assemble the Ba Cover	ttery
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3 ROM R	e-flasl	n Procedure	TCU S	5A-200		

# **3 ROM Re-flash Procedure**

# 3.1 ROM upgrade thru RUU (Re-flash Upgrade Utility)

	Connect	device to PC						
і. 11. 111.	Setting and allow USB connections in Microsoft ActiveSync. Connect your device and desktop/ or laptop via USB cable. Check the pop-up message from Microsoft ActiveSync when device is synchronized with PC.	Connection Settings       Connection disabled         Connection disabled       Connect         Show status icon in taskbar       Allow USB connections         Allow USB connections       Allow cognections to one of the following:         COM1       Image: Computer is connected to:         Automatic       Image: Connects         Image: Connection disabled       Image: Connect to con						
	Download ROM Image from SDO							
I. II.	Download OS image from SDO. http://htcscm10.htc.com.tw/SDO Un-zip the file and execute RUU program.							

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	RUU - 4			
<ul><li>IX. Double verify the ROM revision which you want to update before re-flash procedure.</li><li>X. Click "Next" to proceed.</li></ul>	The Faces ICM (Fplate Thirds U.1)	JI Verify that you want to update 1 From: Image Version 1.83.708.8 To: Image Version 1.84.68 Cluss Need to proceed. Cluss Tancet Back	te ROM version:	
	RUU - 5			
<ul> <li>XI. Read the information from pop-up message and the OS update procedure will takes 10 minutes long.</li> <li>XII. Click "Next" to proceed.</li> </ul>	TOL How Kild Balan Bibly 27.11.	Yes are now ready to update takes approximately 19 min During the update process, the ful - The PDA Phone is prepared - The progress tar is display - The completion screen is di Class Neef to proceed. Class 'Can Bas	t your ROM image. This operation des. Iowing things occur for the speake process ind on the Nest PC and on the PDA Phone splayed on the head PC cell to guil.	
	RUU - 6			
XIII. You can see the update progress from your PC and in your device.	Updating the ROM image on your PD/ Please do not remove the USB conne update process. Remember, the operation will take ab	A Phone ction from the PDA Phone or launch any out 10 minutes.	program during the	

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				~~~~~		
		RUU - 7			_	
XIV. The OS upgrade "Finish" to close t	is finished, click he utility.	TDA Place XOM Dydale Utility DJ.11	35 Congratulations I Veue ROM POA Phone is ready for use. Follow the instructions in your ho and conchronicaryour data using A	update is now complete. Your II PC to re-establish a authoriship divergine.		


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Smart		<u> </u>	Revised Date	2009/01/14	_
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	VIII. Reading source coo from SD card. [Note]: This process takes 10 mins, please don't power off the de	SD Upgrade - 2       de       will       e       evice.	in two to for transfitteenty: entries entries on on on on on on on on on on	5	
	IX. After finish, press Action button to re	boot.	<u>1'-1-</u>		



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# **4 DIAGNOSTIC PROGRAM**

# 4.1 List of Diagnostic / WinCE Test Items

Mode	No	Item	Description	Remark
	Fund	ction Test		
	1	Auto	Auto Regular Tests (SD card, Vibrator, Display, B.L, etc)	
	2	SDRAM Test	RAM memory test.	
	3	Display Test	Color bar/R/G/B/Black/White/Gray pattern.	
	4	Button Test	Send, Home, Return, End(Power), Menu, Volume up, Volume down, Up, Down, Left, Right, Action.	
	5	LED Test	Red, Green, Blue, UI, Key Led	
	6	Back Light Test	Back light test Level (0/1/2/3/4)	
	7	Touch Test	Touch panel test	
	8	Vibrator Test	Vibrator on test.	
. <u>.</u>	9	SD Card Test	SD door test, SD card Read/Write test.	
iosti	10	ROM Checksum	ROM checksum	
agn	11	SIM Test	SIM card test	
Ō	12	G-sensor calibration	G-sensor calibration	
	13	Audio Test	Headset, Receiver audio test	
	Run	-in Test		
	1	1 Hour	1 Hour Run-in Test	Option
	2	2 Hours	2 Hours Run-in Test	Option
	3	4 Hours	4 Hours Run-in Test	Option
	4	8 Hours	8 Hours Run-in Test	Option
	Forn	nat Storage		
	Devi	ce Info		
	Che	ck WLAN calibration	status	
	Che	ck SKU ID		

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					~~~~~	
	Calib	oration Test (Perfo	rm WLAN calibration)			
	Com	pass Test				
	Batte	ery Test (1H)				
	Batte	ery info.				
	1	USB Test	USB link test			
_	2	Camera Test	Camera test			
roic	3	Bluetooth Test	Bluetooth test			
And	4	GPS Test	GPS test			
	5	WLAN Test	WLAN test			
	6	Speaker Test	Speaker test			

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est Procedure How to select test item: Using navigation button -	"Up" or "Down" t	to select the test	items	
How to execute the test program: Press "Action"	button to start ea	ach of test items.		
Main Menu/Fu	nction Test M	enu		
<ol> <li>Turn the device power off and insert Diagnostic SD card.</li> <li>Press and hold <u>Volume down</u> button, then press <u>Power</u> button to enter Diagnostic mode.</li> <li>Using the Vol_up or Vol_down button to select the test item. (Also you can press the hot key 0 ~ I to perform the test item)</li> <li>Select item "Function Test" to find the Function test menu.</li> </ol>	9. Battery 9. Battery	Test Test FAT Info. LAM Cal. SKU ID Ion Test Test Test Info		
Aut	o Test	Key to react		
<ol> <li>Press the Action key to start the Auto test.</li> <li>It will perform the regular tests, please follow the system instruction to do the test.</li> </ol>	Dre SER- B.Auto I.F/TI Test 2.SDRAM 3.Display 4.Button 5.LED 6.Back Ligh 7.Touch 8.SIM 9.Sliding A.Vibrator B.Headset A C.Speaker A D.Receive A E.SD F.Battery G.ROM C H.G-sensor I.Exit	Test Test Test Test Test Test Test Test		

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		er	) cond Toot		~0~	
		51			5	
			SD Card To	est SD C	ard Test	
			( SD Card Init)	C SD Card	Init)	
١.	Insert the SD	card and follow the			4	
	system instru	ction to do the test.				
			Pleymon K	av and I	_	
II.	If success, p	ress Action key to next		Pis e	lose SD door!	
	or return to Fu	unction test menu.				
		Vi	brator Test			
I. II.	Press Action I <u>Test</u> on Funct Press Action I Function test	key to select <u>Vibrator</u> ion test menu. key to next or return to menu.	< <b>Ac</b>	tion> Next		
		Display Test (0	Color bar / Re	ed pattern)		
١.	Press Action I	key to select <u>Display</u>				
	Test on Funct	ion test menu.				
11.	After the test	pattern is show up,				
	please check	the pattern if any				
	un-uniform co	lor or chromatist.	and the second			
	un-uniform co	lor or chromatist.				
111.	un-uniform co	lor or chromatist. key to continue the next				

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nart	mobility.			Revised Date	2009/01/14	AX0
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	•				~~~~	
		Display Test (C	Green / Blue p	attern)		
IV.	Press Action key test pattern.	to continue the next				
		Display Test ( E	Black / White p	oattern)		
V.	Press Action key test pattern.	to continue the next				
		Display Te	st (Gray patte	rn)		
VI.	Press Action key test pattern.	to continue the next				



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				•	200	
		Slid	ing Test			
I.	Press Action key to on Function test me	select <u>Sliding Test</u> nu.		Slidina Test		
II.	Follow the instruction perform open and	on on screen to close the key pad.	P1:	s close the Ney pad!		
III.	The screen will go t return to Function to	o the next test or est menu.				
		But	ton Test			
١.	Press Action key to	select Button				
	Test on Function te	st menu.	Button Tes	B	utton Test	
11.	Follow the instruction perform the Button/ <u>(Volume up, Volume</u> <u>End, Home, Back, U</u>	on on screen to Key test <b>down, Menu, Send,</b> p~ Right, Action,	Volum : Mass Perm : MSS Send : MSS End : MSS Hose : MSS Back : MSS Up : MSS Down : MSS	2-1 2-2 2-3 2-4 2-5 2-6 2-7 2-8 2-9 2-9	t Politik 2 Politik 2 Politik 2 Politik 2 Politik 2 Politik 2 Politik 2 Politik	
111.	Focus, Capture and The screen will go t return to Function to	<u>Keyboard test)</u> . o the next test or est menu.	Left : FACE Right : FACE Action : FACE Focus : FACE Capture: FACE 1-1 :	2-10 3-2 3-3 3-4 3-5 3-6 3-7	Press     Press	
		Back	Light Test			
I.	Press Action key to <u>Test</u> on Function te	select <u>Backlight</u> st menu.	B.L. Te		evel 4 5	
II.	Press Action key to backlight level from Level 2, Level3, Lev	switch the LCD Level 0, Level 1, /el 4.	(Level 8	>		A CONTRACTOR
111.	The screen will go t return to Function to	o the next test or est menu.	Chet land The st	Caret Frank	Rect	

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				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	Headse	et Audio Test			
Ι.	Press "B" key or select <u>Headset Audio</u> <u>Test</u> on Function test menu.	Autin LoopBas	Aud In	LoopBack	
11.	Insert the headset and speaking.	Pla insort Ha			111
111.	You can hear the sound output from the headset.		Getion? 1	Next .	
IV.	Press the action to exit the test.				and a second
	Receive	er Audio Test			
١.	Press "C" key or select <u>Receiver</u> <u>Audio Test</u> on Function test menu.	Aud	LoopBeek		
11.	You can hear the sound output from the receiver.			118	
111.	Press the action to exit the test.	SPECIO			

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Andr Te - :	roid Test est Requ 3G SIM ( Google a	irement: card account			HICUS	3A-20	
			Sigr	n in			
I. II.	Insert th Signing the syst	e 3G SIM in the Goo em.	card. ogle account and enter to	Setting up your Don't have an accoun Create one now! It's e Create Already have an accoun Sign in with the Goog want linked to this ph Sign in	T-Mobile G1 t? easy. unt? le account you ione.	Your phone is communicating with Google servers and setting up your account. This may take up to five minutes.	Ban 🕢 1:37 PM Signing in
111.	Follow t perform	he test iter the functio	n of the service manual to on test.	Duier Contacts	S-53 AM	Image: Clock Amagem MP3 Bonsai Blast         Image: Clock Amagem Am	5:53 AM

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				~0~	
	USB To	est			
Ι.	Select to use your memory card as USB mass storage when your phone is connected to your computer (selected by default or press Menu>Settings>SD card & phone storage>Use for USB storage) Insert USB cable and connect device to computer then you can view and manage the SD card storage from your computer.	synchronized Security & location My Location, screen unloo lock Applications Manage applications, set i launch shortcuts SD card & phone Unemount SD card, view ar storage Date & time Set date, time, time zone Text Select text auto-correction About phone View legal info, phone sta version	Image: Solution of the solution of t	The space al space al space al able space for USB storage nount/eject SD card al device storage ilable space ilable space tory data reset al data on device	09 PM
	Camera	Test			
I. II. IV.	Tap the application tab and press Camera icon to turn on the Camera. Make sure the device will present and enter the preview display. Check camera pre-view and image quality. Photo Test: (1). Press Capture key. (2). Press Capture key again. (3). Tap 'Delete' icon on the preview screen.	Cook Cook	Strong Strong And Stro		
	Bluetooth Test (	BT headse	et)		
I. II. III. IV. V.	Press Menu button. Tap the icon "Settings". Select Wireless controls, and then select the Bluetooth check box to turn on Bluetooth services. To pair with a device in the list, select it. Once the other Bluetooth device shows "connected" status, you can start using it to make and receive phone calls	Wireless controls Wi-Fi Connected to wlan Wi-Fi settings Set up & manage wirel Bluetooth Select to turn on Bluet Bluetooth setti Manage connections, s & discoverability Airplane mode Select to disable all wil connections	Image: Second secon	C BH S100  C BH S100	ing 2

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			~0~	
	GPS Test	.0	5	
١.	Press Menu button and tap the icon	ess controls	cocation settings	2:44 PM
	"Settings".	ettings tacter 1D GP GP Local Control of the second	s) using wireless networks <b>S satellites</b> tion accurate to street level elect to conserve battery)	
II.	Select "Security & location".	d & display ones, notifications, screen OR Mus	en unlock pattern quire pattern t draw pattern to unlock screen	
111.	Select My Location settings to "GPS satellites".     Data settings	synchronization Not applications are ized Us	e visible pattern	
	My Locat Jock Applie Manage	cations explorations, set to match	ange unlock pattern card lock	
IV. V. Note sky area	Tap the application tab and press the Maps icon to enter to the Google Map. Press Menu button and select "My Location". e: The device should test at you can view of area or within connection extension antenna a.	Image: Construction       Image: Construction         Image: Construction       Image: Construction <th>Canada United States Nexto Directions Clear Outro Clear Map mode</th> <th>Read Address of the second sec</th>	Canada United States Nexto Directions Clear Outro Clear Map mode	Read Address of the second sec
VI.	The screen should appear your location on the map.			7:24 AM

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				~~~~	
	WLAN	N Test			
١.	Press Menu button and tap the icon		22:26		19:00
	"Settings".	Data roamin	ettings	reless controls	
		Connect to data serv	lices when roaming	MI-FI	
П.	Select "Wireless controls" > select the	Use only 2G Select to save batter	networks	NI-FI settings et up & manage wreless access po	Hints 🖸
	"Mobile networks" > select "USE only 2G	Operator sel	ection O	Bluetooth	
	networks" check box.	select a network op		Bluetooth settings	-
		Access Point	Names 🕑	Aanage connections, set device name discoverability	••• 🖸
.	Select "Wireless controls" > select the		4	Airplane mode elect to disable all wireless	-
	"WI-FI" check box to turn on WI-FI services		0	onnections Mobile networks	
	and open the "WI-FI settings" screen.		S	et options for roaming, networks, PNS	Θ
117	View and econ for evollable network		B . 10:02	884	19-10
IV.	view and scan for available network.	Wi-Fi settings		Inance yahoo com. Yahoo Finan	CC 0
v	Connect to a network - Select it from the	Wi-Fi Connected to wlan	Solution	AHOO! FINANC	E
v.	network list (Provide your username or	Network notifi	cation 🔤 🚺	HOME INVESTING NEWS	OPINION
	password if required ) And you can see the	Notify me when an op available	en network is	(SET GUOTES )	Reside
	icon appear on the status bar when Wi-Fi	wlan	Free read	e Stock Symbol Lookup – Scottrade: Lead arch	Sing stock
	service connected.	Connected		AKET SUMMARY	Le
		HTC_Guest Open network		11400 PH PL X THET	W
VI.	Make sure the device can access to the	Guest	();•	n mun	pta gnd
	internet via Wi-Fi network.	HTC Computer		11300 dami 130m 3pm 4pm	2 - S A 0 -
		Secured with WEP	T Na	sdag 2,228.70 0.00 0.	00% . 6
	Speak	er Test			
			🖥 🚮 🥌 19:01 🔛	T	9:01
١.	Press Menu button and tap the icon	Sound settings	Şan	Select a ringtone	
	"Settings".	All sounds except med	ia are silenced		
		Ringer volume	ng calls	seat Plucker	
11.	Select "Sound & display" > select the "Phone	Media volume	E	Bell Phone	$\odot$
	ringtone".	Set volume for music a	and videos	Bentley Dubs	$\odot$
	Colort and play a size stars of the stars of the	Set your default incom	e ing call ringtone		
111.	Select and play a ringtone then check the	Phone vibrate	ming calls	Bird Loop	0
	sound quality from the speaker.	Notification rin	ngtone	Caribbean Ice	$\odot$
		Set your default notific	ation ringtone	OK Cance	el 🔤
		Audible touch	tones 🗾 🗔	uaible touch tones	

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				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	RF Te	st	12:25 DM		
I. II.	Press Call Button to dial for performs the RF test. Also you can test by mobile tester.	Dialer Call log C Call log C Call log C Call log C Call log C Call log C Call Construction Call Const	Contacts Favorites		0000
	Erase all te	est data			
I. II. III.	Before shipping you should erase all test data on the phone. Press Menu button and tap the icon "Settings". Select "SD card & phone storage" > Press	SD card Total space Unevailable Available space Unavailable Use for USB sto Unmount/eject Internal phone sto	e SD card	The section of the se	to II Ins!
	the "Factory data reset" and press the "Reset phone" button.	Available space	e: eset O		
IV.	Also you can perform the hard reset when the device is power off.	Th all an to Pro	Is operation un I your personal d reset all set manufacturer d ess Send to res	ll delete data, tings efault. tore	
V.	Press and hold Home + Back Button then press Power Button.	na) pri	uufacturer defa ess other keys	ult, or to cancel.	

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Power measurement test						
4.2 Main board leakage current Test Procedure						

## 4.2 Main board leakage current Test Procedure

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.

#### **Requirement :**

- Power Supply
- Micro-current Meter
- Current series JIG
- CABLE
- Battery JIG

Equipme	ent list
ADDICA ADDICA	1.Control box
	2. Four colors cables Cable A: Red Cable B: Yellow Cable C: Green Cable D: Black

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	3. Test Jig Jig - E (3 pi	ins-Long for	SAT		
Equipme	nt set up				
	Connect cos 4 colors cat	ntrol box and ble	jig throu	gh	
	Set up each according to Following i	button by ro o product spe s an example	w A~D cification for Sapp Mod	hire 2 Code	
	MADEL JI	G TYPE A	B	С	D
• 3 3 0 0 0 0 6 6 6 • • • • • • • • • • • • •	Sapphire	E O	8	Х	0
D D D D D D D D D D D D D D D D D D D	It means, p (X=Don't c	press button care, the Dre	A=0,B=8 am batte	,C=X,D= ry only :	=0 3 pins)





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Conclusion:							
If current consumption is 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 mA	MB is good
(Idle mode)	Over 105 mA	Fail, MB need to be further repaired
POWER OFF	Under 3 mA	MB is good
(Sleeping mode)	Over 3 mA	Fail, MB need to be further repaired

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<ul><li>V. After one hour, result.</li><li>VI. If the capacity i please replace</li></ul>	check the test s under 70%, a new battery.	planal Unit 14 (inna) Temp 13 (inna) Carre 15 (inna) Carre 15 (inna) Capt 19 1 Unit 13077 1 Temp 1306 1 Carre 14m6 1 Carre 14m6 1 Carre 14m6 1 Cart 17524	t testand		



TOUSA

# **5** Cosmetic Inspection Criteria

## 5.1 Classes definition of inspective area

- Class A area => The front side of main unit involve all buttons and LED lens except LCD.
- Class C area => 4 sides and back views of main unit.
- Class D area => The socket of battery, inner side of battery cover.

Photo of inspection areas



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## IT IS GENERIC COSMETIC INSPECTION CRITERIA FOR ALL PRODUCTS IF THERE HAVE ANY CONFLICT WITH THESE GENERIC CRITERIONS; PLEASE FOLLOW THE PRODUCT INSPECTION CRITERIA RESPECTIVELY.

#### **Description**

- > D: Diameter / L: Length / W: Width / N: Number of defects/ S: Distance from dot to dot
- Inspecting distance: 30 ± 5cm / Mechanical inspection angle : 90 degrees /
- LCM inspection angle : 90±15 degrees / Inspection time:5 secs per surface.
- Ambient illumination is to be 500-1100 lux
- The inspection condition of Newton ring:
  - a. Inspection distance: 30cm / Inspection time: 5 sec
  - b. Ambient illumination is to be 500-1000 Lux (Incandescent lamp)

c. Inspection should be performed under the condition that LCD screen could reflect the mirror image of lamp.

d. The criteria of Newton ring's tinges and measure of area must follow up the worst-case sample.

## 5.2 Display inspection

Inspection Defects		Accept Level	Level	
	1	Single	Red+ Green+ Blue      3, S <u>&gt;</u> 5mm.	Minor
	Bright	2 adjacent	0	Minor
	Dots	3 or more adjacent	0	Minor
Electrical Characteristic	Dark Dots	Single	Total Number 2, S <u>&gt;</u> 5mm.	Minor
Defects	Dark Dols	2 adjacent	0	Minor
	Dark or Bright lines		0	Minor
	All Allowa	ble Dots Defects	Total Number     3, S <u>&gt;</u> 5mm.	Minor
	Shift and tilt of screen viewed area		The black edge around display area must be detected by front view.	Minor
	Scratch		0.03 < W   0.1 (mm) L   5 (mm), N   2 (mm)	Minor
Foreign Scratch, Objects or Lint on power off status	Lint (linear foreign objects)		0.03 < W   0.1 (mm) 0.3 < L   3.0 (mm) N   5	Minor
	Spots		0.1 < D   0.3 (mm), N   4	Minor
	Fish eye o	on film	0.1 < D 0.4 (mm), N 4	Minor
	Breakage	on film surface	Not acceptable	Minor
	Total acceptable defect qu		antity 10	Minor

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5.3 Main unit inspection						
GAP & STEP IN	SPECTIONS			O		1

# 5.3 Main unit inspection

#### **GAP & STEP INSPECTIONS**

Description		Accept Criteria
1.	Gap between ME parts.	1.5 (mm)
2.	Stylus	Stylus assembly protruding, loose, missing, falling and deformed is not allowed.
3.	Others, refer to production release spec	Others, refer to production release spec

#### **OTHERS**

Scratch						
Description	Accept Criteria					
Class A	Exposure of substrate do not accept Scratch : L 4mm ,W 0.2mm ,N 2, S 10mm	MI				
Class C	Label area don't care Exposure of substrate do not accept Scratch : L 10mm ,W 0.4mm ,N 5, S 5mm					
	Contamination dot/Granule dot/Cave granule					
Description	Accept Criteria					
Class A	D 0.5mm ,N 2,S 15 mm (Ignored if D D 0.15mm)	MI				
Class C	D<0.9mm ,N 4,S 10 mm	MI				
Burr						
Description	Accept Criteria					
Burr.	Don't accept hand scrape	MI				
	Imprint mark					
Description	Accept Criteria					
Class A	0.25 diameter 0.65mm ,N 3	MI				
	Bright mark					
Description	Accept Criteria					
Class A	L 2.5mm,W 0.25mm,N 3	MI				
Class C	L 3.0mm,W 0.3mm,N 5	MI				
	Lint					
Description	Accept Criteria					
Class A	L 3mm , W 0.2mm ,N 2, S 5 mm	MI				
Class C	L 10mm , W 0.3 mm ,N 3	MI				

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## 6 Generic Troubleshooting

#### 1. Main Unit Does Not Respond to Power Button

- (1) Connect the AC adapter, maybe the battery pack is exhaust and wait few minutes for battery recharging.
- (2) Check if battery installed well.
- (3) Check the Power Button whether it's damaged.
- (4) Replace another battery pack.
- (5) Try to start boot-loader mode [refer to section 4.2]. Re-flash ROM if boot loader mode is enabled.
- (6) Check all connectors including LCD FPC to Main Board.
- (7) Replace Main Board if necessary.
- (8) Once the defective part has been identified, verify the defective part again whether the symptom could be duplicated with another unit.

#### 2. Touch Panel Does Not Respond to Screen Tap

- (1) Check the connection of LCM FPC cable whether is properly connected.
- (2) Try to cold boot the unit then perform screen tap again.
- (3) Try with another LCM.
- (4) Try with another Main Board.
- (5) Replace LCM if necessary
- (6) Replace Main Board if necessary.
- (7) Once the defective part has been identified, verify the defective part again whether the symptom could be duplicated with another unit.

#### 3. Buttons Do Not Respond

- (1) Try to cold boot the unit then tries again.
- (2) Dismantle the unit; check the status of switches on the Main Board and the plastic parts of the Button not responding.
- (3) Try with another Main Board or Front Bezel.
- (4) Replace Main Board or Front Bezel if necessary.
- (5) Once the defective part has been identified, verify the defective part again whether the symptom could be duplicated with another unit.

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			2.200			
4. Unusual Vertical / Ho	rizontal lines or partial displa	ay				
(1) Check the connection o	f LCM FPC whether is properly co	onnected.				
(2) Try to cold boot the unit then tries again.						
(3) Try to re-flash the ROM	code.					
(4) Try with another LCM.						
(5) Try with another Main B	Board.					
(6) Replace LCM if necessa	ary					
(7) Poplaco Main Roard if r	necessary.					
	(8) Once the defective part has been identified, verify it again with the defective part whether the symptom					
(8) Once the defective part	has been identified, verify it agai					

- (2) Try to re-flash the ROM code.
- (3) Try with another LCM.
- (4) Try with another Main Board.
- (5) Replace LCM if necessary
- (6) Replace Main Board if necessary.
- (7) Once the defective part has been identified, verify it again with the defective part whether the symptom could be duplicated.

#### 6 . CF/SD Card cannot be used

- (1) Check whether CF/SD Card is fully inserted to the slot until you hear a click.
- (2) Try to re-flash the ROM code.
- (3) Try with another CF/SD Card.
- (4) Try with another Main Board.
- (5) Replace Main Board if necessary.
- (6) Once the defective part has been identified, verify it again with the defective part whether the symptom could be duplicated.

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HTC Corporation.       Issued Date         Issued Date       Revised Date         Inc. Title       Sapphire Service Manual       Page         7. PC Connection not possible       Page         (1) If test result is NFF, it is possible caused by user connect cradle to constalled.       Page         (2) Check whether "Connection Settings" in the MS ActiveSync is properly set.       Page         (3) Check whether it connects with other cables or cradle, customer's cable mited.       Page         (4) Check the external appearance of the connector on the unit whether it is pten (5) Try to re-flash the ROM code.       Page         (6) Replace Main Board if necessary.       Page         (7) Once the defective part has been identified, verify it again with the defective could be duplicated.       Page         8. Battery Pack does not start       Page         (1) Make sure the battery cover is closed properly.       Page         (2) Connect to the AC Adapter and see if it takes charge. Also check AC Adapter         (3) Check whether AC Adapter is functioning properly.         (4) Check whether the condition of Battery Charging status is correct.         (5) Check the appearance of Battery Pack if any abnormal	2008/12/29					
art mobility.       Revised Da         pc. Title       Sapphire Service Manual       Page         7. PC Connection not possible       (1) If test result is NFF, it is possible caused by user connect cradle to colinstalled.         (2) Check whether "Connection Settings" in the MS ActiveSync is properly set.       (3) Check whether it connects with other cables or cradle, customer's cable milling.         (4) Check the external appearance of the connector on the unit whether it is philling.       (7) Once the defective part has been identified, verify it again with the defective could be duplicated.         8. Battery Pack does not start       (1) Make sure the battery cover is closed properly.         (2) Connect to the AC Adapter and see if it takes charge. Also check AC Adapter         (3) Check whether the condition of Battery Charging status is correct.         (5) Check the appearance of Battery Pack if any abnormal						
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<ul> <li>could be duplicated.</li> <li>8 . Battery Pack does not start <ul> <li>(1) Make sure the battery cover is closed properly.</li> <li>(2) Connect to the AC Adapter and see if it takes charge. Also check AC Adapter</li> <li>(3) Check whether AC Adapter is functioning properly.</li> <li>(4) Check whether the condition of Battery Charging status is correct.</li> <li>(5) Check the appearance of Battery Pack if any abnormal</li> </ul> </li> </ul>	e part whether the	symp				
<ul> <li>8 . Battery Pack does not start</li> <li>(1) Make sure the battery cover is closed properly.</li> <li>(2) Connect to the AC Adapter and see if it takes charge. Also check AC Adapter</li> <li>(3) Check whether AC Adapter is functioning properly.</li> <li>(4) Check whether the condition of Battery Charging status is correct.</li> <li>(5) Check the appearance of Battery Pack if any abnormal</li> </ul>						
<ul> <li>(1) Make sure the battery cover is closed properly.</li> <li>(2) Connect to the AC Adapter and see if it takes charge. Also check AC Adapter</li> <li>(3) Check whether AC Adapter is functioning properly.</li> <li>(4) Check whether the condition of Battery Charging status is correct.</li> <li>(5) Check the appearance of Battery Pack if any abnormal</li> </ul>						
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<ul><li>(3) Check whether AC Adapter is functioning properly.</li><li>(4) Check whether the condition of Battery Charging status is correct.</li><li>(5) Check the appearance of Battery Pack if any abnormal</li></ul>	r condition.					
<ul><li>(4) Check whether the condition of Battery Charging status is correct.</li><li>(5) Check the appearance of Battery Pack if any abnormal</li></ul>						
(5) Check the appearance of Battery Pack if any abnormal						
	(5) Check the appearance of Battery Pack if any abnormal.					
(6) Try with another Battery Pack or Replace Battery Pack if necessary						
(7) Try with another Main Board or Replace Main Board if necessary.						
(8) Once the defective part has been identified, verify it again with the defective	part whether the	symp				

(1) Make sure the Battery Pack takes fully charge with AC Adapter.

- (2) Check whether the condition of Battery Charging status is correct.
- (3) Dismantle the unit and check the appearance of Battery Pack.
- (4) Try with another Battery Pack or Replace Battery Pack if necessary
- (5) Try with another Main Board or Replace Main Board if necessary.
- (6) Once the defective part has been identified, verify it again with the defective part whether the symptom could be duplicated.

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				2.20	
10 . Batt	tery Pack c	loes not recharge			

- (1) Make sure the Battery Pack takes fully charge with AC Adapter.
- (2) Check whether the condition of Battery Charging status is correct. Charge should be done no more than 4 hours.
- (3) Dismantle the unit and check the appearance of Battery Pack.
- (4) Try with another Battery Pack or Replace Battery Pack if necessary
- (5) Try with another Main Board or Replace Main Board if necessary.
- (6) Once the defective part has been identified, verify it again with the defective part whether the symptom could be duplicated.

#### 11 . No Sound from Speaker or Distorted sound

- (1) Check "Sound & Notifications" Settings in the unit for Sound Enabling.
- (2) Make sure it's not MUTED.
- (3) Try to re-flash the ROM code.
- (4) Clean up the speaker connection side on MB if there is any contamination.
- (5) Dismantle and Check whether the Speaker is properly installed (Orientation)
- (6) Replace Speaker if necessary.
- (7) Replace Main Board if necessary.
- (8) Once the defective part has been identified, verify it again with the defective part whether the symptom could be duplicated.

#### 12. No Recorded Sound or Distorted sound

- (1) Check "Sound & Notifications" Settings in the unit for Sound Enabling.
- (2) Make sure it's not MUTED.
- (3) Try to re-flash the ROM code.
- (4) Dismantle and Check whether the Microphone is properly installed.
- (5) Replace Microphone if necessary.
- (6) Replace Main Board if necessary.
- (7) Once the defective part has been identified, verify the defective part again whether the symptom could be duplicated with another unit.

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#### 13. Wireless connection (WLAN/BT) not functioning

(1) Make sure the wireless environment is OK before connecting to WLAN.

(2) Make sure the wireless connection setting has properly set.

(3) Make a life connection with Internet or another device.

- (4) Try to re-flash the ROM code.
- (5) Try with another main board if necessary
- (6) Once the defective part has been identified, verify the defective part again whether the symptom could be duplicated with another unit.

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7 Generi	c Labe	eling Plan	ACUS CUS	3A-200	
■ Ma	in unit		$\sim$		

# 7 Generic Labeling Plan

#### Main unit

### 7.1Agency label\_SAPP100\_Black

The brand name is shown on Bezel. HTC P/N: 77H00693-00M Size: 41.2 X 39.00mm

39,00	41.20	
2.08	8,20	_
HTC P/N	Description	

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<b>7.3 Agency lab</b> The brand na HTC P/N: 7 <sup>4</sup> Size: 41.2 X	<b>bel_SAPP200_Black</b> ame is shown on Bezel. 7H00693-01M 39.00mm	HICU	5A-200	
	41.20			
	-	-		
39.00	SAPP200 5VDC === 1A Made in Taiwan		8.20	
2.08			16.00	
2.00		-		
HTC P/N	Description			
HTC CONFIDEN	TIAL		SM-TP00	08-1125





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Smart mobility.       Revised Date       2009/01/14.       Add/display         Doc. Title       Sapphire Service Manual       Page       72.01 91         7.6 Agency label_SAPP300_Gray         The brand name is shown on Bezel.         HTC PN: 77H00693-05M         Size: 41.2 X 39.00mm         41.20         41.20         (Generation of the shown on Bezel.         HTC PN: 77H00693-05M         Size: 41.2 X 39.00mm         (Generation of the shown on Bezel.         (Figure of the shown on	""h	TC	HTC Corporation.	Issued Date	2008/12/29		
Doc. Title       Sapphire Service Manual       Page       22 of 91         7.6 Agency label_SAPP300_Gray	smart mo	bility.		Revised Date	2009/01/14	AX02	
	Doc. Title	S	Sapphire Service Manual	Page	72 of 91		
	<b>7.6 Agency lab</b> The brand na HTC P/N: 77 Size: 41.2 X	<b>bel_SAPP30</b> ame is shown 7H00693-05 39.00mm	<b>0_Gray</b> n on Bezel. M	HICUS	5A-200		
HTC CONFIDENTIAL			41.20				
HTC CONFIDENTIAL	39,00	SAPP300	5VDC === 1A Made in Taiwan           XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		8,20		
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HTC CONFIDENTIAL	HTC P/N		Description				
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<b>7.7 Unit label location e</b> Water sensitive label HTC P/N: 77H00668-001 Qty: 1	<b>xplanation</b> M	HICU	3A-200				
Tamper evident label HTC P/N: 77H00460-011 77H00460-01M(W) Qty: 1	M(Black) for Sapphire with black housing hite) for Sapphire with white/gray housing	g					
Agency label         Very contract of the second contract							
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smart mor	onity.		Revised Date	2009/01/14	70.02
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<b>7.9 Battery la</b> <b>SAPP160_1340</b> HTC P/N: 35H0	abel )mAh_TW 35H00119 )0119-04M	7 <b>S</b> -00M (Black) [ (Gray)	HICUS	A-200	
	NOITAVON				
WARNING: To to open, disas crush, punctu fire or water. (140°F). Repla this product. R of properly. Re the battery. Model: SAPP1	o reduce risk of ssemble, or ser ure, short exter Do not expose ace only with the techargeable LI-1 add instructions Made in China 60 Ration: 3.70	Fire or burns, do not attempt vice the battery pack. Do not nal contacts or dispose of in to temperatures above 60°C e battery. Pack designated for on Battery. Recycle or dispose n operating guide before using Canaavo a KHP DC === 1340mAb 4.95Whr			
Serial no.:XXXXX		Part no.: 35H00119-00M			
	olack C cool gray cool gray	9C 5C			
HTC CONFIDENT	TIAL			SM-TP00	)8-1125

MIC Corporation. $1 \times 0.6$ $1 \times 1.6$ $1 \times 0.6$ $1 \times 1.6$ $1 \times 0.6$ $1 \times 1.6$ $1 \times 0.6$ $1 \times 1.6$ $1 \times 0.6$ $1 \times 1.6$ $1 \times 0.6$ $1 \times 1.6$ $1 \times 0.6$ $1 \times 1.6$ $1 \times 0.6$ <td< th=""><th></th><th></th><th></th><th></th><th></th></td<>					
	<b>радо н</b> асс	orporation			κιν. 
Doc. Title       Sapphire Service Manual       Page       76 of 91	smart mobility		Issued Date	2008/12/29	AX02
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			raye		
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Windowski       Windowski       Windowski       Windowski	NOITAVONNI DTA				
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40.0mm

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		HTC Corporation.	Issued Date	2008/12/29		
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7.11. MFG packing label       single box label (not confirmed)       HTC P/N: 77Hxxxxx-xxM       Size: xx.0 x xx.0mm						

HTC P/N	Description

smart mobility			Doc. No.	DOC-00051810	REV.	
		HTC Corporation.	Issued Date	2008/12/29		
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12 in 1 carton label (not confirmed)         HTC P/N: 77HXXXX-00M         Size: 4 X 6 inches						

HTC P/N	Description

			Doc. No.	DOC-00051810	REV.
smart mobility	HIC Corporation.		Issued Date	2008/12/29	AX02
	-		Revised Date	2009/01/14	
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<b>pallet label</b> HTC P/N: 77H300 Size: 4 X 6 inches	026-00M		HICUS	5A-200	
P/N: 99HXXXXX-XX Pallet ID: XXXXXXX					
QTY: X		6 inches			
Shipping Notice: YY	YYMMDDXXXX				
Pallet nur	nber: of				
	•				
HTC P/N		Description			
HTC CONFIDENTIAL				SM-TP00	)8-1125

s.			Doc. No.	DOC-00051810	REV.
		HTC Corporation.	Issued Date	2008/12/29	4202
smart mo	onity <u>.</u>		Revised Date	2009/01/14	AAU2
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Incomplete pal HTC P/N: Size: 4 X 6 in	<b>let label</b> 77H30026- iches	00M	HICU	5A-200	
In	com	plete Pallet	4 inches		
		6 inches	1		

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"	TC HTC Corporation.	Issued Date	2008/12/29	4202
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# 8 Generic Spare Part List and Photos

Parts P/N and Photos for RC/ASP to identify.

# 8.1 SPL for Repair

Item	P/N	Description	Qty	Substitute
1	35H00082-00M	BATTERY_LI-POLYMER,1050mAh,3.7V,A94CA010F,SIMPLO,60/-20degC,54.1*39.7*5	1	
		.25mm		
2	36H00486-00M	Speaker,MERRY,DSH962-002	1	
3	36H00523-00M	Vibrator,JT0406-30CSR1,JNTECH,Cylindrical,3V,100mA,12000+/-3000	1	
		rpm,60/-20degC,11.2*5.1*5.8mm		
4	36H00524-00M	Receiver,DTR882-002,MERRY	1	
5	51H00386-00M	PCBA-MAIN BOARD,w/WIFI,Mega SIM,EU,VOX	1	
6	51H10053-00M	Rigid-Flex Board ASSY,VOX	1	
7	54H00211-00M	Camera Module, DCM-200MES, LITE-ON SEMICONDUCTOR, SOC2020	1	54H00210-00M
		sensor,9*9*5.65mm,Vox		
8	60H00087-00M	TFT-LCD Module,TX06D10VM0AAA,HITACHI,59.3*42.6*2.25mm	1	
9	71H01810-00M	Cover,Battery,CHEW CHIENG,VOX	1	
10	72H01548-00M	Screw,POINT SCREW,KH-M16-L14-NI,Libra	8	
11	72H01875-00M	Shielding,Camera,JUN-YEN,Vox	1	
12	72H01876-00M	Screw,M1.6,KH,D2.5*3,NI+NYLOK	1	
13	72H01889-00M	EMI Gasket, LCD, CATERON, Vox	1	
14	72H01892-00M	Screw,PHK14*3.8,BLACK	2	
15	72H01893-00M	Screw,FPHM1.4-0.3*3.3(2.45,0.3),AISI-1018,BLACK	4	
16	72H01894-00M	Screw,HAMA NAKA SHOUKIN,PH M1.6,T6,3.2D*4L,Nickel(Silver)	4	

### NOTE:

THE PHOTO OF SPL IS GENERIC AND ONLY FOR REFERENCE, THE COLOR AND APPEARANCE MAY BE DIFFERENT FROM THE SHIPPED PARTS, IF YOU WANT TO APPLY THOSE PARTS, PLEASE CONTACT YOUR SERVICE ACCOUNT MANAGER FOR MORE INFORMATION.

AS FOR PICTURE, PLEASE REFER TO THE TABLE AS BELOW.

FOR REFURBISHMENT PARTS, THE TABLE IS FOR YOUR REFERENCE. YOU CAN DO THE REFURBISHMENT ONLY WHEN YOUR SERVICE MODEL IS ALLOWED TO DO THE REFURBISHMENT.

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		••		3			
		Picture for SPL 80H	Kernel and	Accessories		(1)	
	(Pa	art no on picture is for Generic version o	only, please check	SPL for detail per cu	ustomer	·)	
				<i></i>	$\sim$		
Part No.	xxxxxxxxxx		Part No.	xxxxxxxxx			
Description			Description				
Q'ty			Q'ty				
Repair Code			Repair Code				
Refurbishment	Yes/No Yes/No		Refurbishment	Yes/No Yes/No			
netum to mo	163/110		Retain to hiro	163/110			
Part No.	xxxxxxxxxx		Part No.	xxxxxxxxxx			
Description			Description				
Q'ty			Q'ty				
Repair Code			Repair Code				
Refurbishment	Yes/No Ves/No		Refurbishment	Yes/No Ves/No			
	103/110			103/100			
Part No.	xxxxxxxxxx		Part No.	xxxxxxxxxx			
Description			Description				
Q'ty			Q'ty				
Repair Code			Repair Code				
Refurbishment	Yes/No Yes/No		Refurbishment	Yes/No Yes/No			
Retuin to mo	103/10		Return to The	103/100			
Part No.	xxxxxxxxx		Part No.	xxxxxxxxx			
Description			Description				
Q'ty			Q'ty				
Repair Code			Repair Code				
Return to HTC	Yes/No Yes/No		Refurbishment	Yes/No Yes/No			
	100/110		Retain to 1110	105/110			
Part No.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		Part No.	XXXXXXXXXX-XXX	_		
			Description				

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8.2 B	oard Level 2.5 Repairs		SA-204				
∎ Ba	sic Repair Instructions for Component Re	eplacement:					
Step 1	Place the solder-proof tape to cover the surrounding ar	ea of the compone	ents which being r	eplace			
	Warning : DO NOT overheat the tape and components to avoid the ta	ape melted and the co	mponents damaged				
Step 2	Use Heater Gun (HAKO850B, set the temperature betw components.	veen 350°C, Air S <b>j</b>	peed 3~5) to remo	ve the			
Step 3 Wait till the temperature cool down before removing the solder-proof tape to avoid other co							
Step 4	After the damaged or defective components have been	d or defective components have been replaced; clear the surroundings for solder					
	and flux residues.						
Notice:							
Α.	Checking the polarity of CON8, and the position can't b	e shifted.					
В.	Checking the polarity of SW8、SW7, and it can't be rev	versed.					
C.	All the parts of the PCB should be checked if it is missing	ng or not.					
D.	The OP must to wear antistatic wrist band .Don't put bo	ards together and	avoid hitting them	າ.			
E.	When you solder and repair that the soldering iron ,temperature must be setup 415 $$ . (The						
	temperature range is 415 $\pm 5$ ),and the solder wire's	diameter is 0.4/0.	.5/0.6mm(SAC 30	5 (1.19			
F.	Please be noticed to follow below steps for main board	repair which is eq	uipped with Golde	en			
	Capacitor:						
	<ol> <li>When replacing level 2.5 components located aro         <ol> <li>The temperature of the hot air blower must b</li> <li>When apply the hot air to the part / components seconds (including the time of removing and</li> <li>The temperature of the soldering iron must b</li> <li>When apply the solder tip to the part / components seconds</li> </ol> </li> <li>When apply the solder tip to the part / components seconds</li> <li>The solder tip must not contact with the gold</li> </ol>	und the golden ca be under 400°c ent, the heating tin soldering) be under 350°c onent, the heating len capacitor	pacitor: ne must be under : time must be und	20 er 5			
	<ol> <li>For BGA replacement: The golden capacitor must heating, soldering and de-soldering process, and</li> </ol>	be removed befo then it must be re	re perform pre-hea placed with a new	ating, one			

(please refer to 1.c. and 1.d. steps)

3. For main board which failed to pass the function test, the golden capacitor must be replaced with a new one and must follow below soldering criteria: The temperature of the soldering iron must be under 350°c When apply the solder tip to the part / component, the heating time must be under 5 seconds The solder tip must not have a contact with the body of golden capacitor

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> 51HXX	XXXXXX PCBA-MAIN BOARD(Side A)		A.200		

## > 51HXXXXXXX PCBA-MAIN BOARD(Side A)

Item	P/N	Description	Qty	Location	Substitute
1	75H00248-00M	COAXIAL CONNECTOR,RF,WITH SWITCH,SMD,MM8430-2600RA1,MURATA	1	WCON_SW1	
2	75H00276-00P	Connector RF,5.8*5.4*3.9,Female,MS-147(06),4pin,HRS	1	WECON1	
3	75H00465-01M	Connector I/O,Reverse,11P,0.4mm Pitch,MJE21-11K7P21,ACON	1	CON15	
4	75H00615-00M	Connector Others,90mohm,24P,0.9Pitch,0.5A,60V,CAM-F94M09,MITSUMI	1	CON2	
5	75H00633-00M	Connector,Battery,4Pin,2.5mmPitch,250042MB004G315ZR,SUYIN	1	PCON1	
6	75H00636-00P	Connector B to B,80P,0.4Pitch,24 5801 080 002 829+,KYOCERA,Female,without position boss	1	CON6	
7	36H00230-00M	SWITCH,SOH-213HST,MITSUMI,70/-20degC	5	SW1 SW2 SW3 SW6 SW7	

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51HXXX	XXXXXX PCBA-MAIN BO	DARD(Side B)		;A-200		

## 51HXXXXXXXX PCBA-MAIN BOARD(Side B)

Item	P/N	Description	Qty	Location	Substitute
1	75H00248-00M	COAXIAL CONNECTOR,RF,WITH SWITCH,SMD,MM8430-2600RA1,MURATA	1	WCON_SW1	
2	75H00276-00P	Connector RF,5.8*5.4*3.9,Female,MS-147(06),4pin,HRS	1	WECON1	
3	75H00465-01M	Connector I/O,Reverse,11P,0.4mm Pitch,MJE21-11K7P21,ACON	1	CON15	

#### SIDE B PHOTO AND



#### **COMPONENT LOCATION**

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## 8.3 FRU M/B additional parts location

This chapter is about locations and P/N of additional parts (Mylar, Gasket, tape, etc...) for MB.



Number	Description
77н00203-00м	Water Sensitive Label,4*2.5mm,Ming Jye,BlueAngels
72H02282-00M	Copper Foil, THERMAL, D, NIKE

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#### **RF** Antenna Specification 9

Ante	nna Specification			5	22
	Sapphir	e WCDMA	Antenna Test Specific	cation	
Item	Test Name	TX Level	Uplink / Downlink UA RF CN	1st Downlink cell power	note
1	Camp@ W-CDMA Band ( 2100 )	3	9613 / 10563	-60	
2	BS Originate Cell	3	9613 / 10563	-60	
	·	Re	eceiver Test	·	
3	Fast Bit Error Rate	3	9613 / 10563	-104	
4	Fast Bit Error Rate	3	9750 / 10700	-104	<= 0.1 %
5	Fast Bit Error Rate	3	9887 / 10837	-104	
		Tra	nsmitter Test		
6	TX Power	3	9613 / 10563	-60	
7	TX Power	3	9750 / 10700	-60	>= 18 dbm
8	TX Power	3	9887 / 10837	-60	
	Sapphi	re WCDMA	Antenna Test Specifi	cation	
Item	Test Name	TX Level	Uplink / Downlink UA RF CN	1st Downlink cell power	note
1	Camp@ W-CDMA Band ( 900 )	3	2712 / 2937	-60	
2	BS Originate Cell	3	2712 / 2937	-60	
		Re	eceiver Test		
3	Fast Bit Error Rate	3	2712 / 2937	-104	
4	Fast Bit Error Rate	3	2788 / 3013	-104	<= 0.1 %
5	Fast Bit Error Rate	3	2863 / 3088	-104	
		Tra	nsmitter Test		
6	TX Power	3	2712 / 2937	-60	
7	TX Power	3	2788 / 3013	-60	>= 18 dbm
8	TX Power	3	2863 / 3088	-60	

Sapphire GSM Antenna Test Specification

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	1	1		1				
	Item	Test Name	TX Level	ТСН			note	
	1	Wait Signal	0		600		2	
	2	Power Class	0		600	-6	5	
		· •····_•·	PCS 190	00 Receiver Test				
	3	Fast Bit Error Rate	0		512	-10	94	
	4	Fast Bit Error Rate	0		661	-10	4 <= 2 %	
	5	Fast Bit Error Rate	0		810	-10	94	
			PCS 1900	Transmitter Test				
	6	TX Power	0		512	-6	5	
	7	TX Power	0		661	-6	5 >= 25 dbm	
	8	TX Power	0		810	-6	5	
			GSM 85	50 Receiver Test				
	9	Fast Bit Error Rate	5		128	-10	4	
	10	Fast Bit Error Rate	5		189	-10	4 <= 2 %	
	11	Fast Bit Error Rate		Transmittar Test	251	-10	4	
	12				100	6	5	
	12		5		120	-0-	5 5 - 26 dbm	
	14	TX Power	5		251	-0-	5 20 UDIII	
			EGSM 9	00 Receiver Test	201	Ŭ		
	9	Fast Bit Error Rate	5		975	-10	4	
	10	Fast Bit Error Rate	5		38	-10	4 <= 2 %	
	11	Fast Bit Error Rate	5		124	-10	4	
			EGSM 90	0 Transmitter Test		L		
	12	TX Power	5		975	-6	5	
	13	TX Power	5		38	-6	5>= 28 dbm	
	14	TX Power	5		124	-6	5	
		1	DCS 18	00 Receiver Test				
	21	Fast Bit Error Rate	0		512	-10	4	
	22	Fast Bit Error Rate	0		699	-10	4 <= 2 %	
	23	Fast Bit Error Rate			885	-10	4	
	04		DCS 1800	u Transmitter Test	E40	~		
	24		0		512 600	-6		
	25		0		099	-6		
	20	IN POWER	0		000	-6	U)	

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