



Austin Design Center  
11000 North Mopac Expressway  
Stonelake Bldg. 6 Suite 500  
Austin, Texas 78759

***USB2240/40i/41/41i/42/42i/44/44i/50/50i/51/5i***  
Collectively referred to in this document as the USB2250  
***Test Report***  
***USB 2.0 Flash Media Controller***

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Firmware Version: 1.68  
Report Date: 7/18/2008

**Total Test Time Required: 408 Hours**

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## Test Environment

Hardware:

Test Machine(s): (Include Host Controller Type, Motherboard Model, BIOS Version, and Chipset)	Other Hardware:	Chipsets Used for Testing:
<p><b>Machine 1:</b> QA A64 107 BIOS: AWARD BIOS v6.00PG MOTHEBOARD: ASUSTek IVY8 CHIPSET: AMD OPTERON HTT SOUTHBRIDGE: NVIDIA PROCESSOR: AMD ATHLON 64 FX 2.4 GHZ RAM: 1 GB EHCI: ENHANCED PCI TO USB</p> <p><b>Machine 2:</b> QA-A64-103 BIOS: Phoenix Tech v3.04 MOTHEBOARD: ASUS (SALMON) Ver1.04 CHIPSET: SIS 760 SOUTHBRIDGE: SIS 964 PROCESSOR: AMD ATHLON 64 FX 2.4 GHZ RAM: 1 GB EHCI: SIS 7002 v2.0</p> <p><b>Machine 3:</b> LAB-GEFORCE3P4 BIOS: AWARDSOFT v6.00PG MOTHERBOARD: FIRSTINTER: VC15 Rev 1.x CHIPSET: INTEL i845D Rev 4 SOUTHBRIDGE: INTEL 82801BA-ICH2 PROCESSOR: INTEL P4 2.0Ghz RAM: 512Mb EHCI: INTEL 82801DB/DBM 2.0HC</p> <p><b>Machine 4:</b> QA I64 102 BIOS: DELL REV 1.0.3 MOTHERBOARD: DEL INC. (0WF810) CHIPSET: INTEL Q965 EXPRESS SOUTHBRIDGE: INTEL Q965 ICH8/ R/D0 PROCESSOR: INTEL PENTIUM D950 3.4Ghz RAM: 1GB</p>		<p>Intel i845E Intel i865P/PE/G Intel i865P/PE/G/i848P Intel Q965 ICH8 Intel i875P NVIDIA NFORCE 2 Rev A2 SiS648FX VIA KT600 VIA KT400 VIA P4X400(VT8754) Rev3 Apple</p>
		3 <sup>rd</sup> Party Readers Used for Testing:
		<p>ZIO SM, MS readers Dazzle reader I/O Interconnect reader Firewire reader ImationFlashGO! 2.0</p>

Software:

Drivers and Firmware:	Application Software:	Operating Systems:
<p>USB2250_ROM_int.hex. WINXP:MS - USBSTOR.SYS 5.1.2600.1243 Vista: USBSTOR.SYS 6.0.6000.16386 MASS STORAGE CLASS DRIVER WINXP:MS - USBSTOR.SYS 5.1.2600.1243 EHCI DRIVER: MS USBEHCI.SYS 5.1.2600.1243 MS USBEHCI.SYS 5.0.2195.6907 SIIG / OMI OUSBEHCI.SYS 2.1.4 OWC IUSBEHCI.SYS 1.0.3.0 UHCD DRIVER: WINXP: USBUHCI.SYS 5.1.2600.1243</p>	<p>SFV32W.EXE version 1.0.350 Setlcon.exe 1.2.1.2 MAC SFV (10x) version 1.3 Production Line Descriptor Update Utility version 2.0.1.0 USBDM.EXE VERSION 2.0.0.7</p>	<p>Windows XP SP2 Windows Vista Mac OS 10.4</p>

## **Testing Overview**

### **Standard for Certifying Firmware and Drivers:**

The Sparrow Test Suite consists of 22 separate functional testing areas designed to fully exercise the capabilities of the Sparrow USB 2.0 Flash Media Controller chip. For a firmware and driver combination to be considered certified by the SMSC QA Test Laboratory, it must receive passing test results in each of the following functional test suites:

<b><u>Functional Test Suite</u></b>	<b><u>Operating Systems</u></b>
1. Installation	Windows XP, Vista, Mac 10.4
2. USBCV	Windows XP
3. Compact Flash / Microdrive	Windows XP, Vista, Mac 10.4
4. Smart Media	Windows XP, Vista, Mac 10.4
5. xD	Windows XP, Vista, Mac 10.4
6. Secure Digital / MultiMedia Card	Windows XP, Vista, Mac 10.4
7. CE-ATA	Windows XP, Vista, Mac 10.4
8. Memory Stick / Memory Stick Pro	Windows XP, Vista, Mac 10.4
9. Media ECC / CIS	Windows XP, Vista, Mac 10.4
10. Multiple Device	Windows XP, Vista, Mac 10.4
11. Surprise Removal	Windows XP and Vista
12. Load / Unload	Windows XP, Vista, Mac 10.4
13. Booting from USB	Windows XP
14. USB 1.1	Windows XP, Vista, Mac 10.4
15. Driver Test Manager (DTM)	Windows XP and Vista
16. Current Measurements	Windows XP
17. Bundled Software	Windows XP, Vista, Mac 10.4
18. DFU / Descriptor Update	Windows XP, Vista, Mac 10.4
19. C3–Attach on Insert	Windows XP and Vista
20. LUN Power Configuration	Windows XP, Vista, Mac 10.4
21. MS and MS Pro Compliancy	Windows XP and Vista
22. Macintosh OS Specific	Mac OS 10.4

A new firmware–driver combination must pass all test suites for every operating system listed to be considered certified. Note that this standard does not apply to beta software released for evaluation purposes.

## **Test Results**

Test Technician: NR  
Test Technician: TN

Test Technician: JA  
Test Technician: MW

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### Test Suite Results Summary

Test Suite	Windows XP	Windows Vista
# 1 Installation	Pass	Pass
# 2 USBCV	Pass	N/A
# 3 Compact Flash / MicroDrive	Pass	Pass
# 4 Smart Media	Pass	Pass
# 5 xD	Pass	Pass
# 6 Secure Digital / MultiMedia Card	Pass	Pass
# 7 CE-ATA	N/A	N/A
# 8 Memory Stick / Memory Stick Pro	Pass	Pass
# 9 Media ECC / CIS	Pass	Pass
# 10 Multiple Device	Pass	Pass
# 11 Surprise Removal	Pass	Pass
# 12 Load / Unload	Pass	Pass
# 13 Booting from USB	Pass	N/A
# 14 USB 1.1	Pass	Pass
# 15 Driver Test Manager (DTM)	Pass	Pass
# 16 Current Measurements	N/A	N/A
# 17 Bundled Software	Pass	Pass
# 18 DFU / Descriptor Update	Pass	Pass
# 19 C3—Attach on Insert	Pass	Pass
# 20 LUN Power Configuration	Pass	Pass
# 21 MS and MS Pro Compliancy	Pass	Pass
Mac OS 10.4		
# 22 Macintosh OS Specific	Pass	

## **Testing Observations and Comments**

**Comments:** Explanation of any marginal or failing results from the Test Suite Results Matrix above, along with any other comments concerning the results of testing:

## **Test Completion Dates**

The test suites were completed for each operating system on the dates indicated below:

Test Suite		Windows XP	Tester's Initials	Windows Vista	Tester's Initials
# 1	Installation	7/11/08	JA	7/11/08	JA
# 2	USBCV	7/10/08	JA	N/A	N/A
# 3	Compact Flash / Microdrive	7/9/08	NR	7/9/08	NR
# 4	Smart Media	7/11/08	NR	7/16/08	NR
# 5	xD	7/9/08	NR	7/16/08	NR
# 6	Secure Digital / MultiMedia Card	7/14/08	NR	7/16/08	NR
# 7	CE-ATA				
# 8	Memory Stick / Memory Stick Pro	7/11/08	NR	7/11/08	NR
# 9	Media ECC / CIS	7/11/08	NR	7/11/08	NR
# 10	Multiple Device	7/8/08	NR	7/8/08	NR
# 11	Surprise Removal	7/10/08	JA	7/10/08	JA
# 12	Load / Unload	7/9/08	MW	7/9/08	MW
# 13	Bootling from USB	7/16/08	TN		
# 14	USB 1.1	7/9/10	JA	7/9/08	JA
# 15	Driver Test Manager (DTM)	11/27/07	WB	11/27/07	WB
# 16	Current Measurements				
# 17	Bundled Software	6/18/08	MW	6/18/08	MW
# 18	DFU / Descriptor Update	7/15/08	NR	7/15/08	NR
# 19	C3—Attach on Insert	7/18/08	MW	7/18/08	MW
# 20	LUN Power Configuration	7/11/08	JA	7/8/08	JA
# 21	MS and MS Pro Compliancy	7/15/08	MW	7/15/08	MW
		Mac OS 10.4	Tester's Initials		
# 22	Macintosh OS Specific	7/15/08	TN		

## **Installation Test Suite**

### **Overview**

This test suite evaluates the installation procedures for the DUT. In order to pass this suite, the following conditions must be met:

1. The operating system correctly identifies all supported flash media devices on attach.
2. Under Windows XP and Vista, the OS automatically loads the native Windows Mass Storage Class driver.
3. All drivers load normally with no blue screens or system freezes before, during, or after they are loaded.
4. The system does not request or require a restart after the drivers have been loaded.
5. No devices appear in the device manager with yellow exclamation marks next to them (yellow banded.)
6. The device does not blue screen the host before, during, or after a system restart. After a system restart, the device is re-enumerated normally.
7. After installation, all device entries appear correctly in the device manager, showing the correct vendor, date, and version information.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<p>Make sure there are no previous installations of the DUT on the host system.</p> <p><b>Self-Powered Pre Plug</b>—With no media inserted in any of the media slots, attach the USB cable to the host and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p>	Pass	Pass	
2	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—With no media inserted in any of the media slots, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p>	Pass	Pass	



## Installation Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
3	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Bus-Powered no media</b>—Configure the device to be bus-powered. With no media inserted in any of the media slots, plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p>	Pass	Pass	
4	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Bus-Powered media</b>—Insert CF, MS, SM, and SD cards into their respective slots, and plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that all of the cards can be read from and written to by transferring a small file from the host to each card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p>	Pass	Pass	
5	Repeat step 4 with MD, MS Pro, xD, and MMC cards.	Pass	Pass	

## Installation Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
6	<p>Uninstall the DUT hardware entries from the Device Manager and power off the device.</p> <p><b>Self-Powered Pre Plug</b>—Insert a Smart Media (SM) card into the SM slot, and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the SM card can be read from and written to by transferring a small file from the host to the SM card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat the test with xD.</p>	<p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p>	<p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p>	
7	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—Using the same SM card inserted in the SM slot, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the SM card can be read from and written to by transferring a small file from the host to the SM card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat the test with xD.</p>	<p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p>	<p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p>	

## Installation Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
8	<p>Uninstall the DUT hardware entries from the Device Manager and power off the device.</p> <p><b>Self-Powered Pre Plug</b>—Insert a Compact Flash (CF) card into the CF slot, and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the CF card can be read from and written to by transferring a small file from the host to the CF card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat the test with MD.</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p>	
9	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—Using the same CF card inserted in the CF slot, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the CF card can be read from and written to by transferring a small file from the host to the CF card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat the test with MD.</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p>	

## Installation Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
10	<p>Uninstall the DUT hardware entries from the Device Manager and power off the device.</p> <p><b>Self-Powered Pre Plug</b>—Insert a Secure Digital (SD) card into the SD slot, and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the SD card can be read from and written to by transferring a small file from the host to the SD card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat the test with MMC.</p>	<p><b>SD</b> Pass</p> <p><b>MMC</b> Pass</p>	<p><b>SD</b> Pass</p> <p><b>MMC</b> Pass</p>	
11	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—Using the same SD card inserted in the SD slot, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the SD card can be read from and written to by transferring a small file from the host to the SD card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat the test with MMC.</p>	<p><b>SD</b> Pass</p> <p><b>MMC</b> Pass</p>	<p><b>SD</b> Pass</p> <p><b>MMC</b> Pass</p>	

## Installation Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
12	<p>Uninstall the DUT hardware entries from the Device Manager and power off the device.</p> <p><b>Self-Powered Pre Plug</b>—Insert a Memory Stick (MS) card into the MS slot, and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the MS card can be read from and written to by transferring a small file from the host to the MS card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat the test with MS Pro.</p>	<p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	<p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	
13	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—Using the same MS card inserted in the MS slot, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the MS card can be read from and written to by transferring a small file from the host to the MS card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat the test with MS Pro.</p>	<p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	<p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	

## Installation Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
14	<p>Uninstall the DUT hardware entries from the Device Manager and power off the device.</p> <p><b>Self-Powered Pre Plug</b>—Insert CF, MS, SM, and SD cards into their respective slots, and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that all of the cards can be read from and written to by transferring a small file from the host to each card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p>	Pass	Pass	
15	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—Leave the same flash media cards inserted in their slots, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that all of the cards can be read from and written to by transferring a small file from the host to each card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p>	Pass	Pass	

### Installation Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
16	<b>Eject and Remove</b> —With media inserted in each slot, test the Right-Click eject functionality for each device. Check to see that no error message is displayed, and that the host reports no media present when trying to access it after eject.	Pass	Pass	
17	Repeat steps 14–16 with MD, MS Pro, xD, and MMC.	Pass	Pass	

## **USB Command Verifier (USBCV) Test Suite**

### **Overview**

This test suite uses the USB Command Verifier Compliance Tool provided by USB.org to ensure that the DUT complies with Chapter 9 of the USB 2.0 specification. Download and install the latest version of this tool (verifying the latest version at <http://www.usb.org/developers/tools>).

#	Test Standard	Windows XP	Windows Vista	Comments
1	Connect the DUT to the host, and insert low-capacity media into each active slot on the device.	Pass	Pass	
2	With the device connected to the host via a USB 2.0 hub, the device should pass all <b>Chapter 9 tests</b> of the Compliance Utility, with passing logs generated showing no failures. Save the .htm test output for inclusion with this test report.	Pass	Pass	
3	With the device connected to the host via a USB 2.0 hub, the device should pass all <b>MSC tests</b> of the Compliance Utility, with passing logs generated showing no failures. Save the .htm test output for inclusion with this test report.	Pass	Pass	
4	Repeat steps 2-3 with the device connected to the host via a full speed USB hub, which is connected to a USB 2.0 hub, which is then connected to the host.	Pass	Pass	



## **Compact Flash / Microdrive Test Suite**

### **Overview**

This test suite evaluates the performance and function of the DUT with various Type I and II Compact Flash devices, including the Microdrive. All tests below are performed using a USB 2.0 host controller. Each device is checked to verify proper operation with the DUT firmware and drivers under normal and abnormal operating conditions. A DVD test disk is required for these tests. The test disk contains various files ranging in size, with an accompanying SFV file that contains a calculated checksum (CRC) for each file.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<p><b>CF Writes</b>—Insert a 128 MB CF card into the CF slot on the DUT board. Verify that the correct capacity is shown for the CF card.</p> <p>Open the test files disk in Windows Explorer and sort the test files by size in ascending order. Starting with the smallest size file, select enough of the test files to fill the CF card. Transfer the files to the CF card.</p> <p>Once the files have been written, eject and reinsert the media. Use WinSFV or similar file checking utility to check the CRC of each file to ensure that the data was not corrupted during the transfer.</p>	Pass	Pass	
2	<p><b>CF Insert/Remove</b>—Double click the DUT CF drive icon in Windows Explorer. Verify that the OS reports no media present. Reinsert the CF card and check to see that the OS recognizes that a card was inserted. Verify that the contents of the card can be read by transferring a file to the host.</p> <p>Repeat this procedure three times, verifying that the media insert and removal is detected correctly each time.</p>	Pass	Pass	

### Compact Flash / Microdrive Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
3	<b>CF Reads</b> —Using the same CF card, transfer all of the files that were previously written to the card back to the host. Once the read is complete, CRC check the files on the host to ensure there was no corruption of the data during transfer.	Pass	Pass	
4	<b>CF Write, Insert/Remove, Read</b>  Repeat tests 1–3 for the following devices: 256MB CF, 512MB CF, 1GB CF, and 2GB CF. Repeat with 3 different Microdrive media.	256MB CF Pass  512MB CF Pass  1GB CF Pass  2GB CF Pass  MD'sPass	256MB CF Pass  512MB CF Pass  1GB CF Pass  2GB CF Pass  MD'sPass	

## **Smart Media Test Suite**

### **Overview**

This test suite evaluates the performance and function of the DUT with various density Smart Media flash memory cards. All tests below are performed using a USB 2.0 host controller. A DVD test disk is required for these tests. The test disk contains various files ranging in size, with an accompanying SFV file that contains a calculated checksum (CRC) for each file.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<p><b>SM Writes</b>—Insert an 32MB SM card into the SM slot on the DUT board. Verify that the correct capacity is shown for the SM card.</p> <p>Open the test files disk in Windows Explorer and sort the test files by size in ascending order. Starting with the smallest size file, select enough of the test files to fill the SM card. Transfer the files to the SM card.</p> <p>Once the files have been written, eject and reinsert the media. Use WinSFV or similar file checking utility to check the CRC of each file to ensure that the data was not corrupted during the transfer.</p>	Pass	Pass	
2	<p><b>SM Insert/Remove</b>—Double click the DUT SM drive icon in Windows Explorer. Verify that the OS reports no media present. Reinsert the SM card and check to see that the OS recognizes that a card was inserted. Verify that the contents of the card can be read by transferring a file to the host.</p> <p>Repeat this procedure three times verifying that the media insert and removal is detected correctly each time.</p>	Pass	Pass	

## Smart Media Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
3	<b>SM Reads</b> —Using the same SM card, transfer all of the files that were previously written to the card back to the host. Once the read is complete, CRC check the files on the host to ensure there was no corruption of the data during transfer.	Pass	Pass	
4	<b>SM Write, Insert/Remove, Read</b> Repeat tests 1 through 3 for the following media: 64MB SM, 128MB SM, 256MB SM.  <b>Note:</b> If there is not a 256MB SM available, an xD to SM adapter with a 256MB xD card inserted may be used.	<b>64MB SM</b> Pass  <b>128MB SM</b> Pass  <b>256MB SM</b> Pass	<b>64MB SM</b> Pass  <b>128MB SM</b> Pass  <b>256MB SM</b> Pass	
5	<b>SM MPEG Playback</b>  Insert a 64MB SM card into the DUT. From Windows Explorer, perform a Full Format of the media. Copy a MPEG video file that is larger than 15MB to the SM card. Once copy has completed, unplug device. Reattach the device and play the file that was copied to the card. Verify that the file is played back properly. The file should not skip or freeze.	Pass	Pass	
6	<b>SM Write Protect</b>  Enable the write protect on a 32MB SM card, and insert it into the SM slot on the DUT. Check to see that the media is detected properly, and then attempt to copy a file from the host to the SM card. The OS should report that the copy could not be performed.  Attempt to format the SM card. The OS should report that the format could not be completed.	Pass	Pass	

## **xD Test Suite**

### **Overview**

This test suite evaluates the performance and function of the DUT with various density xD flash memory cards. All tests below are performed using a USB 2.0 host controller. A DVD test disk is required for these tests. The test disk contains various files ranging in size, with an accompanying SFV file that contains a calculated checksum (CRC) for each file.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<p><b>xD Writes</b>—Insert a 64MB xD card into the xD slot on the DUT board. Verify that the correct capacity is shown for the xD card.</p> <p>Open the test files disk in Windows Explorer and sort the test files by size in ascending order. Starting with the smallest size file, select enough of the test files to fill the xD card. Transfer the files to the xD card.</p> <p>Once the files have been written, eject and reinsert the media. Use WinSFV or similar file checking utility to check the CRC of each file to ensure that the data was not corrupted during the transfer.</p>	Pass	Pass	
2	<p><b>xD Insert/Remove</b>—Double click the DUT SM drive icon in Windows Explorer. Verify that the OS reports no media present. Reinsert the xD card and check to see that the OS recognizes that a card was inserted. Verify that the contents of the card can be read by transferring a file to the host.</p> <p>Repeat this procedure three times verifying that the media insert and removal is detected correctly each time.</p>	Pass	Pass	

### xD Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
3	<b>xD Reads</b> —Using the same xD card, transfer all of the files that were previously written to the card back to the host. Once the read is complete, CRC check the files on the host to ensure there was no corruption of the data during transfer.	Pass	Pass	
4	<b>xD Write, Insert/Remove, Read</b> Repeat tests 1–3 for the following media: 128MB xD, 256MB xD, 512MB xD.	128MB xD Pass  256MB xD Pass  512MB xD Pass	128MB xD Pass  256MB xD Pass  512MB xD Pass	
5	Repeat steps 1–3 using 3 different <b>Type “H”</b> xD cards.	Pass	Pass	
6	Repeat steps 1–3 using 3 different <b>Type “M”</b> xD cards.	Pass	Pass	

## **Secure Digital / Multimedia Card Test Suite**

### **Overview**

This test suite evaluates the performance and function of the DUT with various density Secure Digital and Multimedia Card flash memory. All tests below are performed using a USB 2.0 host controller. A DVD test disk is required for these tests. The test disk contains various files ranging in size, with an accompanying SFV file that contains a calculated checksum (CRC) for each file.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<p><b>SD Writes</b>—Turn off the write protection switch on a 32MB SD card, and insert the card into the SD slot on the DUT board. Verify that the correct capacity is shown for the SD card.</p> <p>Open the test files disk in Windows Explorer and sort the test files by size in ascending order. Starting with the smallest size file, select enough of the test files to fill the SD card. Transfer the files to the SD card.</p> <p>Once the files have been written, eject and reinsert the media. Use WinSFV or similar file checking utility to check the CRC of each file to ensure that the data was not corrupted during the transfer.</p>	Pass	Pass	
2	<p><b>SD Insert/Remove</b>—Double click the DUT SD drive icon in Windows Explorer. Verify that the OS reports no media present. Reinsert the SD card and check to see that the OS recognizes that a card was inserted. Verify that the contents of the card can be read by transferring a file to the host.</p> <p>Repeat this procedure three times verifying that the media insert and removal is detected correctly each time.</p>	Pass	Pass	

## Secure Digital / Multimedia Card Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
3	<b>SD Reads</b> —Using the same SD card, transfer all of the files that were previously written to the card back to the host. Once the read is complete, CRC check the files on the host to ensure there was no corruption of the data during transfer.	Pass	Pass	
4	<b>SD/MMC Write, Insert/Remove, Read</b>  Repeat tests 1 through 3 for the following media: 512MB SD, 1GB SD, 2GB SD, 4GB SD, 128MB MMC, 256MB MMC, SD-HC, MMC 4.2, and a HS-MMC.	<b>256MB SD</b> Pass  <b>1GB SD</b> Pass  <b>32MB MMC</b> Pass  <b>128MB MMC</b> Pass  <b>256MB MMC</b> Pass  <b>SD-HC</b> Pass  <b>MMC 4.2</b> Pass  <b>8 bit MMC</b> Pass	<b>256MB SD</b> Pass  <b>2GB SD</b> Pass  <b>16MB MMC</b> Pass  <b>64MB MMC</b> Pass  <b>256MB MMC</b> Pass  <b>SD-HC</b> Pass  <b>MMC 4.2</b> Pass  <b>8 bit MMC</b> Pass	
5	<b>SD Write Protect</b>  Enable the write protect switch on a 32MB SD card, and insert it into the SD slot on the DUT. Check to see that the media is detected properly, and then attempt to copy a file from the host to the SD card. The OS should report that the copy could not be performed.  Attempt to format the SD card. The OS should report that the format could not be completed	<b>SD</b> Pass	<b>SD</b> Pass	
6	<b>HS-SD Format</b>  Turn off the write protect switch on an HS-SD card. Insert the HS-SD card into the SD slot of the test device. Verify that the card is recognized properly and the correct capacity is shown.  Perform a format on the HS-SD card. Verify that the format completes.	<b>HS-SD</b> Pass	<b>HS-SD</b> Pass	



## Secure Digital / Multimedia Card Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
7	<p><b>HS-SD Writes</b>—Open the test files disk in Windows Explorer and sort the test files by size in ascending order. Starting with the smallest size file, select enough of the test files to fill the HS-SD card. Transfer the files to the HS SD card.</p> <p>Once the files have been written, eject the media and reinsert it to clear the cache. Use WinSFV to check the CRC of each file to ensure that the data was not corrupted during the transfer.</p>	HS-SD Pass	HS-SD Pass	
8	<p><b>HS-SD Insert/Remove</b>—Remove the HS-SD card from the test device. Double click the DUT SD drive icon in Windows Explorer. Verify that the OS reports no media present. Reinsert the HS-SD card and check to see that the OS recognizes that a card was inserted. Verify that the contents of the card can be read by transferring a file to the host.</p> <p>Repeat this procedure three times, verifying that the media insert and removal is detected correctly each time.</p>	HS-SD Pass	HS-SD Pass	
9	<p><b>HS-SD Reads</b>—Using the same HS-SD card, transfer all of the files that were previously written to the card back to the host. Once the read is complete, CRC check the files on the host to ensure there was no corruption of the data during transfer.</p>	HS-SD Pass	HS-SD Pass	

## Secure Digital / Multimedia Card Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
10	<p><b>HS-SD Write Protect</b></p> <p>Enable the write protect switch on a HS-SD card, and insert it into the SD slot on the DUT. Check to see that the media is detected properly, and then attempt to copy a file from the host to the HS-SD card. The OS should report that the copy could not be performed.</p> <p>Attempt to format the HS-SD card. The OS should report that the format could not be completed.</p>	HS-SD Pass	HS-SD Pass	
11	<p><b>HS-SD Read/Write Speeds</b></p> <p>Ensure that the test device is operating at USB2.0 speeds.</p> <p>Use HDBench v3.40 to test the read/write speed for a formatted HS-SD card. Record the results in the comments section.</p> <p>Use HDBench v3.40 to test the read/write speed for a formatted SD card (not HS). Record the results in the comments section.</p> <p>Verify that the HS-SD card results in much faster read/write speeds than the non-high speed SD card.</p> <p>Note: The expected speeds for these cards when using brand new media at 2.0 speeds are as follows:</p> <p>HS-SD Read = 10.4 MB/s HS-SD Write = 7.7 MB/s</p> <p>SD Read = 7275 KB/s SD Write = 5340 KB/s</p> <p>These speeds will not be achieved with "old" media, but verify that the differences in speed correlate with the above listed rates in order for this step to pass.</p>	HS-SD Pass	HS-SD Pass	<p>HS-SD Read= 19140</p> <p>HS-SD Write= 14124</p> <p>SD Read= 11636</p> <p>SD Write= 5818</p>

## Secure Digital / Multimedia Card Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
12	<p><b>HS-MMC Format</b></p> <p>Insert an HS-MMC card into the SD/MMC slot of the test device. Verify that the card is recognized properly and the correct capacity is shown.</p> <p>Perform a format on the HS- MMC card. Verify that the format completes.</p>	HS-MMC Pass	HS-MMC Pass	
13	<p><b>HS-MMC Writes</b>—Open the test files disk in Windows Explorer and sort the test files by size in ascending order. Starting with the smallest size file, select enough of the test files to fill the HS-MMC card. Transfer the files to the HS-MMC card.</p> <p>Once the files have been written, eject the media and reinsert it to clear the cache. Use WinSFV to check the CRC of each file to ensure that the data was not corrupted during the transfer.</p>	HS-MMC Pass	HS-MMC Pass	
14	<p><b>HS-MMC Insert/Remove</b>— Remove the HS-MMC card from the test device. Double click the DUT MMC drive icon in Windows Explorer. Verify that the OS reports no media present. Reinsert the HS-MMC card and check to see that the OS recognizes that a card was inserted. Verify that the contents of the card can be read by transferring a file to the host.</p> <p>Repeat this procedure three times verifying that the media insert and removal is detected correctly each time.</p>	HS-MMC Pass	HS-MMC Pass	

## Secure Digital / Multimedia Card Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
15	<b>HS-MMC Reads</b> —Using the same HS-MMC card, transfer all of the files that were previously written to the card back to the host. Once the read is complete, CRC check the files on the host to ensure there was no corruption of the data during transfer.	HS-MMC Pass	HS-MMC Pass	
16	<b>HS-MMC Read/Write Speeds</b>  Ensure that the test device is operating at USB2.0 speeds.  Use HDBench v3.40 to test the read/write speed for a formatted HS-MMC card. Record the results in the comments section.  Use HDBench v3.40 to test the read/w\rite speed for a formatted MMC card (not HS). Record the results in the comments section.  Verify that the HS-MMC card results in much faster read/write speeds than the non-high speed MMC card. Approximately double the speed.	HS-MMC Pass	HS-MMC Pass	HS-MMC Read= 19629  HS-MMC Write= 12468  MMC Read= 2318  MMC Write= 1159

## **CE-ATA Test Suite**

### **Overview**

This test suite evaluates the performance and function of the DUT with various density CE-ATA memory. All tests below are performed using a USB 2.0 host controller. A DVD test disk is required for these tests. The test disk contains various files ranging in size, with an accompanying SFV file that contains a calculated checksum (CRC) for each file.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<p><b>CE-ATA Format/Writes</b>—Insert the card into the CE-ATA slot on the DUT board. Verify that the correct capacity is shown for the CE-ATA card. Format the card.</p> <p>Open the test files disk in Windows Explorer and sort the test files by size in ascending order. Starting with the smallest size file, select enough of the test files to fill the CE-ATA card. Transfer the files to the CE-ATA card.</p> <p>Once the files have been written, eject and reinsert the media. Use WinSFV or similar file checking utility to check the CRC of each file to ensure that the data was not corrupted during the transfer.</p>	- -	- -	
2	<p><b>CE-ATA Insert/Remove</b>—Double click the DUT CE-ATA drive icon in Windows Explorer. Verify that the OS reports no media present. Reinsert the CE-ATA card and check to see that the OS recognizes that a card was inserted. Verify that the contents of the card can be read by transferring a file to the host.</p> <p>Repeat this procedure three times verifying that the media insert and removal is detected correctly each time.</p>	- -	- -	
3	<p><b>CE-ATA Reads</b>—Using the same CE-ATA card, transfer all of the files that were previously written to the card back to the host. Once the read is complete, CRC check the files on the host to ensure there was no corruption of the data during transfer.</p>	- -	- -	
4	<p><b>CE-ATA Write, Insert/Remove, Read</b></p> <p>Repeat tests 1 through 3 for two more CE-ATA devices. List the CE-ATA drive information in the comments section.</p>	- -	- -	<p>CE-ATA Device 1</p> <p>CE-ATA Device 1</p>

## **Memory Stick / Memory Stick Pro Test Suite**

### **Overview**

This test suite evaluates the performance and function of the DUT with various capacity Memory Stick and Memory Stick Pro flash memory cards. All tests below are performed using a USB 2.0 host controller. A DVD test disk is required for these tests. The test disk contains various files ranging in size, with an accompanying SFV file that contains a calculated checksum (CRC) for each file.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<p><b>MS Writes</b>—Turn off the write protection switch on a 16MB MS card, and insert the card into the MS slot on the DUT board. Verify that the correct capacity is shown for the MS card.</p> <p>Open the test files disk in Windows Explorer and sort the test files by size in ascending order. Starting with the smallest size file, select enough of the test files to fill the MS card. Transfer the files to the MS card.</p> <p>Once the files have been written, eject and reinsert the media. Use WinSFV or similar file checking utility to check the CRC of each file to ensure that the data was not corrupted during the transfer.</p>	Pass	Pass	
2	<p><b>MS Insert/Remove</b>—Double click the DUT MS drive icon in Windows Explorer. Verify that the OS reports no media present. Reinsert the MS card and check to see that the OS recognizes that a card was inserted. Verify that the contents of the card can be read by transferring a file to the host.</p> <p>Repeat this procedure three times verifying that the media insert and removal is detected correctly each time.</p>	Pass	Pass	

## Memory Stick / Memory Stick Pro Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
3	<b>MS Reads</b> —Using the same MS card, transfer all of the files that were previously written to the card back to the host. Once the read is complete, CRC check the files on the host to ensure there was no corruption of the data during transfer.	Pass	Pass	
4	<b>MS Write, Insert/Remove, Read</b>  Repeat tests 1–3 for the following media: 8MB MS, 64MB MS, 128MB MS, 256MB MS, 256MB MS Pro, 512MB MS Pro, 1GB MS Pro, and MSPro HG.	<b>8MB MS</b> Pass  <b>32MB MS</b> Pass  <b>256MB MS Pro</b> Pass  <b>512MB MS Pro</b> Pass  <b>MSPro HG</b> Pass	<b>32MB MS</b> Pass  <b>64MB MS</b> Pass  <b>256MB MS Pro</b> Pass  <b>1GB MS Pro</b> Pass  <b>MSPro HG</b> Pass	
5	<b>MS Write Protect</b> Enable the write protect switch on a 32MB MS card, and insert it into the MS slot on the DUT. Check to see that the media is detected properly, and then attempt to copy a file from the host to the card. The OS should report that the copy could not be performed.	Pass	Pass	
6	<b>MS Pro Write Protect</b> Enable the write protect switch on a 512MB MS Pro card, and insert it into the MS slot on the DUT. Check to see that the media is detected properly, and then attempt to copy a file from the host to the card. The OS should report that the copy could not be performed.	Pass	Pass	

### Memory Stick / Memory Stick Pro Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
7	<b>Sony Format Utility (MS)</b> Install the Sony Format Utility. Insert MS media. Open the Sony Format Utility and format the MS.	Pass	Pass	
8	<b>Sony Format Utility (MS Pro)</b> Repeat step 7 using MS Pro media.	Pass	Pass	
9	<b>MS Suspend/Write Test</b> Insert a 128MB MS. Copy 4 25MB files to the stick. Suspend the host while the copy process is in progress. Wait 30 seconds and wake the host up. Repeat this step 3–4 times during the copy. When the process has completed remove/reinsert the media and CRC the files. Verify there has been no file corruption.	Pass	Pass	
10	<b>MS Pro Suspend/Write Test</b> Repeat step 9 using MS Pro media. The files copied may have to be increased to have enough time to suspend the host 3–4 times.	Pass	Pass	



## **Media ECC / CIS Test Suite**

### **Overview**

This test verifies that the DUT correctly handles software ECC errors, as well as Smart Media CIS Checking. Only perform this test for Memory Stick, Smart Media, and xD.

The Memory Stick ECC tests require the MS1 ECC (1 bit) and MS4-ECC (4 bit) test sticks. All files needed for the ECC tests are on these particular sticks. The Smart Media and xD ECC and CIS tests require SM and xD media with a 1-bit and 2-bit ECC error, and SM and xD media with a corrupt CIS block.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<b>Memory Stick ECC test</b>  Insert the "MS1 ECC" MS card into the DUT. Connect the device to the computer via a 2.0 host controller. Verify that the card contents can be read properly.  Open the 1BitDataAreaAdversity.jpg file. Verify it opens and is displayed correctly. Close the file and open the pic2.jpg file. Verify it opens and is displayed correctly.	Pass	Pass	
2	Open the 1BitExtraAreaDelusions.jpg file. Verify it opens and is displayed correctly.  Close the file and open the pic3.jpg file. Verify it opens and is displayed correctly.	Pass	Pass	
3	Right click on the 2BitDataAreaMistakes.jpg file and select "copy." Attempt to paste the file to any folder or the desktop. Verify the OS reports a message that the action cannot be completed. Close out the error message.  Open the pic4.jpg file. Verify it opens and is displayed correctly.	Pass	Pass	
4	Right click on the 2BitExtraAreaProcrast.jpg file and select "copy." Attempt to paste the file to any folder or the desktop. Verify the OS reports a message that the action cannot be completed. Close out the error message.  Open the pic5.jpg file. Verify it opens and is displayed correctly.	Pass	Pass	
5	Repeat steps 1–4 using a 1.1 host controller to connect the DUT to the computer.	Pass	Pass	
6	Repeat steps 1–5 using the "MS4 ECC" MS card.	Pass	Pass	

## Media ECC / CIS Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
7	<b>Smart Media ECC test</b> Insert an SM card with a 1-bit ECC error on it into the DUT. Connect the DUT to the computer via a 2.0 host controller. Verify that the card contents <b>can</b> be read properly.	Pass	Pass	
8	Insert an SM card with a 2-bit ECC error on it into the DUT. Verify that the card contents <b>cannot</b> be read properly.	Pass	Pass	
9	Repeat steps 7–8 using a 1.1 host controller to connect the DUT to the computer.	Pass	Pass	

### Media ECC / CIS Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
10	<b>xD ECC test</b> Insert an xD card with a 1-bit ECC error on it into the DUT. Connect the DUT to the computer via a 2.0 host controller. Verify that the card contents <b>can</b> be read properly.	Pass	Pass	
11	Insert an xD card with a 2-bit ECC error on it into the DUT. Verify that the card contents <b>cannot</b> be read properly.	Pass	Pass	
12	Repeat steps 12–13 using a 1.1 host controller to connect the DUT to the computer.	Pass	Pass	

## **Multiple Device Test Suite**

### **Overview**

This test suite evaluates the performance and function of multiple DUTs attached to a single host. All tests below are performed using a USB 2.0 host controller. The focus of this test is to ensure interoperability between all devices when more than one DUT is running on the same host.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<p><b>Host to B1, B2</b>—Attach two DUT boards to the host via the same host controller. Verify that both boards enumerate properly.</p> <p>Insert CF, MS, SM, and SD cards into both boards. Verify that you can read from and write to all cards individually. Simultaneously transfer several large files from the host to the CF cards on both boards. Verify that the transfers complete normally. Repeat this transfer for SM, MS, and SD.</p> <p>Also test writing to different cards on each board simultaneously (e.g. MS on board 1 and SD on board 2).</p>	Pass	Pass	
2	<p><b>B1, B2 to Host</b>—Using the same boards and test setup as Test #1 above, simultaneously transfer a large file from each CF card to the host. Verify that the transfer completes normally. Repeat this transfer for MS, SM, and SD.</p> <p>Also test reading from different cards on each board simultaneously (e.g. SM on board 1 and CF on board 2).</p>	Pass	Pass	
3	<p><b>B1 to B2</b>—Again using the same boards and test setup as Test #1, transfer a series of test files (large and small) from the CF card on board 1, to the CF card on board 2. Repeat this transfer for MS, SM, and SD.</p> <p>Also test writing to different cards on board 2 (e.g. SM on board 1 to CF on board 2).</p>	Pass	Pass	

## Multiple Device Test Suite (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
4	<p><b>B1 to Host / Host to B2</b>—Using the same test setup, transfer a test file from the CF card on board 1 to the host, while at the same time transferring a separate file from the host to the CF card on board 2. Repeat this transfer for MS, SM, and SD.</p> <p>Also test reading from and writing to different cards on each board (e.g. SM on board 1 to host, host to CF on board 2).</p>	Pass	Pass	
5	<p><b>B1 to Host / Host to B1</b>—Leave both boards attached to the host, but for this test perform all of the reads/writes on one board only.</p> <p>Copy a large file from the CF to the host, and copy another large file from the host to the SM. Repeat this test using all possible combinations of CF, MS, SM, and SD, for both reads and writes. Ensure that all transfers complete normally.</p>	Pass	Pass	
6	<p><b>All Media types</b>—Repeat steps 1–5 of this test suite using MD, MS Pro, xD, CE-ATA, xD Type H, and MMC.</p>	Pass	Pass	

## **Surprise Removal Test Suite**

### **Overview**

This test suite evaluates the performance and function of the DUT with media and USB cable surprise removals. All tests below are performed using a USB 2.0 host controller. Each device is checked to verify proper operation with the DUT firmware and drivers under normal and abnormal operating conditions. A DVD test disk is required for these tests. The test disk contains various files ranging in size, with an accompanying SFV file that contains a calculated checksum (CRC) for each file.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<b>CF Surprise Removal (USB)</b>  <b>Write</b> —Insert a 512MB CF card and copy a large (~50MB) test file from the host to the CF card. Once the transfer reaches approximately 50% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly, and the CF can be read from and written to. Complete the transfer of the test file to the CF card.  <b>Read</b> —Using the same CF card, copy the test file from the CF card to the host. Once the transfer reaches approximately 50% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly, and the CF can be read from and written to. Complete the transfer of the test file to the host.	<b>Write</b> Pass  <b>Read</b> Pass	<b>Write</b> Pass  <b>Read</b> Pass	
2	<b>CF Surprise Removal (Media)</b>  <b>Write</b> —Using the same 512MB CF card, copy a large (~50MB) test file from the host to the CF card. Once the transfer reaches approximately 50% completion, remove the media. Wait 3–5 seconds and close any open warning dialogs. Reinsert the media and check to see that the OS properly recognizes the card, and can read from and write to it. Complete the transfer of the test file to the CF card.  <b>Read</b> —Using the same CF card, copy the test file from the CF card to the host. Once the transfer reaches approximately 50% completion, remove the media. Wait 3–5 seconds and close any open warning dialogs. Reinsert the media and check to see that the OS properly recognizes the card, and can read from and write to it. Complete the transfer of the test file to the host.	<b>Write</b> Pass  <b>Read</b> Pass	<b>Write</b> Pass  <b>Read</b> Pass	

## Surprise Removal Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
3	<b>CF Surprise Removal (Format)</b>  Using the same CF card, from Windows Explorer, perform a Full Format of the media. Once the format reaches approximately 20% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly. Attempt to format the media again. The format should complete normally.	Pass	Pass	
4	<b>Other CF Media</b>  Repeat steps 1–3 using a different CF card.	CF Pass	CF Pass	
5	<b>SM / xD Surprise Removal (USB)</b>  <b>Write</b> —Insert a 64MB SM card and copy a large (~50MB) test file from the host to the SM card. Once the transfer reaches approximately 50% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly, and the SM can be read from and written to. Complete the transfer of the test file to the SM card.  <b>Read</b> —Using the same SM card, copy the test file from the SM card to the host. Once the transfer reaches approximately 50% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly, and the SM can be read from and written to. Complete the transfer of the file to the host.	<b>Write</b> Pass  <b>Read</b> Pass	<b>Write</b> Pass  <b>Read</b> Pass	
6	<b>SM / xD Surprise Removal (Media)</b>  <b>Write</b> —Using the same 64MB SM card, copy a large (~50MB) test file from the host to the SM card. Once the transfer reaches approximately 50% completion, remove the media. Wait 3–5 seconds and close any open warning dialogs. Reinsert the media and check to see that the OS properly recognizes the card, and can read from and write to it. Complete the transfer of the test file to the SM card.  <b>Read</b> —Using the same SM card, copy the test file from the SM card to the host. Once the transfer reaches approximately 50% completion, remove the media. Wait 3–5 seconds and close any open warning dialogs. Reinsert the media and check to see that the OS properly recognizes the card, and can read from and write to it. Complete the transfer of the test file to the host.	<b>Write</b> Pass  <b>Read</b> Pass	<b>Write</b> Pass  <b>Read</b> Pass	

## Surprise Removal Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
7	<b>SM / xD Surprise Removal (Format)</b>  Using the same SM card, from Windows Explorer, perform a Full Format of the media. Once the format reaches approximately 20% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly. Attempt to format the media again. The format should complete normally.	Pass	Pass	
8	<b>Other SM / xD Media</b>  Repeat steps 5–7 using a 128MB SM card and 256MB xD.	<b>128MB SM</b> Pass  <b>128MB xD</b> Pass	<b>128MB SM</b> Pass  <b>128MB xD</b> Pass	
9	<b>SD / MMC Surprise Removal (USB)</b>  <b>Write</b> —Insert a 64MB SD card and copy a large (~50MB) test file from the host to the SD card. Once the transfer reaches approximately 50% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly, and the SD can be read from and written to. Complete the transfer of the test file to the SD card.  <b>Read</b> —Using the same SD card, copy the test file from the SD card to the host. Once the transfer reaches approximately 50% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly, and the SD can be read from and written to. Complete the transfer of the file to the host.	<b>Write</b> Pass  <b>Read</b> Pass	<b>Write</b> Pass  <b>Read</b> Pass	



## Surprise Removal Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
10	<b>SD / MMC Surprise Removal (Media)</b>  <b>Write</b> —Using the same 64MB SD card, copy a large (~50MB) test file from the host to the SD card. Once the transfer reaches approximately 50% completion, remove the media. Wait 3–5 seconds and close any open warning dialogs. Reinsert the media and check to see that the OS properly recognizes the card, and can read from and write to it. Complete the transfer of the test file to the SD card.  <b>Read</b> —Using the same SD card, copy the test file from the SD card to the host. Once the transfer reaches approximately 50% completion, remove the media. Wait 3–5 seconds and close any open warning dialogs. Reinsert the media and check to see that the OS properly recognizes the card, and can read from and write to it. Complete the transfer of the test file to the host.	<b>Write</b> Pass  <b>Read</b> Pass	<b>Write</b> Pass  <b>Read</b> Pass	
11	<b>SD / MMC Surprise Removal (Format)</b>  Using the same SD, from Windows Explorer, perform a Full Format of the media. Once the format reaches approximately 20% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly. Attempt to format the media again. The format should complete normally.	Pass	Pass	
12	<b>Other SD / MMC Media</b>  Repeat steps 9–11 using a 256MB SD and 64MB MMC.	<b>256MB SD</b> Pass  <b>64MB MMC</b> Pass	<b>256MB SD</b> Pass  <b>64MB MMC</b> Pass	

## Surprise Removal Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
13	<p><b>MS / MS Pro Surprise Removal (USB)</b></p> <p><b>Write</b>—Insert a 64MB MS card and copy a large (~50MB) test file from the host to the MS card. Once the transfer reaches approximately 50% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly, and the MS can be read from and written to. Complete the transfer of the test file to the MS card.</p> <p><b>Read</b>—Using the same MS card, copy the test file from the MS card to the host. Once the transfer reaches approximately 50% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly, and the MS can be read from and written to. Complete the transfer of the file to the host.</p>	<p><b>Write</b> Pass</p> <p><b>Read</b> Pass</p>	<p><b>Write</b> Pass</p> <p><b>Read</b> Pass</p>	
14	<p><b>MS / MS Pro Surprise Removal (Media)</b></p> <p><b>Write</b>—Using the same 64MB MS card, copy a large (~50MB) test file from the host to the MS card. Once the transfer reaches approximately 50% completion, remove the media. Wait 3–5 seconds and close any open warning dialogs. Reinsert the media and check to see that the OS properly recognizes the card, and can read from and write to it. Complete the transfer of the test file to the MS card.</p> <p><b>Read</b>—Using the same MS card, copy the test file from the MS card to the host. Once the transfer reaches approximately 50% completion, remove the media. Wait 3–5 seconds and close any open warning dialogs. Reinsert the media and check to see that the OS properly recognizes the card, and can read from and write to it. Complete the transfer of the test file to the host.</p>	<p><b>Write</b> Pass</p> <p><b>Read</b> Pass</p>	<p><b>Write</b> Pass</p> <p><b>Read</b> Pass</p>	
15	<p><b>MS / MS Pro Surprise Removal (Format)</b></p> <p>Using the same MS card, from Windows Explorer, perform a Full Format of the media. Once the format reaches approximately 20% completion, unplug the USB cable. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly. Attempt to format the media again. The format should complete normally.</p>	<p>Pass</p>	<p>Pass</p>	

## Surprise Removal Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
16	<b>Other MS / MS Pro Media</b>  Repeat steps 13–15 using a 128MB MS and 512MB MS Pro.	<b>128MB MS</b> Pass  <b>512MB MS Pro</b> Pass	<b>128MB MS</b> Pass  <b>512MB MS Pro</b> Pass	
17	<b>Other Media Surprise Removal</b>  <b>Write</b> —Insert a miniSD card into the DUT. Begin copying a 25MB file from the host to the media. Once the transfer reaches approximately 50% completion, remove <b>only</b> the SD media from the DUT, leaving the adapter in place. Wait 3–5 seconds and close any open warning dialogs.  Remove the adapter from the DUT and reinsert the media into the adapter. Insert the miniSD into the DUT and check to see that the OS properly recognizes the card, and can read from and write to it. Complete the transfer of the test file to the miniSD card.  <b>Read</b> —Insert the same miniSD card into the DUT. Begin copying a 25MB file from the media to the host. Once the transfer reaches approximately 50% completion, remove <b>only</b> the SD media from the DUT, leaving the adapter in place. Wait 3–5 seconds and close any open warning dialogs.  Remove the adapter from the DUT and reinsert the media into the adapter. Insert the miniSD into the DUT and check to see that the OS properly recognizes the card, and can read from and write to it. Complete the transfer of the test file to the miniSD card.  Repeat with Memory Stick duo, Memory Stick Pro duo, xD to SM adapter, and MS to CF adapter.	<b>Mini SD</b> Pass  <b>MS duo</b> Pass  <b>MS Pro duo</b> Pass  <b>xD to SM</b> Pass  <b>MS to CF</b> Omitted	<b>Mini SD</b> Pass  <b>MS duo</b> Pass  <b>MS Pro duo</b> Pass  <b>xD to SM</b> Pass  <b>MS to CF</b> Omitted	

## Surprise Removal Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
18	<p><b>USB Cable Removal From Host End</b></p> <p>Attach a DUT board to a host computer using a 15ft. USB cable. Fill all slots of the board with media.</p> <p><b>Write</b>—Copy a large (~50MB) test file from the host one of the pieces of media in the DUT board. Once the transfer reaches approximately 50% completion, <b>unplug the USB cable from the host end</b>. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly, and the media can be read from and written to. Complete the transfer of the test file.</p> <p><b>Read</b>—Using the same media card, copy the test file from the DUT board to the host. Once the transfer reaches approximately 50% completion, <b>unplug the USB cable from the host end</b>. Wait 3–5 seconds and close any open warning dialogs. Reattach the USB cable and check to see that the device re-enumerates properly, and the media can be read from and written to. Complete the transfer of the file to the host.</p>	<p><b>Write</b> Pass</p> <p><b>Read</b> Pass</p>	<p><b>Write</b> Pass</p> <p><b>Read</b> Pass</p>	
19	<p><b>Quick Multiple Media Insertion</b></p> <p>Attach a DUT board to the host computer. Quickly insert and remove a CF card 3 times finishing with the CF card inserted into the reader. Verify the card can be written to and read from by transferring a small file. Repeat this process but finish with the card removed. Verify the card is not being powered. Repeat with an SD, MMC, MS, MS Pro, SM, and xD media.</p>	Pass	Pass	

## **Load / Unload Test Suite**

### **Overview**

This test suite evaluates the function of the DUT under both normal and abnormal conditions, which cause the device to suspend, resume, enumerate, or detach from the host. All tests below are performed using a self-powered DUT attached to a USB 2.0 host controller unless otherwise noted.

#	Test Standard	Windows XP	Windows Vista	Comments
1	Remove all media from DUT device. After disconnecting the USB cable of a properly enumerated DUT device, all entries in the Device Manager associated with that device disappear. The device does not blue screen, freeze, or otherwise adversely affect the host in any way.	Pass	Pass	
2	Upon reattaching the USB cable, the entries in the Device Manager reappear, and the device functions normally.	Pass	Pass	
3	After turning off power to the DUT, all entries in the Device Manager associated with the device disappear. The device does not blue screen, freeze, or otherwise adversely affect the host in any way.	Pass	Pass	
4	After turning power to the DUT back on, the entries in the Device Manager reappear, and the device functions normally.	Pass	Pass	
5	Upon rebooting the host with the DUT enumerated, it does not blue screen, freeze, or otherwise adversely affect the host in any way. All entries associated with the DUT device appear in the Device Manager and are not yellow banded.  Repeat this step using a bus-powered DUT.	Pass	Pass	

## Load / Unload Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
6	<p>Suspend the host and wait one minute. Resume the host and verify the device is enumerated and operates properly.</p> <p>Repeat this step using a bus-powered DUT.</p>	Pass	Pass	
7	<p>Attach a 2<sup>nd</sup> DUT to the same host and repeat step 6. Verify both boards re-enumerate and function properly after being resumed. Remove the 2<sup>nd</sup> device.</p>	Pass	Pass	
8	<p>Insert a CF card containing data into the DUT. Verify that the card can be read.</p> <p>Suspend the host and wait one minute. Resume the host and verify the device is enumerated and operates properly. Check to see that the CF card can be read from and written to.</p> <p>Repeat with MD, SD, HS-SD, CE-ATA, MMC, HS-MMC, SM, xD, MS, and MS Pro.</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p> <p><b>SD</b> Pass</p> <p><b>HS-SD</b> Pass</p> <p><b>CE-ATA</b> Omitted</p> <p><b>MMC</b> Pass</p> <p><b>HS-MMC</b> Pass</p> <p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p> <p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p> <p><b>SD</b> Pass</p> <p><b>HS-SD</b> Pass</p> <p><b>CE-ATA</b> Omitted</p> <p><b>MMC</b> Pass</p> <p><b>HS-MMC</b> Pass</p> <p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p> <p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	

## Load / Unload Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
9	<p>Insert a CF card containing data into the DUT.</p> <p>Restart the host. Verify that the CF card is recognized and can be read to/written from.</p> <p>Repeat with MD, SD, HS-SD, CE-ATA, MMC, HS-MMC, SM, xD, MS, and MS Pro.</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p> <p><b>SD</b> Pass</p> <p><b>HS-SD</b> Pass</p> <p><b>CE-ATA</b> Omitted</p> <p><b>MMC</b> Pass</p> <p><b>HS-MMC</b> Pass</p> <p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p> <p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p> <p><b>SD</b> Pass</p> <p><b>HS-SD</b> Pass</p> <p><b>CE-ATA</b> Omitted</p> <p><b>MMC</b> Pass</p> <p><b>HS-MMC</b> Pass</p> <p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p> <p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	

## Load / Unload Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
10	<p>Insert a CF card containing data into the DUT.</p> <p>Shut down the host. Start up the host. Verify that the CF card is recognized and can be read to/written from.</p> <p>Repeat with MD, SD, HS-SD, CE-ATA, MMC, HS-MMC, SM, xD, MS, and MS Pro.</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p> <p><b>SD</b> Pass</p> <p><b>HS-SD</b> Pass</p> <p><b>CE-ATA</b> Omitted</p> <p><b>MMC</b> Pass</p> <p><b>HS-MMC</b> Pass</p> <p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p> <p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p> <p><b>SD</b> Pass</p> <p><b>HS-SD</b> Pass</p> <p><b>CE-ATA</b> Omitted</p> <p><b>MMC</b> Pass</p> <p><b>HS-MMC</b> Pass</p> <p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p> <p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	
11	<p>Insert CF, SM, SD, and MS media containing data into the DUT. Verify that all cards can be read.</p> <p>Suspend the host and wait one minute. Resume the host and verify the device is enumerated and operates properly. Check to see that all cards can be read from and written to.</p> <p>Repeat this step using a bus-powered DUT.</p>	Pass	Pass	
12	<p>Using the same set of media, verify that all cards can be read.</p> <p>Restart the host. Verify the device is enumerated and operates properly. Check to see that all cards can be read from and written to.</p> <p>Repeat this step using a bus-powered DUT.</p>	Pass	Pass	



## Load / Unload Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
13	<p>Suspend the host and wait one minute. While host is suspended remove some of the media from the DUT. Resume the host and verify the device is enumerated and operates properly.</p> <p>Check to see that the flash media cards not removed during suspend can be read from and written to. Verify that the drives for media removed during suspend cannot be accessed.</p>	Pass	Pass	
14	<p>Remove all of the flash media cards from the DUT and suspend the host. While the host is suspended, reinsert the CF, SM, SD, and MS cards and then resume the host.</p> <p>Verify that all cards are recognized, and can be read from and written to.</p>	Pass	Pass	
15	<p>Shut down the host. Remove some of the media from the DUT while host is shut down. Start up the host and verify the device is enumerated and operates properly.</p> <p>Check to see that the flash media cards not removed while the host was shut down can be read from and written to. Verify that the drives for media that was removed while the host was shut down cannot be accessed.</p>	Pass	Pass	
16	<p>Remove all of the flash media cards from the DUT. Verify that board is properly enumerated.</p> <p>Shut down the host. While host is shut down, insert the same CF, SM, SD, and MS into the DUT. Start up the host.</p> <p>Verify that all cards are recognized, and can be read from and written to.</p>	Pass	Pass	

## Load / Unload Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
17	<p>Using the same test setup as above, with all cards inserted in the DUT and properly recognized, unplug the USB cable, wait 2–5 seconds and plug the cable back in. Verify that the device enumerates properly.</p> <p>Repeat this test for 20 iterations. Verify the device enumerates correctly each time and that the media is properly recognized.</p>	Pass	Pass	
18	Repeat steps 11–17 using MD, xD, MMC, and MS Pro.	Pass	Pass	
19	Repeat steps 11–17 using CE-ATA, Type H xD, and aHS-MMC.	Pass	Pass	
20	<p><b>Self-Powered Reboot Endurance</b></p> <p>Using the Burn-In Test Pro utility, set a host PC to continually reboot with a self-powered DUT attached. Allow the test to run overnight. In the morning, check to see that the test is still running.</p> <p>Halt the test and verify that the DUT is enumerated and operating normally.</p>	Pass	N/A	
21	<p><b>Bus-Powered Reboot Endurance</b></p> <p>Using the Burn-In Test Pro utility, set a host PC to continually reboot with a bus-powered DUT attached. Allow the test to run overnight. In the morning, check to see that the test is still running.</p> <p>Halt the test and verify that the DUT is enumerated and operating normally.</p>	Pass	N/A	

## **Booting from USB Test Suite**

### **Overview**

This test suite evaluates the function of the DUT booting from media. All tests below are performed using a USB 2.0 host controller. This test needs to be performed on a machine that supports booting from a USB device.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<b>Boot from CF / MD</b>  Configure the DUT to have a single active LUN for Compact Flash.  Create a Win98 startup boot disk on a CF card.  Insert CF card with Win98 startup boot disk into test device.  Connect test device to test machine. Set up the BIOS to choose USB device as boot option.  Restart test machine.  Verify that test machine boots to CF card in test device.  Repeat this test with MD.	<b>CF</b> <b>Pass</b>  <b>MD</b> <b>Pass</b>	<b>CF</b> <b>Not Applicable</b>  <b>MD</b> <b>Not Applicable</b>	
2	<b>Boot from SM / xD</b>  Configure the DUT to have a single active LUN for Smart Media.  Create a Win98 startup boot disk on an SM card.  Insert SM card with Win98 startup boot disk into test device.  Connect test device to test machine. Set up BIOS to choose USB device as boot option.  Restart test machine.  Verify that test machine boots to SM card in test device.  Repeat this test with xD.	<b>SM</b> <b>Pass</b>  <b>xD</b> <b>Pass</b>	<b>SM</b> <b>Not Applicable</b>  <b>xD</b> <b>Not Applicable</b>	

## Booting from USB Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
3	<p><b>Boot from SD / MMC</b></p> <p>Configure the DUT to have a single active LUN for Secure Digital.</p> <p>Create a Win98 startup boot disk on an SD card.</p> <p>Insert SD card with Win98 startup boot disk into test device.</p> <p>Connect test device to test machine. Set up BIOS to choose USB device as boot option.</p> <p>Restart test machine.</p> <p>Verify that test machine boots to SD card in test device.</p> <p>Repeat this test with MMC.</p>	<p><b>SD</b> <b>Pass</b></p> <p><b>MMC</b> <b>Pass</b></p>	<p><b>SD</b> <b>Not Applicable</b></p> <p><b>MMC</b> <b>Not Applicable</b></p>	
4	<p><b>Boot from MS / MS Pro</b></p> <p>Configure the DUT to have a single active LUN for Memory Stick.</p> <p>Create a Win98 startup boot disk on an MS card.</p> <p>Insert MS card with Win98 startup boot disk into test device.</p> <p>Connect test device to test machine. Set up BIOS to choose USB device as boot option.</p> <p>Restart test machine.</p> <p>Verify that test machine boots to MS card in test device.</p> <p>Repeat this test with MS Pro.</p>	<p><b>MS</b> <b>Pass</b></p> <p><b>MS PRO</b> <b>Pass</b></p>	<p><b>MS</b> <b>Not Applicable</b></p> <p><b>MS PRO</b> <b>Not Applicable</b></p>	

## **USB 1.1 Test Suite**

### **Overview**

This test suite evaluates the performance and function of the DUT while attached to a USB 1.1 host controller. All tests below are performed using a USB 1.1 host controller, unless specified otherwise.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<p>Make sure there are no previous installations of the DUT on the host system.</p> <p><b>Self-Powered Pre Plug</b>—With no media inserted in any of the media slots, attach the USB cable to the host and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p>	Pass	Pass	
2	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—Again, with no media inserted in any of the media slots, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p>	Pass	Pass	

## USB 1.1 Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
3	<p>Detach the USB cable from the host and power off the device.</p> <p><b>Bus-Powered no media</b>—Configure the device to be bus-powered. With no media inserted in any of the media slots, plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p>	Pass	Pass	
4	<p>Detach the USB cable from the host.</p> <p><b>Bus-Powered media</b>—Insert CF, MS, SM, and SD cards into their respective slots, and plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that all of the cards can be read from and written to by transferring a small file from the host to each card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p>	Pass	Pass	
5	<p>Repeat step 4 with MD, MS Pro, xD, CE-ATA, Type H xD, and MMC cards.</p>	Pass	Pass	

## USB 1.1 Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
6	<p>Uninstall the DUT hardware entries from the Device Manager and power off the device.</p> <p><b>Self-Powered Pre Plug</b>—Insert a Smart Media (SM) card into the SM slot and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the SM card can be read from and written to by transferring a small file from the host to the SM card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat this test using xD.</p>	<p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p>	<p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p>	
7	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—Using the same SM card inserted in the SM slot, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the SM card can be read from and written to by transferring a small file from the host to the SM card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat this test using xD.</p>	<p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p>	<p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p>	

## USB 1.1 Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
8	<p>Uninstall the DUT hardware entries from the Device Manager and power off the device.</p> <p><b>Self-Powered Pre Plug</b>—Insert a Compact Flash (CF) card into the CF slot and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the CF card can be read from and written to by transferring a small file from the host to the CF card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat this test using MD.</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p>	
9	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—Using the same CF card inserted in the CF slot, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the CF card can be read from and written to by transferring a small file from the host to the CF card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat this test using MD.</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p>	<p><b>CF</b> Pass</p> <p><b>MD</b> Pass</p>	



## USB 1.1 Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
10	<p>Uninstall the DUT hardware entries from the Device Manager and power off the device.</p> <p><b>Self-Powered Pre Plug</b>—Insert a Secure Digital (SD) card into the SD slot and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the SD card can be read from and written to by transferring a small file from the host to the SD card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat this test using a CE-ATA and MMC.</p>	<p>SD Pass</p> <p><b>CE-ATA</b> Pass</p> <p><b>MMC</b> Pass</p>	<p>SD Pass</p> <p><b>CE-ATA</b> Pass</p> <p><b>MMC</b> Pass</p>	
11	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—Using the same SD card inserted in the SD slot, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the SD card can be read from and written to by transferring a small file from the host to the SD card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat this test using a CE-ATA and MMC.</p>	<p>SD Pass</p> <p><b>CE-ATA</b> Pass</p> <p><b>MMC</b> Pass</p>	<p>SD Pass</p> <p><b>CE-ATA</b> Pass</p> <p><b>MMC</b> Pass</p>	

## USB 1.1 Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
12	<p>Uninstall the DUT hardware entries from the Device Manager and power off the device.</p> <p><b>Self-Powered Pre Plug</b>—Insert a Memory Stick (MS) card into the MS slot and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the MS card can be read from and written to by transferring a small file from the host to the MS card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat this test using MS Pro.</p>	<p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	<p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	
13	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—Using the same MS card inserted in the MS slot, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that the MS card can be read from and written to by transferring a small file from the host to the MS card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p> <p>Repeat this test using MS Pro.</p>	<p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	<p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	

## USB 1.1 Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
14	<p>Uninstall the DUT hardware entries from the Device Manager and power off the device.</p> <p><b>Self-Powered Pre Plug</b>—Insert CF, SM, SD, and MS cards into their respective slots and power up the board. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that all of the cards can be read from and written to by transferring a small file from the host to each card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p>	Pass	Pass	
15	<p>Uninstall the DUT hardware entries from the Device Manager. Detach the USB cable from the host and power off the device.</p> <p><b>Self-Powered Post Plug</b>—Leave the same flash media cards inserted in their slots, power up the board, wait a few seconds and then plug the USB cable into the host. Check to see that the device enumerates properly, the correct drivers are loaded, and a drive icon appears for each LUN supported in the firmware.</p> <p>Check to see that all of the cards can be read from and written to by transferring a small file from the host to each card and back. (To avoid caching of the data, hot plug the device between the read and write.)</p>	Pass	Pass	
16	<p>Remove the CF, MS, SM, and SD cards from the device.</p> <p>Repeat steps 14–15 using MD, MS Pro, xD, CE-ATA, Type H xD, and MMC.</p>	Pass	Pass	

## USB 1.1 Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
17	<p><b>Surprise Removal Write (USB)</b>—Copy one large file from the host to a CF card. Once the transfer has reached 20% complete, disconnect the USB cable and wait 3–5 seconds. Close any warning dialog boxes and reattach the USB cable. Verify that the device re-enumerates and the card can be read from and written to.</p> <p>Repeat this procedure using several small files (~1 to 10kb) instead of one large file.</p>	Pass	Pass	
18	<p><b>Surprise Removal Read (USB)</b>—Copy one large file from a CF card to the host. Once the transfer has reached 20% complete, disconnect the USB cable and wait 3–5 seconds. Close any warning dialog boxes and reattach the USB cable. Verify that the device re-enumerates and the card can be read from and written to.</p> <p>Repeat this procedure using several small files (~1 to 10kb) instead of one large file.</p>	Pass	Pass	
19	<p><b>Surprise Removal Write (Media)</b>—Copy one large file from the host to a CF card. Once the transfer has reached 20% complete, remove the CF media and wait 3–5 seconds. Close any warning dialog boxes and then reinsert the CF media. Wait a few seconds for the card to be recognized and then verify it can be read from and written to.</p> <p>Repeat this procedure using several small files (~1 to 10kb) instead of one large file.</p>	Pass	Pass	

## USB 1.1 Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
20	<p><b>Surprise Removal Read (Media)</b>—Copy one large file from a CF card to the host. Once the transfer has reached 20% complete, remove the CF media and wait 3–5 seconds. Close any warning dialog boxes and then reinsert the CF media. Wait a few seconds for the card to be recognized and then verify it can be read from and written to.</p> <p>Repeat this procedure using several small files (~1 to 10kb) instead of one large file.</p>	Pass	Pass	
21	Repeat steps 17–20 using SM, xD, SD, MMC, MS, and MS Pro.	<p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p> <p><b>SD</b> Pass</p> <p><b>MMC</b> Pass</p> <p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	<p><b>SM</b> Pass</p> <p><b>xD</b> Pass</p> <p><b>SD</b> Pass</p> <p><b>MMC</b> Pass</p> <p><b>MS</b> Pass</p> <p><b>MS Pro</b> Pass</p>	

## **Driver Test Manager (DTM) Test Suite**

### **Overview**

This test suite checks to ensure that the DUT is able to pass the Driver Test Manager (DTM) certification testing. All tests below are performed in a single LUN configuration using the latest DTM available from Microsoft.

#### **Driver Reliability:**

#	DTML Test	Windows XP	Windows Vista	Comments
1	Common Scenario Stress with IO	Pass	Pass	
2	Device Path Exerciser	Pass	Pass	
3	Disable Enable with IO	Pass	Pass	
4	Plug and Play Driver Test	Pass	Pass	
5	Prefast for Drivers Test	Pass	Pass	
6	Run INFTest against a Single INF	Pass	Pass	
7	Sleep Stress with IO	Pass	Pass	

#### **Hard Disk Drive:**

#	DTM Test	Windows XP	Windows Vista	Comments
1	IFS Test for Storage Logo	Pass	Pass	
2	Storage Device Stress (Removable Media-LOGO)	Pass	Pass	
3	Syscache Test (LOGO)	Pass	Pass	
4	USB Address Description Test	Pass	Pass	
5	USB Descriptor Test	Pass	Pass	

### DTM Results (cont.)

#	DTM Test	Windows XP	Windows Vista	Comments
6	USB Device Control Requests	Pass	Pass	
7	USB Device Framework	Pass	Pass	
8	USB Enumeration Stress	Pass	Pass	
9	USB HIDView	Pass	Pass	
10	USB Selective Suspend	Pass	Pass	
11	USB Serial Number	Pass	Pass	
12	USB Specification Compliance	Pass	Pass	

## **Current Measurements Test Suite**

### **Overview**

This test suite checks to ensure that the DUT meets all Current Measurement power requirements.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<b>Unconfigured and Configured Current</b>  Using the USBCV test utility, check the unconfigured and configured current for the DUT.  Verify that the device draws no more than 100mA in an unconfigured state.  Verify that the device draws no more than 100mA in a configured state.  Once the test is complete, close the USBCV application and verify that the test stack driver is unloaded and that the device is enumerated normally as a mass storage class device.	Not Applicable	Not Applicable	
2	<b>Operating Current</b>  Verify that the device is bus-powered and enumerated properly. Initiate large file transfers simultaneously on all four LUNs. During the transfer, measure the current being drawn by the DUT.  In order to pass, the device cannot draw more than 500mA at any time during the operation.	Not Applicable	Not Applicable	
3	<b>Suspend Current</b>  Suspend the host. Once the host has stabilized in a suspended state, wait 5 to 10 seconds and then measure the suspended current draw for the DUT.  In order to pass the test, the device can draw no more than 500uA while suspended.	Not Applicable	Not Applicable	



## **Bundled Software Applications Test Suite**

### **Overview**

This test suite checks to ensure that all of the applications bundled with the DUT operate properly in accordance with the user instructions provided in the DUT Software Release Notes.

#	Application	Windows XP	Windows Vista	Comments
1	DosPLTU Version	Not Applicable	Not Applicable	
2	PLDU Version 2.1.1.1	Pass	Pass	
3	Setlcon Version 1.5.0.	Pass	Pass	
4	QuickTest Version	Not Applicable	Not Applicable	
5	PLTU Version	Not Applicable	Not Applicable	
6	EprmUpdt Version	Not Applicable	Not Applicable	
7	Card Reader Installer Version 1.6.0.3	Pass	Pass	

## **Device Firmware Upgrade / Descriptor Update Test Suite**

### **Overview**

This test suite checks to ensure that both the device firmware upgrade (DFU) and descriptor update functionality of the DUT work properly. Please note that DFU functionality is only available for devices that utilize an external flash ROM. USBDM 1.407 or later must be used for this test.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<p><b>DFU from old firmware -&gt; current</b></p> <p>Using a flash programmed with the internal hex file from the last released version of firmware, and a jumper across pins 22/23 of J21, perform a DFU update to the current version of firmware under test.</p> <p>Unplug the device, remove the jumper from J21, and reattach it to the host. Using USBDM, verify that the update has completed successfully, and that the firmware version has changed. Then verify that the device functions properly.</p> <p>Repeat this step using a flash programmed with the external hex file from the last released version of the firmware. (Make sure that the jumper on J21 is removed and that the flash is running externally).</p>	Internal Hex Pass  External Hex Pass	Internal Hex Pass  External Hex Pass	
2	<p><b>DFU from current firmware -&gt; dummy</b></p> <p>Using a flash programmed with the internal hex file from the current firmware under test, and a jumper across pins 22/23 of J21, perform a DFU update to the dummy file included with the current firmware under test.</p> <p>Unplug the device, remove the jumper from J21, and reattach it to the host. Using USBDM, verify that the update has completed successfully, and that the firmware version has changed. Then verify that the device functions properly.</p> <p>Repeat this step using a flash programmed with the external hex file from the current firmware under test. (Make sure that the jumper on J21 is removed and that the flash is running externally).</p>	Internal Hex Pass  External Hex Pass	Internal Hex Pass  External Hex Pass	

3	<p><b>DFU from current -&gt; old</b></p> <p>Using a flash programmed with the internal hex file from the dummy version of the firmware under test, and a jumper across pins 22/23 of J21, perform a DFU update to the current version of firmware under test.</p> <p>Unplug the device, remove the jumper from J21, and reattach it to the host. Using USBDM, verify that the update has completed successfully, and that the firmware version has changed. Then verify that the device functions properly.</p> <p>Repeat this step using a flash programmed with the external hex file from the dummy version of the firmware under test. (Make sure that the jumper on J21 is removed and that the flash is running externally).</p>	<p>Internal Hex Pass</p> <p>External Hex Pass</p>	<p>Internal Hex Pass</p> <p>External Hex Pass</p>	
4	<p><b>Oem.exe from old -&gt; current</b></p> <p>Using a flash programmed with the internal hex file from the last released version of firmware, and a jumper across pins 22/23 of J21, copy the DFU file from the version of firmware under test to c:\windows\smcusbdom\ and rename it to "oem.dfu". Perform a DFU update using the oem.exe application.</p> <p>Unplug the device, remove the jumper from J21, and reattach it to the host. Using USBDM, verify that the update has completed successfully, and that the firmware version has changed. Then verify that the device functions properly.</p> <p>Repeat this step using a flash programmed with the external hex file from the last released version of firmware. (Make sure that the jumper on J21 is removed and that the flash is running externally).</p>	<p>Internal Hex Pass</p> <p>External Hex Pass</p>	<p>Internal Hex Pass</p> <p>External Hex Pass</p>	
5	<p><b>Oem.exe from current -&gt; current</b></p> <p>Using a flash programmed with the internal hex file from the current version of firmware, and a jumper across pins 22/23 of J21, copy the dummy DFU file from the version of firmware under test to c:\windows\smcusbdom\ and rename it to "oem.dfu". Perform a DFU update using the oem.exe application.</p> <p>Verify that that the DFU update does not complete, and that an error box is printed saying "The device found has firmware that is newer than this update. No update is necessary."</p> <p>Repeat this step using a flash programmed with the external hex file from the last released version of firmware. (Make sure that the jumper on J21 is removed and that the flash is running externally).</p>	<p>Internal Hex Omitted</p> <p>External Hex Omitted</p>	<p>Internal Hex Omitted</p> <p>External Hex Omitted</p>	

6	<p><b>Oem.exe from current -&gt; old</b></p> <p>Using a flash programmed with the internal hex file from the current version of firmware, and a jumper across pins 22/23 of J21, copy the DFU file from the last released version of firmware to c:\windows\smcusbdm\ and rename it to "oem.dfu". Perform a DFU update using the oem.exe application.</p> <p>Verify that the DFU update does not complete, and that an error box is printed saying "The device found has firmware that is newer than this update. No update is necessary."</p> <p>Repeat this step using a flash programmed with the external hex file from the last released version of firmware. (Make sure that the jumper on J21 is removed and that the flash is running externally).</p>	<p>Internal Hex Pass</p> <p>External Hex Pass</p>	<p>Internal Hex Pass</p> <p>External Hex Pass</p>	
7	<p><b>DFU from internal firmware -&gt; blank flash</b></p> <p>Remove the jumper from J21, and remove any flash rom from the romloader. Power up the board, and then insert a blank flash chip into the romloader. Perform a DFU update to the current version of firmware under test.</p> <p>Unplug the device, and reattach it to the host. Using USBDM, verify that the update has completed successfully, and that the firmware version has changed. Then verify that the device functions properly.</p> <p>Repeat this step using a "dirty" flash rom.</p>	<p>Blank Flash Pass</p> <p>Dirty Flash Pass</p>	<p>Blank Flash Pass</p> <p>Dirty Flash Pass</p>	
8	<p><b>Descriptor Update</b></p> <p>Modify an eeprom.dat file and upload it to a device running the internal hex file of the current firmware under test. Once the operation completes, hot plug the device and verify that the eeprom contains the new data.</p> <p>Continue to use descriptor updates to completely verify the LUN configuration and icon sharing functionality of the device.</p> <p>(Refer to the DUT Software Release Notes for information on LUN Configuration and Icon Sharing.)</p> <p>Repeat this step using the external hex file.</p>	<p>Internal Hex Pass</p> <p>External Hex Pass</p>	<p>Internal Hex Pass</p> <p>External Hex Pass</p>	

## **C3—Attach on Insert Test Suite**

### **Overview**

This test suite checks to ensure that the C3—Attach on Insert functionality works properly. All test steps are to be completed with the C3 feature enabled (check the Attach on Card Insert / Detach on Card Removal box under the Configuration tab in the USBDM). The LUN configuration should be the default for the product being tested unless specified otherwise.

### **Not Tested:**

1. All LUN Configuration options (145 possible combinations)
2. 98, ME, Macintosh
3. All combinations of media inserted (e.g. only MS and SD inserted during restart; only a few steps are completed using more than one media inserted.)

#	Test Standard	Windows XP	Windows Vista	Comments
1	<b>Initial Plug-in—no media</b>  Connect the test device to the host controller.  Verify that the device does not attach.	Pass	Pass	
2	<b>Insertion of CF</b>  Insert a CF card into device. Verify that the device attaches as normal. Icons should be present.  Verify that the CF drive can be accessed.  <b>Write</b> —Write a small file from the computer to the CF card. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file.  <b>Read</b> —Copy the same file back to the host. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file written to the computer.	Pass	Pass	

### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
3	<p><b>Initial Plug-in with CF</b></p> <p>Detach the test device. Insert a CF card into device.</p> <p>Connect this test device to the host controller. Verify that the CF drive can be accessed.</p> <p><b>Write</b>—Write a small file from the computer to the CF card. Detach the USB cable to clear the cache. Verify that the device detaches. Reattach the USB cable. Verify that the device attaches. CRC the file.</p> <p><b>Read</b>—Copy the same file back to the host. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file written back to the computer.</p> <p>Repeat this step with a self-powered DUT and a bus-powered DUT.</p>	Pass	Pass	
4	<p><b>Suspend with CF inserted</b></p> <p>Insert CF into the test device. Verify that the device is attached.</p> <p>Suspend the device by putting the host in standby.</p> <p>Wake the host. Verify that the device is still attached. Verify that the CF drive can be accessed.</p> <p><b>Write</b>—Write a small file from the computer to the CF card. Detach the USB cable to clear the cache. Verify that the device detaches. Reattach the USB cable. Verify that the device attaches. CRC the file.</p> <p><b>Read</b>—Copy the same file back to the host. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file written back to the computer.</p> <p>Repeat this step with a self-powered DUT and a bus-powered DUT.</p>	Pass	Pass	

### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
5	<p><b>Suspend with CF inserted; Remove CF during suspend</b></p> <p>Insert CF into the test device. Verify that the device is attached.</p> <p>Suspend the device by putting the host in standby.</p> <p>While the host is suspended, remove the CF card. Wake the host. Verify that the device is no longer attached.</p>	Pass	Pass	
6	<p><b>Suspend without media inserted; Insert CF during suspend</b></p> <p>Put the host in standby. While the host is suspended, insert a CF card into test device.</p> <p>Wake the host. Verify that the device attaches. Verify that the CF drive can be accessed.</p> <p><b>Write</b>—Write a small file from the computer to the CF card. Detach the USB cable to clear the cache. Verify that the device detaches. Reattach the USB cable. Verify that the device attaches. CRC the file.</p> <p><b>Read</b>—Copy the same file back to the host. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file written back to the computer.</p>	Pass	Pass	

### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
7	<p><b>Suspend without media inserted; Attach device + CF during suspend</b></p> <p>Remove the device from the computer. Put the host in standby. While the host is suspended, insert a CF card into test device and reattach it to the computer.</p> <p>Wake the host. Verify that the device attaches. Verify that the CF drive can be accessed.</p> <p><b>Write</b>—Write a small file from the computer to the CF card. Detach the USB cable to clear the cache. Verify that the device detaches. Reattach the USB cable. Verify that the device attaches. CRC the file.</p> <p><b>Read</b>—Copy the same file back to the host. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file written back to the computer.</p>	Pass	Pass	
8	<p><b>Warm Reboot with CF inserted</b></p> <p>Insert CF into the test device. Verify that the device is attached.</p> <p>Restart the host computer. Once host restarts, verify that the device is still attached.</p> <p>Verify that the CF drive can be accessed.</p> <p><b>Write</b>—Write a small file from the computer to the CF card. Detach the USB cable to clear the cache. Verify that the device detaches. Reattach the USB cable. Verify that the device attaches. CRC the file.</p> <p><b>Read</b>—Copy the same file back to the host. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file written back to the computer.</p>	Pass	Pass	



### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
9	<p><b>Cold Reboot with CF inserted</b></p> <p>Insert CF into the test device. Verify that the device is attached.</p> <p>Shut down the host. Restart the host computer. Once host restarts, verify that the device is still attached.</p> <p>Verify that the CF drive can be accessed.</p> <p><b>Write</b>—Write a small file from the computer to the CF card. Detach the USB cable to clear the cache. Verify that the device detaches. Reattach the USB cable. Verify that the device attaches. CRC the file.</p> <p><b>Read</b>—Copy the same file back to the host. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file written back to the computer.</p>	Pass	Pass	
10	<p><b>Cold Reboot with CF inserted; Remove CF during power down</b></p> <p>Insert CF into the test device. Verify that the device is attached.</p> <p>Shut down power to the host. While the host is shut down, remove the CF card.</p> <p>Restart the host. Verify that the device is no longer attached.</p>	Pass	Pass	
11	<p><b>Cold Reboot with CF inserted; Remove device during power down</b></p> <p>Insert CF into the test device. Verify that the device is attached.</p> <p>Shut down power to the host.</p> <p>While the host is shut down, remove the device from the host.</p> <p>Restart the host. Verify that the device is no longer attached.</p>	Pass	Pass	

### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
12	<p><b>Cold Reboot without media inserted; Insert CF during power down</b></p> <p>Verify that the device is connected to the host computer, but not attached because there is no media inserted.</p> <p>Shut down the host computer. While the host is powered down, insert a CF card into test device.</p> <p>Restart the host. Verify that the device attaches.</p> <p>Verify that the CF drive can be accessed.</p> <p><b>Write</b>—Write a small file from the computer to the CF card. Detach the USB cable to clear the cache. Verify that the device detaches. Reattach the USB cable. Verify that the device attaches. CRC the file.</p> <p><b>Read</b>—Copy the same file back to the host. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file written back to the computer.</p>	Pass	Pass	
13	<p><b>Cold Reboot without media inserted; Insert device + CF during power down</b></p> <p>Remove the device from the host computer. While it is removed insert a CF card.</p> <p>Shut down the host computer. While the host is powered down, attach the device to the host.</p> <p>Restart the host. Verify that the device attaches.</p> <p>Verify that the CF drive can be accessed.</p> <p><b>Write</b>—Write a small file from the computer to the CF card. Detach the USB cable to clear the cache. Verify that the device detaches. Reattach the USB cable. Verify that the device attaches. CRC the file.</p> <p><b>Read</b>—Copy the same file back to the host. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file written back to the computer.</p>	Pass	Pass	

### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
14	<p><b>Media surprise removal during CF write</b></p> <p>Remove the device under test and reattach it to the host computer. Insert a CF card. Verify that the device attaches and the CF card can be accessed.</p> <p>Begin writing a large file to the CF card. When the write completes approximately 50% remove the CF card.</p> <p>Verify that the device detaches. Reinsert the CF card. Verify that the device attaches and the CF drive can be accessed.</p> <p><b>Write</b>—Write a small file from the computer to the CF card. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file.</p> <p><b>Read</b>—Copy the same file back to the host. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file written back to the computer.</p>	Pass	Pass	
15	<p><b>Media surprise removal during CF read</b></p> <p>Verify the device is attached and the CF card can be accessed.</p> <p>Begin copying a large file from the CF to the host. When the read completes approximately 50% remove the CF card.</p> <p>Verify that the device detaches. Reinsert the CF card. Verify that the device attaches and the CF drive can be accessed.</p> <p><b>Write</b>—Write a small file from the computer to the CF card. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file.</p> <p><b>Read</b>—Copy the same file back to the host. Remove the CF card to clear the cache. Verify that the device detaches. Reinsert the CF card. Verify that the device attaches. CRC the file written back to the computer.</p>	Pass	Pass	

### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
16	<p><b>Insertion / removal of other media types during CF write</b></p> <p>Verify that the device is attached and the CF card can be accessed.</p> <p>Begin writing a large file to the CF card. While the write is in process, insert and remove different types of media until the write completes.</p> <p>Verify that this does not cause any errors to occur during the write.</p> <p>Once the write completes, remove the CF card to clear the cache. Reinsert the CF card. Verify that the device attaches. CRC the file.</p> <p>Repeat this process until all media types have been inserted and removed at least once during a CF write (MS, MS Pro, SD, MMC, SM, and xD).</p>	Pass	Pass	
17	<p><b>Insertion / removal of other media types during CF read</b></p> <p>Verify that the device is attached and the CF card can be accessed.</p> <p>Begin copying a large file from the CF to the host. While the read is in process, insert and remove different types of media until the read completes.</p> <p>Verify that this does not cause any errors to occur during the write.</p> <p>Once the read completes, remove the CF card to clear the cache. Reinsert the CF card. Verify that the device attaches. CRC the file.</p> <p>Repeat this process until all media types have been inserted and removed at least once during a CF read (MS, MS Pro, SD, MMC, CE-ATA, SM, and xD).</p>	Pass	Pass	

### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
18	<p><b>Insertion of other media types during CF write; Remove CF after write completes</b></p> <p>Verify that the device is attached and the CF card can be accessed.</p> <p>Begin writing a file to the CF card. While the write is in process, insert a different type of media. Verify that this does not cause any errors to occur during the write.</p> <p>Once the write completes, remove the CF card. Verify that the device remains attached. Remove the other media. Verify that the device is now detached.</p> <p>Reinsert the CF card. Verify that the device attaches.</p> <p>Repeat this process until all media types have been inserted during a CF write (MS, MS Pro, SD, MMC, SM, CE-ATA and xD).</p>	Pass	Pass	
19	<p><b>Insertion of other media types during read; Remove CF after write completes</b></p> <p>Verify that the device is attached and the CF card can be accessed.</p> <p>Begin writing a file to the CF card. While the write is in process, insert a different type of media. Verify that this does not cause any errors to occur during the write.</p> <p>Once the write completes, remove the CF card. Verify that the device remains attached. Remove the other media. Verify that the device is now detached.</p> <p>Reinsert the CF card. Verify that the device attaches.</p> <p>Repeat this process until all media types have been inserted during a CF write (MS, MS Pro, SD, MMC, CE-ATA, SM, and xD).</p>	Pass	Pass	
20	<p><b>Microdrive</b></p> <p>Repeat steps 2–19 using MD instead of a CF card. (For steps that require repeating until all other media is used, use SM, xD, SD, MMC, CE-ATA, MS, and MS Pro.)</p>	Pass	Pass	

### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
21	<b>Memory Stick</b> Repeat steps 2–19 using MS instead of a CF card. (For steps that require repeating until all other media is used, use CF, MD, SM, xD, SD, and MMC.)	Pass	Pass	
22	<b>Memory Stick Pro</b> Repeat these steps 2–19 using MS Pro instead of a CF card. (For steps that require repeating until all other media is used, use CF, MD, SM, xD, SD, and MMC.)	Pass	Pass	
23	<b>Secure Digital</b> Repeat steps 2–19 using SD instead of a CF card. (For steps that require repeating until all other media is used, use CF, MD, SM, xD, MS, and MS Pro.)	Pass	Pass	
24	<b>High-Speed Secure Digital</b> Repeat steps 2–19 using HS-SD instead of a CF card. (For steps that require repeating until all other media is used, use CF, MD, SM, xD, MS, and MS Pro.)	Pass	Pass	
25	<b>Multimedia Card</b> Repeat steps 2–19 using MMC instead of a CF card. (For steps that require repeating until all other media is used, use CF, MD, SM, xD, MS, and MS Pro.)	Pass	Pass	
26	<b>High-Speed Multimedia Card</b> Repeat steps 2–19 using HS-MMC instead of a CF card. (For steps that require repeating until all other media is used, use CF, MD, SM, xD, MS, and MS Pro.)	Pass	Pass	
27	<b>Smart Media</b> Repeat steps 2–19 using SM instead of a CF card. (For steps that require repeating until all other media is used, use CF, MD, MS, MS Pro, SD, and MMC.)	Pass	Pass	

### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
28	<b>xD</b> Repeat steps 2–19 using xD instead of a CF card. (For steps that require repeating until all other media is used, use CF, MD, MS, MS Pro, SD, and MMC.)	Pass	Pass	
29	<b>Type “H” xD</b> Repeat steps 2–19 using Type “H” xD instead of a CF card. (For steps that require repeating until all other media is used, use CF, MD, MS, MS Pro, SD, and MMC.)	Pass	Pass	
30	<b>Type “M” xD</b> Repeat steps 2–19 using Type “M” xD instead of a CF card. (For steps that require repeating until all other media is used, use CF, MD, MS, MS Pro, SD, and MMC.)	Pass	Pass	
31	<b>CE-ATA</b> Repeat steps 2–19 using CE-ATA instead of a CF card. (For steps that require repeating until all other media is used, use CF, MD, MS, MS Pro, SD, and MMC.)	Omitted	Omitted	
32	<b>Insertion of all media</b> <p>Attach a test device with no media to the host computer. Verify that the device is not attached. Insert one piece of media. The first insertion should cause the device to attach. Verify that this is the only accessible drive.</p> <p>Continue to insert media one at a time. Verify that for each insertion the device remains attached and the drive corresponding to the media inserted becomes accessible.</p> <p><b>Write</b>—Write a small file from the computer to the each card. Remove the cards once at a time to clear the cache. Verify that for each removal except for the last media card, that the device remains attached and that the slot the media was removed from can no longer be accessed. Verify that after removing the last piece of media that the device detaches. Reinsert all cards. Verify that the device attaches. CRC the files</p> <p><b>Read</b>—Copy the same files back to the host. Remove the cards to clear the cache. Verify that the device detaches. Reinsert the cards. Verify that the device attaches. CRC the files written back to the computer.</p> <p>Repeat this step until all media types are tested (CF, MD, MS, MS Pro, SD, CE-ATA, MMC, xD, SM).</p>	Pass	Pass	

### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
33	<p><b>Initial Plug-in— with all media</b></p> <p>Detach the test device. Insert media into all available slots in test device.</p> <p>Connect this test device to the host controller. Verify that the all drives can be accessed.</p> <p><b>Write</b>—Write a small file from the computer to the each card. Detach the USB cable to clear the cache. Verify that the device detaches. Reattach the USB cable. Verify that the device attaches. CRC the files.</p> <p><b>Read</b>—Copy the same files back to the host. Remove the cards to clear the cache. Verify that the device detaches. Reinsert the cards. Verify that the device attaches. CRC the files written back to the computer.</p> <p>Repeat this step until all media types are tested (CF, MD, MS, MS Pro, SD, CE-ATA, MMC, xD, SM).</p> <p>Repeat this step using a self-powered DUT and a bus-powered DUT.</p>	Pass	Pass	
33	<p><b>Insertion of all media (USB 1.1 speed)</b></p> <p>Configure the device under test to be operating at USB 1.1 speeds (either disable the EHCI or attach a full speed hub between the host and device)</p> <p>Repeat step 31 with the device now operating at 1.1 speeds.</p>	Pass	Pass	
34	<p><b>Initial Plug-in— with all media (USB 1.1 speed)</b></p> <p>Configure the device under test to be operating at USB 1.1 speeds (either disable the EHCI or attach a full speed hub between the host and device)</p> <p>Repeat step 32 with the device now operating at 1.1 speeds.</p> <p>Repeat this step using a self-powered DUT and a bus-powered DUT.</p>	Pass	Pass	



### C3—Attach on Insert Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
35	<p><b>CF, SM+SD+MS configuration</b></p> <p>Configure the DUT with CF for the first LUN, and SM, SD, and MS sharing the second LUN.</p> <p>If the DUT supports internal FETs, the shared LUN should be running from internal FETs.</p> <p>Repeat steps 1–34 using this configuration.</p>	Pass	Pass	
36	<p><b>CF+SM+SD+MS configuration</b></p> <p>Configure the DUT with CF, SM, SD, and MS sharing one LUN.</p> <p>The shared LUN should be running from external FETs.</p> <p>Set the LUN Power Config byte to <b>0x00</b>, the LUN Power Mask 1 to <b>0x12</b>, and the LUN Power Mask 2 to <b>0x84</b>.</p> <p>Repeat steps 1–34 using this configuration.</p>	Pass	Pass	

## **LUN Power Configuration Test Suite**

### **Overview**

This test suite checks to ensure that the Internal/External FET functionality of the DUT works properly. Internal FETs can be used to operate MS, SM, and SD for the DUT SVB. CF will only be powered by external GPIO9 when using the DUT SVB. By default the DUT SVB is set to run MS, SM, and SD by internal FETs. Since this default setting is used throughout the rest of the test suites, this test suite will focus on external GPIOs powering all cards, a combination of internal and external FETS used to power each slot, and one GPIO powering multiple slots. The DUT SVB hardware is set up for MS to use FET0 or GPIO8, CF to use GPIO9, SM to use FET1 or GPIO10, and SD to use FET2 or GPIO11. Any other configuration will require hardware wire rework to test.

#	Test Standard	Windows XP	Windows Vista	Comments
1	<b>Initial Setup—External GPIOs for MS, SM, CF, and SD</b>  Check the "Use LUN Power Configuration" setting under the Configuration tab in the USBDM.  Set the LUN Power Config byte to <b>0x00</b> , the LUN Power Mask 1 to <b>0x12</b> , and the LUN Power Mask 2 to <b>0x84</b> .  Set the jumpers for external GPIOs to be used for SD, SM, and MS (pins 3–5 and pins 4–6 should have a jumper for J40, J41, and J42).	Pass	Pass	
2	<b>Enumeration—no media</b>  Remove all media from the DUT.  Connect the DUT to the host computer.  Verify that there is no power being supplied to any card.  Verify that the device enumerates properly.	Pass	Pass	
3	<b>Restart—no media</b>  Restart the host computer with the DUT still attached.  Verify that after the system restarts the DUT is properly enumerated and there is no power being supplied to any card.	Pass	Pass	

## LUN Power Configuration Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
4	<b>Suspend—no media</b> <p>Suspend the host computer with the DUT still attached. Wake the host system.</p> <p>Verify that after the system is no longer suspended the DUT is properly enumerated and there is no power being supplied to any card.</p>	Pass	Pass	
5	<b>Enumerate with 1 piece of media inserted</b> <p>Remove the DUT from the host computer. Insert a CF card into the DUT. Attach the DUT to the host computer.</p> <p>Verify that the DUT enumerates properly. Verify that there is power being supplied to the CF card.</p> <p>Verify that the CF card can be written to and read from.</p> <p>Remove the CF card. Verify that the card removal was recognized. There should be no power supplied to the CF slot and the CF drive should not be accessible.</p>	Pass	Pass	
6	<b>Reinsertion of 1 piece of media inserted</b> <p>With the DUT board still enumerated, reinsert the CF card.</p> <p>Verify that there is power being supplied to the CF card. Verify that the CF card can be written to and read from.</p>	Pass	Pass	
7	<b>Restart—1 media</b> <p>Restart the host computer with the DUT still attached and the CF still inserted.</p> <p>Verify that after the system restarts the DUT is properly enumerated and there is power being supplied to the CF card. Verify that the CF card can be written to and read from.</p>	Pass	Pass	

## LUN Power Configuration Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
8	<p><b>Suspend—1 media</b></p> <p>Suspend the host computer with the DUT still attached and the CF still inserted. Verify that while the computer is suspended there is no power being supplied to the CF card.</p> <p>Resume the computer. Verify that after the system is no longer suspended the DUT is properly enumerated and there is power being supplied to the CF card. Verify that the CF card can be written to and read from.</p>	Pass	Pass	
9	<p><b>Other Media Types</b></p> <p>Repeat steps 5–8 using MD, SM, xD, SD, CE-ATA, MMC, MS, and MS Pro.</p>	<p><b>MD</b> Pass <b>SM</b> Pass <b>xD</b> Pass <b>SD</b> Pass <b>CE-ATA</b> Omitted <b>MMC</b> Pass <b>MS</b> Pass <b>MS Pro</b> Pass</p>	<p><b>MD</b> Pass <b>SM</b> Pass <b>xD</b> Pass <b>SD</b> Pass <b>CE-ATA</b> Omitted <b>MMC</b> Pass <b>MS</b> Pass <b>MS Pro</b> Pass</p>	
10	<p><b>Enumerate with all media inserted</b></p> <p>Remove the DUT from the host computer. Insert CF, SM, SD, and MS cards into the DUT. Attach the DUT to the host computer.</p> <p>Verify that the DUT enumerates properly. Verify that there is power being supplied to all cards.</p> <p>Verify that the cards can be written to and read from.</p> <p>Remove the SD card. Verify that the card removal was recognized. There should be no power supplied to the SD slot and the SD drive should not be accessible. Replace the SD card. Verify that all cards can be accessed.</p>	Pass	Pass	
11	<p><b>Restart—all media</b></p> <p>Restart the host computer with the DUT still attached and the media still inserted.</p> <p>Verify that after the system restarts the DUT is properly enumerated and there is power being supplied to the cards. Verify that the cards can be written to and read from.</p>	Pass	Pass	

## LUN Power Configuration Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
12	<p><b>Suspend—all media</b></p> <p>Suspend the host computer with the DUT still attached and the cards still inserted. Verify that while the computer is suspended there is no power being supplied to the cards.</p> <p>Resume the computer. Verify that after the system is no longer suspended the DUT is properly enumerated and there is power being supplied to the cards. Verify that the cards can be written to and read from.</p> <p>Remove the media.</p>	Pass	Pass	
13	<p><b>Other Media Types</b></p> <p>Repeat steps 10–12 using MD, xD, MMC, CE-ATA, Type H xD, and MS Pro.</p>	Pass	Pass	
14	<p><b>Setup—MS Internal FET0, SM Internal FET1, CF External GPIO9, SD External GPIO11</b></p> <p>Check the “Use LUN Power Configuration” setting under the Configuration tab in the USBDM.</p> <p>Set the LUN Power Config byte to <b>0x14</b>, the LUN Power Mask 1 to <b>0x12</b>, and the LUN Power Mask 2 to <b>0x82</b>.</p> <p>Set the jumpers for external GPIOs to be used for SD and internal FETs to be used for SM and MS (pins 3-4 should have a jumper for J40, pins 3-5 and 4-6 should have a jumper for J41, and pins 3-4 should have a jumper for J42).</p>	Pass	Pass	
15	<p><b>Internal and External</b></p> <p>Repeat steps 2–14 with this setup of SD and CF being powered by external GPIOs, and SM and MS being powered by internal FETs.</p>	Pass	Pass	

## LUN Power Configuration Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
16	<p><b>Setup—Internal FET0 powering shared LUN for MS, SM, and SD, External GPIO9 powering CF</b></p> <p>Check the “Use LUN Power Configuration” setting under the Configuration tab in the USBDM.</p> <p>Set the LUN Power Config byte to <b>0x54</b>, the LUN Power Mask 1 to <b>0x12</b>, and the LUN Power Mask 2 to <b>0x11</b>.</p> <p>Configure the board to have two LUNs—one for CF and one shared for MS, SM, and SD.</p> <p>The SVB will need to be wired for FET0 to be powering the MS, SM, and SD slots. Remove all jumpers from J40, 41, and 42. These jumpers will be replaced with 3 wires that are connected together at one end. The end with all of the wires connected needs to be placed on pin 4 of J40. The other ends of the 3 wires need to be placed on pin 3 of J40, pin 4 of J41, and pin 4 of J42.</p>	Pass	Pass	
17	<p><b>Enumeration—no media</b></p> <p>Remove all media from the DUT device.</p> <p>Connect the DUT device to the host computer.</p> <p>Verify that there is no power being supplied to any card and that the device enumerates.</p>	Pass	Pass	
18	<p><b>Restart—no media</b></p> <p>Restart the host computer with the DUT still attached.</p> <p>Verify that after the system restarts that the DUT is properly enumerated and there is no power being supplied to any card.</p>	Pass	Pass	
19	<p><b>Suspend—no media</b></p> <p>Suspend the host computer with the DUT still attached. Wake the host system.</p> <p>Verify that after the system is no longer suspended the DUT is properly enumerated and there is no power being supplied to any card.</p>	Pass	Pass	

## LUN Power Configuration Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
20	<p><b>Enumerate with 1 piece of media inserted</b></p> <p>Remove the DUT from the host computer. Insert a CF card into the DUT. Attach the DUT to the host computer.</p> <p>Verify that the DUT enumerates properly. Verify that there is power being supplied to the CF card.</p> <p>Verify that the CF card can be written to and read from.</p> <p>Remove the CF card. Verify that the card removal was recognized. There should be no power supplied to the CF slot and the CF drive should not be accessible.</p>	Pass	Pass	
21	<p><b>Reinsertion of 1 piece of media inserted</b></p> <p>With the DUT board still enumerated, reinsert the CF card.</p> <p>Verify that there is power being supplied to the CF card. Verify that the CF card can be written to and read from.</p>	Pass	Pass	
22	<p><b>Restart—1 media</b></p> <p>Restart the host computer with the DUT still attached and the CF still inserted.</p> <p>Verify that after the system restarts the DUT is properly enumerated and there is power being supplied to the CF card. Verify that the CF card can be written to and read from.</p>	Pass	Pass	
23	<p><b>Suspend—1 media</b></p> <p>Suspend the host computer with the DUT still attached and the CF still inserted. Verify that while the computer is suspended there is no power being supplied to the CF card.</p> <p>Resume the computer. Verify that after the system is no longer suspended the DUT is properly enumerated and there is power being supplied to the CF card. Verify that the CF card can be written to and read from.</p> <p>Remove the CF card.</p>	Pass	Pass	

## LUN Power Configuration Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
24	<b>Other Media Types</b> Repeat steps 20–23 using MD, SM, xD, SD, CE-ATA, MMC, MS, and MS Pro.	<b>MD</b> Pass  <b>SM</b> Pass  <b>xD</b> Pass  <b>SD</b> Pass  <b>CE-ATA</b> Pass  <b>MMC</b> Pass  <b>MS</b> Pass  <b>MS Pro</b> Pass	<b>MD</b> Pass  <b>SM</b> Pass  <b>xD</b> Pass  <b>SD</b> Pass  <b>CE-ATA</b> Pass  <b>MMC</b> Pass  <b>MS</b> Pass  <b>MS Pro</b> Pass	
25	<b>Enumerate with all media inserted</b> Remove the DUT from the host computer. Insert CF and SD cards into the DUT. Attach the DUT to the host computer.  Verify that the DUT enumerates properly. Verify that there is power being supplied to all cards.  Verify that the cards can be written to and read from.  Remove the SD card. Verify that the card removal was recognized. There should be no power supplied to the SD slot and the SD drive should not be accessible. Replace the SD card. Verify that all cards can be accessed.	Pass	Pass	
26	<b>Restart—all media</b> Restart the host computer with the DUT still attached and the media still inserted.  Verify that after the system restarts the DUT is properly enumerated and there is power being supplied to the cards. Verify that the cards can be written to and read from.	Pass	Pass	



## LUN Power Configuration Results (cont.)

#	Test Standard	Windows XP	Windows Vista	Comments
27	<p><b>Suspend—all media</b></p> <p>Suspend the host computer with the DUT still attached and the cards still inserted. Verify that while the computer is suspended there is no power being supplied to the cards.</p> <p>Resume the computer. Verify that after the system is no longer suspended the DUT is properly enumerated and there is power being supplied to the cards. Verify that the cards can be written to and read from.</p> <p>Remove the media.</p>	Pass	Pass	
28	<p><b>Other Media Types</b></p> <p>Repeat steps 25–27 using the following combinations: CF/MS, CF/SM, MD/MMC, MD/xD, MD/MS Pro, CE-ATA/Type H xD.</p>	<p><b>CF/MS</b> Pass</p> <p><b>CF/SM</b> Pass</p> <p><b>MD/MMC</b> Pass</p> <p><b>MD/xD</b> Pass</p> <p><b>MD/MS Pro</b> Pass</p> <p><b>CE-ATA/xD “H”</b> Pass</p>	<p><b>CF/MS</b> Pass</p> <p><b>CF/SM</b> Pass</p> <p><b>MD/MMC</b> Pass</p> <p><b>MD/xD</b> Pass</p> <p><b>MD/MS Pro</b> Pass</p> <p><b>CE-ATA/xD “H”</b> Pass</p>	

## **Memory Stick and Memory Stick Pro Compliancy Test Suite**

### **Overview**

This test ensures that all tests listed in Sony Corporation's *Memory Stick Implementation Check Procedures* pass with the DUT. Refer to the *Memory Stick Implementation Check Procedures* document for specific instructions on how to perform each test listed below.

Test #	Test Description	Windows XP	Windows Vista	Comments
1	<b>Memory Stick Compliancy</b>  Tester version: 1.06.070A	Pass	Pass	
2	<b>Memory Stick Pro Compliancy</b>  Tester version: 1.06.070A	Pass	Pass	

## **Macintosh OS Specific Testing**

### **Overview**

This test suite summarizes the testing performed in the Macintosh operating systems.

#	Test Suite	Mac OS 10.4	Comments
1	Installation	Pass	
2	Compact Flash / MicroDrive	Pass	
3	Smart Media / xD	Pass	
4	Memory Stick / Memory Stick Pro	Pass	
5	Secure Digital / CE-ATA / Multimedia Card	Pass	
6	Multiple Device	Pass	
7	Load / Unload	Pass	
8	USB 1.1	Pass	
9	MAC DFU	Pass	