BIOS Testing for PCI Express 2.0 Test procedure using the Agilent U4305A Protocol Test Card

User Guide

Revision 1.0

March 27th 2013

Revision History

Version	Date	Summary of Changes	Contributors
0.9	December 20th 2012	Procedure for running	Gordon Getty
		Gen 2 BIOS tests using	
		U4305A	
0.91	February 26 th 2013	Minor updates	Gordon Getty
1.0	March 27 th 2013	Release version	

Contents

1.	(Overvi	iew	
			vare Requirements	
			Agilent U4305A Protocol Test Card for PCI Express 3.0 (PTC)	
			Controller PC	
			are Requirements	
			Example	
		-	etup the PTC Hardware	
			ng the BIOS test software	
			etting up the initialization files	
		5.2	Running the software	. 13

Table of Figures

Figure 1: U4305A Protocol Test Card for PCI Express 3.0	6
Figure 2: Controller PC	8
Figure 3: PTC	8
Figure 4: ptcbios.ini contents	10
Figure 5: pcieptapp.ini default configs	11
Figure 6: Online/Offline Dialog	13
Figure 7: Console Window	14
Figure 8: Main Selection Window	14
Figure 9: Base Test Cases List	15
Figure 10: Power off DUT	16
Figure 11: Make sure to wait until Link training starts on console window before powering on	system . 16
Figure 12: Wait until this message appears before powering on System Under Test	17
Figure 13: The test will stop after the time specified in the ini file or when Stop is pressed	17
Figure 14: When the system is turned on, the link should become active	18
Figure 15: When the test is finished, check if the system booted properly or not	18
Figure 16: If the test passed, it will be shown	19
Figure 17: The summary so far will be shown	19
Figure 18: Power Down the System Under test and then Press Continue to move on to the nex	ct test 20
Figure 19: Continue as in previous tests	20
Figure 20: Results summary display	21

1. Overview

The PCI Express 2.0 Platform test considerations document defines a series of tests to verify compliance of system BIOS to the PCI Express Base specification.

This document outlines the test procedure for running the tests implemented on the Agilent **U4305A** Protocol Test card for PCI Express.

IMPORTANT NOTE: This document is intended to provide the procedure for testing a **PCI Express 2.0 system** for compliance using the Agilent U4305A PTC.

If the intention is to test a PCI Express 3.0 system for compliance, then please refer to the BIOS Testing for **PCI Express 3.0** Test procedure using the Agilent U4305A Protocol Test Card.

2. Hardware Requirements

1.1 Agilent U4305A Protocol Test Card for PCI Express 3.0 (PTC)

This document is developed using Agilent **U4305A** Protocol Test Card for PCI Express (PTC).



Figure 1: U4305A Protocol Test Card for PCI Express 3.0

1.2 Controller PC

A controller system running Windows 7 (32 bit or 64 bit) is required to run the software to control the PTC.

3. Software Requirements

There are 3 software packages required:

- 1. PCIEPT2_2.0.0.msi available from PCISIG Install this to C:\
- 2. Agilent_PCIEPT2_SUPPORT_FILES_v1.0.zip Agilent Support files for BIOS testing Extract this to C:\PCIEPT2 available from www.agilent.com/find/U4305A
- 3. Agilent Protocol Exerciser for PCI Express version 8.62.009 available from www.agilent.com install this package into the default location

Install all 3 packages on the controller PC before connecting the PTC.

NOTE: The software required for testing a PCI Express **2.0** system is **PCIEPT2.msi** and the software required for testing a PCI Express **3.0** system is **PCIEPT3.msi**.

4. Setup Example

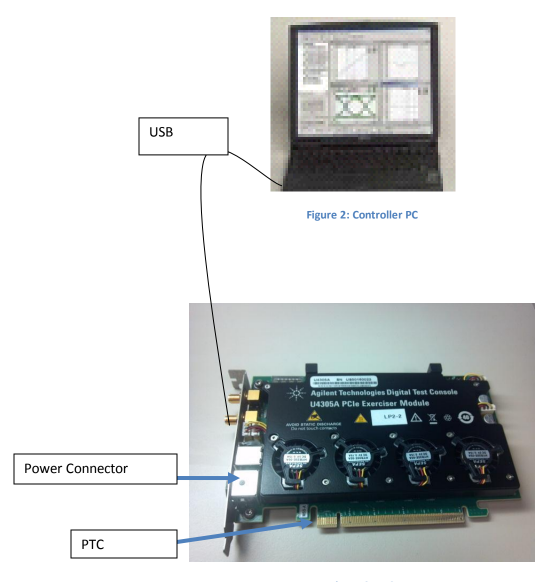


Figure 3: PTC

Connect the USB Cable from the Exerciser to the controller laptop.

4.1 Setup the PTC Hardware

The PTC should be plugged into the system under test (SUT). Connect the power supply to the PTC and check the indicators to confirm it has powered up properly. If not, remove and then reconnect the power supply again. After the PTC has powered up properly, connect the USB cable to the PTC and controller system.

The tests should be run at x1 link width only so a link width reducer can be used if necessary.

For the tests to run properly, the system BIOS must fully complete its initialization. It may be necessary to allow the system to reach the OS boot screen prompt, as only booting to an EFI shell may cause some parts of the SBIOS initialization to be bypassed causing test results to be incorrect. However, it is not permitted to actually boot any O/S or run any subsequent programs under that O/S, as this could result in changes to the environment left when the system BIOS initialization competed. Also, the DUTs CMOS settings should be properly configured prior to the test, to ensure full system BIOS initialization will be performed.

5. Running the BIOS test software

5.1 Setting up the initialization files

Prior to running the BIOS test software, there are 2 initialization files that may be edited:

C:\PCIEPT2\PtcBios.ini – This file contains information about the link capabilities of the PTC. These should be left as default. The tests should be run at 2.5GT/s and x1 link width. These parameters are set in the linkspeed and linkwidth settings as shown below. The default settings should be correct.

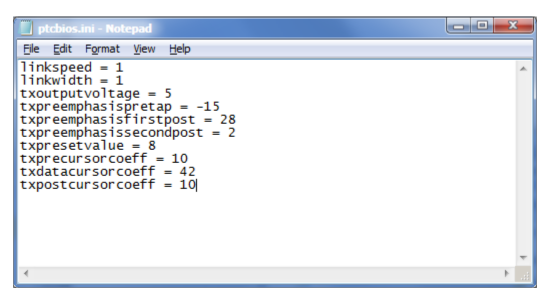


Figure 4: ptcbios.ini contents

linkspeed = 1
linkwidth = 1
txoutputvoltage = 5
txpreemphasispretap = -15
txpreemphasisfirstpost = 28
txpreemphasissecondpost = 2
txpresetvalue = 8
txprecursorcoeff = 10
txdatacursorcoeff = 42
txpostcursorcoeff = 10

C:\PCIEPT2\ini\pcieptapp.ini – This file determines the timeouts for the tests, these can be adjusted if required, especially when testing a system that takes a long period of time to boot.

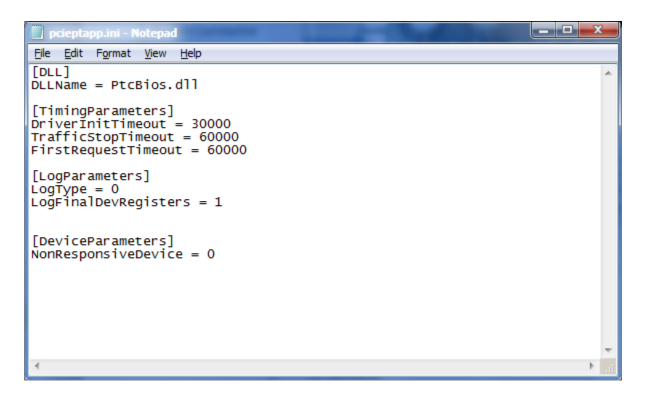


Figure 5: pcieptapp.ini default configs

[DLL]

DLLName = PtcBios.dll – This is the .dll file for the Agilent U4305A Protocol Test Card. This is installed when the Agilent software is installed.

[TimingParameters]

DriverInitTimeout = 30000 - This is the time (in ms) that the PTC will wait for link training to commence

TrafficStopTimeout = 60000 – This is the timeout (in ms) after the last traffic to the PTC has run, once the system is at the "OS not found" message, typically there is no traffic after that and the test will finish. On a slow booting system, this number may need to be increased to avoid the test timing out prematurely.

FirstRequestTimeout = 60000 – This is the timeout in (ms) from the link being established to the first configuration access to the PTC. It may be required to increase this on a system that takes several minutes to boot.

[LogParameters]

LogType = 0 – leave as default

LogFinalDevRegisters = 1 – leave as default

[DeviceParameters]

NonResponsiveDevice = 0 – leave as default

5.2 Running the software

From the start menu, select All Programs -> PCIEPT2 -> PCIEPTapp.exe

This will open the BIOS test GUI from which the tests can be selected.

When running the application, you will be asked if you want to run in offline mode, choose No.

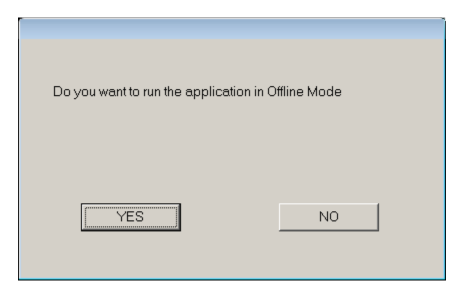


Figure 6: Online/Offline Dialog

Choose "No" in this dialog.

A blank console window will show up, this will show information later while the tests are running. Do not close this window since it will close the application.

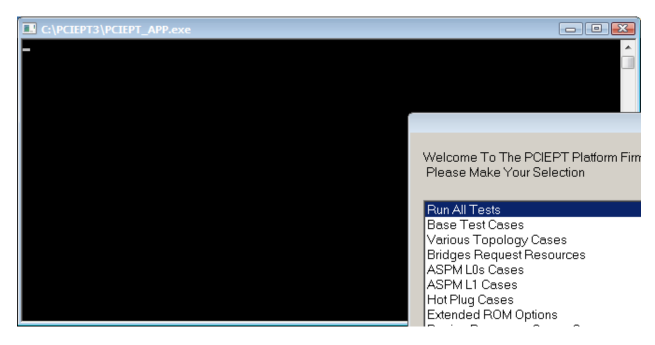


Figure 7: Console Window

The main test choice GUI will show up now:

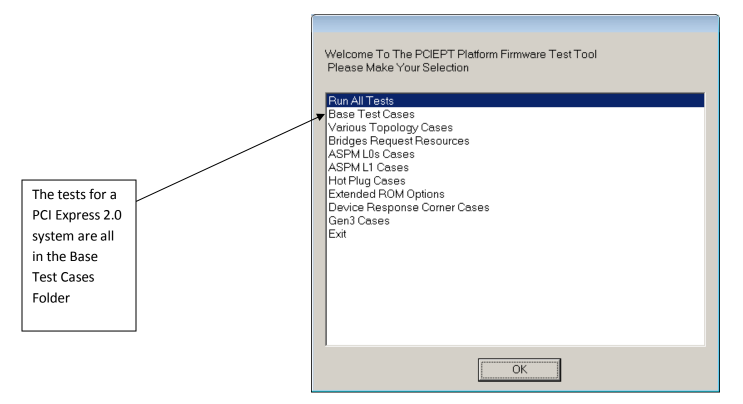


Figure 8: Main Selection Window

There is only 1 group of tests that should be run on a PCI Express 2.0 compatible system. The group "Base Test Cases" contains the tests that should be run.

NOTE: The first 15 test cases only will be run (up to and including 1GB Mem32 and Various Mem32 Requests) when selecting "Run all Tests". These 15 tests are the only tests required for compliance.

Select the group of tests to be run and choose OK:

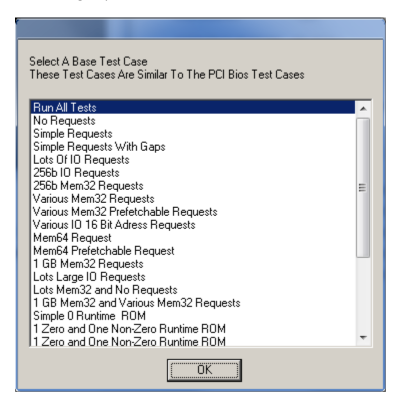


Figure 9: Base Test Cases List

When "Run All Tests" is selected and "OK" pressed, you will be instructed to turn off the System Under Test. Make sure to power it off before pressing ok.

NOTE: The PTC must remain self-powered during the entire test

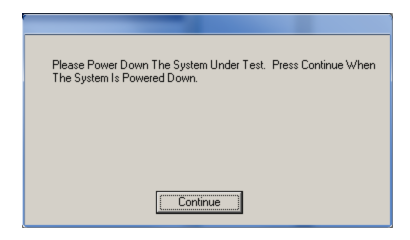


Figure 10: Power off DUT

At this point, watch the console window very carefully and follow the prompts. It is important to wait until "Link Training Started" appears in the console window before powering on the DUT. See below:

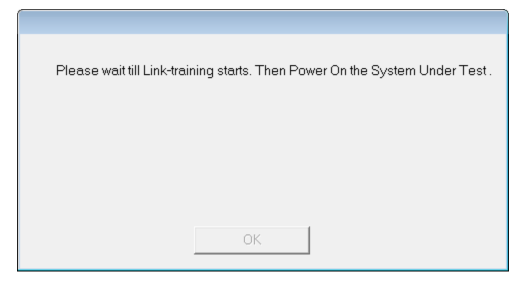


Figure 11: Make sure to wait until Link training starts on console window before powering on system

Figure 12: Wait until this message appears before powering on System Under Test

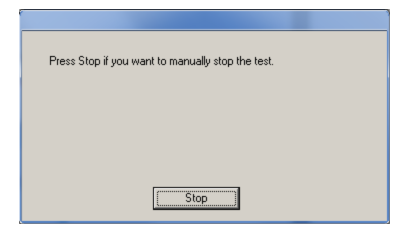


Figure 13: The test will stop after the time specified in the ini file or when Stop is pressed

After the message appears, power on the DUT, you should see the link state show as active at the appropriate speed within a few seconds. Some systems may take some time for this to appear. If the system is slow in booting, it may be necessary to increase the timeout in the .ini file. The default is 30 seconds. When the link is active the display will show:

Figure 14: When the system is turned on, the link should become active

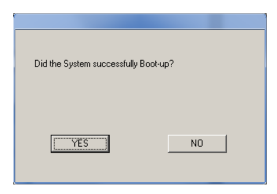


Figure 15: When the test is finished, check if the system booted properly or not

When answering the prompt, ensure that the system BIOS has successfully completed its initialization. The system should have reached the OS boot screen prompt. Some suggested methods to check for successful system BIOS completion are: a) Post Code indicates successful completion; b) listening for audio indications of success; c) not hearing any error beeps; d) visible success message is displayed; e) not seeing any error text messages displayed. Other methods beyond those listed may be used. Note: If the system does not provide a built-in Post Code display, then an add-in Post Card may be installed to allow the Post Codes to be monitored.



Figure 16: If the test passed, it will be shown



Figure 17: The summary so far will be shown

After finishing this test, the software will proceed and ask to power down the System under test.

Follow the on screen instruction to power off the DUT, if the DUT is already off, then press continue.

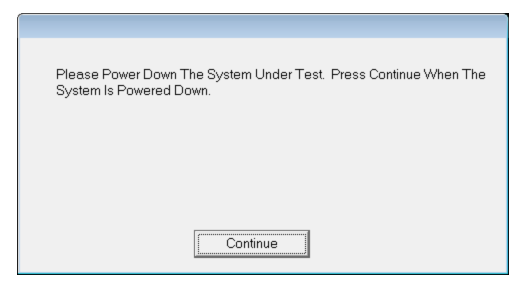


Figure 18: Power Down the System Under test and then Press Continue to move on to the next test

The test software will continue in the same way through all of the other tests. Remember to wait until the Linktraining started shows in the console window before powering on the DUT each time.

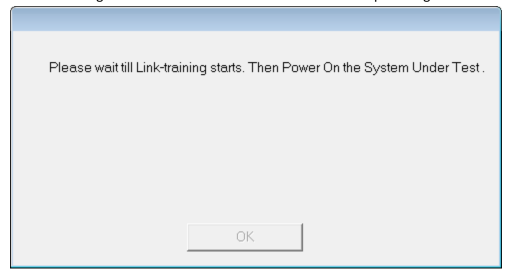


Figure 19: Continue as in previous tests

After all tests have been run, a summary window will show with each of the results:

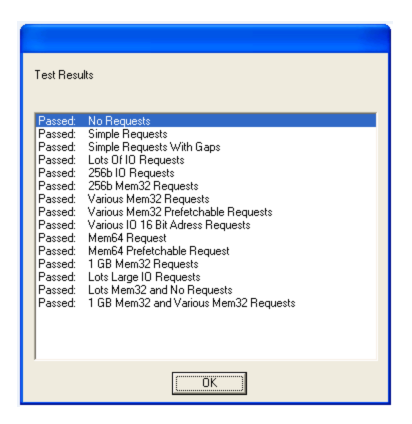


Figure 20: Results summary display

A summary of the results will also be written to the logs folder in a file called results.txt. A system is required to pass all tests for it to be considered an overall PASS. Any test failures will result in an overall FAIL.