

Agilent U4305A Protocol Exerciser for PCI Express Gen3

SW Version 8.6 April 30, 2012

Software Version 8.06.015Internal Build 8.6.43.015

FPGA Versions
6.110 (Exerciser image) , 5.5 (PTC image)

• Firmware version 0.8

• Platform Version 1.10.0008 (Release)

Package GUID 22C82A09-2921-4d79-90F2-1E970F7C5200

AgtUSBManager Version 3.7Update GUI Version 3.0

Branch ati_pcie_integration_exerciser_gen3_ptc_rel6

Overview

PCIe 3.0 exerciser can help you validate your device whether it is a server or an add-in card. The emulated personality is easily switched through software for either a root complex or an end point. It has support for PCIe, MRIOV, SRIOV protocols.

www.agilent.com/find/pci-express

Current OSes supported

Windows XP 32/64, Windows 7 32/64

Important usage notes

Refer to Help for details on how to install and use this package.

- 1. If you have USB Device(s) (U4305A) attached to your system but only one or none of them receives a valid module number (module numbers on the U4305A devices are 10001, 10002 etc.), this might be due to one of the following reasons:
 - a. The USB Device(s) has been plugged in for the first time after rebooting the host controller PC and another USB Device or module was already locked by a session. Please close all existing sessions and update the module numbers. Now run Start->Programs->Agilent SPT->Tools->Diagnostics and hit the button 'Update Module Numbers'.



- b. If you are working on a system with Windows XP SP2 this might be a problem with the loopback addresses. This has been fixed by Microsoft in the patch KB893066. You can download the patch at the Microsoft site http://www.microsoft.com/downloads/
- 2. If your USB controller supports USB2.0 make sure that you use the delivered (or corresponding) USB2.0 cable only.
- 3. Release 7.3(E2960B Gen2 Exerciser) & Release 8.x (U4305A Gen3 Exerciser) cannot exist on same machine.
- 4. If you don't see modules after updating Firmware then restart AgtN2XUSBManagerService & AgtN2XResourceManager.
- 5. Windows 7 support
 - a. Run the installer exe in Administrator Mode
 - b. User Account control Settings should be "Never notify"
- 6. The location of the OpenE script has been changed from 'C:\AgilentPciExpress' to <Exerciser Install Folder>\8.x Release\Samples\PCIe Port.
- 7. PTC works at x1 link-width. Higher lanes might be required to be physically masked for DUTs with higher link-widths.

Software Version History

SW 8.6

Exerciser

- Gen3 support for MRIOV (New Product Option)
- Gen3 Support for SRIOV (New Product Option)
- Active participation in equalization stages (Maintenance update)
- NAK counter for Transmitter (Maintenance update)
- Exerciser Bug Fixes
 - 1. SAD00450505: Exerciser unable to correctly mark start-end of TLP on x1 link width.
 - 2. SAD00448665: Can't Install on Japanese Windows 7 x64 Professional
 - 3. SAD00447622: AgtPCIEExerciser PerformanceCounterStatusRead API for PCIE PERFORMANCECOUNTERSTATUS INTERVAL LEN returns wrong value
 - 4. SAD00449198: Exerciser does not floats Electrical Idle on unused lanes



- 5. SAD00425578: FDW byte of Default packet is different from the Memory Read packet in the Templates
- SAD00448344: LTSSM test case `Exerciser Initiates Down Configuration` broken on Gen3 speed
- 7. SAD00448440: PTC3 General Setting's windows, the resolution default on some PC were such that one could not see all the available options.
- 8. SAD00450396: LTSSM test case 'Gen1->Gen2 (Fail) ->Gen1' and 'Gen2->Gen3 (Fail) -> Gen2 fails with Gen3 AMD card.

PTC

- Separate category for Gen2 PTC test cases & new Gen3PTC test cases
- Test cases will not try Linkup on higher Link-widths
- EQ, FLT, LTR Test cases: Removed LinkUp/LinkDown code which was not required to fix some of the rare issues, unable to reproduce easily.
- Support for multi-function devices added for ASPM L1 & L1 for D3 test cases.
- PTC Bug Fixes
 - 1. SAD00450043: ASPM_L1 & L1_for_D3 Test cases failing for NVIDIA DUT
 - 2. SAD00450047: DLL 05 02 17 and TXN test-cases failing for Gen1 Devices
 - 3. SAD00450046: PTC3 requires some other licenses
 - 4. SAD00447832: PTC not available in offline mode
 - 5. SAD00448432: LTR test-cases: test-case fails with the message `LTR message not received when LTR is enabled'
 - 6. SAD00448433: ECRC third sub-test is repeatedly failing for all DUTs
 - 7. SAD00448434: DLL related test-cases failing randomly
 - 8. SAD00448435: Equalization Coefficient test-case: Last sub-test ambiguity in PTC specs
 - 9. SAD00448436: Equalization Coefficient test-case: sub-test 28, 31 These sub-tests are failing for some DUTs
 - 10. SAD00448437: Equalization test-cases preserving the last test results and test-cases logs typo mistake
 - 11. SAD00448438: Loopback from Configuration is failing for all speeds for many devices

Agilent Technologies

- 12. SAD00448441: Test: DLL_05_02_17 produced a yellow caution result
- 13. SAD00448444: Test cases should run on configures speed and check speed for Equalization test cases.

SW 8.5

- PTC (Protocol Test Compliance) functionality added
- Exerciser Bug Fixes
 - 1. SAD00423891: Sometimes unable to add Exerciser port. One port is not adding and giving error pop up `Unknown capability'.
 - 2. SAD00446792: AgtPCIEExerciser SiStatusGet API not working as expected
 - 3. SAD00444201: Exerciser stuck in Link Init/Link Active on restart of server
 - 4. SAD00444202: MRIOV VL flow control Issue
 - SAD00446382: If the Exerciser driver is not installed on system under test (Wind2008 server), while going to D3 hot, Exerciser doesnot complete Configcycle
 - 6. SAD00447345: Exerciser sometime updating the NPdata credit incorrectly

SW 8.4

- Additional LTSSM test cases.
- Separate data memory compare for each function.
- Support for pattern matchers.
- Support for different transceiver (Tx) settings at Gen 1, Gen 2, Gen 3 speeds.

SW 8.3

- Power management support L0s, L1
- ECRC error detection and injection.
- Single Root I/O Virtualization software license for PCle 5Gbps
- Five functions for use with MRIOV, SRIOV and PCIe Gen 3
- PCle port access using memory cycles
- Windows 7 (for Enterprise & Professional 64 bit OS).

SW 8.2



Agilent Technologies

- MRIOV Gen2 Exerciser.
- PCI Express Gen3 Exerciser.

SW 8.1

- PCI Express Gen3 LTSSM Tester.
- Windows XP, 7 support (for Enterprise & Professional 32bit OS only).