

3385 Scott Blvd.

Santa Clara, CA 95054-3115 Tel: +1/408.727.6600

Fax: +1/408.727.6622

PETracer 4.50 - Release Notes

Updated: December 13, 2005

Table of Contents

- 1. Overview
- 2. <u>System Requirements</u>
- 3. Release Notes
 - 3.1 What's New
 - 3.2 Known Issues
- 4. Previous Releases
- 5. Support

1. Overview

This Read Me file contains last-minute product information for the PETracer™ software for Microsoft Windows. For full instructions on using the PETracer™ please see the User's Manual and other documents provided with this product.

2. System Requirements

The following is a list of recommendations for the configuration of the host machine that runs the PETracer™ application and that is connected to the UPAS10000, or UPAS100K system. Please note that the application can operate on systems with less memory and slower CPU than the recommended configuration; however, for best results it is recommended that the host machine meets or exceeds the suggested configuration.

2.1. Software

Operating System: Microsoft Windows 2000, or Windows XP

2.2. Hardware

Processor: For optimum performance, use processors with clock speed of 500MHz or higher.

Memory: For the best performance, it is recommended to have physical RAM twice the size of an average trace file (minimum of 128MB).

Hard Disk: At least 25MB of free hard disk space is required for the installation of the PETracer™ software. Additional disk space is needed for the operation of the application and for storing the recorded data in files during the recordings process (can be over 8 GB when recording a full buffer size).

Display: Resolution of at least 1024×768 with 16-bit color is recommended (resolution of 800×600 with 16-bit color is a minimum).

Connectivity: A USB interface is required (USB 2.0 high speed preferred) to connect to the PETracerML[™], PETrainerML[™], PETrainer EML[™] or PETracerEML[™]. This is not a requirement if the PETracer[™] application is going to be used only as a trace viewer.

3. Release Notes

3.1. What's New

- Support for PETracer[™] analyzer based on UPAS 2500 discontinued
- Combined TLP Header / Payload trigger resource
 - No more stand-alone payload resource
 - Each TLP resource has payload

resource attached to it

- ML payload resource includes offsets now (same as EML)
- Added Metrics functionality for performance analysis including
- in Trace Display for metrics data for Link and Split transactions
- Timing calculation display for metrics based data
 - Bus Utilization graphs for metrics data
 - Traffic summary tables for metrics data
- Improved Timing calculation providing data for
 - Link Utilization
 - Time Coverage
 - Bandwidth
 - Data Throughput
 - Packets per second
 - Split Transaction performance (metrics)
- Export to CSV

- Hiding Toolbar is redesigned to provide faster access to most common hiding usage
- Search dialog changes, it is possible to specify search direction for every search type
- VSE is updated to include Metrics data and Split transaction data
- Trace Navigator Improvements
 - new look
 - legend with selectable color, priority,

show/hide

- User selectable sample rate for averaging Bus Utilization graphs
- Copy packet to PETrainer generation script format added
- Introduction of Named features for ML Trainer/Tracer

3.2. Known Issues

- Known Problems and Issues PETracer EML
 - Trigger Position Trigger positioning can be off by a few (up to 6) packets in either direction due to certain real-time constraints with heavy packet loading.
 - L0s transitions When recording link traffic that is coming into and out of the L0s state, some false errors may be recorded during the link state transition. This is due to transient behavior on the PCI Express signal coming into and out of electrical Idle. Setting the number of Fast Training Sequences to 64 or more will help reduce the occurrences of these errors.
 - USB lockup on Windows XP When the UPAS100K power is switched off; Windows XP may occasionally lock up and require the PC to be rebooted. This is a known issue with Windows XP where multiple USB devices are connected or disconnected rapidly. This issue is should be resolved in Windows XP SP2.
 - Spread Spectrum clocks When recording traffic in systems that have spread spectrum enabled, a few false errors may occur in the trace. This only seems to occur when there is high bandwidth utilization of the PCI Express link (>30%). Most normal traffic environments do not show this problem. When recording traffic with spread spectrum clocking, select "External Reference clock."

c

• Known Problems and Issues PETracer ML

- Trigger Position Trigger positioning can be off by a few (up to 6) packets in either direction due to certain real-time constraints with heavy packet loading.
- Trigger on LCRC Fault triggering on LCRC error for packet size 1024 DWords.
- Timestamp Accuracy When using two PETracer ML analyzer units to analyze a bidirectional PCI Express link, timestamps between the upstream and downstream directions of the link can be skewed up to 30 symbol times (120 ns) at any point in the recording. However, the timestamps between upstream and downstream link directions will NOT exhibit any clock drift over long recording periods.
- Spread Spectrum clocks When recording traffic in systems that have spread spectrum enabled, a few false errors may occur in the trace. This only seems to occur when there is high bandwidth utilization of the PCI Express link (>30%). Most normal traffic environments do not show this problem. When recording traffic with spread spectrum clocking, select "External Reference clock."
- Sequencer Limitations When using two PETracer ML analyzer units to analyze a bidirectional PCI Express link, event counting and sequencing is applied only to events that occur in a single link direction (for example, sequencing based on event A downstream followed by event B upstream is not supported).
- L0s transitions When recording link traffic that is coming into and out of the L0s state, some false errors may be recorded during the link state transition. This is due to transient behavior on the PCI Express signal coming into and out of electrical Idle. Setting the number of Fast Training Sequences to 64 or more will help reduce the occurrences of these errors.
- Known Problems and Issues PETrainer EML
 - Spread Spectrum clocks The use of a spread spectrum reference clock may cause the PETrainer operation to be unreliable. It is recommended than a non-spread spectrum reference clock is used. If a spread spectrum reference

clock must be used, the JP2 jumper should be installed on the device emulation card. This will allow the PETrainer SerDes to track the frequency shift on most systems. For Host emulation the Non-SSC clock source should be enabled on the front panel of the Host Emulator.

- Known Problems and Issues PETrainer ML
 - Generation hangup Generation hangs when generating TLP->DLLP->TLP traffic. Workaround: insert wait or idle between the packets.
 - o Spread Spectrum clocks The use of a spread spectrum reference clock may cause the PETrainer operation to be unreliable. It is recommended than a non-spread spectrum reference clock is used. If a spread spectrum reference clock must be used, the "Use external reference clock" selection should be enabled in the generation options. This will allow the PETrainer SerDes to track the frequency shift on most systems.
 - Reference Clock Requirements -When using the External Reference clock, the PETrainer ML may lock up when the power to the DUT or Host Emulation Test fixture is cycled. To avoid this, do not select the External Reference clock when testing devices that require power cycling.

4. Previous Releases

The following is a summary of previous releases of PETracer™:

4.1. 4.40 version

- PETracer ML:
 - o Includes various bug fixes
- PETracer EML:
 - o Includes various bug fixes
- PETrainer EML:
 - Add Memory and IO Transaction Handler:
 - Provides automatic response to memory and IO transactions
 - When enabled, the PETrainer EML will process incoming Transaction requests such as MemRd, MemWr, IoRd, and IoWr. This includes taking the data from the write operations

and placing it into a scratchpad memory. Later access to this scratchpad memory via MemRd or loRd will result in the PETrainer EML creating appropriate CpID packets with correct data read from the scratchpad.

- One 64 bit memory space, Two 32 bit memory spaces, and two IO spaces can be configured through the PETracer Application or through programming of Configuration space base address registers.
- 512MB of scratchpad memory available for the 64 bit addressable memory space
- 128MB of scratchpad memory available for each 32 bit addressable memory space
- 128 Bytes of scratchpad memory available for each IO space
- User will be able to preload these memory spaces through the PETracer GUI using an integrated Hex editor or by loading a user binary file.
- User will be later able to read each scratchpad memory space and verify what changes were made.

PETrainer ML:

- Add Script branching support
 - User will have up to 4 levels of script branching
 - Each script branch will support 1 loop counter

Software:

- o Verification Script Engine added
- o PETrainer script language extensions
- Automation API is expanded
- Hex Editor for PETrainer scratchpad memory
- o Flow Control Credit checker

4.2. 4.31 version

- Operating system Support change
 - PETracer Software now only supports Windows 2000 or Windows XP
- PETracer ML:
 - Enhanced sequencer support with new "Recording Rules"
- PETracer EML:

- Includes bug fixes related to packet filtering
- PETrainer EML:
 - Added support for x16 lane widths
 - Includes bug fixes related to the replay buffer
 - Includes bug fixes related to polarity inversion
 - Includes bug fixes related to low power states
- PETrainer ML:
 - Supports auto insertion of Tag numbers into TLP packets
 - Includes bug fixes related to intermittent NAK
 - Includes bug fixes related to low power states

4.3. 4.21 version

- PETrainer EML:
 - Added support for the new PETrainer EML hardware platform
 - Supports x1, x4, and x8 lane widths
 - Supports Script branching with up to eight separate branches
 - Supports auto insertion of Tag numbers into TLP packets

4.4. 4.20 version

- PETracer EML:
 - o Advanced Sequencer support
- PETracer ML:
 - Repeat Upload in 2 PETracer ML setup is fixed.
 - Partial uploading is implemented
- Software:
 - Search and Hide capabilities are improved.
 - Additional data is available for File Based Decoding parsing.
 - Fixed crashes related to Link Tracker window browsing
- PETrainer ML Fixes:
 - Generator scripting language is enhanced.
 - New generator control bar is implemented.

4.5. 4.11 version

- PETracer EML Bug Fixes:
 - False CRC Triggers under high bandwidth traffic for x16 lane widths has been fixed.
 - Recording corruption after link disconnect event has been fixed.

- Various problems related to recording the Link training process have been resolved.
- Fixes false CRC errors in the trace due to trace memory timing bugs
- PETracer ML Bug Fixes:
 - Recording corruption after link disconnect event has been fixed.
 - Various problems related to recording the Link training process have been resolved.
- Software Fixes:
 - Reduced memory requirements for uploading from 512MB to 128 MB
 - Fixed uploading problems with PETracerML in x8 configuration
 - Fixed crashes related to Link Tracker window browsing
- PETrainer ML Fixes:
 - Fixed issues with occasional running of incorrect script.

4.6. 4.10 version

- PETracer EML supports all lane widths including x1, x2, x4, x8, and x16
- PETrainer ML supports looping instructions
- PETrainer ML has improved ACK latency which will prevent replay timers from expiring on users devices
- Automation API added to allow control of PETracer application from other applications
- Partial upload and re-upload functionality added to PETracer products.
- PETracer ML has improved support for recording L0s to L0 transitions.

4.7. 4.00 version

- Added support for PETracerEML product on the UPAS100K platform
 - x16 Traffic Recording PETracer EML now supports recording of full duplex x16 PCI Express traffic.
 - Enhanced TS1 and TS2 Triggers –
 PETracer EML supports trigger and
 filtering based on modifier bits in the
 training sequences such as Hot Reset,
 Disable Link, Loop back, and Disable
 Scrambling.
- Multi Segment Trace Uploading Allows the user to segment the recording into smaller traces during uploading. This is necessary for support of the 8GB trace memory in the UPAS100K platform.

4.8. 3.02 version

Fixes known software crashes

4.9. 3.01 version

- This version fully supports PETracer, PETracer ML, and PETrainer ML
- Link Training improved for PETrainer ML
- Wait command now works correctly for PETrainer ML
- Auto configuration of Link Settings now works correctly for PETrainer ML

4.10. 3.0 version

- This is the first version of the PETracer application that supports the PETrainer ML.
- Although this version does permit control of both PETracer AND PETrainer products, it is not meant to be used for PETracer only customers. Not all configurations have been fully tested for the PETracer. For best results, PETracer should be controlled through a separate Host PC using PETracer software Version 2.10.

5. Support

Online Download

Please periodically check LeCroy Protocol Solutions Group's web site for software updates and other support related to this product. Software updates are available to those users with current Maintenance Agreements.

Online Support

Web: http://www.lecroy.com/
E-Mail: mailto:support@catc.com

Phone Support

Voice: +1 800 909 2282 (USA/Canada) +1 408 727 6600 (worldwide) **Fax:** +1 408 727 6622 (worldwide)

Sales Information

E-Mail: mailto:contact.corp@lecroy.com

LeCroy, LeCroy Protocol Solutions Group, PETracer, and PETrainer are trademarks of LeCroy Corporation. Microsoft Windows is a registered trademark of Microsoft Inc.

Acrobat, Acrobat and the Acrobat logo are trademarks of Adobe Systems Incorporated.

LeCroy reserves the right to revise these specifications without notice or penalty.