

v1108

PMC – PCI-X Analyzer & Exerciser



- ♦ 66 MHz, 64 Bit Analyzer/Exerciser
- Comprehensive Statistical Analysis of Min & Max of over 100 parameters at user specific addresses
- ◆ 533 MBytes/Sec real-time continuous Performance Analysis & traffic generation
- Interactive "Linked" Exerciser 64 Bit, 66 MHz
- Supports both 3.3V and 5V Signals
- Automated PCI Device Compliance Test & Verification
- Ultimate GUI Interface optimized to enhance product development
- ♦ C-API for custom C program development
- FPGA design automatically upgrades the product features with each software update



HOST SOFTWARE

The TA700 software operates under Windows XP, 2000, NT SP 3.1 or higher, 98 or 95.

FIELD UPGRADABLE

FPGA based design allows automatic hardware upgrade to the latest added features each time a new version of the software is loaded.

AUXILIARY PMC CONNECTOR

Auxiliary connectors on the TA700PDC PMC analyzer card provide an expansion slot for your PMC card.

SYSTEM CLOCK DETECTION

The TA700PDC automatically detects and displays the system frequency.



Easy Mode (Pre-defined) Pre-Defined Setups allow Instant Debug & Analysis of Hardware and Software Problems

"**Capture Data & Trigger**" mode allow hardware or software oriented PMC bus debug, without requiring any programming or setup of the analyzer. A comprehensive selection of Pre -defined setups allows capturing data on variety of trigger selections.

In addition to the pre-defined setups for data capture and trigger of bus cycles there are also several selections available for performance analysis, statistical analysis and TA700PDC as a bus Master to read and write variety of target registers and memory contents.

Capture Data & Trigger menu allows users to easily select capturing everything or to exclude Idles, Waits and Retries and/or to capture data at a specific address range. At the same time the user may also specify the trigger point from variety of available selections.

Data Capture Selection	
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There are several selections available for triggering on an occurrence of a single signal to triggering on events causing system crashes

LIST OF PRE-DEFINED PROJECTS FOR "DATA CAPTURE & TRIGGER" MODE

- Trigger on specified address.
- Trigger on any interrupt.
- Trigger on burst longer than nnn times.

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- Trigger on burst shorter than nnn times.
- Trigger when data burst is transferred.
- Trigger on specified data at address.
- Trigger when GNT# is asserted.
- Trigger when master abort occurs.
- Trigger on SERR# or PERR#.
- Trigger when a PCI protocol error is detected.
- Trigger when REQ# is asserted.
- Trigger when reset is de-asserted at rising edge of reset.
- Trigger when signal xxx is asserted and then de-asserted nnn times.
- Trigger when signal xxx asserted for more than nnn times.
- Trigger when signal xxx de-asserted for more than nnn times.
- Trigger when signal xxx deasserted for more than nnn times.
- Trigger when signal xxx is shorter than nnn times.
- Trigger on a target abort.
- Trigger on a target disconnect.
- Trigger on a target Retry.
- Trigger when a consecutive target Retry occurs more than nnn times.
- Trigger on target termination, combination.
- Trigger on Vendor ID and Device ID.



Advanced Mode (User Setup) For Debugging of more Complex Problems

Users may define up to eight events covering all PMC bus signals for data/address capture or triggering. In addition the external signals may also be defined in the event menu for a condition on jump or trigger.

Up to 32 level state may be defined in the Sequencer. At each state the user may define what to capture and where to jump depending on occurrences of the events and/or their Boolean expression, protocol errors, timing errors, external signals and delay in time. Unlimited Else If and jumps may be defined in the Sequencer menu.

The advanced mode requires Event, Sequencer and Program files (for the exerciser mode) to be defined by the user.

Some examples of the Events and Sequencer features are indicated below.

Home	SPER	AD()	OBE		PAR	-DSEL	1 NDY	DEVOLUTION	ST OP	LOCKE	8.4	INEX	と四月	35702 ·	PMER	EXT ETH SIG
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EV4		2000000000000000	3000 30000	000X	200	2 2	2 20	×	XX	×	>000X	3000X	30K	××	×	2000
EVE		20000000000000000	2000 20000	0000	~	2.2	8	8	8.8	8	X000K	2000X	- 25	88	X	2000
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The user defined menu also allows users to specify the output file name, pre-trigger value, number of data to be captured, notes about the setup by the user and execution of the program from the menu.

The Sequencer may be programmed using either, an intuitive GUI or a convenient textual programming window.



Sequencer, Menu style

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While Capturing AI 5	CI Signals At "Every_Clock" (w36 2-38
If "IVI" Occurs "	Thes GOTO State2		3
Otherwise Contact	multi 108 sease 5		ADD Line is
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Sequencer, Text style



DISPLAY CAPABILITY

• List or Waveform captured data displayed individually or simultaneously.



- Ability to add/remove and rearrange captured signals by dragging signal names in the display windows.
- Display the value of X or Y cursor position.
- User defined color for each signal.
- Indicating "Time Gap" for when data discontinuity exist.
- User defined "Bookmark".
- Graphical display of latency time.
- Three waveform display cursors with their relative positions expressed as time or clocks.
- Cursors linked between waveform and list windows.
- Waveform display zoom from 0.1 to 10 about X, Y or around X and Y cursors.
- Jump relative to Trigger, X, Y Cursor or start within waveform display
- Any of PCI signals may be added or removed from the screen

EXTERNAL SIGNALS

16 external signals may be used for data capture, triggering or input to performance analysis.

External Signal Names	×
_XGRP0	-XGRP2
XX00: EXTERNAL	∞08: ∞08
××01 : ××01	∞09: ∞09
××02: ××02	×10: ×10
∞03: ∞03	×11: ×11
XGRP1	-XGRP3
XX04: XX04	XX12: XX12
∞05: ∞05	X13: X13
∞06: ∞06	∞14: ∞14
XX07: XX07	XX15: XX15
ОКСС	ancel <u>H</u> elp

You may assign your own signal names for easy identification in captured signal displays.

EXTERNAL TRIGGERS

OUTPUT TRIGGER

A positive or negative level may be set for the external trigger output, external trigger will get set when trigger occurs in the sequencer.

External Trigger				×
Output Trigger	(J7)			
Negatir	vel	0	+ Positive	
OK	Cancel	1	Help	

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REVIEW AND EDIT FILES IN OTHER FORMATS

Output files may be converted to **ASCII** text or **EXCEL**[™] spreadsheets for use in off-line data analysis programs. Also available from the tools menu is a graphical screen capture to a *.**PCX** file format.

POST PROCESSING UTILITIES

SEARCH UTILITY

The search utility offers you the capability to:

- Search for any pattern.
- Search for consecutively recurring patterns.
- Search forward or backward.
- Search for patterns with user defined mnemonics.

COMPARE UTILITY

Allows the comparison of two captured files, entire file or partial.

DATA FILTERING

You may filter captured data files to include or exclude data patterns defined in mnemonics.

MNEMONICS

Up to 100 mnemonics may be assigned to 100 different patterns and saved as a file. An unlimited number of mnemonic files may be designed for use in various applications.

Mnemonics may be used to:

- Distinguish certain patterns in the display by name.
- Filter a pattern in or out of a data file.
- Search for patterns by name.



PROTOCOL ERRORS PCI

Per PCI Rev 2.1 & 2.2

The TA700PDC monitors and captures several different protocol errors automatically whenever a data capture occurs. You may enable all or any of the protocol errors to initiate the trigger by using a Protocol Error mask, when setting the sequencer to trigger on the Protocol Error or using the protocol Error selection from the "Trigger On" menu.

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ERR0 "FRAME# must be de-asserted as soon as IRDY# can be asserted from the time STOP# was asserted PCI Rev 2.2 - 3.3.3.2.1.Rule 5"

ERR1 "Back-to-Back timing was used in a transaction in which was not proceeded by a write transaction form the same master. PCI Rev 2.2.- 3.4.2"

ERR2 "FRAME# is not asserted within 16 clocks from the time GNT# was asserted. PCI Rev 2.2 - 3.4.1."

ERR3 "FRAME# was asserted before the bus was granted (before GNT# was asserted).PCI Rev 2.2 - 3.4.1"

ERR4 "IRDY# was not asserted a cycle immediately after FRAME# was deasserted. PCI Rev 2.2 - 3.3.1"

ERR5 "Improper termination. Either IRDY#, TRDY#, or STOP# were not deasserted after FRAME# was deasserted.PCI Rev 2.2 - 3.3.1"

ERR6 "IRDY# was asserted on the same clock edge that FRAME# was asserted. PCI Rev 2.2 - 3.3.1.Read Transaction"

ERR7 "IRDY# was asserted when FRAME# was high. PCI Rev. 2.2 -Appendix C, Rule 7."

ERR8 "After IRDY# was asserted, IRDY# or FRAME# were changed

before the current data phase was completed or FRAME# reasserted during the same transaction. PCI Rev 2.2 -Appendix C, Rules 8 b and 8 d"

ERR9 (*Not implemented*) "IRDY# was asserted during the second address phase of a Dual Address Cycle. PCI Rev 2.2 - 3.9 64-bit Addressing "

ERR10 "PERR# was asserted during special cycle. PCI Rev 2.2. - 3.7.4.1."

ERR11 "PERR# was asserted during address cycle. PCI Rev 2.1. – 3.7.4.2."

ERR12 (*Not implemented*) "PAR does not match parity across AD[31:0] and CBE[3:0] PCI Rev 2.2 - 3.7.1"

ERR13 (*Not implemented*) "PAR64 does not match parity across AD[63:32] and CBE[7:4] PCI Rev 2.2 – 3.8"

ERR14 (*Not implemented*) "Data parity error was detected on AD[31..0], but PERR# was not asserted. PCI Rev 2.2 - Appendix C, Rule 37 b"

ERR15 (*Not implemented*) "Data parity error was detected on AD[63..32], but PERR# was not asserted. PCI Rev 2.2 - Appendix C, Rule 37 c"

ERR16 "DEVSEL# was removed while transaction was not completed yet. PCI Rev 2.2 - 3.3."

ERR17 "Target has responded to a reserved command by asserting DEVSEL#. PCI Rev 2.2. - 3.1.1."

ERR18 "DEVSEL# was asserted during special cycle. PCI Rev 2.2. - 3.6.2"

ERR19 "DEVSEL# was asserted before FRAME# was asserted. PCI Rev 2.2 - 3.3.1 and 3.3.2."

ERR20 "Target does not allow for turnaround time. TRDY# must not go low at the first clock after assertion of FRAME# in a read transaction. PCI Rev 2.2 - 3.3.1. & 3.3.2."

ERR21 "TRDY# was asserted before DEVSEL# was asserted. PCI Rev 2.2 -Appendix C, Rule 14"

ERR22 "DEVSEL#, TRDY# or STOP# were changed before the current data phase was completed, after TRDY# was asserted. PCI Rev 2.2 - Appendix C, Rule 12 d"

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ERR23 "TRDY# asserted while target is requesting abort. PCI Rev 2.2. - 3.3.3.2.1."

ERR24 "Improper termination by Target. STOP# was asserted and deasserted while FRAME# was still asserted. PCI Rev 2.2.- 3.3.2.1. Rule 4"

ERR25 "STOP# was asserted before DEVSEL# was asserted. PCI Rev 2.2 -Appendix C, Rule 14"

ERR26 "DEVSEL#, TRDY# or STOP# were changed before the current data phase was completed, after STOP# was asserted. PCI Rev 2.2 - Appendix C, Rule 12 d"

ERR27 "Improper Back-to-Back transaction. Either DEVSEL#, TRDY#, or STOP# were not delayed and were asserted on the first cycle of the Back-to-Back transaction. PCI Rev 2.2. - 3.4.2."

ERR28 "The first transaction on the LOCK# was not a read transaction. PCI Rev 2.2. – Appendix F, F.1 Rule 2"

ERR29 "LOCK# was not released when Retry was requested by the Target. PCI Rev 2.2. – Appendix F, F.1 Rule 4"

ERR30 "LOCK# was not released after target abort. PCI Rev 2.2. – Appendix F, F.1 Rule 5"

ERR31 "LOCK# was not asserted the clock following the address phase or was not kept asserted throughout the transaction. PCI Rev 2.2. – Appendix F, F.1 Rule 3"

ERR32 "REQ64# was not asserted during the same time as FRAME#. PCI Rev 2.2 – 3.8"

ERR33 "ACK64# was not asserted during the same time as DEVSEL#. PCI Rev 2.2 – 3.8"

ERR34 "REQ64# was asserted during a non-memory transaction. PCI Rev 2.2 – 3.8"

ERR35 "ACK64# was asserted before REQ64# was asserted. PCI Rev 2.2 – 3.8"

ERR36 "TRDY# is not asserted within 8 clocks on the data phase of the burst transfer. ERR36 applies only to second or subsequent transfers, first transfer which is 16 clocks is covered by ERR37. PCI Rev 2.2 - 3.5.4.1."

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ERR37 "TRDY# or STOP# not asserted within 16 clocks on the first data phase of the burst transfer. PCI Rev 2.2. - 3.5.4.1."

ERR38 "IRDY# was not asserted within 8 clocks from the time FRAME# was asserted. PCI Rev 2.2. - 3.5.4.1."

ERR39 "Master did not abort within 6 clocks from the time FRAME# was asserted while DEVSEL# was never asserted. PCI Rev 2.2. - 3.5.4.1."

ERR40 "DEVSEL# asserted after 5 clocks from the time FRAME# was asserted. PCI Rev 2.2. - 3.5.4.1."

ERR41 "REQ# was not deasserted for a minimum of 2 clocks after a Retry and or a Disconnect by the Target. PCI Rev 2.2 - Appendix C, Rule 10"

ERR42 "Target has not recognized configuration cycle type 00 or 01 and has asserted DEVSEL#. PCI Rev 2.2 - 3.2.2.3"

ERR43 "The IO byte address (AD0, AD1) given at the start of cycle does not match the CBE, byte enable. PCI Rev 2.2. - 3.2.2.1."

ERR44 "Memory Write and Invalidate Command were not implemented in Linear Incrementing Burst Mode. PCI Rev 2.2. - 3.2.2.2."

ERR45 "Target did not disconnect after the first phase of Reserved memory commands. PCI Rev 2.2. - 3.2.2.2"

ERR46 "Master abort was done prior to 4 clocks from the address phase. PCI Rev 2.2 3.3.3.1 & 3.9"

ERR47 "Reserved command was performed. PCI Rev 2.2 - 3.1.1"

ERR48 "A second DAC was performed immediately following a DAC. PCI Rev 2.2 - 3.9"

ERR49 "Byte enables were changed before the data phase was completed, A master must keep the byte enables stable during the complete data phase. PCI Rev 2.2 - Appendix C, Rule 3b"

ERR50 "An INTx signal has been asserted and then deasserted before an Interrupt Acknowledge. PCI Rev 2.2 - 3.6.4"

ERR51 "Bus Command was not

reflected on C/BE[7..4] during DAC transaction. PCI Rev 2.2 - 3.9"

PROTOCOL ERRORS, PCI-X

ERR0 Burst transactions are only allowed for memory transactions or Split Completion. PCI/PCI-X Rev 1.0 -1.5

ERR1 The starting address of Configuration Read and Configuration Write transactions must be aligned to a DWORD boundary. PCI-X Rev 1.0 -1.10.1

ERR2 The C/BE bus is reserved and must be driven high the clock after the attribute phase. PCI-X Rev 1.0 -1.10.1

ERR3 The initiator must assert FRAME six clocks after GNT is asserted and the bus is idle on a configuration transaction. PCI-X Rev 1.0 -1.10.2

ERR4 IRDY must be asserted two clocks after attribute phase. PCI-X Rev 1.0 -1.10.2

ERR5 (*Not implemented*) Fast backto-back transactions are not permitted. PCI-X Rev 1.0 -1.10.4

ERR6 PERR can not be asserted during attribute phase. PCI-X Rev 1.0 -1.10.6

ERR7 (*Not implemented*) For I/O and memory DWORD transactions, AD0 and AD1 must match the byte enable. PCI-X Rev 1.0-2.3

ERR8 PERR can not be asserted during attribute phase. PCI-X Rev 1.0 – 1.10.6

ERR9 For I/O and memory DWORD tranactions, AD0 and AD1 must match the byte enable. PCI-X Rev 1.0 - 2.3

ERR10 In attribute phase reserved bits must be zero. PCI-X Rev 1.0 -2.5

ERR11 Initiators must not generate reserved commands. PCI-X Rev 1.0 -2.6

ERR12 After the attribute phase and during the data phase(s) of a transaction, the C/BE bus is reserved and must be driven high by the initiator for all transactions except Memory Write. PCI-X Rev 1.0 -2.6

ERR13 DEVSEL can not be asserted 1, 5 or more than 6 clocks after address phase. PCI-X Rev 1.0 -2.8

ERR14 If the completer sets the Split Completion Error (SCE) bit in attribute

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phase, it must set also the Split Completion Message (SCM) bit to indicate the Split Completion has message. PCI-X Rev 1.0 -2.10.4

ERR15 (*Not implemented*) If the transaction is a Split Completion Messages, the Lower Address field in the Split Completion address must be set to zero, and the Byte Count field in the Completer Attributes must be set to four. PCI-X Rev 1.0 -2.10.6

ERR16 (*Not implemented*) Delayed transactions not allowed

ERR17 Memory write and Split Completion can not be completed as Split Transaction. PCI-X Rev 1.0 -1.7

ERR18 Initiator can not signal Master Abort before 8 clocks after assertion of FRAME. PCI-X Rev 1.0 -1.10.2

ERR19 The initiator must terminate the transaction when the byte count is satisfied. PCI-X Rev 1.0 -1.10.2

ERR20 The initiator is permitted to disconnect a burst transaction (before the byte count is satisfied) only on an ADB. PCI-X Rev 1.0 -1.10.2

ERR21 The target must deasserts TRDY, STOP and DEVSEL on the first clock after the last data phase. PCI-X Rev 1.0 -1.10.3

ERR22 If the target signals Split Response, Target-Abort, or Retry, the target must do so within 8 clocks of the assertion of FRAME. PCI-X Rev 1.0 -1.10.3

ERR23 If the target signals Single Data Phase Disconnect, Data Transfer, or Disconnect at Next ADB, the target must do so within 16 clocks of the assertion of FRAME. PCI-X Rev 1.0 -1.10.3

ERR24 Once the target has signaled Disconnect at Next ADB, it must continue to do so until the end of the transaction or must signal Target Abort. PCI-X Rev 1.0 -1.10.3

ERR25 The requester must terminate a Split Completion with Data Transfer or Target-Abort (except PCI-X bridge that is forwarding a Split Completion from one PCI bus to another). PCI-X Rev 1.0 - 1.10.8

ERR26 TRDY must be asserted more than one clock after the attribute phase. PCI-X Rev 1.0 -2.8

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ERR27 If a transaction has four or more data phases, the initiator signals the end of the transaction by deasserting FRAME one clock before the last data phase. PCI-X Rev 1.0 -2.11.1.1

ERR28 The initiator must deassert FRAME at least two clocks after the target asserts TRDY. PCI-X Rev 1.0 - 2.11.1.1

ERR29 The initiator must deassert IRDY one clock after the last data phase but never less than two clocks after the first data phase. PCI-X Rev 1.0 -2.11.1.1

ERR30 Not a valid termination with respect to IRDY, FRAME. PCI-X Rev 1.0 – 2.11.1.1

ERR31 (*Not implemented*) If the target signals Disconnect at Next ADB less than four data phases from an ADB the transaction must cross that ADB and disconnects on the next one. PCI-X Rev 1.0 -2.11.2.2

ERR32 Single Data Phase Disconnect, Retry or Split Response must be signaled in the first data phase. PCI-X Rev 1.0 -2.11.2

ERR33 Master can not insert wait states. PCI-X Rev 1.0 -1.6

ERR34 Target can not insert wait states after first data phase. PCI-X Rev 1.0 -1.6

ERR35 Target initial wait states for memory write and Split Completion transactions must come in pairs. PCI-X Rev 1.0 -1.6

ERR36 REQ64 can be asserted only for memory transactions (except Memory Read DWORD) or Split Completion. PCI-X Rev 1.0 -1.10.1

ERR37 (*Not implemented*) Dual transactions should not be used for addresses less that 4GB

ERR38 (*Not implemented*) Dual address & split.

ERR39 The first transaction on the LOCK# was not a read transaction. PCI-X Rev 1.0 - 8.5.1

ERR40 LOCK# was not released when Retry was requested by the Target. PCI-X Rev 1.0 - 8.5.1

ERR41 LOCK# was not released after target abort. PCI-X Rev 1.0 - 8.5.1

ERR42 LOCK# was not asserted the clock following the address phase or was not kept asserted throughout the transaction. PCI-X Rev 1.0 - 8.5.1

ERR43 Target has not recognized configuration cycle type 00 or 01 and has asserted DEVSEL#. PCI-X Rev 1.0 -1.10.5

ERR44 Target has responded to a reserved command by asserting DEVSEL#. PCI-X Rev 1.0 - 2.4

ERR45 DEVSEL# was asserted during special cycle. PCI-X Rev 1.0 - 2.7.3

ERR46 FRAME# was asserted before the bus was granted (before GNT# was asserted). PCI-X Rev 1.0 - 1.10.2

ERR47 (*Overlapped Error*) IRDY# was asserted during the second address phase of a Dual Address Cycle. PCI-X Rev 1.0 - 2.12.1

ERR48 Reserved command was performed. PCI-X Rev 1.0 - 2.4

ERR49 PERR# was asserted during special cycle. PCI-X Rev 1.0 - 1.10.6

ERR50 PERR# was asserted during address cycle. PCI-X Rev 1.0 - 5

ERR51 PAR does not match parity across AD[31:0] and CBE[3:0]

ERR52 PAR64 does not match parity across AD[63:32] and CBE[7:4].

ERR53 Data parity error was detected on AD[31..0], but PERR# was not asserted. PCI-X Rev 1.0 - 1.10.6

ERR54 Data parity error was detected on AD[63..32], but PERR# was not asserted. PCI-X Rev 1.0 - 1.10.6

ERR55 REQ64# was not asserted during the same time as FRAME#. PCI-X Rev 1.0 - 2.12.3

ERR56 ACK64# was not asserted during the same time as DEVSEL#. PCI-X Rev 1.0 – 1.12.3

ERR57 ACK64# was asserted before REQ64# was asserted. PCI-X Rev 1.0 – 2.12.3

ERR58 Bus Command was not reflected on C/BE[7..4] during DAC transaction. PCI-X Rev 1.0 – 2.12.1

TA700PDC



CONTINUOUS REAL TIME PERFORMANCE ANALYSIS

The TA700PDC real time Performance Analysis is designed with dual ported FIFOs to interface between the hardware and the host. This allows the counting of events in true real time and provides the user with a complete and accurate measurement up to 533 Mb/sec.

- 12 event counter, 8 for monitoring PMC bus other 4 for external signals.
- Users may use the provided setups to measure the most typical parameters or design their own.
- Count actual data transfers for any agent or agents matching user specified address.
- Count DMA transfers for a specific agent or the entire bus.
- Measure and report bus utilization efficiencies, throughput, latencies and retries.
- Report intervals selectable from 500 µsec to 10 minutes.
- Eight color display
- Record the analysis in graphical format for later review or demonstration of your product performance without having your hardware present.
- Performance Analysis can work simultaneously with the exerciser to generate traffic on the bus and measure performance of the target.





STATISTICAL ANALYSIS

Statistical Analysis is implemented by capturing data in memory and then performing software post processing.

Statistical Analysis measures and reports on Min, Max and Average occurrences for several different parameters such as Latencies, Retry, Data Transfers, Command Utilization, Bus Utilization and various Target Terminations.

The data capture for post processing may be initiated per user defined events on the bus, yielding a repetitive and consistent result.

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The parameters measured may be selected for graphical display on the screen and may be saved as graphical or list files for later review.

In the exerciser mode the TA700PDC can interrogate a target while the trace statistics measures the latency response.

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EXERCISER

The 66 MHz 64 bit exerciser operates as Master and Target, and is compliant in both 5V and 3.3V environments.

On board target memory for testing read/write operation of master agents.

PROPRIETARY ENGINE:

- Emulates special bus cycles.
- Force errors.
- Inserts Wait states.
- Allows infinite looping on test programs such as DMA read write to saturate the bus.
- Allows conditional start of the exerciser as a Master or as a Target defined in the sequencer.
- Allows forced interrupts within a program for specified number of clocks or continuously outside the test program until reset by user.
- Allows definition and execution of non-compliant PCI protocols and patterns to test the response of other agents on the bus.
- Generates arbitrary patterns for worst case bus traffic.



• All the above operations may be performed by the convenient GUI or a Text Editor.

PRE-DEFINED MASTER PCI COMMANDS

- Interrupt Acknowledge
- Special Cycle
- I/O Read

- I/O Write
- Memory Read
- Memory Write
- Config Read
- Config Write
- MEM Read Multiple
- MEM Read Line
- MW & Invalidate
- DAC: I/O Read
- DAC: I/O Write
- DAC: MEM Read
- DAC: MEM Write
- DAC: MEM Read Multi
- DAC: MEM Read Line
- DAC: MW & Invalidate

PCI TARGET TERMINATION COMMANDS

- Data Transfer
- Disconnect with data
- Disconnect without data
- Target Abort with data
- Target Abort without data
- Retry

PRE-DEFINED MASTER PCI-X COMMANDS

- Interrupt Acknowledge
- Special Cycle
- I/O Read
- I/O Write
- MEM Read DWORD
- MEM Write
- Memory Read Block (Alias)
- Memory Write Block (Alias)
- Configuration Read
- Configuration Write
- Split Completion
- Memory Read Block
- Memory Write Block
- Dual Address I/O Read
- Dual Address I/O Write

TA700PDC

- Dual Address Mem Read DWORD
- Dual Address Mem Write
- Dual Split Completion
- Dual Address Mem Read Block (Alias)
- Dual Address Mem Write Block (Alias)
- Dual Address Mem Read Block
- Dual Address Mem Write Block
- Target
- Target Single Data Phase
- Target Disconnect at Next ADB
- Target Retry
- Target Abort
- Target Split Response
- NOP

SIMPLE PROGRAMMING

Create custom exerciser test programs with simple input program GUIs or import ASCII compatible input program files. Any combination of Master or Target commands (not at same time) with the corresponding data files (Up to 128K deep) can be composed as an exerciser to be executed once or in a loop.

GENERATE DATA FILES

Create custom exerciser data files manually or take advantage of automatic generation of walking 0 or walking 1 shift right or shift left patterns up to 128K deep.

EXERCISER UTILITIES

- Perform a memory dump from a specified address to a specified end address or specify the count of data to be dumped.
- Read the contents of an address modify it and write back to that address.



- Write/read back and verify a block of data in a single or burst mode for an I/O, memory or config target address.
- Scan Configuration Registers finds all PCI agents on the local and the secondary bus.

COMPLIANCE DEVICE TEST

Built in comprehensive compliance device test performs the **PCI Compliance Checklist Verification** on the desired PMC device.

This test performs Device Compliance Check in accordance with the component configuration checklist and generates a comprehensive report matching the PCISIG document with marked responses to each test. Sections of the verifications included are:

- Component Configuration Checklist (CO, DC, DS< BA, VG)
- General component protocol (Master)
- General component protocol (Target)
- Component protocol check for a Master device.
- Component protocol check for a Target device

Compliance Tests Configuration	
Device Selection Vendor ID : 11F6 Device ID : Found Device ID =	1401 Function N0 : F0 = 1401 Network controller
Tests List Tests List Component Configuration checklist DC DC B DS B BA Component Protocol checklist(mas General Component Protocol checklist(farg Component Protocol checklist for a master Component Protocol checklist for a target c	▲dd> ✓ C0_01 ▲ ✓ C0_03 ✓ C0_04 ✓ C0_06 ✓ C0_07 ✓ C0_08 ✓ C0_08 ✓ C0_01 ✓ C0_08 ✓ C0_01 ✓ C0_02 ✓ C0_08 ✓ C0_01 ✓ C0_10 ✓ C0_11 ✓ C0_11 ✓ C0_12
Dutput File Name : Test.rtf Start Close Load Component Configuration checklist	Saxe Help Options

Device Compliance Test Selection Menu

In addition, the data captured for each of the tests may be viewed by simply clicking the mouse pointer on the generated report and the captured data will be displayed on the screen.

Compliance Tests Configuration	×
Oevice Selection VencorID: 11F6 Device ID: 1401 Function N0: F0	
FundDevices	
Tests List	
⇒ Component Configuration checklist ▼ C0 01 ⊕ C0 ⊕ C0 ⊕ C0 ⊕ C0 ⊕ D5 ⊕ C0 ⊕ BA ♥ C0 ⊕ V3 ♥ Renove	
Dia to view the captured do	ata far the corresponding test) 💶 🗙
+: no -: no -: no	mented and provides full relocate
Duty: [VG_03_01] Does the device come up disabled? (Bottom th	ree bits of Command register mu
VG_04] Does Class Code tield indicate VGA device? (Value	ue of 030000h).
VG_05_01] Does the device hard-decode only standard IS/	A VGA addresses and their alias(
VG_05] Does the device use Base Address registers to a	allocate needed address space o

Screen Test results



	Component Configurat	ion Checklist
Test	Description	Result
CO_01	Does each PCI resource have a configuration space based on the 256 byte template defined in section 6.1, with a predefined 64 byte header and a 192 byte device specific region?	Yes ✔ No N/A
CO_02	Do all functions in the device support the Vendor ID, Device ID, Command, Status, Header Type and Class Code fields in the header? See figure 6-1.	Yes 🖌 No 🛛 N/A
CO_03	Is the configuration space available for access at all times?	Yes 🖌 No 🛛 N/A
CO_04	Are writes to reserved registers or read only bits completed normally and the data discard?	Yes 🖌 No 🛛 N/A
CO_05	Are reads to reserved or unimplemented registers, or bits, completed normally and a data value of 0 returned?	Yes 🖌 No 🛛 N/A
00_00	is the Vendor ID a number allocated by the PCI SIG?	Yes 🖌 No 🛛 N/A
CO_07	Does the Header Type field have a valid encoding?	Yes 🖌 No 🛛 N/A
CO_08	Do multi-byte transactions access the appropriate registers and are the registers in "little endian" order?	Yes 🖌 No 🛛 N/A
CO_09	Are all READ ONLY register values within legal ranges? For example, the interrupt pin register must only contain values 0-4.	Yes 🖌 No 🛛 N/A
CO_09	Latency_Timer Implementation .	OK
CO_09	Interupt_Line Implementation .	OK
CO_10	Is the class code in compliance with the definition in Appendix D?	Yes 🖌 No 🛛 N/A
CO_10	Base Class is :	Network controller
CO_10	SubBase Class is :	Ethernet controller
CO_11	Is the predefined header portion of configuration space accessible as bytes, words, and dwords?	Yes 🖌 No 🛛 N/A
CO_12	Is the device a multifunction device?	Yes No 🖌 N/A
CO_13	If the device is multifunction, are configuration space accesses to unimplemented function ignored.	Yes No N/A 🖌

Final Test Results

TA700PDC COM API

A COM Object library included with your analyzer enables programmers to incorporate most of the TA700PDC functionality in their own programs developed on platforms such as Microsoft Visual C++, Borland Delphi and Microsoft Visual Basic.

The major components are:

- A project server interface that allows the user to run a predefined project.
- A change project server interface that allows the user to modify a predefined TA700 project.

A utility server that allows the user to collect information from the TA700PDC board.



TA700PDC Supported at each level

by Store, Set Trigger,

Set Tag, Discard, If, Else If, GoTo, Delay

SPECIFICATIONS

ANALYZER			Time, Delay Count and Start Exerciser
Bus Type	PMC		statements.
Bus width	32 or 64 bit wide	Counter Use	Count Accumulative
Maximum Clock Rate	Up to 66 MHz		Pass filter for triggering
Min	100 KHz		on system crashes. Count & reset as Low
External Inputs			Pass filter.
16 Channels Sampled in memory, may be used as trigger		TIME TAG	
1 External Trigger Out	inputs or as input to performance analysis. Positive or negative TTL Level synchronized to the sequencer first time	Counter	40 bits
		Resolution	15 ns to 10 uS
		Recording Duration	up to 5 Hours at 15 ns, up to 10 Hours at 30 ns.
trigger.		Reported display	Absolute time from the start, Relative to trigger
Memory Depth per Channel	l		point, relative to each data sample. Latencies
Trace, 95 PCI signals	128K		for Target and Master.
Exerciser, 95 signals	128K		
Protocol Errors	128K		
External Signals	16 x 128K		
Time Tag	128K		
Word Recognizers	8 Event patterns.		
Triggering Events	Any of the 8 events, Boolean equation of the events, external input channels or trigger on timing or protocol errors.		
30 - 20 bit Counters	Used as 30 event or delay		

counters at each state.

32 Level Sequencer



PERFORMANCE ANALYSIS

Real-time, Continuous

Statistical (Memory	v Capture)
Capture Depth	User defined up to 128 K

Event Counters	8 counters, each 32 bit.	Capture Qualifier	User defined sequence of events.
Count qualifier	Every bus cycle, User defined address space or Sequencer (Based on user defined sequence of events)	Measurement types	Min, Max or Average. Number of occurrences. Percentage of occurrences.
Count Modes	Reset or Accumulative	Measurement Qualifiers	User-defined address, address range or cycle
Count Interval	500 us to 10 minutes		type.
Output Results Reports		Report Types	Graphical and Text
Pre-defined	Bus utilization, Efficiencies, Throughput, Latencies, DMA transfers, Idle time; I/O vs. Memory utilization.		
Custom	Per user defined equations.		
Measurement Reports	Normalized to largest per interval or Absolute measurement.		
Output Display (real Time)	Text Report, Bar Graph, Pie Chart and histogram.		
Display Modes	Color; 2D or 3D		
Host CPU interface	Real-time FIFOs		



Search Measured Parameters Latency Target Latency Master Latency Arbiter Efficiency Target Efficiency Master Efficiency Throughput Mb/Sec **Bus Utilization** IDLE No of Data Transfer/Address Wait Int Ack I/O I/O RD Zoom I/O WR Memory Mem RD Mem WR Configuration **MNEMONICS** CFG RD CFG WR MEM RM Dual ADD MEM RL PCI Bus MEM W&I Total No Of Data **EXERCISER** RETRY Bus Width TABORT **Bus Speed** DIS+DATA Output Voltage Swing DIS-DATA Link MABORT Latency, REQ# to Data

UTILITIES By name, forward, backward and for consecutively reoccurring patterns. Include or exclude user Post-capture filter defined patterns. Convert Captured Data ASCII EXCEL PCX Compare Captured Data User defined start and end from each file Jump Within Display Jump in results display relative to X and Y, trigger positions from starting position. Capture Screen Capture a mouse selectable screen area and save as a *.pcx file. Zoom the display around X and Y cursors, between X and Y cursors or Zoom around independently of cursors. 100 User Defined per file May be saved for recall in a different application. Unlimited files may be generated and saved. Inverse decode of all PCI initiator and target termination. Up to 64 Bit 100 KHz to 66 MHz

100 KHz to 66 MHz ag 3.3 V To the Analyzer, Start after defined events, Start after external trigger



DATA BLOCK GENERATION

- Data block generation of W1, W0 or user patterns.
- 8, 16, 32 or 64 bit wide.
- Up to 128K deep.
- Multiple blocks of data in to a single file.
- May be generated in the GUI and saved as ASCII format.
- May be generated in a text editor and imported to the exerciser program.

MASTER MODE

- Read/Write to I/O, MEM or configuration registers.
- DMA transfers of up to 128K, real-time.
- Single execution, loop up to 255 or infinite.
- Insert user defined Wait states, unlimited, any location.
- Force Interrupts, Errors, Parity Errors.
- Perform special bus cycles.
- Test memory blocks.
- Read Modify Write memory.
- Execute programs with or without GNT# from arbiter.
- Several programs may be cascaded for on-the-fly execution.
- Respond to Retry and Abort.
- Perform Dual address cycle programs.

TARGET MODE

Termination Type	Transfer data, Retry, Disconnect with or without data, Abort with or without data.
Decode Address	User defined I/O, Memory Read, Write single address or range, special cycle etc.
DEVSEL Speed	Medium, Slow, Subtractive or Below Subtractive.

PCI LOCAL MEMORY

Read/Write Memory	1 M Byte memory on board for random access read/write operation.
Memory Depth	1MB organized as 8 x 128 Kbyte locations.
Transactions	32/64 bit
DEVSEL Speed Assertion	Slow
Initial Latency	7 States

VOLTAGE REQUIREMENT

+3.3 V @ 3 Amps +5V @ 10 mA