PCI850 - Advanced PCI-X Bus Analyzer / Exerciser

Analyzer

- Capture Bus Activity
- Event Recognition
- Complex Triggering and Filtering
- Time Stamping and Measurement
- State and Waveform Displays
- Power Zoom (533 Mhz)

Exerciser

- Memory, I/O, Config Transfers
- Generate Test Patterns
- Configuration Scanning
- Control Address / Data Width
- Read / Write to a File

Stimulus

- Fault Injection
- Control Bus Timing
- Hardware Simulation
- Pattern Generation
- Drive any Signal

Target Memory

- Windowed Bus Memory
- Split, Retry, Disconnect Response

Protocol Violation Checker

- Detects >50 Protocol Violations
- Listed in State/Waveform Display
- Used as Trigger / Filter

Timing Violation Checker

- Checks Unstable Signals
- Setup and Hold Verification
- Glitch Detection

Performance Analysis

- Bus Utilization
- Transfer Rate
- Latency
- Burst Distribution
- Statistics

Compliance Testing

PCISIG Checklist

Windows and API Interface

- Analyzelt Windows Software
- User programmable API

Expansion Connector

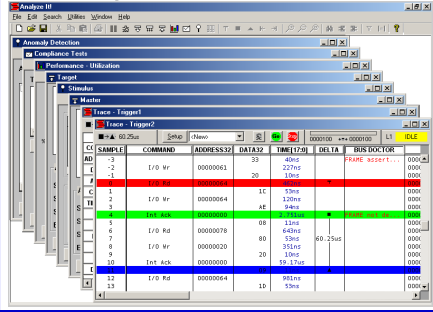
PCI850

PCI-X

Bus Analyzer

The PCI850 Analyzer operates in 32 and 64 bit PCI and PCI-X systems running at 0 to 133 Mhz. Over 100 protocol and timing violations are automatically checked and correlated with captured bus activity. System performance measurements include Bus Utilization, Transfer Rates, Latency, and Statistics.

Analyze It! Windows Software



Silicon Control introduces the ultimate analyzer and exerciser for PCI and PCI-X systems. This 3rd generation PCI analyzer combines high performance hardware with a sophisticated and intuitive software interface. The result is a powerful diagnostic tool for bus analysis all on a single plug-in card.



SILICON CONTROL INC.

THE LEADERS IN BUS ANALYSIS

PCI850 SPECIFICATIONS

General Specifications

PCI Compliance: PCI 2.2, PCI-X 1.0 Compliant

Bus Size: 64 or 32 bit Bus Signal Levels: 5V or 3.3V

Trace Specifications

Trace Memory:

PCI850-1 128K by 144 bits PCI850-2 256K by 144 bits PCI850-3 512K by 144 bits PCI850-4 1M by 144 bits PCI850-5 2M by 144 bits

Sampling Rate: 0 to 133 Mhz High speed power zoom 533 Mhz

Sampling Modes: System Clock

System Clock w/ Address/Data System Clock w/ Transfers On board precision Oscillator

(7.5ns to 15us)

Sampled Signals: AD[63:0], C/BE[7:0], FRAME,

DEVSEL, TRDY, IRDY, PAR, REQ, GNT, RST, LOCK, CLK, INTA, INTB, INTC, INTD, PAR64, PERR, SERR, REQ64, ACK64, TDO, TDI, TCK, TMS, TRST, SDONE, SBO, EXT[7:0]

External Inputs: 8 Front Panel Trace/Trigger

External Outputs: 1 Programmable Trigger Output

Triggers: 8 Trigger Conditions each

Specifying 100 PCI Signals, 8 External Triggers and Anomaly

Trigger Types: Single Condition

Logical Combination 16 Level Sequencer

Trigger Positions: 0%, 25%, 50%, 75%, 100%

Occurrence Counters: 16 hardware counters 20 bits

Event Counters: 16 hardware counters 20 bits

Time Tag: 7.5 ns to 60 sec.

Exerciser Specifications

Initiator Bandwidth: 1056 MB/s rate

Initiator Bus Width: 64 or 32 bit

Initiator Transfers: Memory, I/O, Configuration

Target Specifications

Target Memory:

PCI850-1 1 MB PCI850-2 2 MB PCI850-3 4 MB PCI850-4 8 MB PCI850-5 16 MB

Target Bandwidth: 1056 MB/s burst rate

Target Bus Width: 64 or 32 bit

Front Panel Interfaces

RS232 Port: DB9 connector,

110 to 115K Baud (cable included)

USB Port: Series B connector, 12 MB/s

(cable included)

Indicators: GO LED, User LED

Pushbutton: Reset Analyzer or System

External Power: 2 Conductor front panel

(cable included)

Trigger: 10 pin socket

(8 in, 1 out, 1 ground) (cable included)

Fuses: Main power and External power

Power Requirements

Operating—5V at 3 Amps max Standby—5V at 1 Amp max

Dimensions

PCI850—PCI Short Card

Ordering Information

PCI Analyzers

PCI850-1 128K Trace Buffer

1 MB Target Memory

PCI850-2 256K Trace Buffer

2 MB Target Memory

PCI850-3 512K Trace Buffer

4 MB Target Memory

PCI850-4 1M Trace Buffer

8 MB Target Memory

PCI850-5 2M Trace Buffer

16 MB Target Memory

Parhelia B.V.

info@parhelia-bv.eu www.parhelia-bv.com ①+31(0)10 741 00 28

