

# PI7C8140A 2-PORT PCI-to-PCI BRIDGE PLX PCI6140 COMPARISON

## FEATURE COMPARISON: PI7C8140A vs. PLX PCI6140

### Features:

Feature	Pericom PI7C8140A	PLX PCI6140
Interfaces	1/((2)	
Complies with the following specifications:	1,11	
PCI Local Bus Specification	Revision 2.2	Revision 2.1
PCI-to-PCI Bridge Architecture Specification	Revision 1.1	Revision 1.1
■ 3.3V and 5V signaling environments	yes	no (3.3V w/5V
J THE I		tolerance)
■ 66MHz capable	yes	no
<ul> <li>Concurrent primary and secondary bus operations</li> </ul>	yes	yes
Memory Buffer Architecture		A T NOTEG.CC
■ Dynamic Prefetching Control	yes	no
Bus Arbitration		
<ul> <li>Programmable internal arbiter for the secondary bus</li> </ul>	yes	yes
with support for up to 4 external masters	11118	
IEEE 1149.1 JTAG port		
<ul> <li>Available boundary scan testing</li> </ul>	no	no
Compact PCI Hot Swap		
<ul> <li>Hot Swap Friendly Support</li> </ul>	yes	yes
1		
Packaging		- 17.10
■ 128-pin QFP	yes	yes
■ Extended commercial temp range: 0°C to 85°C	yes	no (0°C to 70°C)

## Pin differences (128-pin QFP):

pin number	Pericom PI7C8140A	PLX PCI6140
65	SCAN_TM#	No Connect
106	SCAN EN	S IDEN (reserved)

#### Register differences:

	Pericom PI7C8140A	PLX PCI6140
ndor ID	12D8h	3388h
Device ID	8140h	0021h



#### PERFORMANCE COMPARISON: PI7C8140A vs. PLX PCI6140

The performance data was measured using an in-house evaluation board slotted into an off-the-shelf motherboard. Fast Ethernet (100Mbit LAN) Cards reside in each of the 4 PCI slots on the secondary bus of the evaluation board. In each comparison, the hardware and software remain constant. The only item changed is the bridge on the evaluation board. Two different sets of hardware were used, and the description of each fixture is listed. In each test setup, a PCI exerciser program is used to generate traffic or write packets from the PCI Fast Ethernet card to memory and then read back from memory to the PCI Fast Ethernet card.

TEST CASE 1

Motherboard: Tyan S2721-533 v1.02 Chipset: Intel E7501 server Processor: Intel Xeon 2.4GHz Memory: 512MB DDR2100 Video: Onboard video

Other PCI Devices: No other PCI devices active

A Fast Ethernet card running full duplex is slotted in each of the 4 PCI slots on the evaluation board.

Results: Transfer rate measured in Megabits per second

Card Number	Pericom PI7C8140A	PLX PCI6140
LAN Card 1	35.81 – 38.45 Mb/s	10.96 – 12.16 Mb/s
LAN Card 2	33.30 – 38.30 Mb/s	10.05 – 13.95 Mb/s
LAN Card 3	18.10 – 20.70 Mb/s	3.50 - 5.40  Mb/s
LAN Card 4	33.83 – 36.60 Mb/s	9.81 – 15.74 Mb/s

### TEST CASE 2

Motherboard: SuperMicro P3TDLE

Chipset: ServerWorks ServerSet III LE

Processor: Intel P III 800 Memory: 512MB

Video: S3 TrioV64/DX

Other PCI Devices: No other PCI devices active

A Fast Ethernet card running full duplex is slotted in each of the 4 PCI slots on the evaluation board.

Results: Transfer rate measured in Megabits per second

Card Number	Pericom PI7C8140A	PLX PCI6140
LAN Card 1	47.09 – 50.01 Mb/s	15.66 – 19.63 Mb/s
LAN Card 2	83.73 – 85.99 Mb/s	64.02 – 69.17 Mb/s
LAN Card 3	46.85 – 49.45 Mb/s	13.82 – 16.73 Mb/s
LAN Card 4	82.69 – 87.00 Mb/s	59.90 – 63.57 Mb/s



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**TEST CASE 3** 

Motherboard: MSI GNB Max Chipset: Intel E7205 Processor: Intel P4 2.4GHz Memory: 256MB DDR266

Video: nVidia GeForce 2 MX-400 w 64MB, AGP4X

Other PCI Devices: No other PCI devices active

A Fast Ethernet card running full duplex is slotted in each of the 4 PCI slots on the evaluation board.

Results: Transfer rate measured in Megabits per second

Card Number	Pericom PI7C8140A	PLX PCI6140
LAN Card 1	28.76 – 30.05 Mb/s	3.93 - 6.18  Mb/s
LAN Card 2	31.87 – 33.56 Mb/s	3.78 - 5.83  Mb/s
LAN Card 3	29.99 – 32.86 Mb/s	3.05 - 6.01  Mb/s
LAN Card 4	28.36 – 31.46 Mb/s	2.58 - 5.29  Mb/s