# IDT<sub>®</sub> Migrating from the Pericom PI7C8140A to the Tsi340™ PCI-to-PCI Bridge

80E3000\_AN001\_02

September 19, 2009

6024 Silver Creek Valley Road San Jose, California 95138
Telephone: (408) 284-8200 • FAX: (408) 284-3572
Printed in U.S.A.
©2009 Integrated Device Technology, Inc.

GENERAL DISCLAIMER  Integrated Device Technology, Inc. ("IDT") reserves the right to make changes to its products or specifications at any time, without notice, in order to improve design or performance. IDT does not assume responsibility for use of any circuitry described herein other than the circuitry embodied in an IDT product. Disclosure of the information herein does not convey a license or any other right, by implication or otherwise, in any patent, trademark, or other intellectual property right of IDT. IDT products may contain errata which can affect product performance to a minor or immaterial degree. Current characterized errata will be made available upon request. Items identified herein as "reserved" or "undefined" are reserved for future definition. IDT does not assume responsibility for conflicts or incompatibilities arising from the future definition of such items. IDT products have not been designed, tested, or manufactured for use in, and thus are not warranted for, applications where the failure, malfunction, or any inaccuracy in the application carries a risk of death, serious bodily injury, or damage to tangible property. Code examples provided herein by IDT are for illustrative purposes only and should not be relied upon for developing applications. Any use of such code examples shall be at the user's sole risk.
Copyright © 2009 Integrated Device Technology, Inc. All Rights Reserved.
The IDT logo is registered to Integrated Device Technology, Inc. IDT is a trademark of Integrated Device Technology, Inc.

# 1. Migrating from the Pericom PI7C8140A to the Tsi340 PCI-to-PCI Bridge

This application note details the differences between the Tsi340<sup>TM</sup> and the Pericom<sup>TM</sup> PI7C8140A. It is intended to help easily migrate designs from the PI7C8140A to the Tsi340 by highlighting any differences between the devices.

This document discusses the following:

- "Feature Compatibility" on page 3
- "Software Compatibility" on page 4
- "Pin Compatibility" on page 4

## **Revision History**

#### 80E3000\_AN001\_02, Formal, September 2009

This document was rebranded as IDT. It does not include any technical changes.

#### 80E3000\_AN001\_01, Formal, November 2006

This is the first revision of this document.

# 1.1 Feature Compatibility

The Tsi340 is feature compatible with the PI7C8140A. The Tsi340 implements the additional feature listed in Table 1.

Table 1: Tsi340 and PLX PCI 6140 Feature Comparison

Feature	Tsi340	PI7C8140A
PCI Local Bus Specification	Revision 2.3	Revision 2.2

# 1.2 Software Compatibility

The Tsi340 and PI7C8140A are fully software compatible within the standard PCI configuration space, with the exception of the value returned by the Vendor ID register (see Table 2).



For more information on using device specific features and registers which are outside the standard PCI configuration space, refer to the *Tsi340 User Manual*.

**Table 2: PCI Standard Configuration Space Register Differences** 

Register	Tsi340	PI7C8140A
Vendor ID	0x10E3	0x12D8

## 1.3 Pin Compatibility

There are no pin differences between the Tsi340 and PIC78140A.