

1. Introduction

This document summarizes the differences between the Tundra Tsi382 and Tsi382A. Topics discussed include the following:

- Functional Differences
- Register Differences
- · Signal/Pinout Differences
- Errata Differences
- Other Differences

1.1 Revision History

April 21, 2014

This version of the document was rebranded as IDT. No technical changes were made.

May 19, 2009

This is the first version of the Tsi382/Tsi382A Device Differences.

2. Functional Differences

Table 1 Functional Differences

Function/Feature	Tsi382	Tsi382A
Legacy mode (Subtractive decode support) ¹		√
SSID/SSVID support ¹		✓
Opaque addressing mode ²	✓	

^{1.} For information on this feature, see the *Tsi382A User Manual*.

3. Register Differences

Table 2 Register Differences

Offset	Tsi382 Register Space	Tsi382A Register Space	Bit(s)
0x008	PCI Class Register		15:0
0x034	PCI Capability Pointer Register		7:0
0x048	PCI Miscellaneous Clock Straps Register		7

^{2.} For information on this feature, see the *Tsi382 User Manual*.

Table 2 Register Differences

Offset	Tsi382 Register Space	Tsi382A Register Space	Bit(s)
0x058	SERRDIS_OPQEN_DTC Register		5
0x05C	Opaque Memory Lower Register	N/A	All
0x060	Opaque Memory Upper Base Register	SSID Capability Register	All
0x064	Opaque Memory Limit Base Register	SSID ID Register	All

3.1 Signal/Pinout Differences

There are no signal or pinout differences between the Tsi382 and Tsi382A.

3.2 Errata Differences

The following Tsi382 device errata are fixed in the Tsi382A:

- [PCIE1] L1 exit is not initiated when a TLP completion must be returned
- [PCIE2] Device erroneously responds to PCI Type 1 configuration accesses while in D3hot state
- [PCIE3] Device fails to return PCIe link to L1 state after a PCI configuration access while in D3hot state

3.3 Other Differences

The JTAG version number is different for the devices: it is 0x03 for the Tsi382A, and 0x02 for the Tsi382.



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