

CPS-1432™ Revision B/C Device Differences

Formal Status May 3, 2012



About this Document

This document summarizes the differences between Revision B and C of the CPS-1432. Topics discussed include the following:

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

Functional Differences

The following table lists the register differences between Revision B and C.

| Function | Revision B | Revision C | |
|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| JTAG ^a | JTAG chaining does not support register access 55-bit instruction Three register fields Event management supported^b | JTAG chaining supports register access 58-bit instruction Five register fields Inter-command delay Event management not supported | |
| Silence detection (False PORT_OK) | Not reliable; work around required | • Reliable | |
| Pseudo-Random Binary Sequence (PRBS) ^c | PRBS sequence cannot be checked | PRBS sequences can be checked and logged | |
| Hot insertion | Multi-step procedure is required to re-enable packet exchange | Single port reset is sufficient to re-enable packet exchange | |

- a. For more information, see "JTAG" in the CPS-1432 User Manual.
- b. For more information, see "Event Management" in the CPS-1432 User Manual.
- c. For more information, see "RapidIO Lanes" in the CPS-1432 User Manual.

Register Differences

The following table lists the register differences between Revision B and C.

| Offset | Register ^a | Field Name | Revision B | Revision C |
|-------------------------------------|---------------------------------------------------------------------------------------------------------|--------------------------|-----------------------------|-----------------------------|
| 0x000004 | Device Information CAR | MINOR_REV | 0b00001 | 0b00010 |
| | | JTAG_REV | 0b000 | 0b010 |
| 0x000038 | Switch Multicast Information CAR | MAX_DESTID | 0x100 | 0x0FF |
| 0x020000 | Aux Port Error Capture Enable Register | JTAG_ERR_EN | Supported | Not supported |
| 0x020004 | Aux Port Error Detect Register | JTAG_ERR | Supported | Not supported |
| 0xF20018 | Aux Port Error Report Enable Register | JTAG_LOG_EN | Supported | Not supported |
| 0xF2005C | JTAG Control Register | All | Supported | Not supported |
| 0x002020 + (0x20 * | Lane n Status 4 CSR | CC_MONITOR_S TATUS | Not supported | Supported |
| lane_num) | | CC_MONITOR_E N | Not supported | Supported |
| | | CC_MONITOR_T HRESH | Not supported | Supported |
| 0xFF8000 + (0x100 * lane_num) | Lane n Control Register | PRBS_MODE | 0b0010 = Recirculating seed | 0b0010 = Reserved |
| | | PRBS_RX_CHEC KER_MODE | Not supported | Supported |
| 0xFFFF00 | Broadcast Lane Control Register | PRBS_MODE | 0b0010 = Recirculating seed | 0b0010 = Reserved |
| | | PRBS_RX_CHEC KER_MODE | Not supported | Supported |
| 0x00015C + (0x20 * port_num) | Port n Control 1 CSR | OUTPUT_PORT_ EN | 0b0 | 0b1 |
| 0xF40060 + (0x100 * port_num) | Port n Lane Synchronization Register | VMIN | 0b0 | 0b1 (Updated definition) |
| 0xF20064 | Maintenance Dropped Packet Counter Register • Maintenance packets dropped due to "no route" are counted | COUNT | Supported | Not supported |

a. For more information, see "Registers" in the *CPS-1432 User Manual*.

Signal/Pinout Differences

There are no signal or pinout differences between Revision B and C.

Errata Differences

For information on the errata differences between Revision B and C, see the CPS-1432 Device Errata.



CORPORATE HEADQUARTERS 6024 Silver Creek Valley Road San Jose, CA 95138 for SALES: 800-345-7015 or 408-284-8200 www.idt.com for Tech Support: email: srio@idt.com phone: 408-360-1533

DISCLAIMER Integrated Device Technology, Inc. (IDT) and its subsidiaries reserve the right to modify the products and/or specifications described herein at any time and at IDT's sole discretion. Performance specifications and the operating parameters of the described products are determined in the independent state and are not guaranteed to perform the same way when installed in customer products. The information contained herein is provided without representation or warranty of any kind, whether express or implied, including, but not limited to, the suitated to, the suitated to, the suitated to, the suitated this, but not limited to, the suitated this, but not limited to, the suitated that the suitated to the suitated that the suitated tha

IDT's products are not intended for use in life support systems or similar devices where the failure or malfunction of an IDT product can be reasonably expected to significantly affect the health or safety of users. Anyone using an IDT product in such a manner does so at their own risk, absent an express, written agreement by IDT.

Integrated Device Technology, IDT and the IDT logo are registered trademarks of IDT. Other trademarks and service marks used herein, including protected names, logos and designs, are the property of IDT or their respective third party owners.