



XCP2040-TRN I/O Transition Card Product Note

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XCP2040-TRN I/O Transition Card Product Note

This *XCP2040-TRN I/O Transition Card Product Note* is written for users of the XCP2040-TRN. The XCP2040-TRN works with Netra™ CP2040/CP2140 CompactPCI boards.

The 6U form factor, single slot transition card supplies rear I/O connection to support additional peripherals with simplified system cabling for use with the compatible CompactPCI system host boards. The rear I/O access also enables the complementary system host boards to be replaced without disconnecting cables. Industry-standard connectors and pin assignments ensure ease of use and flexible design. The XCP2040-TRN enables the advancement of high-density systems by enabling easy access to I/O.

See the *XCP2040-TRN I/O Transition Card Manual for Netra CP2040 and CP2140 CompactPCI Boards* (806-6743-xx) for comprehensive technical details and *Important Safety Information for Sun Hardware Systems* (816-7190-xx) for important safety information. These documents are available at:

http://www.sun.com/products-n-solutions/hardware/docs/CPU_Boards

Check the Contents of Your XCP2040-TRN Shipment

Be sure to check the contents of your package.

Please keep the Sun Microsystems packaging as this will be required for the return of any failed units for repair. If any of the items are missing or damaged, contact your authorized Sun Microsystems representative indicated in the section “Technical Support” on page 7.

The following is included in the XCP2040-TRN I/O Transition Card kit:

- XCP2040-TRN (375-0121-xx)
- This product note: *XCP2040-TRN I/O Transition Card Product Note* (816-0898-xx)

An XCP2040-TRN (375-0121-xx) may be used with the following CP2040/CP2140 boards:

- Assembly, CP2040S-500 – (501-5721-xx)
- Assembly, CP2140S-650
 - part no. 501-6403-xx (2x512MB memory CP2140 board)
 - part no. 501-6416-xx (2x1GB memory CP2140 board)

Notes of Caution

1. The XCP2040-TRN board part number, date code, and revision number are identified on labels. Please see FIGURE 3 for their locations. Before installing the transition card, its board part number (for example, 3750121) must be verified to ensure that the correct transition card is being installed into the CompactPCI system.
2. Ensure that the XCP2040-TRN is perpendicular to the backplane when it is connected to the backplane pins. Incorrect vertical or angular positioning during board insertion can result in damage to the backplane and subsequent electrical destruction of the transition card and the corresponding Netra host board (see FIGURE 1).

Safety Considerations

Refer to *Important Safety Information for Sun Hardware Systems (816-7190-xx)* for general system safety information. This document is available at:

http://www.sun.com/products-n-solutions/hardware/docs/CPU_Boards

For information on safety considerations specific to the Netra CP2040/CP2140 boards, refer to the *Netra CP2040 Technical Reference and Installation Manual (806-4994-xx)* or the *Netra CP2140 Technical Reference and Installation Manual (816-4908-xx)*. You can access a copy at the product documentation web site:

http://www.sun.com/products-n-solutions/hardware/docs/CPU_Boards

Follow these guidelines to avoid injury to yourself or damage to the system:

- The XCP2040-TRN installation procedure should be performed only by qualified technicians.
- Before installing or removing the XCP2040-TRN, be sure to power off the CompactPCI system.
- Check the part number on the XCP2040-TRN to ensure that the correct transition card is being installed into the CompactPCI system (see “Technical Support” on page 7).

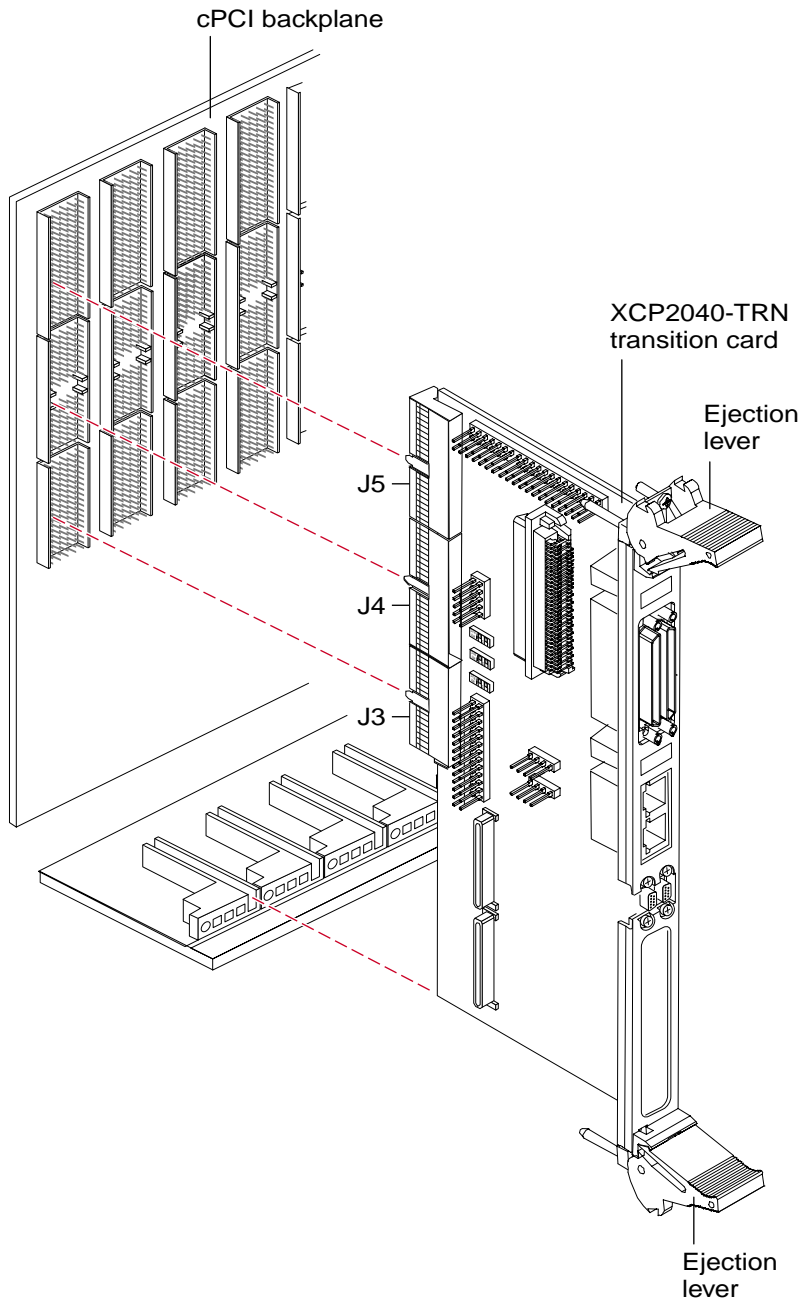


FIGURE 1 Alignment of Transition Card and Backplane During Installation

Software Information

The XCP2040-TRN is designed to support the CP2040/CP2140 host board. It supports the software used for the host boards. See the *Netra CP2040 Technical Reference and Installation Manual (806-4994-xx)* or the *Netra CP2140 Technical Reference and Installation Manual (816-4908-xx)* for host board software support.

Hardware Information

Before installing or removing the XCP2040-TRN, it is recommended that you power off the CompactPCI system. However, if the CompactPCI system is on and running, the XCP2040-TRN should be inserted *first*, followed by the mating Netra CP2040/CP2140 board.

Default SIP Switch Settings

FIGURE 2 shows the single in-line package (SIP) switches on the XCP2040-TRN. For a complete listing of SIP switch settings, see the *XCP2040-TRN I/O Transition Card Manual for Netra CP2040 and CP2140 CompactPCI Boards (806-6743-xx)*.

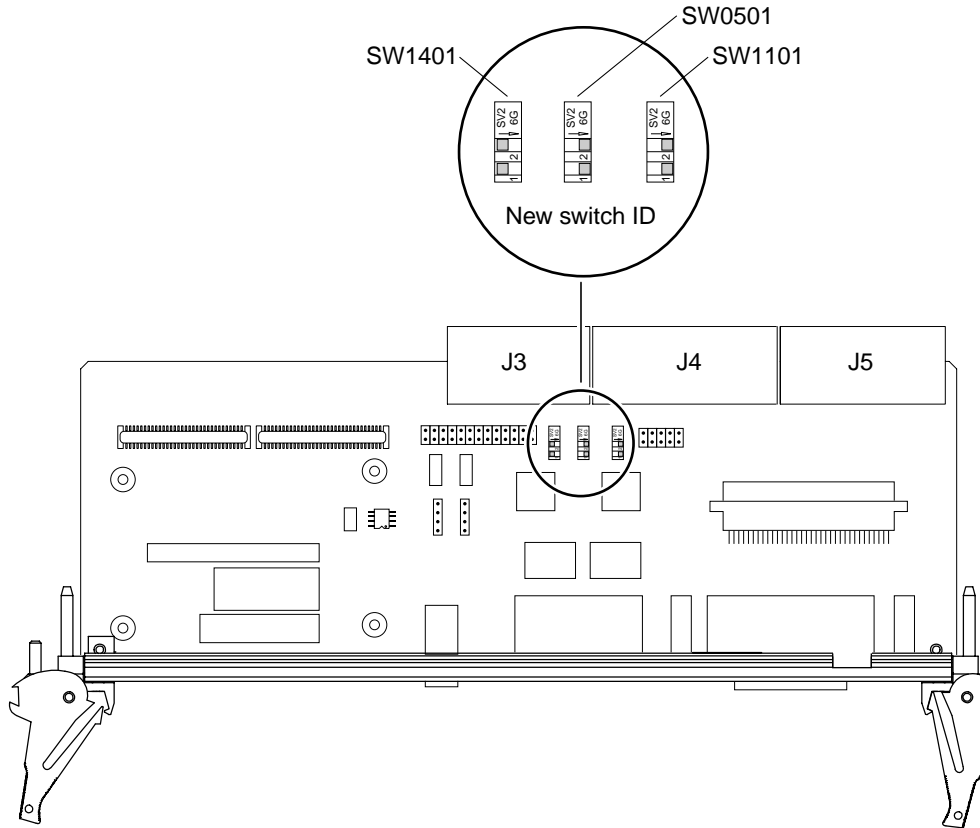


FIGURE 2 Default SIP Switch Settings on XCP2040-TRN

Related Documentation

Refer to the *XCP2040-TRN I/O Transition Card Manual for Netra CP2040 and CP2140 CompactPCI Boards (806-6743-xx)* for comprehensive technical details. The manual may be obtained from your local Sun Microsystems Field Applications Engineer or from the product documentation web site:

http://www.sun.com/products-n-solutions/hardware/docs/CPU_Boards

If you are unable to find the product documentation at that web site, go to the following web site and search for documentation for the Netra CP2040 board or the Netra CP2140 board:

<http://www.sun.com/documentation>

Specific Netra CP2040/CP2140 board information is available at:

<http://www.sun.com/products-n-solutions/nep/hardware/boards/cp2140/>

Technical Support

If you have any technical questions or technical support issues that are not addressed in the Netra CP2040/CP2140 documentation sets or you need to return the CP2040/CP2140 board, contact your local Field Application Engineer.

Please have the board identification information ready (see FIGURE 3). The XCP2040-TRN board part number, board serial number, and revision number can be found on labels located on the board. For proper identification of the board, please see the list below and FIGURE 3. The Sun Microsystems barcode label provides the following information:

- Board part number (for example, 3750121) which is the first seven digits on the barcode label. The next six digits are the board serial number (for example, 005609).
- Product part number (for example, 5672), product dash (for example, 02) and revision number (for example REV 57).

The board also contains the following information on the subcon label:

- Date code (for example, 03/2001) is the third week of the year 2001.
- Country of origin (for example, ASSEMBLED IN CANADA)

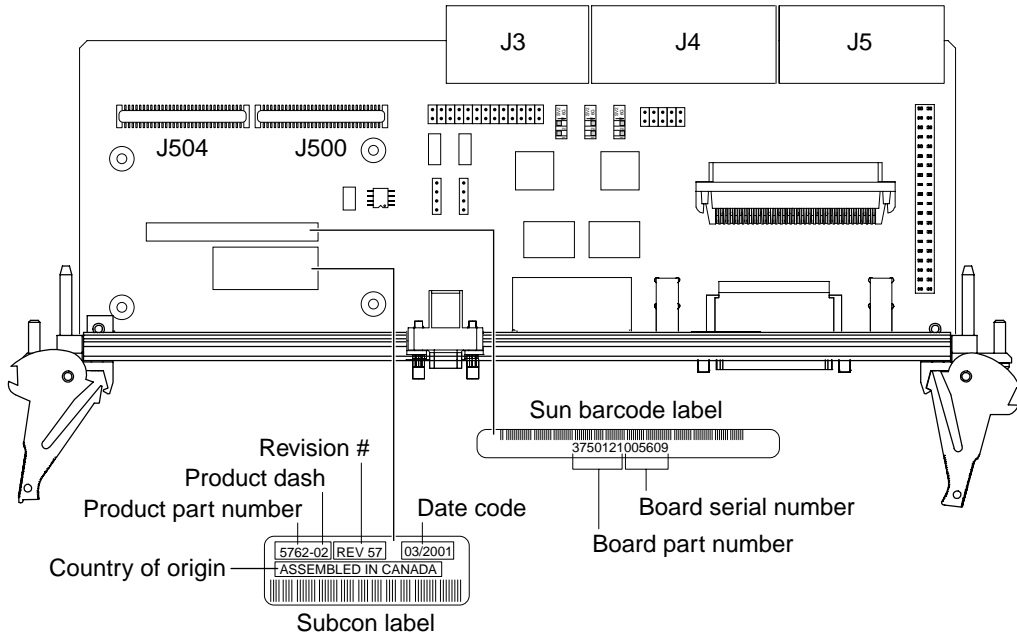


FIGURE 3 Identification Labels on the XCP2040-TRN



Caution – Ensure that you are installing an XCP2040-TRN by checking to see that its part number is 3750121, as shown in FIGURE 3. Transition cards built for use with other CompactPCI host boards are not compatible with the Netra CP2040/CP2140 board and may cause damage to themselves, the host, and the backplane if installed.

Before Returning Your XCP2040-TRN to Sun Enterprise Services Or World Wide Solution Center

You *must* get Return Material Authorization (RMA) numbers from Sun Enterprise Services or the World Wide Solution Center for each part you intend to return. If Sun Enterprise Services asks for a system serial number, be sure to indicate that the board was purchased as an OEM product and is not associated with a system.

Sun Enterprise Services will give you specific details on the return procedure for your geographic area. In addition, follow these guidelines in packaging the hardware and addressing the package.

- Take electrostatic discharge (ESD) precautions while handling the board:
 - Handle the board only by the nonconducting edges.
 - Do not touch the components or any metal parts.
 - Always wear a grounding wrist strap when handling the board and be sure the wrist strap is connected to ground.
- Please use the original or equivalent packaging material to return the failed part.
- Make sure the RMA number is on the box containing the part.
- If applicable, you may place one box within the other. The outermost box needs to have the RMA number and the part number of its primary contents and the following: destination address, source address, for international shipments, Sun Enterprise Services shipping number to expedite handling in customs.

