UltraSPARC CPU/Memory Board Installation Procedures

This document presents the hardware installation procedures for installing an UltraSPARC™ CPU/Memory board as an additional or upgrade board in a Sun Fire™ E2900/V1280/Netra 1280 system.

Caution – Before installing this CPU/Memory board, refer to the Sun Fire E2900/V1280 and Netra 1280 Systems CPU/Memory Board Upgrade Requirements Guide that is included with the board. The board might not function if the system does not meet the firmware and software requirements.

Removing the CPU/Memory Board

Note – The CPU/Memory board can be inserted into a powered-on system. The board will not be recognized by the system until the system has been rebooted or dynamically reconfigured using the `cfgadm` command to include the board. Refer to the system administration manual for your system.

1. Unconfigure any resources in use by the board and ensure that the board has been detached, powered off, and the board OK to remove LED is lit.
   Refer to the system administration manual for your system.

   Note – Be sure that you have the replacement board or filler board ready to install.

2. Extend and lock the rack stabilizer bar (if fitted).
3. **Place a padded ESD mat on a work surface close to the system.**
   The padding should support the middle of the board to prevent flexing that can damage the board.

4. **Wear an ESD strap and connect it to the system.**

5. **Loosen the captive screws on the front of the system, and gently pull the system out of the rack.**

6. **Unlock the ejector levers on the CPU/Memory board with a Phillips No. 2 screwdriver.**
   The ejectors will pop out slightly.

   **Caution** – The CPU/Memory board is heavy and weighs approximately 27 pounds (12 kg). Take care when handling the board.

7. **Raise the ejector levers simultaneously until they are 90 degrees straight out from the board.**
   This action unseats the board from the baseplane connector.

8. **Grasp the ejector levers and pull upwards to raise the CPU/Memory board until the green panels are visible.**
   The antigravity clutch holds the board in position so that it can be released without the board sliding down into the system.

9. **Hold the green panels and raise the CPU/Memory board out of the system.**
10. Place the CPU/Memory board on a grounded ESD mat.

Transferring DIMMs to the New Board

If the new CPU/Memory board does not already have DIMMs, transfer the DIMMs from the old board to the new board.

**Tip** – If your workbench has enough space, work on both boards simultaneously to minimize handling of the DIMMs. The shipping box of the new board can be used as a second padded ESD mat.

1. Remove the four screws retaining the DIMM cover and then remove the cover.
2. Eject each DIMM by pressing down on the ejection levers on both sides of the DIMM connector.

3. Hold the DIMM by the edges and remove it from the slot, then place it on an antistatic surface.

4. Align the short-side key on the DIMM with the short side of the DIMM connector on the new board.

**Note** – If you are installing four DIMMs, insert them into the same bank. Note that each DIMM group consists of two banks. The slots of one bank are interleaved with the slots of the second bank.

5. Place your thumbs on the top edge of the DIMM, and push the DIMM firmly down into its connector. Do not rock the DIMM from side to side.
6. Replace the DIMM cover and secure it using the four screws.

Installing the CPU/Memory Board

**Caution** – DO NOT FORCE any board into a slot; it can cause damage to the board and system. The board should insert and seat smoothly. If it binds, remove the board and inspect the card cage slot for any obvious obstructions. Also inspect both the board and the baseplane for bent pins or other damage.

**Caution** – Ensure that the protective covering is removed from the replacement CPU/Memory board connectors prior to installation of the board or damage to the board and or baseplane connectors can result.

1. Extend and lock the rack stabilizer bar (if fitted).
2. Loosen the captive screws and gently pull the system out of the rack.
3. Attach a wrist strap or foot strap and place a grounded ESD mat close to the system.
4. Remove the plastic protector from the connector.

5. Hold the green side panels and gently insert the CPU/Memory board into the grooves until the antigravity clutch is engaged.

The antigravity clutch holds the board in position so that it can be released without the board sliding down into the system.

6. Slowly push down from the center top of the CPU/Memory board until the top face of the board is approximately three to four inches from the top of chassis.
7. When the board is approximately three to four inches from the top of the chassis, change your grip and grasp the ejector levers so that they are oriented in the vertical position, 90 degrees straight out from the board.

![FIGURE 7 Orienting the Ejector Levers](image)

**Caution** – Metal pins on the underside of the ejector levers help to cushion the CPU/Memory board after the antigravity clutch is released. If the levers are not 90 degrees straight out from the top of the board there is a chance the connectors could be damaged.

**Note** – Simultaneously with the board nearing its fully seated position, the ejectors will be forced mechanically to a position approximately 45 degrees towards board center.

8. To complete the seating, lower the board using the ejector levers until the levers are forced approximately 45 degrees towards the inside of the board.

9. Reposition your grip on the levers and then push down on the levers to lock them into place.

10. Reconfigure the CPU/Memory board back into the system. Refer to the system administration manual for your system.
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