



Netra™ 20 Release Notes

Sun Microsystems, Inc.
4150 Network Circle
Santa Clara, CA 95054 U.S.A.
650-960-1300

Part No. 816-1307-17
August 2003, [Revision A](#)

Send comments about this document to: docfeedback@sun.com

Copyright 2003 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, U.S.A. All rights reserved.

Sun Microsystems, Inc. has intellectual property rights relating to technology embodied in the product that is described in this document. In particular, and without limitation, these intellectual property rights may include one or more of the U.S. patents listed at <http://www.sun.com/patents> and one or more additional patents or pending patent applications in the U.S. and in other countries.

This document and the product to which it pertains are distributed under licenses restricting their use, copying, distribution, and decompilation. No part of the product or of this document may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any.

Third-party software, including font technology, is copyrighted and licensed from Sun suppliers.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and in other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, AnswerBook2, docs.sun.com, and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and in other countries.

All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and in other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

The OPEN LOOK and Sun™ Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements.

U.S. Government Rights—Commercial use. Government users are subject to the Sun Microsystems, Inc. standard license agreement and applicable provisions of the FAR and its supplements.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright 2003 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, Etats-Unis. Tous droits réservés.

Sun Microsystems, Inc. a les droits de propriété intellectuelle relatant à la technologie incorporée dans le produit qui est décrit dans ce document. En particulier, et sans la limitation, ces droits de propriété intellectuelle peuvent inclure un ou plus des brevets américains énumérés à <http://www.sun.com/patents> et un ou les brevets plus supplémentaires ou les applications de brevet en attente dans les Etats-Unis et dans les autres pays.

Ce produit ou document est protégé par un copyright et distribué avec des licences qui en restreignent l'utilisation, la copie, la distribution, et la décompilation. Aucune partie de ce produit ou document ne peut être reproduite sous aucune forme, par quelque moyen que ce soit, sans l'autorisation préalable et écrite de Sun et de ses bailleurs de licence, s'il y en a.

Le logiciel détenu par des tiers, et qui comprend la technologie relative aux polices de caractères, est protégé par un copyright et licencié par des fournisseurs de Sun.

Des parties de ce produit pourront être dérivées des systèmes Berkeley BSD licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, AnswerBook2, docs.sun.com, et Solaris sont des marques de fabrique ou des marques déposées de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays.

Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

L'interface d'utilisation graphique OPEN LOOK et Sun™ a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développement du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une licence non exclusive de Xerox sur l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciées de Sun qui mettent en place l'interface d'utilisation graphique OPEN LOOK et qui en outre se conforment aux licences écrites de Sun.

LA DOCUMENTATION EST FOURNIE "EN L'ÉTAT" ET TOUTES AUTRES CONDITIONS, DECLARATIONS ET GARANTIES EXPRESSES OU TACITES SONT FORMELLEMENT EXCLUES, DANS LA MESURE AUTORISÉE PAR LA LOI APPLICABLE, Y COMPRIS NOTAMMENT TOUTE GARANTIE IMPLICITE RELATIVE A LA QUALITE MARCHANDE, A L'APTITUDE A UNE UTILISATION PARTICULIERE OU A L'ABSENCE DE CONTREFAÇON.



Release Notes

This document lists the changes between the printed manuals and your delivered Netra 20 AC and DC systems.

The system was initially released as the Netra T4 AC100 supported by a manual set specifically for the AC version of the server. These manuals were all at revision -10.

Subsequently, a DC version was released as the Netra T4 DC100 and delivered with an updated manual set covering both the AC and DC versions of the server. These manuals were all at revision -11.

The most recent manual set incorporates the change of name to the Netra 20 server and includes information about the new 900MHz UltraSPARC III+ processor. This manual set comprises the following documents:

- *Netra 20 Compliance and Safety Manual* (part no. 816-5279)
- *Netra 20 Installation and User's Guide* (part no. 806-7334)
- *Netra 20 Service and System Reference Manual* (part no. 806-7336)
- *Netra 20 Release Notes—this document* (part no. 816-1307)

Note – Use these release notes only in conjunction with the latest manual set.

The document contains:

- “Delivered CDs for Updates 4/01, 7/01 and 10/01” on page 4
This section contains important information relating to the correct installation CD to use when installing Solaris 8 Updates 4/01, 7/01 and 10/01.
- “Points You Should Note” on page 6
This section highlights points of particular importance in ensuring that your system operates satisfactorily.
- “Software Issues” on page 7
This section describes important bugs known immediately prior to the delivery of your Netra 20 system.

- “Compliance Statement” on page 9

This section contains a compliance statement which should be considered as part of the *Netra 20 Compliance and Safety Manual*.

Delivered CDs for Updates 4/01, 7/01 and 10/01

The following installation CDs are supplied with the system for use with Solaris 8 Updates 4/01, 7/01 and 10/01 only.

- A combined installation CD for Solaris 8 Update 4/01, Update 7/01 and Update 10/01, to be used in conjunction with the corresponding Solaris 8 media kit (this installs the US-English version of the software)
- A combined *multilingual* installation CD for Solaris 8 Update 4/01, Update 7/01 and Update 10/01 to be used in conjunction with the corresponding update of the *multilingual* Solaris 8 media kit (this installs the Asian and European, including European English, version of the software)

Do not discard these CDs; they are essential for the Netra 20 installation procedure. The CDs replace the installation CD supplied with the corresponding Solaris media kit. Refer to Chapter 5 of the *Netra 20 Installation and User's Guide* for details of the installation procedure.

Note – For Update 2/02 and later, use the installation CD supplied with the Solaris media kit. Refer to chapter 6 of the *Netra 20 Installation and User's Guide*.



Caution – Ensure that you use the correct installation CD and Solaris media kit combination, as shown in TABLE 1.

TABLE 1 Choosing the Correct Installation CD

If you are installing and have these Solaris 8 CDs use this installation CD
Update 4/01	704-7562-10 (Solaris 8 CD 1 of 2) 704-7563-10 (Solaris 8 CD 2 of 2) 704-7650-10 (Documentation) 704-7601-10 (Supplemental)	704-0039-10
Update 7/01	704-7665-10 (Solaris 8 CD 1 of 2) 704-7666-10 (Solaris 8 CD 2 of 2) 704-7795-10 (Documentation) 704-7704-10 (Supplemental)	704-0039-10
Update 10/01	704-7826-10 (Solaris 8 CD 1 of 2) 704-7827-10 (Solaris 8 CD 2 of 2) 704-7930-10 (Documentation) 704-7928-10 (Supplemental)	704-0039-10
Update 4/01 (Multilingual)	704-7562-10 (Solaris 8 CD1 of 2) 704-7563-10 (Solaris 8 CD2 of 2) 704-7681-10 (Documentation European) 704-7680-10 (Documentation Asian) 704-7522-10 (Supplemental)	704-0041-10
Update 7/01 (Multilingual)	704-7665-10 (Solaris 8 CD1 of 2) 704-7666-10 (Solaris 8 CD2 of 2) 704-7796-10 (Documentation European) 704-7797-10 (Documentation Asian) 704-7645-10 (Supplemental)	704-0041-10
Update 10/01 Multilingual)	704-7826-10 (Solaris 8 CD 1 of 2) 704-7827-10 (Solaris 8 CD 2 of 2) 704-7942-10 (Documentation European) 704-7943-10 (Documentation Asian) 704-7813-10 (Supplemental)	704-0041-10
Update 2/02	Standard Solaris installation using the CDs in the media kit	Use the installation CD in the media kit

Points You Should Note

System Configuration Card

The system configuration card must be present and properly seated in your system at all times. In particular, note that:

- The system will not boot if the configuration card is not present.
- If you remove the configuration card from a working system, the system will shut down after 60 seconds.

Note – The system configuration card can become dislodged when the system is in transit. While this may not be obvious visually, it can be enough to prevent the system from booting. Before switching on the system for the first time, ensure that the card is fully seated in the card reader.

Sacrificial Brackets

Remove the orange sacrificial brackets *before* installing the system in a rack.

RJ45 LOMlite2 Serial Cable

A shielded RJ45 to RJ45 serial cable and RJ45 to DB-25 adaptor is supplied with the system to enable connection to the LOMlite2 serial port.

Note – The LOMlite2 serial port is the default serial port.

Software Issues

This section describes software issues relating to your Netra 20 system and lists other known platform-specific software bugs.

Serial Ports

`ttya` and `ttyb` are incorrectly named in the software. TABLE 2 shows the `/dev/term` entries for the hardware ports.

TABLE 2 Hardware Port Entries in `/dev/term`

Hardware Port	<code>/dev/term</code> Entry
<code>ttya</code>	<code>/dev/term/b</code>
<code>ttyb</code>	<code>/dev/term/c</code>
<code>lom-console</code>	<code>/dev/term/a</code>

4462131

The LOMlite2 `reset-x` command does not currently reset the CPUs. This will be fixed in a later revision of the OBP.

4476916

Following an upgrade of the LOMlite2 firmware using the `lom -G default` command at the Unix prompt, the system should return to the shell prompt. However, the system occasionally displays the OBP `ok` prompt instead after successfully downloading the firmware. If this occurs, type `go` to return to the Unix prompt.

4483972

If a break is sent on the console while OBP is resetting or starting up, the OBP initialization is interrupted. As a result, the platform name is not set to `SUNW,Netra-T4` and, therefore, when Solaris boots, the platform identity is incorrect and the `lombus` driver is not loaded.

To recover, reboot the system.

To prevent this occurring do not interrupt the OBP startup process. If you interrupt the process by mistake, type `reset-all` at the `ok` prompt before rebooting Solaris.

4485823

When `/platform/sun4u/kernel/dev/lomv.conf` parameter `serial_timeout` has been enabled (by setting its value to 1), and the lom output is not shared with general console output on the LOMlite2 port (by setting `input-device` and `output-device` to `ttya`), the message

```
[returning to system console]
```

is displayed at the lom console instead of `ttya` following a lom session timeout. To return to the `lom>` prompt, type `#.` at the lom console.

4488811

The multilingual installation CDs supplied with the Netra 20 system for Solaris 8 Updates 4/01 and 7/01 require the multilingual Solaris media kit. If you have the English-only media kit, see the comment at the end of “Delivered CDs for Updates 4/01, 7/01 and 10/01” on page 4.

Other Known Bugs

TABLE 3 is a listing of the currently known platform-specific software and firmware bugs.

TABLE 3 Known Netra 20 Platform Software and Firmware Bugs

4428172	4479032	4483972	4508483	4525941	4668704
4450601	4479499	4485823	4508485	4528323	4673741
4452208	4479510	4488811	4508799	4531241	
4454398	4479513	4492752	4512866	4531756	
4462281	4480643	4497117	4512874	4531772	
4469287	4481061	4498701	4519172	4617086	
4469844	4481063	4499277	4520559	4623249	
4471054	4481074	4500254	4522850	4636549	

TABLE 3 Known Netra 20 Platform Software and Firmware Bugs (Continued)

4475101	4481180	4500350	4522856	4636569
4476916	4481822	4502571	4522857	4640565
4477222	4482930	4502640	4522860	4652816
4477408	4483386	4504487	4522863	4657432
4477437	4483484	4504994	4522917	4658786

Compliance Statement

The following compliance statement should be added to the *Netra 20 Compliance and Safety Manual*.

CCC Statement

以下声明适用于运往中国且其认证标志上注有 "Class A" 字样的产品。

声明

此为A级产品，在生活环境中，该产品可能会造成无线电干扰。
在这种情况下，可能需要用户 对其干扰采取切实可行的措施。

