



Product Readme on NComputing Terminal Services for Linux on openSUSE 10.2

Thank you for using NComputing products. These release notes contain important information regarding the newest available release for your NComputing device or software. NComputing strongly recommends you read the entire document thoroughly prior to installation.

Product: L-Series TS-L 2.0 (Terminal Services for Linux) openSUSE 10.2

Version: utma-2.0.567-5.i586.rpm

Contents

- Release Information
- Contacting Technical Support
- About NComputing
- Disclaimer

V567 Limited Release

This section documents release information and errata for NComputing's current L-Series Linux 2.0 releases.

Product Type / Model: L-Series - L130 (also supports L230 devices)

OpenSUSE 10.2:

- Limited version of openSUSE 10.2 for the L-Series hardware listed above and contains support for only these NComputing products and contains an extended time out.
- The L130 feature set is supported, The L230 is also supported but there is no support for USB, mouse pointer shapes, or microphone in this limited version. (In the L-230 the 24-bit feature is NOT implemented.)
- Requires internet access to install
- Requires GNOME desktop and may also require zentivity, qt4-x11, and numlockx packages
- Installation uses a global .rpm package, and uninstall can be done using the integrated YAST2 package manager or "terminal" command (See install guide figures 17 & 18)
- Serial numbers may not be displayed in the console
- Video driver does not support OPEN GL applications or the GLX software simulation library (gfx accelerators)
- Sound: Newly created users have to be audio group members (see install guide). This version has a maximum limit of 24 users for sound functionality. The install guide describes how to add users to the audio group.
- Sound controls are shared by all users, and the volume is controlled by each application's volume control. Applications without an integrated sound volume control may not work properly.
- The Administration Console may start slower than in Windows (known errata), and the current version does not implement all features available in the Windows Admin Console.
- Application priorities: It is very important that the NComputing Terminal Services software be given a higher system priority than other applications. The default installation setting should be correct, but this should be double checked as default settings in FireFox and other common applications may have priority settings equal to that of NComputing's software. This can lead to lower performance as the number of terminals is expanded.
- Support for up to 4GB of memory

- Disconnected sessions are terminated and can not be recovered.
- Default is English terminal (see TID for work around)
- The Admin Console currently does not display the user name or station name for a terminal session
- Off line registration is not supported.
- Session network traffic is not encrypted
- Monitor resolution can be set only in the NComputing Admin Console
- Some openSUSE 10.2 utilities may not execute on a terminal session
- This release will expire in November and must be reinstalled with a newer version at that time.
- See Installation guide: TID-110-120-2c Install openSUSE 10.2.pdf for more info

Contacting Technical Support: Limited Release

- Visit the NComputing Knowledge Base at <http://www.ncomputing.com/support.aspx> for more information
- To request NComputing Technical Support, please visit the NComputing.com Support page: <http://www.ncomputing.com>
- For general information about NComputing Inc., please visit our web site at: <http://www.ncomputing.com>

About NComputing

NComputing enables organizations to harness the untapped power of existing PCs so that everyone can affordably access computing. Thousands of schools and businesses all over the world have used NComputing solutions to realize a tenfold reduction in their computing costs while minimizing environmental impact.

NComputing Inc. always welcomes comments and suggestions with regard to our newest offerings and enhancements. Please contact us anytime using the contact form located at:

<http://www.ncomputing.com/ncomputing/company/contactus.php>

Disclaimer

Information contained in this document may have been obtained from internal testing or from a third party. This information is for informational purposes only. Information may be changed or updated without notice. NComputing reserves the right to make improvements and/or changes in the products, programs and/or specifications described herein anytime without notice.

We acknowledge all trademarks. Microsoft and Windows are registered trademarks of Microsoft Corporation. All trademarks are the property of their respective owners. Requests for source code covered by a GPL license, if any, can be made via the beta feedback website.

© 2009, by NComputing Inc, All rights reserved. NComputing is a registered Trademark of NComputing Inc.

No part of this document may be used or reproduced in any manner whatsoever without the permission of NComputing. Please visit www.ncomputing.com for additional product information.