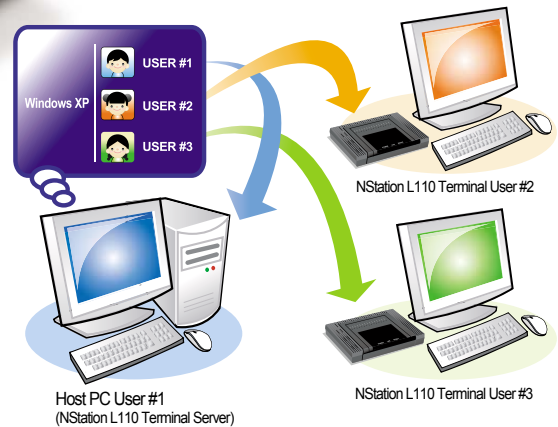




NStation L110

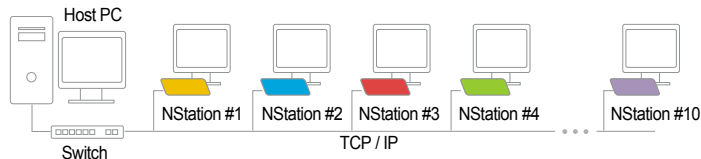


Overview

The market of server based computing is growing together with the need of companies and end users for individualized, benefit-oriented and low cost IT solution. The PC as Do-it-all weapon for all IT workplaces belongs to the past. Terminal server/thin client solutions have been successfully established and fulfill their task as much lower Total Cost Ownership(TCO). At the same time they offer additional ecological, ergonomic and security relevant advantages. The increasing demand for thin clients is a distinct signal for a market differentiation in the traditional PC market. The NStation as all-in-one plug & play ultra thin terminal pushes to open the doors to new markets, which remained closed to the server based computing so far due to its complexity. NStation is the ideal option of a terminal product for you to enlarge the number of your workplaces.

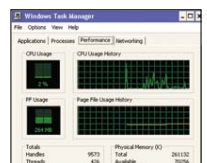
What is NStation?

NStation is the world's first terminal unit that does not require a CPU, hard-drive, or CD-ROM as if it's an ordinary PC. With NStation's exclusive UTMA(UltraThinMultiAccess®) technology, NStation allows you to expand your existing PC up to 10 computer terminals(PC-based) or more(Server-based).



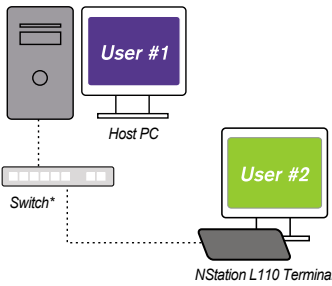
How Does NStation Work?

Because modern day PCs have become so powerful, system resources typically become under utilized. To benefit from this increase in technology, each NStation has been programmed to efficiently gain access to the excess computing power of a typical PC. By harnessing Windows' multi-user functionality via NComputing's UTMA technology, each NStation terminal can also operate as a separate PC terminal without a decrease in the overall performance of the additional NStations. This creates an independent and secure environment for each individual user.



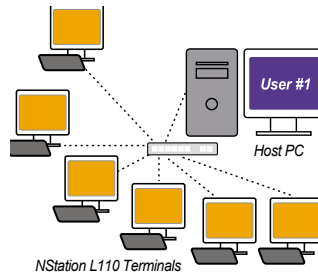
A typical CPU being under utilized

■ Home Setting



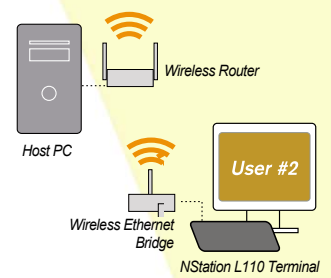
Enjoy the benefit of additional computing capabilities with just one main computer. Family members can browse the internet and work on reports at the same time without having to fight over the same computer.
*You can also use Power line(with HomePlug adapter) instead of CAT5 cable.

■ Office Setting



Great saving on hardware cost as well as IT maintenance when NStation L110 network terminal solution is implemented.

■ Wireless Setting



Take the benefit of NStation L110 Solution to the next level by adding wireless protocol.
*802.11g Wireless router and bridge required.

Benefits of the NStation L110

Cost effective

Save up to 80% of your hardware cost versus buying a P4 or equivalent PC, NStation L110 gives any office or home users to expand an existing Host PC easily and affordably.

No maintenance required

You only have to maintain and upgrade the Host PC, NStation L110 requires no hardware maintenance, only occasional software updates.

Compatibility

NStation L110 will run Windows based applications on your Host PC; internet browsing, email, office suites, most games and much more.

Simultaneous Windows operation

Both Host PC and NStation L110 terminals can run independently and execute same application programs separately.
(Additional software license may be required)

Small sleek design

Space saving design allows more room for your office or desk area.

Remote control

Because NStation L110 employs TCP/IP based standard and Ethernet protocol, you can access your office/home PC from anywhere in the world via the internet.
(High broadband and public IP may be required)

Secure and Fast

Our proprietary Terminal Protocol allows for a fast and secure environment using image caching and 128 bit encryption.

Ready to go

Each NStation L110 includes the NCT Enterprise Terminal Server Suite free of charge. No additional software required!

No noise output and low power consumption

Quiet operations while saving energy costs.

Supports high resolution monitor display

640x480, 800x600, 1024x768, 1280x1024, 16 bit color (65,536 colors).

Hardware Specification

DIMENSION & WEIGHT

169mm(W) x 30.5mm(H) x 128mm(D), 260g

PROTOCOL & OPERATING SYSTEM

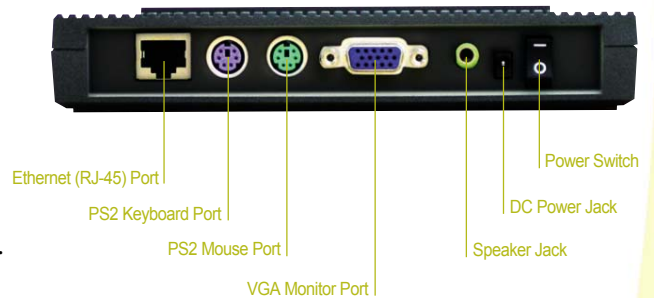
WoIP(Windows® over IP) for Windows® XP Home/Professional, Windows® 2000 Professional, Windows® 2000 Server, Windows® Server 2003, Linux*

MINIMUM SYSTEM REQUIREMENTS

Host PC with at least :

- CPU : Any PC with 2 GHz processor or higher
(Recommended Hyper-Threading Technology)
- RAM : 512 MB RAM or above
- Keyboard, Mouse, Monitor and Speaker are required for each station.
- 100Base-TX Fast Ethernet switch for connecting many stations and PCs (or crossover for 1:1 connection)

*Some restrictions apply. See website for details.



NComputing®



OfficeStation®, EXPANION®, UltraThinMultiAccess® and NComputing® are the property of NComputing, Inc. and may be registered in Korea and other countries. Microsoft Excel, Microsoft Powerpoint, Microsoft Access and Microsoft Windows are registered trademarks of Microsoft Corporation. Specifications are subject to change depending on configuration, volume and location. Linux is a registered trademark of Linus Torvalds. Depending on main computer's configuration and each user's main target applications' overload, it can be varied. From 2 Users to 5 Users are generally recommended. More than 5 users environment may require high speed CPU and memory of main computer. Please contact your distributor for more detail information.

NComputing Co., Ltd

2nd Floor, Daeyoung Bldg, 1423-6, Gwanyang1-Dong, Dongan-Gu, Anyang-City, Gyeonggi-Do, Korea 431-807
Tel : 82-31-422-5157 / Fax : 82-31-422-5158 / Email : sales@ncomputing.com

NComputing GmbH Europe, Pleinfeld, Germany

NComputing, Inc. Orange, CA, USA

Toll Free : 1-888-365-1210 / Email : ask@ncomputing.com