

3

Quick Setup(continued)

- 4 Insert software CD into CD-ROM of Host PC. Follow installation instructions or please refer to the 'User's Guide' for more information.



- 5 Restart your Host PC. Wait until the PC fully boots up.

- 6 Turn on your OfficeStation and wait until all lights are on.



- 7 Click 'Connect' on the Menu Screen.



- 8 Windows Logon screen will appear.

If you need more setup details, please see the user's guide.

4

Recommendations



Your OfficeStation®(L110) works with following operating systems only.

- Windows® 2000 Server / Professional,
- Windows® XP Home Edition / Professional,
- Windows® Server 2003(Standard Edition/Enterprise Edition), Linux*

Note that your Host PC should have enough computing resources. A fast CPU processor, large memory and hard drive resources are all important in running a smooth network system. See below diagram showing limitation and resource requirements for multi-user additions.

Per additional OfficeStation®(L110)

We recommend to add 128MB RAM per additional OfficeStation.



OfficeStation®	1 unit	2 - 3	4 - 7	8 - 10
Host PC CPU & Memory	>1.3 GHz P4 256MB	>2.4GHz P4 with HT 512MB	>3.0GHz P4 with HT 1024MB	>3.2GHz P4 with HT 2048MB

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

WARNING To reduce the risk of electric shock or damage to your equipment :

- Plug the power cord into an electrical outlet that is easily accessible at all times.
- Disconnect power from the product by unplugging the power cord from the electrical outlet.

■ **Note** : Depending on the Model, your OfficeStation's components may look slightly different as those pictured.

*Linux : Some restrictions apply. See website for details.

Rev. D
Part No. 160-0080



OfficeStation®(L110)

www.ncomputing.com

Information in this document is subject to change without notice.

NComputing, VoIP and OfficeStation are trademarks of NComputing Co., Ltd. Intel, Pentium, and Celeron are registered trademarks of Intel Corporation. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other brand and product names are trademarks of the registered respective owners.

Headquarter Office : 2nd Floor, Daeyoung Bldg, 1423-6, Gwanyang1-Dong, Dongan-Gu, Anyang-City, Gyeonggi-Do, Korea
Phone : +82-31-422-5157 / FAX : +82-31-422-5158 / info@ncomputing.com



OfficeStation®(L110)

Quick Installation Guide

OFFICESTATION MULTI USER NETWORK TERMINAL

www.ncomputing.com

1

Check Your Package Contents

※ Before you set up and operate your OfficeStation®(L110) terminal, read and follow the safety instructions in your User's Guide

OfficeStation® (L110) System



Quick Installation Guide



Software Installation CD



AC Power Adapter

OR

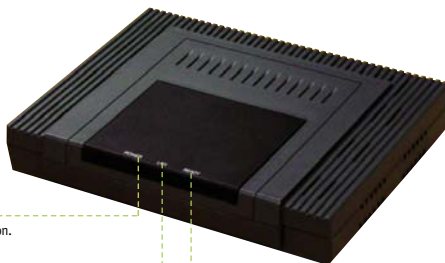


AC Power Adapter + AC Power Cable

2

Hardware Overview

Front



Power Indicators

Lights up when the system is on.

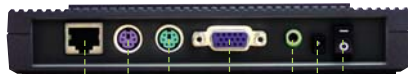
LAN Operation Indicator

Blinks when OfficeStation communicates with Host PC.

Ready Indicator

Lights up when OfficeStation configuration is ready to communicate with Host PC.

Rear



LAN (RJ45) Port

To connect OfficeStation to the Host PC, plug the network cable into the Host PC.

PS/2 Keyboard Port

Connection for a PS/2 keyboard.

PS/2 Mouse Port

Connection for a PS/2 type mouse.

Power Switch

Turns On/Off the system.

Power Inlet (DC-IN) Jack

Connection for AC power adapter.

Speaker/Headphone Jack

Connection for speakers or headphone.

VGA Monitor Port

Connection for an external monitor.

3

Quick Setup



1 Connecting the peripheral device to OfficeStation(L110).



Note
You can easily connect all ports and jacks with OfficeStation turned over.

2 Connect Ethernet cable from OfficeStation to switch/router (or PC directly).



3 Connect Power Adapter.



continued >>>