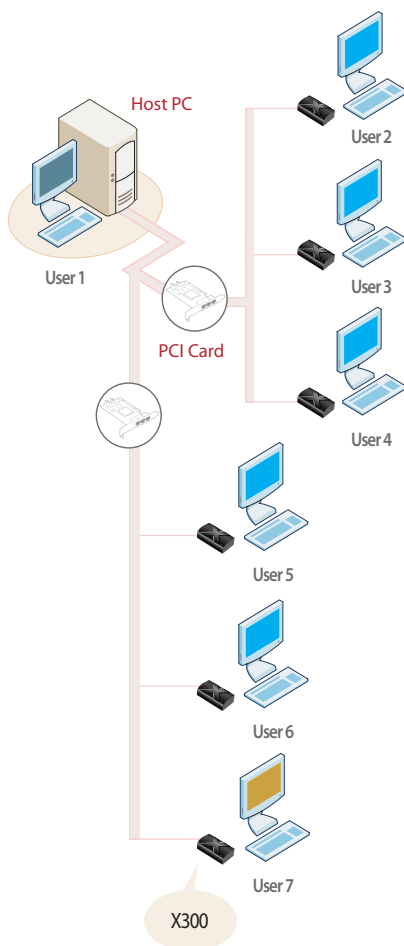


# Share 1 PC with up to 7 users

## Tap the vast unused power of standard PCs



### Today's PCs are like supercomputers

Most PC users only use a small fraction—as low as 5%—of the power they paid for. NComputing takes the excess capacity and allows up to 7 users to each enjoy their own rich PC experience. They feel like they have their own PC, but at a fraction of the cost and without all of the maintenance headaches.

### Dramatically reduce your computing costs

The X300 costs less than half the price of entry-level PCs. But the ongoing savings are even higher. With no moving parts or local storage, repairs are rare and your maintenance costs are kept in check because you only have to maintain and upgrade the shared PCs—not the X300. In fact, whenever you refresh to the latest PC technology, your X300 users will automatically enjoy the increased performance. Going green? Compare the 5 watts of power consumed by the X300 to the 115 watts or more in a typical PC. It consumes less power, generates less heat, produces less e-waste, and makes no noise.

### Easy to install, simple to manage

Plug in one or two PCI cards, ethernet cables, mice, keyboards and monitors. Install the included software on the host PC. It just takes a few minutes. You now have added multiple users, each with their own rich Windows or Linux environment. Best of all, you can run standard applications and your staff and users won't need any special training.

### Powerful and flexible

The X300 runs on Windows and Linux. It features compact design, a stereo jack, and 16-bit video for 800x600 and 1024x768 video modes. The performance of each access terminal is similar to the host PC.

# Liberate the power of your PCs

with multi-user computing

## Why select the X300?



Cut computing costs  
by 70%



Easy to set up,  
maintain and support



Rich PC environment  
runs Windows and  
Linux



Eco-friendly running  
at less than 5 watts  
of power

### Cost-effective

Save up to 70% on the total cost of ownership versus buying a traditional desktop PC. Each X300 access terminal consumes very little power, requires little support and has no moving parts. Each X300 kit supports up to 3 users and up to two kits can be installed in one PC.

### Minimal maintenance

You only have to maintain and upgrade the host PC since each X300 has no major hardware components, such as a CPU or hard drive. The access terminals connect via a standard Cat 5/6 cable and can be positioned up to 10 meters from the host PC.

### Simultaneous desktop operation

Each X300 accesses the host PC OS and runs its user applications concurrently and independently.

### Small, efficient and eco-friendly

Since the X300 has no moving parts, it runs completely silently and saves energy by drawing only 5 watts. This design meets strict environmental guidelines and is RoHS compliant.

Windows®

Linux®

Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.  
Windows® is a registered trademark of Microsoft Corporation in the United States and other countries.

The number of users a PC will support depends upon the system capabilities as well as the OS & applications used and performance expectations for those applications. Always test your application(s) before adding additional users.

Additional software licenses may be required by the software licensors. Please check your software user license agreements to ensure your continued compliance with such agreements.

## The X300 is ideal for:

- Classrooms and libraries ◀
- Small business ◀
- Internet and email ◀
- Public access ◀

BACK OF X300



- 1 SPEAKER
- 2 PS/2 KEYBOARD
- 3 PS/2 MOUSE
- 4 VIDEO OUTPUT
- 5 RJ-45 PCI CARD CONNECTION PORT

X300 ACCESS TERMINAL KIT



1-888-365-1210 | [www.ncomputing.com/contactus](http://www.ncomputing.com/contactus)

© Copyright 2003-2007. NComputing, Inc. All rights reserved. Other trademarks and trade names are the property of their respective owners. Specifications subject to change without notice. Depending on the host computers configuration application performance may vary.