

## Choose the Right Solution for Your Needs

### Network Connect Family

			
Model	L130	L230	L300
High availability login	manual	manual	automatic
Interactive user experience	good user experience for basic task-worker needs	good user experience for basic task-worker needs	“native PC” experience with smooth scrolling and fast screen updates
Video performance	small window only	small window only	Full screen video through media player and browser embedded video (including Flash)
Peripheral connectivity	no USB	USB 1.1 (1 port)	USB 2.0 (2 ports)
Keyboard & mouse support	PS/2	PS/2	USB
Maximum screen resolution	1440x900 or 1280x1024 @ 16-bit color	1440x900 or 1280x800 @ 24-bit color	1920x1080 or 1600x1200 @ 24-bit color
Speaker port	stereo out	stereo out	stereo out
Microphone port	no	yes	yes
Power supply required	yes, 5VDC included	yes, 5VDC included	yes, 12VDC included
Nominal power	3 watts	3-5 watts	3-5 watts
Access device size	115 x 115 x 26 mm	115 x 115 x 26 mm	115 x 115 x 30 mm

### L-Series

The L-series access devices connect to the shared computer via standard ethernet networks. That way, users can be any distance from the shared computer. Up to 100 L-series users can share a single computer or virtual machine. Using multiple virtual machines enables hundreds of L-Series devices to connect to a single physical server. L-series access devices are sold individually, and include vSpace virtualization software.

### L-Series Recommended Hardware

L-series deployments vary greatly based on the type of applications, usage and infrastructure. To determine the appropriate system configuration for deployment, NComputing recommends a pilot to measure concurrent usage, application load, and bandwidth load over a period of time.

A minimum recommended system to evaluate L-series deployments is a dual core or better processor (or two virtual CPUs) with 2GB of memory and a single disk/spool (no RAID required).

### Industry Awards



## Workgroup Connect Family



Model	X350	X550	U170
<b>Connection method</b>	PCI card	PCI card	USB 2.0
<b>Description</b>	3-user kit with PCI card, vSpace™ and 3 access devices	5-user kit with PCI card, vSpace™ and 5 access devices	1-user kit with vSpace™ and 1 USB-based access device
<b>Maximum users per host system</b>	7 (2 cards x 3 + PC)	11 (2 cards x 5 + PC)	10 (9 U170 virtual desktops + host PC)
<b>Size of shared computer</b>	needs 1 or 2 low-profile or full-height PCI slots	needs 1 or 2 full-height PCI slots	any size: with external USB 2.0 ports
<b>Maximum screen resolution</b>	1440x900 or 1280x800 @ 16-bit color	1440x900 or 1280x800 @ 16-bit color	1680x1050 or 1600x1200 @ 32-bit color
<b>Mouse &amp; keyboard ports</b>	PS/2	PS/2	USB
<b>Microphone port</b>	no (use PC USB port)	no (use PC USB port)	yes
<b>USB flash drive port</b>	no (use PC USB port)	no (use PC USB port)	yes
<b>Client connection</b>	direct cable to PCI card	direct cable to PCI card	direct cable to USB port (may use hubs)
<b>Maximum distance from PC</b>	10 meters (Cat 6 STP) 5 meters (Cat 5e UTP)	10 meters (Cat 6 STP) 5 meters (Cat 5e UTP)	5 meters (via USB cable) 20 meters max (with powered USB hubs)
<b>Access device size</b>	119 x 27 x 82 mm	119 x 27 x 82 mm	125 x 80 x 30 mm
<b>Nominal power</b>	1 watt per seat	1 watt per seat	2 watts per seat

### X-Series Minimum Recommended Hardware<sup>1</sup>

Users	CPU	Memory
1-3	2.4GHz or any dual core	2 GB
4-7	3.0GHz or any dual or quad core	3 GB
8-10	3.0GHz or any dual or quad core	3+ GB

### U-Series Minimum Recommended Hardware<sup>1</sup>

Users	CPU	Memory
1-3	any dual core	2 GB
4-7 <sup>2</sup>	dual or quad core <sup>3</sup>	3 GB
8-10 <sup>2</sup>	dual or quad core <sup>3</sup>	3+ GB

### X-Series

The X-series access devices connect through a PCI card installed into a PC and deliver exceptional multimedia performance with unmatched CPU and energy efficiency. The X-series is ideal when the users are in the same room as the shared computer.

- **Best value**
- **Easy cabling**
- **Best performance for 5-10 stations**

### U-Series

The U-series access devices are the simplest and quickest to install because each device plugs into a standard USB 2.0 port on the host system. Ideal for small installations where users share a host computer in the same room.

- **Simple installation**
- **USB peripherals**
- **Ideal for 2 to 5 users per host**

- <sup>1</sup> These are general guidelines. Always test your applications first before deploying.
- <sup>2</sup> When installed on Windows XP, only 5 U170s can be supported. See [www.ncomputing.com/mslicensing](http://www.ncomputing.com/mslicensing) for specific use cases and licensing requirements.
- <sup>3</sup> More than 4 users requires dual Enhanced USB controllers.