

Product Selection Guide

Model	<u>L120</u>	<u>L130</u>	<u>L200</u>	<u>L230</u>	<u>X300</u>
Photo					
Description	Compact Ethernet access terminal	Monitor mount or desktop Ethernet access terminal	Compact Ethernet access terminal	Monitor mount or desktop Ethernet access terminal	3-user Kit: PCI card & 3 access terminals
Standard Peripheral Ports: RJ45, VGA, PS/2 Mouse & Kybd*, Speaker, Power	Standard	Standard	Also: USB memory support + serial port for touch screen	Also: USB memory support + widescreen, 24- bit color, and Microphone port	Standard through PCI card, no external power is needed.
Access Terminal Size (WxHxD mm)	242 x 40 x133	115 x 115 x 26	242 x 40 x 133	115 x 115 x 26	110 x 28 x 65
Connection Type	Ethernet	Ethernet	Ethernet	Ethernet	Direct UTP Cable (via PCI)
Max Distance from Host PC	Metro-Area	Metro-Area	Metro-Area	Metro-Area	7-10 Meters
Memory Port via USB	No	No	Yes	Yes	Utilizes Host PC USB Ports
Max Video Resolution	1280x1024 @ 16-bit	1440 x 900 or 1280 x 1024 @ 16-bit,	1280x1024 @ 16-bit	1440 x 900 or 1280 x 1024 @ 24-bit,	1024x768 @ 16-bit
Max # Users Per PC	30-Server OS, 10- Desktop OS	30-Server OS, 10- Desktop OS	30-Server OS, 10- Desktop OS	30-Server OS, 10- Desktop OS	7 (max two cards per host)
Audio	Stereo Out	Stereo Out	Stereo Out	Stereo Out & Microphone port	Stereo Out
Product Status	In Production	In Production	In Production	In Production	In Production
Applications	Classrooms, Public access, manufacturing or small business	Classrooms, public access, business, government, manufacturing, general office	Classrooms, public access, business, government, manufacturing, general office	Classrooms, public access, business, government, manufacturing, general office	Classrooms, public access or small business

^{*} All access terminals require a PS/2 keyboard and PS/2 mouse.

E-mail: sales-us@ncomputing.com

© Copyright 2007. NComputing Inc. All rights reserved. Specifications are subject to change without notice. NComputing is a trademark of NComputing Inc. Microsoft and Windows are registered trademarks of Microsoft Corporation. Intel and Pentium are registered trademarks of Intel Corporation. Linux is a registered trademark of Linus Torvalds. Other trademarks and trade names are the property of their respective owners.