

## Recommended Host Hardware Configuration Guide

L-Series									
Recommended OS and hardware configurations		Number of NComputing L-Series Access Terminals Supported*							
		1-3	4-7	8-10	10-15	16-20	21-25	26-30	
Windows	CPU	2.4 GHz or any Dual Core	3.0 GHz or any Dual Core	3.0 GHz or any Dual Core	Dual Core 1.8 GHz	Dual Core 2.0 GHz	Dual Core 2.2 GHz	Dual Core 2.6 GHz	
	Main Memory	1 GB	2 GB	3 GB	4 GB	4+ GB	4+ GB	4+ GB	
Linux	CPU	2.4 GHz or any Dual Core	3.0 GHz or any Dual Core	3.0 GHz or any Dual Core	Dual Core 1.8 GHz	Dual Core 2.0 GHz	Dual Core 2.2 GHz	Dual Core 2.6 GHz	
	Main Memory	2 GB	2 GB	3 GB	4 GB	4+ GB	4+ GB	4+ GB	

X-Series							
Recommended OS and configurations	Number of NComputing X-Series Access Terminals Supported*						
	1-3	4-7					
	CPU	2.4 GHz or any Dual Core	3.0 GHz or any Dual Core				
Windows and Linux	Main Memory	512 MB to 1GB	1+ GB				

\*For the L-Series access terminal, the maximum number of users is 30. For the X-Series, the maximum number of users is seven. The actual number of users that an installation will support depends upon the host's configuration and performance expectations of the end users. Performance results are highly dependent upon the individual host hardware, memory, video card, applications being used, OS and network conditions within any LAN/WAN. These recommendations are provided as guidelines only since host requirements will vary. Please test your multi-user environment before deployment.

© Copyright 2008. 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 Linux Torvalds. Other trademarks and trade names are the property of their respective owners.

Outside USA: +82-31-422-5154