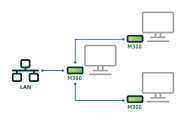




## M-series 3-in-1 Thin Client Kit for Virtual Desktops

#### Key Feature & Benefits



- Each M300 kit includes
  3 client devices\*
- Share one PC with up to 45 users
- Ethernet Connected
- Powered by Numo
- USB keyboard and mouse
- USB 2.0 peripheral support
- Microphone & audio out
- Energy-efficient (typically 2 watts per user)
- Slash PC hardware and support costs by up to 75%
- Powerful vSpace<sup>®</sup> Server desktop virtualization software included
- Easy to set up, maintain, manage and secure
- Compact and reliable (no fans or disks)
- Remote management
  software included

# The M300 represents another high performance, low cost computing solution from NComputing providing a simple, powerful and affordable PC expansion alternative.

As the industry's first 3-in-1 thin client offering, the M300 delivers a rich PC experience at 1/3 the cost of PCs and typical thin clients. With this breakthrough, NComputing uniquely delivers innovation that multiplies the value customers can expect from thin clients in a virtual desktop environment.

The M300 provides superior graphics and full screen video streaming capabilities, USB support, the highest number of users per host PC, and Ethernet connectivity—all at a very affordable price. The economics improve even more with no annual license fees, multiple users on a single LAN port and with a single power plug, and vSpace<sup>®</sup> Server's inherent ability to run multiple users on a single operating system or within a single hypervisor. Across the board, an M300 deployment provides a superior PC alternative that reduces acquisition, deployment, and management costs.

The M300 is ideal for workgroup computing: classrooms, computer labs, training rooms, libraries and small business.

#### Simple

NComputing's M300 virtual desktop solution was built to be simple to deploy, operate, and manage. For most customers, an M300 environment should take just hours to deploy; other VDI solutions can take days or longer. All hardware, software, and protocol components were architected to work together, to operate seamlessly, and to be managed by either IT professionals or by those with less IT experience. The M300, like all NComputing client devices, are stateless, robust, solid-state devices that include automatic updates and work with standard operating systems and applications.

### **Incredibly Powerful**

The M300 was built to provide a high-quality multimedia desktop PC experience in a highly efficient and powerful footprint, driven by the innovative NComputing Numo System-on-Chip (SoC) and the vSpace Server software. The Numo SoC is designed specifically for thin client computing, enabling a high performance user experience with standard Windows releases. The vSpace Server software enables up to 45 users to be hosted on a single operating system instance and on a single host PC. Software applications run simultaneously and independently on each virtual desktop and users don't even know that they are sharing a PC. And the power extends to manageability with easy centralized control and deployment of session profiles.

## Affordable

With the power and 3-in-1 capability of the M300 thin-client and the improved scalability of the vSpace Server software, customers can drive dramatic reductions in cost per seat, in management overhead, and in required network and server infrastructure. With the M300, customers easily lower cost of acquisition by 75%, energy costs by as much as 90%, networking costs by 67% and support costs by up to 75%—with no compromise in the quality of the computing experience for users. NComputing devices are also architected and built to be green: they have no moving parts, no fans and use only a few watts per user. Overall, IT budgets go further with NComputing.

# **N**Computing M-series 3-in-1 Thin Client Kit for Virtual Desktops





.000

8 9

#### **M300 Client Devices**

- 1. USB Extension A/B
- 2. Direct Connect Port (RJ45)
- 3. Reset
- 4. Power Connector
- 5. Ethernet RJ45 Port
- 6. Video Out
- 7. USB Keyboard and Mouse
- 8. USB 2.0 Peripheral Port
- 9. Audio Out and Microphone Port
- Cables Not Included: Requires two CAT5e cables and two USB A/B cables and an Ethernet connection. Host PC, monitor, keyboard, mouse, speakers,

cables and other peripherals are NOT included and must be purchased separately. Application software, client access and OS

\*\*\* licenses for the shared PC and M300 may be required by the respective software vendor and must be purchased separately.

\*\*\*\* Please refer to the Microsoft operating system licensing requirements and technical details at ncomputing.com/mslicensing.

FEATURE	
UP TO 45 USERS PER HOST	Fewer PC's to manage and lower computing costs per user
ETHERNET CONNECTED	Connect at distance with Ethernet
NUMO 2 SOC	Second generation Numo device provides full screen video streaming
VSPACE SERVER	Simple to install, easy to configure and no complicated hypervisors (nor their annual license fees) to manage, but if desired vSpace runs great on a hypervisor
HARDWARE	
KIT CONTENTS	M300 Kit includes three M300 client devices*, power supply with power cord, vSpace Server software installation CD/license and User's guide, Quick Install Guide and VESA screws **
SIZE	Primary client 160mm(w) x 120mm(d )x 35mm(h) Satellite client: 120mm(w) x 99mm(d) x 33mm(h)
WEIGHT	M300 primary client device: 0.21 kg / 0.46 lbs M300 satellite client device: 0.12 kg / 0.26 lbs
KIT SHIPPING WEIGHT	0.96 kg or 2.1 lbs ( (includes 3 client devices, power adapter, documentation, etc.)
POWER SUPPLY	Input: 100-240 VAC, 50-60 Hz Output: 12 VDC, 1.5 A Nominal power consumption: ~6 W (without peripheral USB devices)
RONT LED INDICATORS	Primary client: Power: connection to power supply LAN: connection to network green, blinks with traffic Satellite client: Good connection to primary client
CONNECTION TO HOST	10/100 Mb/s switched Ethernet (1 Gb connection to host recommended)
CONNECTION BETWEEN PRIMARY AND SATELLITE CLIENTS	Add Cat 5/6 STP cable up to 5 meters between the primary client and the two satellite clients. If USB 2.0 support is desired on the satellite client add USB A/B cables
/IDEO RESOLUTION	From 800x600 to 1440x900 up to 24-bit color support
UDIO	Stereo output via speaker port
MICROPHONE	Microphone audio input via port
JSB MOUSE & KEYBOARD	Stacked USB ports support Mouse and Keyboard devices (HID devices)
JSB 2.0	USB 2.0 port for peripheral support (USB port on the front of device. Must add USB A/B cables to enable support)
NTERNAL HW	Numo2 System-on-Chip with SDRAM and flash Solid-state design, no moving parts, no fans, no local user storage Embedded NComputing firmware (no local user OS)
RELIABILITY	Reliability (MTBF) >250,000 hours (calculated using Bellcore Issue 6 TR-332, Case 2, Part I at 40°C)
CERTIFICATIONS	FCC Class B, CE, KCC and RoHS compliant
/SPACE USER SUPPORT	Maximum number of users per host PC is 45
SOFTWARE	
SUPPORTED OPERATING SYSTEMS <sup></sup>	Refer to the vSpace operating system compatibility matrix for the latest supported versions.
PC HOST REQUIREMENTS	See recommended hardware configuration guide at ncomputing.com/support

1900 S. Norfolk Street, Suite 245 | San Mateo, CA 94403 | 📞 1.650.409.5959 | 🜌 info@ncomputing.com | 🕑 www.ncomputing.com

© Copyright 2015 NComputing Co., Ltd. The product could differ from the images shown. The information contained herein is subject to change without notice. Specific features may vary from model to model. The only support and warranties for NComputing products and services are set forth in the express support and warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. NComputing shall not be liable for technical or editorial errors or omissions.