



### Ncomputing M300 3-in-1 Thin Client Kit for virtual Desktops

#### Product Specification

Brand	NComputing
Model	M300
Connectivity	Connect ion to Host 10/100 Mb/s switched Ethernet (1 Gb connection to host recommended)
Connectivity	Connect ion 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
Resolution	Video From 800x600 to 1440x900 up to 24-bit color support
Audio	Stereo output via speaker port
Microphone Sensitivity	Microphone audio input via port
Supported	USB 2.0 port for peripheral support
Featured	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)
Supported	Maximum number of users per host PC is 45
Operating System Support	Microsoft Windows and Ubuntu Linux Refer to the support section at <a href="http://ncomputing.com/support">ncomputing.com/support</a> for the latest supported versions

Features	Fewer PC's to manage and lower computing costs per user Up to 45 Users per Host   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
LED Indicators	Primary client: Power: connection to power supply   LAN: connection to network green, blinks with traffic   Satellite client: Good connection to primary client
Power Supply	Input: 100-240 VAC, 50-60 Hz Output: 12 VDC, 1.5 A
Power consumption	Nominal power consumption: ~6 W (without peripheral USB devices)
Weight	M300 primary client device: 0.21 kg   M300 satellite client device: 0.12 kg