



## Stability, affordability, and flexibility that works for your business.

The MicronPC ClientPro® 325 delivers stability, manageability and solid performance you can count on. Its flexible, affordable design makes it ideal for anything from mastering basic business tasks to high-end computing demands.

It's about choice. The ClientPro 325 offers both the Intel® Pentium® 4 or Celeron® processor, minitower or small desktop chassis options, plus it incorporates the Intel 845G chipset, PC2100 DDR SDRAM, 533MHz system bus, integrated Intel® Extreme Graphics and integrated high-speed USB 2.0. That means you'll get the highest degree of performance available today, without sacrificing stability, manageability and affordability.

**micronpc**

1-800-MICRONPC • [www.micronpc.com](http://www.micronpc.com)

ClientPro® 325

Desktop

## ClientPro® 325

## Technical Specifications

<b>Processor</b>	Intel® Pentium® 4 & Celeron® Processors
<b>Chipset</b>	Intel 845G
<b>System Bus</b>	533/400MHz
<b>Memory</b>	Two DIMM sockets supporting PC2100 DDR memory
<b>Hard Drive Controller</b>	Integrated ATA-100 EIDE
<b>Floppy Drive</b>	3.5" 1.44 MB Floppy
<b>Audio</b>	Integrated AC'97
<b>Expansion Slots</b>	Three PCI slots, One AGP 4X
<b>Graphics</b>	Integrated Intel® Extreme Video
<b>Network Interface</b>	Intel Integrated 10/100 LAN
<b>Built-in I/O</b>	4 back USB 2.0 & 2 front USB 1.1; 1 parallel; 1 serial; PS/2 (keyboard and mouse); 1 RJ45; VGA; Microphone input*; Stereo in/out*
<b>Chassis</b> Small Desktop/ Convertible Tower	Dimensions: 4x13.7x16, Drive Bays: One internal 3.5", one external 5.25", one external 3.5", Power Supply: 200 Watt 12V
Minitower	Dimensions: 18 "x 6 7/8"x18 3/8"(w/foot), Drive Bays: Two internal 3.5", two external 5.25", three external 3.5", Power Supply: 250 or 300 Watt 12V
<b>Advanced Management Features</b>	Desktop Management Interface (DMI) 2.0s, WBEM, SNMP, SM BIOS 2.3, APM, Advanced Control and Power Interface 2.0 (ACPI), DDC 2b; PXE 2.1, Heceta 6.0.
<b>Advanced Management Support</b>	S3 sleep state support, Remote system alerts, Remote Wake-up capable, DMI information export to SMS, Serial Number, Asset Tag, Chassis Intrusion Alert, DMI Configuration Change Alert, Enhanced SMART II HDD Alerts, Global Unique Identifier (GUID)
<b>Standard Warranty and Service Offerings</b>	3-Year Limited Parts Warranty & Technical Support Policy; 3-Year Next Business Day On-site Service.  * located in the front on the Small Desktop Chassis

MicronPC PCs use genuine Microsoft® Windows®  
[www.microsoft.com/piracy/howtotell](http://www.microsoft.com/piracy/howtotell)

Shop online at [micronpc.com](http://micronpc.com)  
 or order direct 1-800-MICRONPC

**micronpc** 906 East Karcher Road, Nampa, Idaho 83687 1-800-438-3343

©2002 MicronPC, LLC. All rights reserved. MicronPC, LLC is not responsible for omissions or errors in typography or photography. All purchases are subject to availability. Prices and specifications may be changed without notice; prices do not include shipping and handling and any applicable taxes. Seller's return policy does not include return freight and original shipping/handling charges, and all return and warranty periods begin from the date a product is shipped, not when it arrived. A restocking fee may be charged upon the return of a product. All sales are controlled by seller's current terms and conditions of sale which are available on seller's website or from its sales representatives. On-site service is provided at sole discretion of MicronPC, LLC. A diagnostic determination for on-site service must be made by a MicronPC service technician prior to the provision of on-site service. On-site service is provided by a third-party service provider under a separate service contract between you and the service provider. Intel, the Intel Inside Logo and Pentium are a trademark or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation. Product names of MicronPC products are trademarks or registered trademarks of MicronPC, LLC. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies. Note: Advertised configurations may differ from award-winning configurations. 1. All hard drive sizes calculated with 1GB equal to 1 billion bytes. 2. Micron PC 56K modems capable of receiving downloads at up to 56Kbps and sending at up to 31.2Kbps. Due to FCC regulations on power output receiving speeds are limited to 53Kbps. Actual speeds may vary. 3. 52X = 52x max./17x min. 48X = 48x max./17x min. 24X = 24x max./10x min. 8X DVD = 8X max./1X min. rev 05/02