



High-performance.
High-security.
Extraordinary flexibility.

The MicronPC TransPort® GX3 continues the TransPort GX tradition of excellence. The highest performing desktop replacement system in the TransPort line, the GX3 is powered by the Mobile Intel® Pentium® 4 Processor - M, making this the perfect solution for discerning users. Our three-spindle design gives you the functionality and flexibility of a desktop complete with 32MB of graphics, integrated wireless capability and PC2100 DDR memory. And just wait until you see the biometric fingerprint scanner. The TransPort GX3—the perfect solution for demanding power users on the go.

micronpc

1-800-MICRONPC • www.micronpc.com

TransPort® GX3

Notebook

TransPort® GX3

Technical Specifications

Display	14.1-inch XGA TFT LCD 1024x768 15-inch SXGA+ TFT LCD 1400x1050
Processor	Mobile Intel® Pentium® 4 Processor - M
Processor Packaging	Micro FCPGA
Chipset	Intel® 845MP
System Bus	400MHz front side bus
Memory	Two SO-DIMM sockets supporting PC2100 266MHz DDR expandable to 1024MB (2x512MB)
Expansion Slots	One Mini-PCI socket type IIIA for 802.11b
Graphics	ATI Mobility Radeon 7500 Graphics Solution with 32MB, 4X AGP
Modular Bays	1 Expansion bay, 1 battery bay, 1 Hard Drive bay, 1 fixed Floppy drive
Modular Expansion Bay Options	(Hot Swappable) CD-ROM, DVD-ROM, ZIP Drive, CD-RW or DVD/CDRW Combo, Secondary Hard Drive, Air Bay.
Hard Disk Drive	User Removable 10, 20 or 40GB (9.5mm or 12.7mm)
Audio	ESS 1980 + 1921 Audio Chipset
Communications	Integrated 56Kbps V.90 fax/modem & 10/100 NIC w/ built-in RJ-45 jack and RJ-11 jacks Internal antenna for 802.11b mini PCI wireless option
Keyboard	87-key keyboard (6mm travel, 19mm pitch)
Pointing Device	Touchpad w/2-way scroll buttons
Built-in I/O-Ports	2 USB, 1 parallel, 1 PS/2 , (with Y-adapter for keyboard and mouse simultaneous use), 1 CRT, 1 Composite video, 1 RJ-11, 1 RJ-45, Mic-in, SPDIF-Out, Headphone Jack, Line-in, Port Replicator Connector, IEEE1394
Operating System	Microsoft® Windows® XP, 2000
Additional Features	Three Easy Access buttons (Internet, E-mail, User Defined) Hardware volume control
PC Card Support	CardBus and Zoomed Video Support, 2 Type II or I Type III PCMCIA Cards
Primary Battery	Removable 9 Cell (5880mAh) 56.6 Whr intelligent Li-Ion
AC Adapter	19V DC, 80W output; Automatic voltage adjustment 100-240V AC' 50/60Hz
Power Management	Hot Swap Drive, Suspend to Ram, Suspend to Disk, Six level panel brightness, Battery gauge display
Chassis	Plastic lid, top case, base and LCD bezel
Dimensions	12.9 (W) x 10.9 (D) x 1.6 (H) inches
System Weight	6.5 lbs
Security	Integrated fingerprint scanner
Additional Security	Kensington Lock

MicronPC PC's use genuine Microsoft® Windows®
<http://www.microsoft.com/piracy/howtotell>

Shop online at **micronpc.com**
 or order direct 1-800-MICRONPC

micronpc 906 East Karcher Road, Nampa, ID 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 Micron 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 56K modems capable of receiving downloads at up to 56Kbps and sending at up to 312Kbps. Due to FCC regulations on power output receiving speeds are limited to 53Kbps. Actual speeds may vary. 3. 52X = 52x max./1x min. 48X = 48x max./17X min. 24X = 24x max./10X min. 8X DVD = 8X max./1X min. rev 02/02