

Windows 2000 Driver Support



The DEC/Intel driver included with Windows 2000 Professional and Windows 2000 Server does not properly recognize information in the SROM on the ZNYX NetBlaster adapters. The DEC/Intel driver does not see the first port of the NetBlaster. A utility called `w2kfix.exe` is available off the ZNYX web site to alter the SROM of the NetBlaster so that the DEC/Intel driver will function properly for all ports.

Modifying ZNYX NetBlaster ZX210 Series, ZX340 Series, and ZX410 Series adapters with `w2kfix.exe`

1. Install the adapter into the computer. Boot the computer up in DOS (not a DOS window).
2. Run `w2kfix.exe`. This will probe the PCI bus and find any ZNYX Networks multi-port adapters and change the SROM for use by the DEC/Intel driver. It does not change any of the capabilities of the Ethernet adapter.
3. Remove the DOS disk, and boot the computer up in Win2000. All ports of all ZNYX NetBlaster adapters will now be discovered automatically and will work properly with the DEC/Intel driver included with Windows 2000.

ZNYX Networks
48501 Warm Springs Blvd., Suite 107
Fremont, CA 94539 USA

Telephone: (510) 249-0800 or (800) 724-0911
Fax: (510) 656-2460
Email: sales@znyx.com
support@znyx.com
Website: www.znyx.com

Document # DC0125-01
August 3, 2000 Version

© 2000 ZNYX Networks. All rights reserved worldwide. Information in this document is subject to change without prior notice. ZNYX Networks, RAIN, RAINlink and NetBlaster are trademarks or registered trademarks of ZNYX Networks in the United States and/or other countries. All other marks, trademarks or service marks are the property of their respective owners.

ZNYX Networks may have patents, pending patent applications, trademarks, copyrights or other intellectual property rights covered in the subject matter of this document. By furnishing this document, ZNYX Networks does not license nor waive its license to those intellectual property rights except as expressly provided in a written license agreement from ZNYX Networks. Information in this document is subject to change without prior notice.