

WinDriver™ - USB/PCI/PCIe Driver Development Toolkit

Market leading driver development toolkit supporting any USB/PCI device, and enabling developers to focus on their driver's added-value functionality instead of the operating system internals. **No Kernel or DDK knowledge required!**

Features

● Immediate Hardware Access

Access your hardware through a graphical user-mode application, without having to write a single line of code

● User-Mode Programming

WinDriver enables driver development in the user mode, while maintaining kernel-mode performance

● Generation of Hardware-Specific Driver Code

Automatically generate a skeletal driver code, customized for the user's hardware

● Field-Proven Quality

With over 10 years of market experience, WinDriver is the most stable, robust and reliable solution

● Debugging

Included graphical Debug Monitor to monitor kernel level activity throughout the driver development process

● Cross Operating System Capabilities

The same driver will run under all supported operating systems without any code modifications

● Performance Optimization

Use WinDriver's Kernel PlugIn technology to develop your driver in the user mode - then run performance critical sections of it in the Kernel Mode (Ring 0) to achieve optimal performance

Supported Operating Systems and Platforms

● Windows 2000/Server 2003/ XP/Vista 32bit

● Windows XP/Vista 64bit

● Linux 2.2.x-2.6.x 32bit

● Linux 2.2.x-2.6.x 64bit

● VxWorks 5.4

● Windows CE 4.x-6.0

● Windows Mobile 5.0/6.0

● Cross Operating System Capabilities

The same driver will run under all supported operating systems and platforms without any code modifications

● WHQL Certifiable Driver

Digitally sign your Windows driver by submitting it to Microsoft's WHQL testing

Evaluation

Fully featured 30-days WinDriver trial version is available to download from our website: www.jungo.com