WHITE PAPER

September 1998

Prepared By

Portables Software Marketing

Compaq Computer Corporation

CONTENTS

Compaq Armada and Windows NT 4.03
Windows NT 5.0 3
Advanced Configuration and Power Interface - ACPI4
ACPI and Compaq Armada Notebooks 4
Compaq Armada and Windows NT 5.04
Compaq - Your Partner for Windows NT 5.0

Compaq Armada and Microsoft Windows NT

Compaq provides industry-leading performance and support for Microsoft Windows NT throughout the current Compaq Armada product line. Armada notebooks are designed for Windows NT 4.0 and Compaq provides utilities and drivers to complement the Windows NT operating system to provide the mobile benefits that the Windows 95 and Windows 98 operating systems provide.

Compaq is committed to providing best-in-class support and a comprehensive mobile feature set for Windows NT 4.0 on the Armada family. This same commitment extends to Microsoft's Windows NT 5.0 operating system.

Compaq and Microsoft have a unique partnership to develop and deliver industry standard information technology in both core businesses and new strategic markets that provides the customer with the greatest total ownership satisfaction and value. Through the Compaq Microsoft Frontline Partnership, Compaq is working closely with Microsoft on Windows NT 5.0.

This white paper describes the support and features of the Compaq Armada notebook family with Microsoft Windows NT 4.0 and Windows NT 5.0.



NOTICE

The information in this publication is subject to change without notice.

THE COMPETITIVE INFORMATION CONTAINED IN THIS PUBLICATION IS BASED ON DATA AVAILABLE FROM PUBLIC SOURCES AT THE TIME OF PUBLICATION. COMPAQ COMPUTER CORPORATION SHALL NOT BE RESPONSIBLE FOR ANY INACCURACIES, ERRORS, OR OMISSIONS IN INFORMATION CONTAINED HEREIN, INCLUDING, BUT NOT LIMITED TO, INFORMATION OBTAINED FROM THIRD PARTY SOURCES, SUCH AS PUBLICATIONS OF OTHER COMPANIES, THE PRESS, OR COMPETITIVE DATA ORGANIZATIONS.

THIS PUBLICATION IS MADE AVAILABLE ON AN "AS IS" BASIS AND COMPAQ SPECIFICALLY DISCLAIMS ALL ASSOCIATED WARRANTIES, WHETHER EXPRESS OR IMPLIED. IN NO EVENT WILL COMPAQ BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE USE OF OR RELIANCE ON THE MATERIAL CONTAINED IN THIS PUBLICATION, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. COMPAQ RESERVES THE RIGHT TO MAKE IMPROVEMENTS OR CHANGES TO THIS PUBLICATION AND THE PRODUCTS AND SERVICES HEREIN DESCRIBED AT ANY TIME, WITHOUT NOTICE OR OBLIGATION.

This publication does not constitute an endorsement of the product or products that were tested. The configuration or configurations tested or described may or may not be the only available solution. This test is not a determination of product quality or correctness, nor does it ensure compliance with any federal, state or local requirements. Compaq does not warrant products other than its own and then, only as strictly stated in Compaq product warranties.

Compaq and Armada are trademarks registered in the United States Patent and Trademark Office.

Other product names mentioned herein may be trademarks and/or registered trademarks of their respective companies.

Microsoft, Windows NT are trademarks and/or registered trademarks of Microsoft Corporation.

©1998 Compaq Computer Corporation.

Compaq Armada and Microsoft Windows NT

First Edition (September 1998) PRT/006A/0998

COMPAQ ARMADA AND WINDOWS NT 4.0

Today notebook computing with Microsoft Windows NT 4.0 requires additional software enhancements to provide key mobile functionality not available in the operating system. This functionality includes power management, plug and play, and PC Card support, all of which must be provided by the notebook manufacturer to enable mobile capabilities for the Windows NT 4.0 environment.

Compaq provides leadership-class mobile support for the Microsoft Windows NT Workstation 4.0 for the Compaq Armada family of notebook computers. The Armada family provides mobile extensions to Windows NT including power management, enhanced PC Card support, 32-bit CardBus support and both PC Card and MultiBay hot swapping support. These mobile enhancements and the Armada industry-leading performance benchmarks with Windows NT make the Armada family a logical choice for business customers deploying Windows NT.

In an October, 1997 article entitled *NT Notebooks Take Off from ZDNet*, the Compaq Armada 7730 running Windows NT ranked best in Windows NT application performance and the longest battery life of any other competing notebook considered in the evaluation. The Armada 7730 was ranked 63 percent faster than the IBM ThinkPad 760XD with over two and one-half hours of battery life.¹

The Compaq Armada products are among the only notebooks in the industry to fully integrate power conservation features into the Windows Control Panel and System Tray, making for the most intuitive power management solution for Windows NT 4.0 today. The Armada family also provides the most comprehensive suite of power management features for Windows NT 4.0. For instance, Compaq provides hibernation support for the NTFS file system, an important advantage to consider for businesses that want to take full advantage of the enhanced performance and security features of Windows NT.

Compaq provides comprehensive PC Card support, including 32-bit CardBus support with Windows NT 4.0. CardWare® from Award Software is pre-installed on select models of the Armada 7800, 7700, 7400, 7300, 3500, and 1700 families, and is available for the Armada 4100, 4200, and 1500 families. CardWare is designed in strict accordance with the industry-wide PCMCIA specification providing robust PC Card support when used in conjunction with compliant PC Card device drivers.

Another mobile-specific feature is hot swapping of MultiBay devices which provides the ability to hot swap a CD-ROM, floppy drive or even a second battery without having to power down. All of these features provide mobile performance and convenience when taking Windows NT 4.0 on the road with Armada notebooks.

Windows NT 4.0 is offered as a pre-installed option on select Armada 7800, 7700, 7400, 7300 6500, 3500, and 1700 models and is also supported on the Armada 1500, 4100, 4200, and LTE 5000 product families. These notebook families meet Microsoft's Designed for Windows NT certification. Software deliverables for Windows NT support on Compaq notebooks are available on the Compaq Support Software CD and on the Compaq Web site at http://www.compaq.com.

WINDOWS NT 5.0

Windows NT 5.0 is designed to support mobile computers with integrated power management and plug and play capabilities. Plug and play support for PC Cards and docking stations will be provided by the new Windows NT 5.0 plug and play architecture under ACPI.

NT Notebooks Take Off, http://www.zdnet.com/pccomp/sneakpeeks/snpk0997/comp.html, Ziff Davis, October 27, 1997.

ADVANCED CONFIGURATION AND POWER INTERFACE - ACPI

The Advanced Configuration and Power Interface (ACPI) is part of the OnNow initiative, a comprehensive, system-wide approach to system and device power control. Compaq worked closely with Microsoft and Intel on the implementation of ACPI, and provided Microsoft with one of the first notebook test platforms with ACPI hardware, the Armada 4200. OnNow refers to a PC that is turned on but appears to be off, yet responds immediately to user or system requests. Delivering transparent power management and improved system integration to the PC, OnNow allows the operating system to respond to events and manage the power for the entire system and its devices. OnNow relies on the ACPI-defined hardware interface for power management and configuration control.

Prior to ACPI, Compaq portable computers used the Advanced Power Management (APM) standard, which manages power using the computer BIOS (Basic Input/Output System). With ACPI, the operating system no longer communicates directly with the hardware via the BIOS, but rather with the ACPI-defined interface between the hardware and the operating system. This allows the operating system to determine the required power state for each device and turn off any components not in use in order to save valuable battery life.

Windows 98 is the first operating system to take advantage of the ACPI interface with its OnNow technology. Windows NT 5.0 will also support ACPI, making the Windows NT 5.0 operating system inherently more effective for mobile users than Windows NT 4.0.

ACPI AND COMPAQ ARMADA NOTEBOOKS

ACPI – the ultimate power management and configuration control technology for today's increasingly complex portable computers – will allow Compaq to deliver optimum mobile performance in conjunction with Microsoft Windows 98 and Microsoft Windows NT 5.0 The Armada 1700, 3500, 4200, 6500, 7400, and 7800 families are all ACPI hardware ready. All new Armada portable products announced in 1998 and beyond will also be ACPI hardware ready in anticipation of Windows 98 and Windows NT 5.0.

COMPAQ ARMADA AND WINDOWS NT 5.0

Compaq is working closely with Microsoft to ensure optimum mobile support for Compaq Armada notebooks running Windows NT 5.0. This includes support for ACPI-compliant notebooks and those Armada notebooks introduced prior to the ACPI specification. While Windows NT 5.0 will provide additional features for ACPI-compliant notebooks, Compaq is working with Microsoft to ensure that mobile functionality for pre-ACPI (or APM) notebooks will be equivalent or superior to the support provided by Compaq for Windows NT 4.0.

- Power Management Windows NT 5.0 will inherently support power management for ACPI-compliant systems. This includes support for hibernation, battery status and low battery alerts. For Armada notebooks that were introduced prior to the ACPI specification, Compaq is working to ensure that Compaq Armada power management capabilities are available to Windows NT 5.0 customers so that these systems will have power management support equivalent to what they experienced under Windows NT 4.0.
- **PC Card and CardBus support** Windows NT 5.0 provides both PC Card and 32-bit CardBus support for ACPI-compliant portables.
- Plug and Play support Plug and play support for PC Cards and docking stations will be
 provided by the new Windows NT 5.0 plug and play architecture. Device swapping is also
 provided for ACPI-compliant notebooks. This provides the ability to swap MultiBay devices
 such as CD-ROM, floppy drive and second batteries without having to power down the
 notebook.

 Hot docking – Windows NT 5.0 provides hot docking station support for ACPI-compliant notebooks. Users will be able to hot dock or undock the notebook without having to power down the notebook.

COMPAQ - YOUR PARTNER FOR WINDOWS NT 5.0

Through the Compaq Microsoft Frontline Partnership, Compaq and Microsoft uniquely provide customers with information technology that provides the greatest ownership satisfaction and value at the lowest total cost of ownership. The Frontline Partnership's foundation lies with our two companies' commitment to cooperative engineering, customer support, joint training, excellence in marketing and dedication to customer satisfaction.

A long-time premier Microsoft Windows NT provider, Compaq continues to lead the way with its commitment to Windows NT 5.0 – from development through testing, to delivery and support. To demonstrate that commitment, Compaq is investing resources in Microsoft proof-of-concept laboratories to engineer and test Windows NT 5.0 and will be among the first companies to deploy Windows NT 5.0 across the enterprise.

With this combined research and first-hand experience, Compaq continues to offer the best choice of highly optimized and integrated solutions that minimize risk for customers. Compaq is committed to provide leadership support for Windows NT 5.0. Together Compaq and Microsoft will provide the greatest total ownership satisfaction and value with Windows NT 5.0 on Armada notebooks.