

Intel® Desktop Boards D845HV and D845WN for the Intel® Pentium® 4 Processor

Product
Brief



Delivering the Ultimate SDRAM Experience

The Intel® Desktop Boards D845HV and D845WN deliver new platform options for the Intel® Pentium® 4 processor, with the value and reliability of SDRAM memory. Featuring the Intel® 845 chipset, these desktop boards are designed to support up to 3GB** of Single-Data-Rate (SDR) PC133 SDRAM memory, providing cost-effective, reliable solutions for the Pentium 4 processor in the new mPGA478-pin package.

Intel is firmly established as an industry leader in the development of groundbreaking desktop board technologies. Desktop Boards D845HV and D845WN continue this tradition by combining the Pentium 4 processor and SDRAM memory to provide the ultimate SDRAM experience.

Platform enhancements include:

- **Designed To Support up to 3GB PC133 SDRAM**—the highest density SDRAM desktop boards available.
- **Ultra ATA/100**—the fastest IDE interface for transfers to storage devices.
- **Up to Seven USB ports*****—leading support for multiple peripherals at the front and back panel.
- **Intel® Rapid BIOS Boot**—accelerates Power on Self Test (POST) for faster system access.
- **Instantly Available PC (suspend-to-RAM)**—enables advanced power saving features.
- **Intel® Active Monitor**—checks system temperatures, power supply voltages, and fan speeds.

intel®



Feature-rich Products for Maximum Flexibility

With desktop boards D845HV and D845WN, system integrators can now design and build custom configurations based on specific technology requirements, while maintaining the flexibility to alter or upgrade later. Each board offers the choice between either a Communication and Networking Riser (CNR) or Intel® PRO/100 Network Connection, using Intel® 82562ET integrated LAN. Three PCI slots on the Desktop Board D845HV (microATX) and six PCI slots on Desktop Board D845WN (ATX) allow further expansion of the boards' capabilities, and an AGP slot enables customized graphics solutions. Analog Devices* SoundMAX* with SPX audio delivers exceptional sound and the flexibility to upgrade to multi-channel playback using CNR cards. User satisfaction and system performance are enhanced through Intel® Rapid BIOS Boot, Ultra ATA/100 disk support, and up to seven USB ports.

Value-add Software Solutions

From e-Commerce to creating personal music libraries, business and personal users are driving demand for a variety of complex applications. To ensure that today's PCs are ready for the digital world, boxed Intel® desktop boards now come with a full suite of software including Norton* Internet Security* for virus protection and Internet security, NTI CD-Maker 2000* for creating full-featured CDs, SoundMAX* with SPX for robust audio functionality, RealPlayer* basic to enable streaming audio and video, and RealJukebox* basic for recording and listening to MP3 audio. The Intel® Express Installer allows integrators to quickly and efficiently install the necessary software from the CD.

In addition to the full software suite, boxed Intel Desktop Boards D845HV and D845WN are unique in that they include key system integration components. These include processor thermal solution and AGP retention mechanisms, IDE and floppy cables, back panel I/O shield, and configuration labels. And every boxed Intel desktop board is backed by a three-year limited warranty and comprehensive support that Intel customers rely on.

Complete Solutions in the Box

Intel desktop boards based on the Intel 845 chipset are offered in two form factors. These desktop solutions include Ultra ATA/100, AC'97 Audio, up to seven USB ports, and either integrated LAN or CNR. The following Intel desktop board configurations feature the Intel 845 chipset:

D845HV	microATX, 1.5V 4X/2X AGP, AC'97 audio, 3-PCI slots and CNR
D845HVL	microATX, 1.5V 4X/2X AGP, AC'97 audio, 3-PCI slots and LAN
D845WN	ATX, 1.5V 4X/2X AGP, AC'97 audio, 6-PCI slots and CNR
D845WNL	ATX, 1.5V 4X/2X AGP, AC'97 audio, 6-PCI slots and LAN

Features

Support for the Intel® Pentium® 4 Processor

Intel® 845 chipset featuring support for single-data-rate (SDR) PC133 memory

Intel® Rapid BIOS Boot

1.5V 4X/2X AGP connector

Three SDRAM DIMM sockets

Ultra ATA/100

Three PCI Slots (Desktop Board D845HV)
or six PCI Slots (Desktop Board D845WN)

Up to seven USB ports

Communication and Networking Riser (CNR) support (optional)

Integrated Intel® PRO/100 network connection, utilizing Intel® 82562ET LAN (optional)

ADI 1885 AC'97 Audio with SoundMAX* with SPX and microphone pre-amplifier

Instantly available PC (suspend-to-RAM)

Hardware management ASIC

Three-year limited warranty

Benefits

Supports 478-pin Pentium 4 processors in mPGA package and Intel® NetBurst™ microarchitecture, including a 400-MHz system bus

High volume and cost optimized memory technology delivers additional Pentium 4 processor system SKUs and price points

Reduced boot time enables faster system access

Supports the latest graphics technology

Designed to support up to 3GB** of single-data-rate PC133 memory

Enables fastest IDE interface for transfers to storage devices

Expansion slots for custom system configurations and future add-in card upgrades

Two dual-stack rear connectors, header for two front panel USB connectors, and optional CNR connector

Plug-and-play technology designed to support integrated LAN, HPNA, modem or audio cards for overall system cost savings and flexibility

On-board 10/100 Mbps Ethernet LAN connectivity

Exceptional audio performance and excellent value

Power-management mode reduces PC power consumption and provides immediate PC access using advanced wake-up logic

Allows remote monitoring of system conditions for lower total cost of ownership

Expanded investment protection

Boxed Intel® Desktop Boards D845HV and D845WN Solution includes:

- Desktop Board
- ATX compliant I/O shield
- Retention mechanism for processor thermal solution
- Floppy and IDE cables
- AGP retention mechanism
- Board and back panel I/O layout stickers
- Quick Start Guide
- CD-ROM featuring:
 - Intel® Express Installer
 - Norton* Internet Security*
 - Intel® Active Monitor
 - SoundMAX*with SPX
 - RealPlayer* Basic and RealJukebox* Basic
 - NTI CD-Maker 2000*
 - Software Drivers
 - Product Guide
 - Desktop Board Three-year Limited Warranty



Intel® Desktop Boards D845HV and D845WN Technical Specifications

Processor

Processors Supported (via mPGA478 socket) Intel® Pentium® 4 processors with Intel® NetBurst™ microarchitecture including a 400-MHz system bus in the mPGA478-pin package and supporting frequencies starting at 1.40 GHz

Intel® 845 Chipset Intel® 82845 Memory Controller Hub (MCH) with Accelerated Hub Architecture bus
Intel® 82801BA I/O Controller Hub (ICH2) with Accelerated Hub Architecture bus
Intel® 82802AB Firmware Hub (FWH)

Memory Controller Hub (MCH) Designed to support up to 3GB (w/512Mb technology) PC133 SDRAM memory

ICH2 I/O Controller Hub Ultra ATA/66/100
Ultra DMA/33
Six PCI request-grant pairs for support of six PCI bus masters

I/O Features Integrated super I/O LPC bus controller
Three (Desktop Board D845HV) PCI local bus slots or six (Desktop Board D845WN)
Communication and Networking Riser (CNR) (optional), shared with PCI slot
Power management support for ACPI 1.0
PC 99 and PC 99A compliance

USB Integrated ICH2 controllers with an additional SIO hub

- Four back panel ports (two dual stacks)
- Two front panel ports (header requiring cable to front panel)
- One port routed to CNR card (optional)

Firmware Hub

System BIOS 4-Mb Flash EEPROM with Intel/AMI* BIOS featuring plug-and-play, IDE drive auto-configure
Advanced configuration and power interface
V1.0b, DMI 2.0, multilingual support

Intel® Rapid BIOS Boot Optimized POST for faster access to PC from power-on

System Memory

Memory Capacity Three 168-pin DIMM connectors supporting up to three double-sided DIMMS

Memory Type Single Data Rate (SDR) PC133 SDRAM in 64Mb, 128Mb, 256Mb and 512Mb technologies

Memory Voltage 3.3 V

Hardware Management Features

Voltage and temperature sense
Fan-sensor inputs used to monitor fan activity

Wake-Up From Network

Wired for Management (WfM) 2.0 compliant
Support for system wake up using an add-in network interface card with remote wake-up capability or PCI

Expansion Capabilities

Three (Desktop Board D845HV) or six (Desktop Board D845WN) PCI bus add-in card connectors (PCI local bus Specification Revision 2.2)
One Communication and Networking Riser (CNR) connector shared with PCI slot 3 (Desktop Board D845HV) or PCI slot 6 (Desktop Board D845WN)
One 1.5V 4X/2X AGP port connector

Jumpers and Front Panel Connectors

Jumpers Single configuration jumper design
Jumper access for BIOS configuration mode

Front Panel Connector Reset, HD LED, Power LEDs, power on/off, standby header, IR port, Aux LED

Mechanical

Board Style Desktop Board D845HV—uATX 1.0 compliant board size
Desktop Board D845WN—ATX 2.03 compliant board size

Board Size Desktop Board D845HV—9.6"x9.6"
Desktop Board D845WN—12.0"x9.6"

Baseboard Power

Requirements Desktop Board D845HV—ATX12V or SFX12V
Desktop Board D845WN—ATX12V

Environment

Operating Temperature 0° C to +55° C
Storage Temperature -40° C to +70° C

Regulations

Safety Regulations

U.S. and Canada UL 1950—CSA 950-95
U.S. and Canadian recognition component marks
Europe UL classified to IEC 950

EMI/RFI regulations: *Intended for use in systems meeting the following EMI/RFI regulations:*

US FCC Class B (DoF—Cover off testing)
Canada IC Class B
Europe EU Class B (Res, Com, Light Industry)
Japan VCCI, Class B (ITE)
Power requirements vary. Complies with US CRF via EN55022 + 6db in system configurations with an open chassis and EU Directive 89/336/EEC and use via EN55022 and EN50082-1 in a representative chassis.

Ordering Information—See Intel's Web site at www.intel.com

For the most current product information available, visit Intel's Web site at: <http://program.intel.com> or <http://developer.intel.com/design/motherbd/>

Information in this document is provided in connection with Intel® products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life-saving, or life-sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

The Intel® Desktop Boards D845HV and D845WN may contain design defects or errors known as errata, which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Intel, Pentium, Intel NetBurst, and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

*Other names and brands may be claimed as the property of others.

**Designed to support up to 3GB PC133 SDRAM memory using 512Mb technology. Currently validated to 1.5GB using 256Mb technology. Visit <http://program.intel.com> or <http://developer.intel.com/support/motherboards/desktop/> for latest validated memory support.

***Supported with CNR option. 6 USB Ports supported with LAN option.

