Intel[®] Desktop Boards D815EEA2 and D815EPEA2

For Intel[®] Pentium[®] III and Intel[®] Celeron[®] Processors Solid Performance and Outstanding Flexibility

product brief

Intel introduces the new Intel[®] Desktop Boards, D815EEA2 and D815EPEA2, designed to utilize proven technology, excellent design and solid performance.

The Intel® 815E and the Intel® 815EP chipsets offer two platform options:

Intel[®] Desktop Board D815EEA2 features the Intel[®] 815E chipset with Intel integrated graphics. Intel[®] Desktop Board D815EPEA2 features the Intel[®] 815EP chipset without integrated graphics.

Solid Performance

As second-generation boards, D815EEA2 and D815EPEA2 offer additional features for increased flexibility in a cost-effective platform. System integrators can confidently offer value, reliability and multiple options to fit their customer's needs. They are powerful and productive desktop boards with the right features to optimize desktop PC solutions.

Outstanding Flexibility

With D815EEA2 and D815EPEA2 integrators can design and build custom configurations based on specific technology requirements, while maintaining the flexibility to alter or upgrade later.

Numerous options allow both desktop boards to be integrated to fit the user's needs including Intel[®] PRO/100 Network Connection (integrated LAN). Both desktop boards support the performance of Intel[®] Pentium[®] III processors with 133/100-MHz system bus as well as the value of Intel[®] Celeron[™] processors with 100/66-MHz system bus. Five PCI slots allow further expansion of the board's capabilities. Graphics are flexible with the choice of utilizing Intel integrated graphics (D815EEA2) or adding a high-performance Universal 4X AGP card (both D815EEA2 and D815EPEA2) for gamers or customers using graphic intensive applications.

Continued Technology Leadership

Designed to support leading-edge technologies, Desktop Boards D815EEA2 and D815EPEA2 ensure maximum productivity and reliability. These full-featured ATX desktop boards utilize three DIMM sockets for a maximum of 512 MB of memory.

Additional platform enhancements include:

• Digital Video Output (DVO), supports flat panel, digital CRT or TV-Out cards (D815EEA2 only)

- Ultra ATA/100, disk support for faster disk access
- Intel® Rapid BIOS Boot, speeds up the Power On Self Test (POST)
- Instantly Available PC (Suspend-to-RAM), enables advanced power saving features
- Intel® Active Monitor, monitors system's temperatures, power supply voltages and fan speeds

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The Intel® 815E Chipset and the Intel® 815EP Chipset Platforms

The 815E and 815EP platforms deliver the option of two chipsets, two form factors and competitive price points. These desktop solutions are available with Ultra ATA/100, AC'97 Audio, 4 USB ports, the option of integrated LAN or CNR, and more! Look on www.intel.com for more details. The Intel 815E and 815EP chipset product families include:

D815EEA2	ATX, Intel Integrated Graphics, Universal 4X AGP, optional LAN or CNR
D815EPEA2	ATX, Non-integrated Graphics, Universal 4X AGP and CNR
D815EFV	Micro ATX, Intel Integrated Graphics, Universal 4X AGP and LAN
D815EPFV	Micro ATX, Non-integrated Graphics, Universal 4X AGP, optional LAN or CNR

Snap Integration

How much is your time worth? Boxed Intel Desktop Boards D815EEA2 and D815EPA2 include integration tools to ensure system compatibility and easy integration. A CD-ROM with a full suite of software is also included. Intel® Express Installer allows for simplified and efficient software integration. Also contained on the CD is a copy of Norton* Internet Security that provides invaluable virus protection and other Web-based applications aimed at protecting crucial and confidential data. This software suite is unique to Intel® desktop boards and adds greater value for both the system integrator and end user. Every Intel desktop board is backed by a three-year limited warranty and results oriented Intel service and support.

The Boxed Intel® Desktop Boards D815EEA2 and D815EPEA2 include:

- Intel[®] Desktop Board D815EEA2 featuring Intel[®] 815E chipset with integrated graphics, audio and optional LAN or CNR
- or
- Intel[®] Desktop Board D815EPEA2 featuring Intel[®] 815EP chipset with integrated audio and CNR
- ATX 2.01 compliant I/O shield
- Cables: one Ultra ATA/100/66, one Ultra DMA/33 and one floppy cable
- AGP Retention Mechanism (recommended for AGP support)
- Quick Start Guide
- Configuration label, stickers, backpanel label and a battery-warning label
- CD-ROM with software drivers, warranty, Product Guide and value-added software applications

Intel® Desktop Boards D815EEA2 and D815EPEA2 Features and Benefits

Feature:	Benefit:
Support for Intel [®] Pentium [®] III and Intel [®] Celeron [™] Processors	Intel Pentium III processors at 133/100-MHz system bus and Intel Celeron Processors at 100/66-MHz system bus in the Flip Chip Pin Grid Array (FC-PGA)
Intel [®] 815E Chipset (D815EEA2)	Intel chipset provides flexibility to support system bus designs with new performance-enhanced features and integrated graphics
Intel [®] 815EP Chipset (D815EPEA2)	Intel chipset with all the performance, innovative features and proven reliability of the Intel® 815E chipset family without integrated graphics
Universal 4X AGP Connector	Supports the latest graphics technology
Three 133/100-MHz SDRAM DIMM Sockets	Supports a maximum 512 MB of SDRAM
Ultra ATA/100	Faster disk I/O
Intel [®] Rapid BIOS Boot	Reduced boot time enables faster system availability
Digital Video Output (DVO) Header (D815EEA2)	Interface supports flat panel, digital CRT or TV-Out cards
Four USB Ports	Two Dual-stack rear connectors
Five PCI slots	Expansion slots for custom system configurations and future add-in card upgrades
Integrated audio using the AD1885 codec	Exceptional sound
Communication and Networking Riser (CNR) Support (Optional)	Technology that supports integrated LAN, HPNA, modem or audio cards for overall system cost savings and customization
Integrated Intel [®] PRO/100 Network Connection (integrated LAN) connectivity (Optional)	On-Board 10/100 Ethernet LAN
ATX Form Factor	Proven form-factor standard for easy integration
Instantly Available PC (Suspend-to-RAM)	Power-management mode to reduce PC power consumption. Allows PC to suspend and resume quickly without needing to reboot
Intel [®] Express Software Suite	Software designed specifically for Intel® desktop boards and ease of integration. Suite includes: • Norton* Internet Security • Intel® Active Monitor • Intel® Express Installer • Software Drivers • Product Guide • Desktop Board Warranty
Hardware Management ASIC	Monitors the system's temperatures, power supply voltages and fans speeds alerting user before potential system failure
Three-year Limited Warranty	Expanded investment protection

Intel® Desktop Boards D815EEA2 and D815EPEA2 Specifications

Processor		LAN		
Processors Supported	Intel [®] Pentium [®] III processors with 133/100-MHz system bus in the FC-PGA package Intel [®] Celeron [™] processors with 100/66-MHz		Intel® PRO/100 Network Connection (integrated LAN; optional) RJ-45 connector with link and speed LEDs	
	system bus in the FC-PGA package		Auto-negotiation of 10 BaseT and 100 BaseTX	
Chipset Options		Hardware Manage	ment Features	
Intel [®] 815E Chipset	Intel® 82815 Graphics and Memory		Voltage sensor to detect out of range values	
(D815EEA2)	Controller Hub (GMCH) with AHA (Accelerated Hub Architecture) bus		Two fan sensors used to monitor temperature and fan activity	
	I/O Controller Hub (ICH2) with AHA bus	Wake on LAN* (WOL) Wired for Management (WfM) 2.0 compliant		
	Firmware Hub (FWH)			
Intel® 815EP Chipset (D815EPEA2)	Intel® 8215EP Memory Controller Hub (MCH) with AHA (Accelerated Hub Architecture) bus		Support for system wake up using an add-in network interface card with remote wake up	
	I/O Controller Hub (ICH2) with AHA bus		capability, integrated 82562ET network adapter, or PCI Slot 2	
	Firmware Hub (FWH)	Expansion Capabilities		
Graphics/Memory	Controller Hub (GMCH)		Five PCI bus add-in card connectors (PCI)	
	Integrated Intel [®] 3D Graphics with support for additional 4 MB of Digital Display cache memory with GPA		Local Bus Specification Revision 2.2 One Communication and Networking Riser (CNR connector shared with PCI slot 5 (optional) One universal AGP Port connector	
	Includes Digital Video Output (DVO) header • Support for Digital Visual Interface (DVI) and TV output	Jumpers and Front Panel Connectors		
	Supports 1x, 2x and 4x AGP 2.0 compliant graphics cards	Jumpers	Three-pin jumper block to set configuration mode for the BIOS Setup program	
/O Controller Hub		Front Panel Connector	Reset, HD LED, Power LEDs, Power On/Off, Standby header, IR Port, Aux LED	
CH2 I/O	Ultra DMA/33	Mechanical		
Controller Hub	Ultra ATA/100/66 Six PCI request-grant pairs for support of six PCI Bus Masters	Board Style	ATX mounting holes and external connector placement	
/O Features	Integrated Super I/O LPC bus controller	Board Size	11.5" x 8.2"	
	Five PCI Local Bus slots Power Management support for both ACPI 1.0 & APM 1.2	Environment		
		Operating Temp.	0° C to +55° C	
	PC 99 and PC 99A Compliance	Storage Temp.	-40° C to +70° C	
JSB	Two USB controllers with four USB ports (Two dual stacked rear USB connectors)	Regulations		
Firmware Hub	· · · · · · · · · · · · · · · · · · ·		Korean MIC mark and certification number	
System BIOS	4-Mb Flash EEPROM with Intel/AMI* BIOS	Safety Regulations		
System DioG	featuring Plug and Play, IDE drive auto-configure, Advanced Power Management (APM) 1.2, ACPI 1.0, DMI 2.0, Multilingual support	U.S. and Canada	UL 1950—CSA 950-95, U.S. and Canadian recognition component marks	
ntel [®] Rapid	Optimized system initialization delivering	Europe	Classified to IEC 950	
BIOS Boot	faster access to PC from power-on	EMI/RFI Regulations	Intended for use in systems meeting the following EMI/RFI regulations:	
System Memory	Three 169 pip upputfored DIMM seclests	U.S.	FCC Class B (DofC—Cover off testing)	
lemory Capacity	Three 168-pin unbuffered DIMM sockets for 32 MB (min) to 512 MB (max) SDRAM	Canada	IC Class B	
Memory Type	PC100, 100-MHz both ECC and non-ECC (all system bus speeds) PC133, 133-MHz accepts both ECC and non-ECC (133-MHz system bus only)	Europe	EU Class B (Res, Com, Light Industry)	
		Japan EEA (European Ecoi	VCCI, Class B (ITE) nomic Area)	
Memory Voltage	3.3V		EN55022: 1998, uses CISPR 22 3rd edition	
	0.04		Power requirements vary with system	
Audio	AC'97 integrated audio using the AD1885 codec		configuration and use. Complies with US CRF via EN55022 + 6db in an open chassis and EU Directive 89/336/EEC 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, visit Intel's Web site at: www.intel.com or program.intel.com/ibp/products/boards/

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