

Mobile Intel® 915GM Express Chipset Development Kit

Product Overview

The Mobile Intel® 915GM Express chipset development kit offers an excellent platform for a variety of embedded and communications infrastructure applications. It supports next-generation technologies such as DDR2 memory performance, PCI Express* and integrated graphics via the Intel® Graphics Media Accelerator 900 (Intel® GMA 900) in a low-power solution.



This platform enables outstanding instruction execution/watt while providing scalability with the Intel® Celeron® M and Intel® Pentium® M processors on 90nm process. This development kit features the Intel® Pentium® M processor 760° with Mobile Intel 915GM Express chipset, providing a high-performance, low-power solution for communications, industrial automation, point-of-service, and kiosk applications.

Product Highlights

- Support for the following Intel® processors:
- Intel Pentium M processor 760
- Intel® Pentium® M processor Low Voltage 738
- Intel® Celeron® M processor 370
- Intel® Celeron® M processor Ultra Low Voltage 373
- Intel 915GM Graphics Memory Controller Hub (GMCH) with support up to 2 GB DDR2 at 400/533 MHz
- Dual-channel memory configuration
- Intel GMA 900 with support for PCI Express graphics, VGA out, SDVO, LVDS, and SVideo
- Direct Media Interface to the I/O controller hub
- Front-Side Bus (FSB) frequency support for 400 and 533 MHz

Connector Interface Summary

- One x16 PCI Express video interface doubling as ADD2 connector to provide access to dual SDVO ports
- Two SATA ports
- One Ultra ATA (33/66/100/133) IDE connector supporting up to two IDE devices
- Eight USB 2.0 ports
- Two PCI 2.3-compliant 33 MHz interface connectors
- PS/2-style keyboard and PS/2 mouse
- Standard S-Video connector
- LVDS connector
- One VGA connector providing access to integrated graphics
- One LAN connector providing 10/100 connectivity from Intel® 82562EZ 10/100 Mb PLC
- One 9-pin serial port connector
- One IrDA port
- Two PCI Express slots (x1)
- Two SODIMM connectors

Included in the kit

- Mobile Intel 915GM Express chipset-based board
- Intel Pentium M processor 760 with thermal solution
- 128-MB DDR2 SODIMM (200-pin)
- AC power supply
- Cable kit
- 2.5-inch IDE hard drive
- Laptop-to-desktop IDE adaptor
- Drivers CD

Product Benefits

The Mobile Intel 915GM Express chipset development kit is an evaluation kit with hardware and supporting software/documentation designed for use in embedded computing applications. This and other development kits from Intel provide fully working products with a range of performance options that can be modified or used immediately for product development. These development kit platforms support validated processor/chipset combinations, allowing software vendors to test BIOS and operating system software.

With this kit, developers can design on a single board to provide a range of performance options. This can reduce the design and validation efforts, lower the total cost-of-ownership by reducing inventory and manufacturing costs, and facilitate faster time-to-market.

Software Overview

In order to provide customers with a complete development environment in the development kit, Intel works to enable the platform to integrate with customer applications and operating systems. Any software/firmware provided in the kit is subject to change without notice. For the most recent updates, please refer to the Mobile Intel 915GM Express chipset development kit Web site at http://developer.intel.com/design/intarch/devkits/index.htm

Development Kit Ordering Information

IPD915GMDEVKIT

Intel Access

Developer's Site:

Embedded Intel® Architecture Home Page:

Intel Technical Documentation Center:

inter recrimical documentation center.

General Information Hotline:

developer.intel.com

www.intel.com/design/intarch

www.intel.com/go/techdoc

(800) 548-4725 7 a.m. to 7 p.m. CST (U.S. and Canada)

International locations please contact your local sales office.

(800) 628-8686 or (916) 356-3104 5 a.m. to 5 p.m. PST

For more information, visit the Intel Web site at: developer.intel.com

UNITED STATES AND CANADA Intel Corporation Robert Noyce Bldg. 2200 Mission College Blvd. P.O. Box 58119 Santa Clara, CA 95052-8119 USA EUROPE Intel Corporation (UK) Ltd. Pipers Way Swindon Wiltshire SN3 1RJ UK ASIA-PACIFIC Intel Semiconductor Ltd. 32/F Two Pacific Place 88 Queensway, Central Hong Kong, SAR JAPAN Intel Kabushiki Kaisha P.O. Box 115 Tsukuba-gakuen 5-6 Tokodai, Tsukuba-shi Ibaraki-ken 305 Japan SOUTH AMERICA Intel Semicondutores do Brazil Rue Florida, 1703-2 and CJ22 CEP 04565-001 Sao Paulo-SP Brazil

^Intel processor numbers are not a measure of performance. Processor numbers differentiate features within each processor family, not across different processor families. See http:\\www.intel.com/products/processor_number for details.

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.

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

Copyright © 2005 Intel Corporation. All rights reserved.

objugited by the Cooperation and instruction. In the Intel logo, Pentium, and Celeron are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.



0305/DLC/OCG/XX/PDF

