Marvell PXA168 Application Processor

High Performance, Highly Integrated Processor- Scalable beyond I GHz for Cost-Sensitive Consumer and Embedded Applications



PRODUCT OVERVIEW

The Marvell® PXA168 processor is the first in a family of application processors targeted at mass market opportunities in computing and consumer devices. It balances high computing and multimedia performance with low power consumption to support extended battery life, and includes a wealth of integrated peripherals to reduce overall BOM cost.

The Marvell PXA168 processor is based on a new innovative architecture that delivers the processing capabilities of an entry-level laptop to instant-on, digital consumer and embedded devices by enabling full-featured web browsing, Internet widgets, multi-format video, Adobe® Flash® based content playback, image processing, video conferencing, and sophisticated ultra-fast graphical user interfaces (GUIs). Turnkey reference designs coupled with complete software stacks speed time-to-market for devices that can include the following:

- Connected digital photo frames (DPF)
- Portable navigation devices (PND)
- Low-cost mobile computing devices
- Digital signage

- Automotive dashboard display and console
- Internet TV set-top boxes
- · Home and office automation
- Other mass-market consumer and embedded devices

The CPU core is powered by Marvell Sheeva[™] technology scalable beyond 1 GHz that with direct path to commodity DDR2 SDRAM memory for fast user responsiveness and differentiation to bring advanced applications to mainstream devices. A multimedia coprocessor powered by Intel® Wireless MMX[™] 2 technology and a graphics engine support HD video and rich GUIs. Integrated southbridge support for standard peripherals, MLC NAND, USB2.0 HS OTG w/PHY, a 5-in-1 card reader, PCIe®, and a 10/100 Ethernet MAC can dramatically lower total BOM cost. The Marvell PXA168 also supports high-resolution displays up to WUXGA and Marvell Qdeo[™] Color Intelligent Color Remapping technology, bringing vivid color to displays without hue shifts or clipping while preserving skin tones.

The Marvell PXA168 reference platform supports Linux and Microsoft® Windows® CE operating systems and a comprehensive media framework for connected consumer devices, including standard video and audio codecs, as well as Adobe Flash and Flash Lite™ players, advanced GUIs and widgets, and many third-party applications. The rich software environment speeds time-to-market and provides a common software base and a scalable platform to cover a breadth of product offerings.

The Marvell PXA168 processor is available in a 320-ball BGA package with 0.8mm ball pitch, and a 176-pin QFP package with 1-mm pad pitch that facilitates using 2-layer PCBs. Turnkey reference designs are available to leverage the wealth of Marvell solutions, including embedded Wi-Fi, Bluetooth, and power management.

SOC BLOCK DIAGRAM

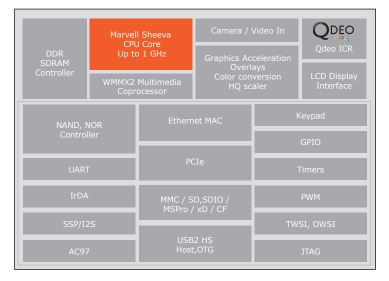


Fig 1. Marvell PXA168 Application Processor

O

FEATURES

- Marvell Sheeva core and support for fast DDR SDRAM
 - L2 cache and direct path to DDR2 memory up to 533 MHz (or LP-DDR1)
- WMMX2 SIMD co-processor
- Extensive clock gating and low-voltage 55 nm process
- · Highly integrated SoC
 - 5-in-1 card reader for SD/MMC/CE-ATA, xD, Sony Memory Stick $\mathsf{PRO}^{\scriptscriptstyle\mathsf{TM}},$ and CF
 - Support for DDR2/LP-DDR1, and raw and managed MLC NAND; boot from NOR/NAND/MMC/SD and download from UART/USB
 - SSPs, UARTs, IrDA, 10/100 Ethernet MAC, PCIe
 - USB 2.0 OTG, host and PHYs
 - AC97, PWM, one-wire and two-wire serial interfaces (OWSI, TWSI)
- Integrated multimedia acceleration
 - WMMX2 technology
 - Graphics acceleration
- LCD support up to WUXGA, 24 bpp
- ITU-656 camera input
- Qdeo Intelligent Color Remapping (ICR)



BENEFITS

- Faster CPU speeds and more efficient MIPS/MHz than competition brings richer features to mainstream tiers while retaining full ARM® v5TE compatibility
- L1 and L2 caches and fast DDR2 speeds provide memory bandwidth for video and graphics
 - Targeting support for up to MPEG-4 720p 30 fps, H.264 D1 30 fps
- Clock-gating and low SoC voltages support efficient MIPS/mW to reduce power consumption and extend battery life
- Highly integrated SoC helps enable low BOM and save PCB space, helping device manufacturers to improve margins
- Support for DDR2 allows OEMs to take advantage of commodity memory pricing vs. mobile SDRAM/DDR
- Integrated HW components enable high-quality still-image and video on highresolution displays
- WMMX2 accelerates multimedia without external chip
- Graphics accelerator enhances GUI effects for differentiation
- Support for videoconferencing and for content from cameras and personal media players
- Qdeo ICR enhances color to make vivid images without hue shifts or clipping while preserving skin-tones
- Part of the award-winning Odeo suite of video processing

Note: some features available on 320 BGA package only

PLATFORM SUPPORT

Hardware Platforms: Development systems and turnkey reference designs

OS: Linux, Windows CE

Codecs and Middleware:

- · Adobe Flash and Flash Lite, On2, Sorenson
- Video Codecs: H.263, H.264, MPEG-1/2/4, WMV9, RMV with wrapper for AVI, MP4, ASF, 3GP, MPEG, MOV
- · Audio: WMA9, WAV, AAC, MP3, RMA with wrapper support for MP4, AVI
- Image: JPEG, GIF, BMP, JPEG2000, HDPhoto, EXIF
- GUI/widgets: A complete software framework with 3rd party applications for DPF and other markets is available.

THE MARVELL ADVANTAGE: Marvell products come with complete reference designs which include board layout designs, software, manufacturing diagnostic tools, documentation, and other items to assist customers with product evaluation and production. Marvell's worldwide field application engineers collaborate closely with end customers to develop and deliver new leading-edge products for quick time-to-market. Marvell utilizes world-leading semiconductor foundry and packaging services to reliably deliver high-volume and low-cost total solutions.

ABOUT MARVELL: Marvell is a leader in storage, communications, and consumer silicon solutions. Marvell's diverse product portfolio includes switching, transceiver, communications controller, processors, wireless, power management, and storage solutions that power the entire communications infrastructure, including enterprise, metro, home, and digital entertainment applications. For more information, visit our Web site at www.marvell.com.

