

Marvell 88PA6170 Color Laser Multi Function Printer SOC

High-Performance, Highly Integrated, Enterprise Class MFP

PRODUCT OVERVIEW

The Marvell® 88PA6170 is a highly integrated system-on-a-chip (SOC) solution for the highest performing color and monochrome laser single or multi function printers. The 88PA6170 combines powerful processing with a host of I/O capabilities and dedicated imaging hardware acceleration to deliver high performance and excellent image quality.

The Marvell 88PA6170 integrates a powerful dual core 800MHz ARM v7 compatible processor to handle all the application processing requirements. The 88PA6170 augments the main processor with a highly-configurable, hardware pipeline that supports scan as well as multiple printing technologies. It enables data correction and filtering, color space transformations and several half toning methods, as well as technology-specific operations like laser trapping or inkjet depletion. With pixel processing rates of up 200 Mpixel/sec and higher, it supports even the fastest printing needs. The direct engine control interface supplies highly integrated motion control of print and scan mechanisms and print engine output thereby reducing overall system cost.

The 88PA6170 integrates many system interfaces including a x1 PCIe Gen2, USB 2.0 device, USB 2.0 host and a dual mode USB 2.0 interface, integrated Ethernet and a dual SDIO interfaces for memory card and Marvell Wi-Fi solutions. In addition, 88PA6170 integrates support for a number of different serial peripheral interfaces including SPI, 16550-compatible UARTs, and I2C for external fax/modem, Bluetooth, etc. User interfaces are supported by an integrated LCD controller and multiple GPIO.

Marvell provides complete hardware development platforms, software development kit (SDK), and host driver development kit based on the industry leading Marvell Zx™/Zj page compression language simplifying development complexity enabling customers to quickly deliver products to market.

NAND Flash DDR2/3-800 ARM v7-ARM v7-32K D 32K D NAND (or SPI NOR) DRAM DDR2/3 compliant CPU compliant CPU 8-/16-bit 32-bit 3x Chip Select Up to 1 GB 32K I 800 MHz 800 MHz 32K I eMMC v4.4 256KB L2 Cache W8801 <u>?</u> SD v2 WiFi MARVELL eMMC v4.4 Laser Control LSU **SD** v2 Video x8, PWM, BD 88PA6170 MFP Platform RTC HVU **Direct Engine** Scan/Copy Image Pipe Control PWM, Lscan, Exp SCCP x2 SPI x3 UART x4 Print Image Pipe Fuse ADC 2MHz, 8-inputs Zx JPEG JBIG 125 12C x4 DC x7, Stepper x6, BLDC x2 OWI Motors Currency Detection Audio DDAC PCle Gen2 x1 SRAM 64KB ΤG GbE MAC RGMII Scanner 급고 CIS/CCD x2 Interface ARMv5-compliant CPU ARMv5-compliant CPU IVDS USB2.0 D/H | PHY SDTCM 533 MHz 533 MHz 256KB **LCD Controller** USB2.0 H | PHY LCD Display ITCM 16KB ITCM 16KB 24b parallel Cap Touch Overlay USB2.0 D | PHY Universal Programmable Controller

BLOCK DIAGRAM

Fig 1. Marvell PA6170 Laser and Ink Printer SOC

SPECIAL FEATURES	BENEFITS
 Dual Marvell 800MHz 32-bit ARM v7 compatible CPU 256kB L2 cache and 64kB local memory for imaging data MMX2 media co-processor Vector Floating Point 32-bit DDR2/DDR3 DRAM interface 8/16-bit NAND Flash controller 	 Full-featured application support with robust user interface High performance PDL rendering Flexible memory and storage interfaces support a wide range of applications.
 Image processing hardware acceleration Image correction/enhancement/scaling/tone/contrast/smooth/ sharpen JBIG/JPEG Codec Three-dimensional non-linear Color Space Converter 	 Highly configurable delivering excellent print quality and performance Frees main processor for application and user interface
 Printer interface 4 to 8-beam monochrome and multi-pass color systems Direct print engine control Motor control for six stepper, seven DC or two brushless DC motors 	 Up to 60ppm mono and color System cost savings through direct control of laser or ink print engines
 System interface and connectivity Ethernet 1Gb MAC Color UXDA LCD Controller 1-Lane PCI Express Gen 2 3 USB 2.0 interfaces with integrated PHY 2 SD/MMC/SDIO interface Interfaces to Marvell 802.11a/g/b/n and Bluetooth chipsets SPI (3x) UART (4x), OWI, I2C, I2S, JTAG, GPIO 	• Complete I/O integration for simplified design and cost savings

TARGET APPLICATIONS

The Marvell 88PA6170 is ideally suited for these highly integrated printer systems:

- High Performance Color Laser Single Function Printer
- High Performance Color Laser Multi-function Printer
- High Performance Ink Printers
- A3 Printers

THE MARVELL ADVANTAGE: Marvell chipsets 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 (NASDAQ: MRVL) is a global leader in providing complete silicon solutions and Kinoma[®] software enabling the "Smart Life and Smart Lifestyle." From mobile communications to storage, Internet of Things (IoT), cloud infrastructure, digital entertainment and in-home content delivery, Marvell's diverse product portfolio aligns complete platform designs with industry-leading performance, security, reliability and efficiency. At the core of the world's most powerful consumer, network and enterprise systems, Marvell empowers partners and their customers to always stand at the forefront of innovation, performance and mass appeal. By providing people around the world with mobility and ease of access to services adding value to their social, private and work lives, Marvell is committed to enhancing the human experience.

CONTACT US: For additional information, please visit our website at www.marvell.com for a Marvell sales office or representative in your area.



Marvell Technology Group www.marvell.com

Copyright © 2014. Marvell. All rights reserved. Marvell and the Marvell logo are registered trademarks of Marvell. All other trademarks are the property of their respective owners.

88PA6170-01 08/14