

KAL Silicon Technologies eNews

We are pleased to provide you with the latest news form our partners, brought to you by [KAL](#)

Development Board for SD or MMC System Development

Eureka Technology Inc., a leading provider of high performance IP cores, announces a new [SD Host Development Platform](#) that allows SD card developers to quickly design and validate SD and MMC systems at lower cost. This development platform is the newest member of Eureka's SD family of products which also includes the [SD host and SD slave](#) IP cores. These IP cores are available with many optional features to allow customer to develop differentiating products

Key Features (SD Cores)

- Compatible with SD/SDIO specification 2.0
- Supports Multimedia Card (MMC) with 1, 4 and 8-bit transfers
- SD Host and SD Slave (card) functions
- Supports SD memory, SDIO, SD combo and MMC
- Standard and high capacity (SDHC) support
- Built-in DMA and interrupt functions
- High speed data transfer with internal data buffer
- Many optional features to create product differentiation
- Silicon proven in many products in production.=
- Optimized for ASIC and FPGA implementation

The SD host development system's SD socket that can accept any standard SD or MMC cards. The FPGA is pre-programmed with the SD host IP core and comes with the IP core bit-map license. The SD host development board includes on board FLASH device and expansion header.

About Eureka Technology

Eureka Technology Inc. is a leading intellectual property (IP) provider for ASIC, FPGA and system designers. The company specializes in the integration and customization of standard IP core to meet customer requirements.

Eureka offers a wide range of silicon proven system core logic and peripheral function cores for different CPU and bus standards including PowerPC™, AHB™, AXI™, PCI™, PCI-X™, PCI Express™, Cardbus™, SDR/DDR SDRAM, NAND Flash, Secure Digital (SD™), MMC, CompactFlash™ and PCMCIA™.

These IP cores are designed to improve the design time-to-market, eliminate design risks, and reduce development costs for System-on-chip (SoC) designs. Located in Silicon Valley, California, Eureka Technology has pioneered the use of IP cores as a standard methodology in IC design and has licensed hundreds of IP cores to many leading companies in the semiconductor and electronic industries.

With customer base in the US, Europe, Japan and other parts of Asia, the company has built many long term business relationships with its customers after their initial successes.