



Bluetechnix: small SBC features Freescale i.MX51 multimedia processor

Bluetechnix has launched its new Single-Board Computer based on Freescale's i.MX51 multimedia processor. The SBC-i.MX51 board is characterized by high-performance multimedia functions (video en-/decoding of various formats like MPEG-4, H.263 and H.264), small size (120x120mm) and low power consumption. Its core, the i.MX51 processor, is especially designed for netbook-like applications and is clocked at 800MHz.

The SBC integrates 2GByte NAND Flash and 512MByte DDR2 SDRAM. It is optimized for industrial applications, automation & control systems, multimedia consumer devices as well as being used as a Rapid Development Kit. The SBC-i.MX51 supports following interfaces: HDMI, LCD, Camera, CVBS, SD-Card, Audio, LEDs, 4xUSB Host, 1xUSB-OTG, 3xUART, Keypad, I2C, SPI, 1-Wire, PWM, JTAG.

VIRTUAL CONFERENCES



3 new Virtual Conferences for Embedded Engineers

What's new with Microcontrollers & Tools, Embedded Software and FPGA-based Design? Our three "Spring Update 2010" Virtual Conferences will provide you with Webinars, Video Interviews and Text Documents about major new product developments and technology trends in following areas:

- Microcontrollers & Tools
- Software Development Tools & Operating Systems
- FPGA-based Embedded Systems Design

Archived on-demand Virtual Conferences

- Industrial Computing & Communications
- Technical Trends with xTCA Technologies
- Small Form Factor Boards