i.MX51 SODIMM Module

The i.MX51 based module represents optimal performance and cost-effective solution for embedded systems. With preinstalled operating system and running up to 800MHz, the module enables almost anyone to design new product with quick set-up and easy-to-handle programming of own applications.



low power consumption i.MX51 multimedia processor from Freescale. This 1mm thick 10-layer microcontroller board includes all of the technologically and development demanding parts such as the CPU, Flash, SDRAM, I2C and Ethernet chip, saving many man-months of the high-frequency PCB design, complex prototyping, debugging and OS porting, thus minimizing the time-to-market of the customers' own applications. The i.MX51 CPU is targeted at the automotive as well as the general embedded industrial markets, such as:

terminals, automation, net applications, attendance systems, point of sales, gaming machines, navigations, netbooks and multimedia systems, building automation, security and surveillance systems, autopilots, handheld PCs, and many other fields, where there is a benefit of using operating system.

With the i.MX51 COM, you can enjoy all the benefits of:

using modular solution

and focus all the effort at your customer's requirements. With SODIMM modular solution, you do not have to waste your time developing what's already available

running operating system

on your own product provides you with an option of re-using already existing code such as drivers or standard applications thus accelerating your software development

having access to schematics

freely available at Voipac website minimizes the number of required hardware spins allowing you to keep your budget and timetable under control

getting great support

provided for free to every complete development kit saves not only the startup time, but the overall project time requirements

As the only manufacturer in the embedded segment, Voipac is providing complete schematic of the module itself to every complete development kit purchased for no extra charge.

Hardware Specification

CPU:	i.MX51 (Freescale) up to 800MHz, ARM Cortex A8™
NAND FLASH:	up to 1 GB
DDR2 SDRAM:	up to 512 MB
I2C EEPROM:	up to 64 KB
SPI FLASH:	up to 4 MB
Ethernet:	10/100 Mbps
Power supply:	single 3.6 V to 5.5 V
Form factor:	200pin SO DIMM
Dimensions:	67.6 x 38.0 mm
Temperature range:	Commercial 0°C to +70°C
	Extended -20°C to +70°C
	Industrial -40°C to +85°C

RoHS compliant

Key Features

High-Speed USB 2.0 OTG High-Speed USB 2.0 Host LCD controller supporting XVGA 1280x768 Multimedia performance boost units:

- VPU Video Processing Unit
- IPU Image Processing Unit
- GPU 3D OpenGL ES 2.0
- GPU 2D OpenVG 1.1

HD video encoder/decoder Still-picture camera interface Vector Floating Point 3xUART/2xSDIO/I2C/SPI/EIM/GPIO 2xSSI/AC97/I2S Keypad controller PMIC including battery charger

Supported Software

OS Linux 2.6 (preinstalled) Windows CE 6.0 Embedded (optional) Android Gingerbread 2.3 (optional)



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