SOC3210M

Main Features

High performance RISC CPU Core

- ➤ 32bits RISC CPU Core with 266MIPS@266MHz
- ➤ MIPS32 Instruction set support
- > 5 levels pipeline instruction architecture
- Integrated 16KB 4-ways I-Cache, 8KB 2-ways D-Cache
- ➤ 32-entry TLB support
- ➤ Integrated pipeline Multiply Unit

SDRAM controller

- ➤ 32bit @133MHz controller
- Maximum 256M bytes capacity
- ➤ PC100/133 compatible
- > 1,2,4,8 bytes burst length support

NOR Flash controller

- ➤ 8bits or 16bits mode compliant
- ➤ Maximum 32M bytes capacity
- > Byte, half word & word reading mode support
- > Automatic sleep mode for power saving

NAND Flash controller

- ➤ 8bits or 16bits mode compliant
- Maximum 1Tera (1024G) bytes capacity
- > Byte, half word ,word & page reading mode support
- > Automatic sleep mode for power saving

Host Port Interface master controller

- Infineon Vinetic series DSP chips' compatible
- ➤ Intel Demultiplexed mode & Motorola Mode

LCD controller

- ➤ 320x240, 640x480, 800x600, 1024x768, up to 1280x960 display mode support
- ➤ Configurable 16bit/8bit/4bit/2bit/1bit width colors
- > 16 gray level monochromatic STN panel support
- ➤ 4096 colors STN panel support
- ➤ 65536 colors TFT panel support

Ethernet controller

- ➤ Integrated 802.3 MAC controller with 1 MII port
- > 10/100Mbps compatible bit-rate

AC97 interface

- ➤ 16bit/18bit/20bit sample resolution
- > Up to 48KHz high transfer bit-rate support
- 2-channels stereo output
- > 1 channel microphone input

Peripheral Blocks

- ➤ 4-wires full-duplex synchronization SPI
- ► 1 channel UART only with TXD & RXD Pin
- Philips spec compatible I2C controller
- ➤ IEEE1149.1 compatible JTAG interface for in-circuit debug
- ➤ 10 channels GPIO interface for software control directly
- 1 channel CAN bus
- ➤ 4 external interrupt signals support

System Blocks

- Integrated two PLL to provide multiple clock frequency selection for CPU & system
- ➤ Use 5MHz external crystal
- > Integrated 32 watch dog to avoid system deadlock
- ➤ Advanced interrupt controller
- Integrated DMA controller

Software

- ➤ Linux2.6 operating system
- > Full tools' chains of standard SOCC design kit

Supply voltage

- ➤ Dual power system, 3.3V for I/O & 1.8V for core
- ➤ Low power consumption:

 \leq 60mW@150MHz, \leq 118mW@266MHz

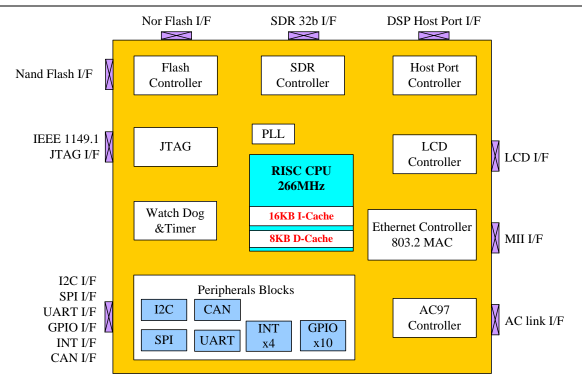
Temperature range: -40°C~85°C, Industry STD.

ESD: 2KV HBM STD.

Package: QFP208 LQFP208

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SOC3210M



SOC3210M Function Block Diagram

Summary of Benefits

- High performance and low cost for high quality audio player & network device
- Fully integrated Ethernet Controller, LCD displayer controller, Audio Codec controller, MIPS CPU and others peripherals for low cost IP-based applications.
 - ♦ Wire or wireless audio adapter device, IP phone, WiFi phone and so on.
- ➤ Provides total solutions technical supports for customers including hardware design, software drivers & applications design.
- ➤ World-wide free standard operating systems, tools' chains & middleware support.

Electronics Specification (At 25℃)

Parameter	Symbol	Value			Unit	Memo
		Min	Тур	Max		
Core voltage	VCCINST	1.62	1.8	1.98	V	
IO voltage	VCCIO	2.97	3.3	3.63	V	
PLL voltage	AVDD18	1.62	1.8	1.98	V	should use independent
	AVDD_5AP					filter capacitor
Input low level logic voltage	VIL	-0.3		1.2	V	
Input high level logic voltage	VIH	1.5		5.5	V	
Input leakage current		-10			uA	
Output low logic level voltage				0.4	V	
Output high logic level voltage		2.4			V	

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