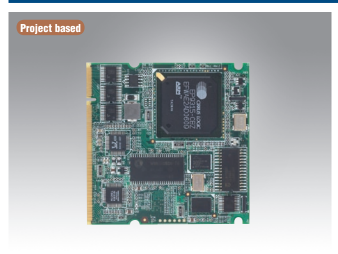
SOM-A9315

SOM with Cirrus® EP9315 Processor + Windows® CE 5.0



Features

- Cirrus® ARM9 based EP9315 + Microsoft Windows® CE 5.0
- Compatible w/ Advantech RISC SOM (RTX) architecture
- Graphic 2D accelerator and H/W floating point accelerator
- Rich I/O interface: CAN 2.0B, LAN, USB, COM, hotkey, DIO, audio, PCMCIA
- Multi-storage solution: IDE, USB, PCMCIA
- Complete SW support package with SDK for easy application development
- Supports Adobe® Flash® Player 7.0 & Java virtual machine per project based









Introduction

ARM9 base, IO intensive, best Performance/Cost, OS-Ready System On Module

With RISC SOM RTX form factor, SOM-A9315 Series integrates Cirrus EP9315 ARM9 based low power SoC, NXP CAN solution & Oxford multi-COMs solution chips to offer customers excellent fanless performance & rich I/O expansion on a System On Module.

Design-in Package Ensures Efficient, Low-Risk Project Evaluation

The comprehensive design-in package provides developers with a complete design-in kit, detailed design guide documentation, as well as the Windows CE Board Support Package (BSP) by request, and a set of testing tools for custom target platform image building.

Three support mechanisms are included in the design-in package:

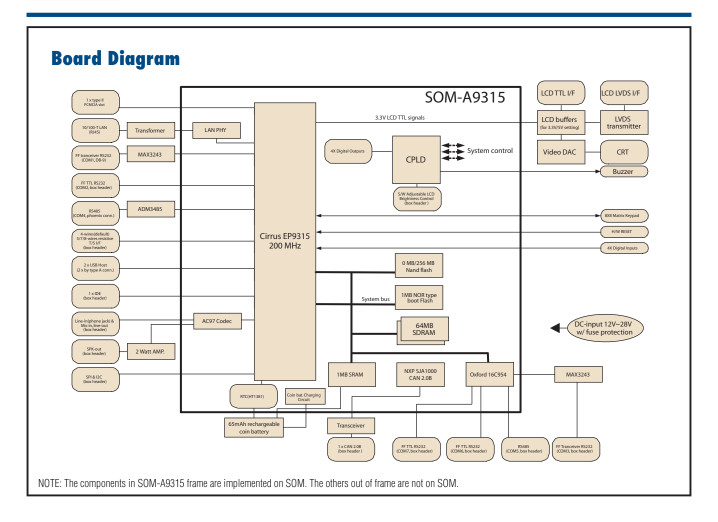
Design-in Kit: Provides developers with a complete design-in suite kit for application evaluation/development and Customer Solution Board (CSB) development **LCD Kit:** Certified LCD kit for customers to test LCD performance.

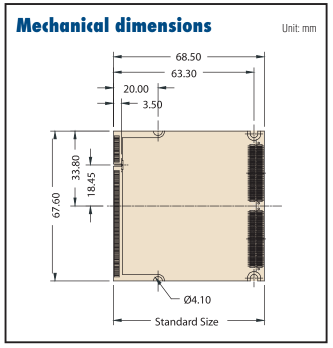
Design-in Zone: Assists customers with their own CSB development by providing front-to-end technical support (http://risc-designin.advantech.com.tw/)

Specifications

S/W	OS	Windows CE 5.0 English professional plus ver.
Kernel	CPU	Cirrus ARM9 based EP9315 200 MHz
	Math Engine	H/W floating point accelerator from EP9315
	SDRAM	32 MB/64 MB (optional)
	Boot Flash	1 MB NOR flash (for bootloader only)
	Storage Flash	Sandisk flash 0 MB (default)/256 MB
	SRAM	0 MB/1 MB (default)
	RTC	HT1381
	Watchdog	EP9315 internal
		Normal & Idle mode. When in idle mode, system
	Power Management	turns off the LCD back light only. Wakeup by event
		trigger (T/S, USB)
	Reset	H/W reset (No SW reset)
1/0	ARM Bus	N.A.
	(CPU system bus)	N.A.
	CAN	1 x CAN 2.0b by NXP SJA1000
	COM	7 X
	LAN	1 x 10/100-T
	USB	2 x USB host ports (No USB client)
	PS/2	N.A.
	PCI	N.A.
	GPI0	3 x 3.3 V TTL level (One could be interrupt source)
	DI/DO	4 x 3.3 V TTL level DI & 4 x 3.3 V TTL level DO

Hotkey/Matrix 8 x 8 (64 pins max.) keypad 3.3 VTTL level	
, , ,	
CE/DCMCIA 1 v (quotom default hand north)	
CF/PCMCIA 1 x (system default boot port)	
I/O IDE 1 x (ATA/ATAPI compliant. bootable I/F)	
I2C design reserved	
SPI design reserved	
Touch Screen I/F 4 (default)/5/7/8 wire resistive type I/F	
Graphic Controller EP9315 internal 18-bits graphic controller	
Graphic Accelerator Supports 2D graphic accelerator by EP9315 internal	Ō
CRT out N.A. (could be implemented on CSB)	
LVDS out N.A. (could be implemented on CSB)	
Multimedia LCD out 3.3 V TTL level 18 bits	
Resolution Support 320 x 240 ~ 800 x 600 (default)	
SW configurable LCD back light on/off and	
Inverter Control brightness control I/F	
Audio AC97 Codec on board	
Buzzer Control Yes	
DC-input 3.3 V + -3 %, 5.0 V + -3 %	
Form Factor Advantech RISC SOM RTX form factor	
Board Size 68 x 68 x 6.8 mm (2.67" x 2.67" x 0.27")	
~ 2.5 watt (not including the CSB and any	
Others Power Comsuption peripherals, SOM only. And no speical AP	
running.)	
Operation : 0° C ~ 60° C	
Temperature (-40° C/-20° C ~ 80/85° C as option)	
(,, ,	





Ordering Information

SOM-A9315 Design-in Package

P	art No.	Description
	OM-ADK9315-B00E SOM & carrier board kit)	SOM-A9315 Series design-in kit. (must order before purchase SOM only) (** without panel bundle, please order designated LCD kit)
	CD-A104-TTS1-0 Optional item)	10.4" TFT SVGA LCD kit. The kit includes 4-wire resistive T/S, inverter & related cables. (Advantech reference image default supported)

SOM-A9315 Series SOM (Module only)

Part No.	Description
SOM-A9315-240B0E	SOM Cirrus EP9315 200 MHz, 64 MB SDRAM, 1 MB SRAM, CAN 2.0b, 7 COMs & Win CE 5.0
Order your own reconfigured SOM	After Developers have evaluated the kit and decided to order a reconfigured sample run SOM, they can check the reconfiguration options in the above specification table to order their customized SOM-A9315 product. Contact local Advantech sales or distributor for reconfiguration requests.

Packing List

Bulk packing with 22 pcs in one box

SOM only comes with the bootloader pre-installed and WinCE professional plus version license sticker

^{**}Sample image and related documentation included with Design-in kit only.