MBS-SAM9X35 SBC board operates at up to 400MHz, with 256 Mbytes NandFash ,128MB DDR II,4MB serial DataFlash and 64KB serial EEPROM. It supports Linux ,and offer angstrom and android-2.3.5_r1 test .The board provides a wide range of peripherals, including a high-speed USB2.0 port(480MHz), an Ethernet 10/100 interface, audio interface, a JTAG debug port,Micro SD card interface,SD/MMC card interface, CMOS camera interface.It supports video data collection.

Core Board Features:

- Processor AT91SAM9X25
- ∘ Core Board Size:67mm*34mm
- o 12MHz crystal oscillator
- o 32.768MHz crystal oscillator
- o 128MB DDR2 memory
- 256MB nandflash memory with chip selection control switch
- $\circ~$ 4MB SPI Serial dataflash with chip selection control switch
- 64KB EEPROM
- o 256B 1-wire EEPROM
- $\circ \ \ \, \text{On-board power regulation}$
- Two user LEDs
- Optional PHY
- SDIOIMM200 card edge interface

Base board features

- $\circ~$ The MBM-SAM-9G Base Board is a common main board to connect 9m10 core board &~ 9x5 core board.
- Base Board Size:181mm*165mm
- o Supply Voltage:5V DC
- Supply Current:2A
- ∘ Temperature Range:0~70°C
- ONE WIRE EPPROM(1024-bit);
- 1×JTAG Interface;
- 1×Camera Interface(9M10 and 9G25);
- o 2×24 bit LCD Interface (Resistive Touch Panel);
- o 1×DBGU Interface (3-wire);
- o 2×UART Serial Port (1×5-wire、1×3-wire);
- $\circ~2\times10/100$ Mb Ethernet Interface (core board and base board each have a PHY chip) ;
- 2×RS485 Interface;
- 2×CAN Bus Interface;
- 1×Smart DAA interface;
- o 2×USB 2.0 Host Interface;
- 1×USB High-Speed USB2.0 OTG Interface;
- ∘ 4×touch buttons (QTOUCH) ;

- 2×physical buttons (reset,wakeup) ;
- ∘ 1×Micro SD Interface;
- 1×SD card Interface;
- ∘ 3×user LED;
- o 1×Analog Output (connected to speaker by default)
- 1× Analog Output (connected to speaker by default)
- 1×RTC Unit (without battery);
- o 50 GPIO User Extension Interface

Software Features

NO.	Example Programs		
1	adc_touchscreen		
2	adc_touchscreen		
3	can		
4	dma		
5	lcd		
6	getting-started		
7	periph_protect		
8	pmc_clock_switching		
9	pwm		
10	qtouch		
11	smc_psram		
12	spi_slave		
13	ssc_dma_audio		
14	sysc		
15	tc_capture_waveform		
16	twi_eeprom		
17	twi_slave		
18	usart_hw_handshaking		
19	usart_serial		
20	usart_spi		
21	usart_synchronous		
22	hsmci_multimedia_card		
23	hsmci_sdcard		
24	hsmci_sdio		
25	smc_nandflash		
26	spi_serialflash		
27	usb_audio_looprec		
28	usb_cdc_serial		
29	usb_core		
30	usb_hid_keyboard		
31	usb_hid_mouse		
32	usb_hid_msd		
33	usb_hid_tansfer		
34	usb_iad_cdc_cdc		
35	usb_iad_cdc_hid		
36	usb_iad_cdc_msd		

Linux software resources table				
Туре	function	Desciprion		
	AT91Bootstrap	Guide to Uboot		
Bootloader		Support NandFlash to erase,read and write Support net to download Image Support to set and keep environment variables		
	Uboot Ethernet driver	4.Support memory to appear , compare and modify		
		5. Support boot and bootargsto set		
	Ethernet unver			
	Serial driver	USARTO DBGU		
	CAN	CAN0 CAN1		
	USB	USB_HOST*2 USB_OTG		
	SD card driver	Micro SD SD Card		
	SMD driver LCD+Touch Zigbee driver SPI driver			

TWI driver Qtouch key driver DMA driver GPIO driver

File sy	ystem	Android file system

Statement | Product Note

Copyright © 2000-2011 Embest All rights reserved.

Room 509, Luohu Science Building #85 Taining Rd., Shenzhen, Guangdong China 518020