# mbest Embedded System Specialist

login | register | Shopping Cart

HOME PRODUCTS SOLUTIONS SUPPORT BUY COMMUNITY ABOUT US

#### **Products**

- > Evaluation Boards (37)
- Single Board Computer (28)
- > CPU Core Module (22)
- Extension Module (11)
  - GPS Module (0)
  - WCDMA Module (1)
  - Other (10)
- » Accessories (12)
- Product solutions (4)
  - HMI Solutions (3)
  - MID solutions (1)
- >> CooCox tools
- Software tools (3)
- Embest IDE (1)
- Flash Programmer (1)
- Register Editor (1)
- >> JTAG Emulators (4)
  - XDS100V2 (1)
  - Embest UnetICE (1)
  - TDS560 USB-Plus (1)
- Embestuniverity® (1)
- >> USB Oscilloscope (1)

#### Home >> Products >> CPU Core Module >> MBC-SAM9G25 Core Board

### MBC-SAM9G25 Core Board



Order#: MBC-SAM9G25 LeadTime: 6 weeks Accept ODM/OEM

PACKING: MBC-SAM9G25 MBC-SAM9G25-P

Item: ATMEL MBC-SAM9G25 Core Board

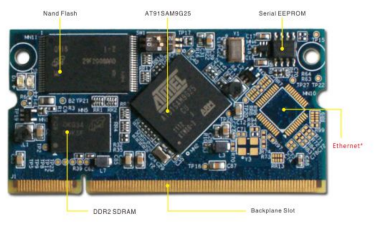
Quantity: 1

Overview Purchase Inquiry Document Related Products

#### Overview

↑ TOP

The ATMEL MBC-SAM9G25 ARM9 Board is an ARM embedded board produced by Embest, integrate the ATMEL ARM926EJ-S-based processor AT91SAM9G25, operating at 400MHz frequency, and can support WinCE and Linux. The board has 128MB DDR2 SDRAM, 256MB NandFlash, 4MB DataFlash, 64KB Serial EEPROM. 128B one-wire EEPROM.



Top View

\*Ethernet module is limited to the core board-P Series



**Bottom View** 

#### **Hardware Features**

ARM926EJ-S  $^{\rm TM}$  ARM® Thumb® Processor running up 400 MHz @ 1.0V +/- 10%

16 Kbyte Data Cache, 16 Kbyte Instruction Cache, Memory Management Unit

One 64 KByte internal ROM embedding bootstrap routine: Boot on NandFlash, SDCard, Dataflash or serial dataflash

Programmable order

One 32 KByte internal SRAM, single-cycle access at system speed

External 128MB DDR2 SDRAM, 256MB NandFlash, 4MB DataFlash, 64KB Serial EEPROM, 128B one-wire FEPROM

10/100Mbps Ethernet MAC controller(only for MBC-SAM9G25-P)

# Software Features(updating)

usb\_device\_hid\_keyboard

buzzer

#### Test routines and resources based on MDK

| Project                 | Description   |
|-------------------------|---|
| audio                   | Audio test  |
| nandflash               | Get familiar with the Nandflash operation                           |
| fatfs                   | Get familiar with the basic operation of file system                |
| filesystem              | Base on FAT file system and Embedded file system lib implementation |
| datafalsh               | Use SPI interface to access dataflash code efficiency.              |
| twi-eeprom              | Applying the twi host to access the eeprom chip                     |
| rtt                     | The application of the real-time/timer                              |
| rtc                     | The application of the real-time clock                              |
| twi                     | The application of twi with the Master and slave                    |
| emac                    | the application of the Ethernet                                     |
| emac_uip_helloworld     | The implementation of web-server and the telnet the device          |
| emac_uip_telnetd        | The application of remote access                                    |
| emac_uip_webserver      | The application of the web server                                   |
| sdmmc                   | The application of sdcard interface                                 |
| sdcard                  | The application of sdcard   |
| fatfs_sdcard            | The application of file system and the sdcard                       |
| usb_device_core         | The application of USB UDPinterface                                 |
| usb_device_hid_transfer | The application of USB Human Interface Device class                 |
| usb_device_cdc_serial   | The application of USB Communication Device class                   |

Base on the USB HIDdriver, the button test

The application of the buzzer

tsensor The application of the temperature sensor lcd The application of the lcd touchscreen The application of the touchscreen Button Use the interruption to test the button

# Linux-based operating system kernel driver source list

| Туре                 | Function                   | Description   | Source code  |
|----------------------|----------------------------|---|--------------|
|                      | AT91Bootstrap              | Boot Uboot  | $\sqrt{}$    |
| Bootloader           |                            | Version:UBoot1.3.4  |              |
|                      | Uboot                      | Functions: 1.Support NandFlash erase, read and write 2.Support image download through NET 3.Support environment variables set and save 4.Support the memory content display, contrast, changes 5.Support bootm and bootargs set | √            |
|                      | Kernel                     | Version: Linux-2.6.30   |              |
|                      | System Clock               | System frequency: 400MHz  |              |
|                      | Display driver             | Support a variety of different size LCD screen, resolution, adjustable  | $\checkmark$ |
|                      | Touchscreen                | Touchscreen driver  | $\sqrt{}$    |
|                      | DM9000                     | DM9000 driver   | $\sqrt{}$    |
|                      | HSMMC                      | SD/MMC/SDIO driver  | $\sqrt{}$    |
|                      | IIC                        | I2C driver  | $\sqrt{}$    |
| Kernel and Drivers   | SPI                        | SPI driver  | $\sqrt{}$    |
|                      | NANDFLASH                  | Support 512 Byts small Page, 2K bytes large Page  | $\sqrt{}$    |
|                      | SERIAL                     | Serial driver   | $\sqrt{}$    |
|                      | WAVEDEV                    | Audio driver, support AC97 and IIS, default driver is IIS (WM8731)  | $\checkmark$ |
|                      | USB Host                   | Support USB keyboard, mouse and U disk  | $\checkmark$ |
|                      | DMA                        | DMA driver  | $\sqrt{}$    |
|                      | USB Gadget                 | USB Gadget driverFucntion: Support a 32MB NandFlash as U disk to use  | $\checkmark$ |
| File System          | Jffs2 file system          | Support jffs2 file system   |              |
| Cross Compiler       | arm-none-linux-<br>gnueabi | Cross tool chain  | $\checkmark$ |
|                      | HyperTerminal              | Serial debug terminal, USB download the image tool  |              |
| Download tools in PC | SAM-BA1.13+USB             | SAM-BA downloads Bootloader and kernel to NandFlash on the board through the USB line   |              |

# WinCE-based operating system kernel BSP source list

|            | Туре  | Function  | Description   | Source code  |
|------------|-------|---|---|--------------|
| Bootloader |       | FirstBoot   | Boot Eboot, provide source and the last image FIRSTBOOT.nb0 |              |
|            | Eboot | Provide source and the last image Eboot.nb0 Eboot Function:  1.NET download: Can set Mac address, static IP, dynamic DHCP IP, and download WinCE kernel  2.FormatNandFlash  3.Set startup delay time  4.Set the kernel address in the NandFlash, the address in the RAM, and the size of the kernel |   |              |
|            |       | Kernel  | Version: WinCE6.0   |              |
|            |       | System Clock  | System frequency: 400MHz                                    |              |
|            |       | Display   | LCD driver, Support the 480 * 272 display                   | $\checkmark$ |
|            |       | EEPROM  | EEPROM dirver   | $\checkmark$ |
|            |       |   |   |              |

|                                   | EMACB                | NET driver  | $\checkmark$ |
|-----------------------------------|----------------------|---|--------------|
| Kernel and Drives                 | I2C                  | I2C bus driver  | $\checkmark$ |
|                                   | NandFlash            | NandFlash driver  | $\checkmark$ |
|                                   | SDHC                 | Micro SD Card driver  | $\checkmark$ |
|                                   | Serial               | Serial driver   | $\checkmark$ |
|                                   | Touchscreen          | Touchscreen driver  | $\checkmark$ |
|                                   | USB Host             | USB Host driver, support EHCl and OHCl  | $\checkmark$ |
|                                   | WAVEDEV              | Audio, support WM8731   | $\checkmark$ |
|                                   | DMA                  | DMA driver  | $\checkmark$ |
|                                   | USB Device           | USB Device driverFunction:<br>Synchronization with PC                                 | $\checkmark$ |
| Synchronization<br>Software in PC | Microsoft Activesync | Use to transmit data between PC and board with USB line                               |              |
|                                   | HyperTerminal        | Serial debug terminal, USB download the image tool                                    |              |
| Download tools in PC              | SAM-BA1.13+USB       | SAM-BA downloads Bootloader and kernel to NandFlash on the board through the USB line |              |