MBC-SAM9G45 Core Board



Order#: MBC-SAM9G45

PACKING: MBC-SAM9G45

Item: ATMEL MBC-SAM9G45 Core Board

Quantity: 1

Overview Purchase Inquiry Document Related Products

, Overview





Top View

Bottom View

The ATMEL MBC-SAM9G45 is a ARM9 module board produced by Embest, built in with powerful ATMEL AT91SAM9G45 embedded microprocessor which is based on the integration of an ARM926EJ-S core with fast SRAM and a wide range of peripherals. The board supports Linux2.6 and WinCE6.0, and incorporates plenty of external memories: 4MB DataFlash, 256MB NandFlash, 64KB EEPROM and 128MB DDR2 SDRAM. Measuring only 45mm x 52mm, it is an ideal smart

processor card easy to integrate in your solution, or a minimum system and/or a reference board for your next design.

, Features

CPU: ATMEL AT91SAM9G45, ARM926EJ-S Core, 400MHz

- 32 KBytes Data Cache, 32 KBytes Instruction Cache, with MMU
- Internal memory: one 64KB ROM and one 64KB SRAM

On board memory: 4MB DataFlash, 256MB NandFlash, 64KB EEPROM and 128MB DDR2 SDRAM

One Micro USB connector One Serial Port (TTL)

JTAG interface support debugging and downloading Crystal: 12MHz for CPU and 32.768KHz for RTC Power Supply: 5V, with power on indicated LED

OS: Preinstalled Linux 2.6, support WinCE6.0 (BSPs Free)

Dimension: 52 x 45mm

Temperature range: -20 to +70 Celsius

Expansion interface: 120 Pins to carrier board. The module is led out most signals of ATMEL AT91SAM9G45 processor, like UART, Ethernet, LCD, Touch Screen, USB Host, USB Device, ADC, DAC, SPI, SDIO, GPIOs and so on.

, Development Reference

General

This core board is an ARM9 minimum system to start learning and developing an ARM9 application, it is also an idea ARM9 card to integrate into your product. It extent most of the signal of AT91SAM9G45 processor to an interface (QSH-060-01-L-D-A). And it can be used to evaluate your application base on one of the mother board (part# MBM-SAM-9G), which is led out most signals of ATMEL AT91SAM9G45, like UART, Ethernet, LCD, Touch Screen, USB Host, USB Device, ADC, DAC, SPI, SDIO, GPIOs and so on.

Jumper



2.0mm Pin Header

	J1	VDDBU Power Supply	
2.0 Pin Header	Close	From +3V	Default
	Open	From VDDBU connect to mother board	
	J2	Chip Select (CS)	
2.0 Pin Header	Close	Enable the Data Flash CS (U5)	
	Open	Disable the Data Flash CS (U5)	Default
	J3	Chip Select (CS)	
2.0 Pin Header	Close	Enable the Nand Flash CS (U4)	Default
	Open	Disable the Nand Flash CS (U4)	
	J4	Core Board Power Supply	
2.0 Pin Header	Close	+5V External Power Adapter	Default
	Open	From +5V connect to mother board	

Connector

	J1	+5V Power Supply
2.5 Low Profile Wafer	Pin 1	5V
	Pin 2	GND
	J3	MicroUSB Port, Device or OTG (if R61 mounted)
	Pin 1	5V
MicroUSB	Pin 2	D-
WIICIOOSB	Pin 3	D+
	Pin 4	ID
	Pin 5	GND
	J4	UART Serial Port (TTL)
	Pin 1	3V3
1.25 Pitch 90 Wafer-SMT	Pin 2	DTXD
	Pin 3	DRXD
	Pin 4	GND

Extension Bus Interface



On Main Board Connector (AC-QTH602)



On Core Board Connector (AC-QSH602)

, Expansion Signal / Interface

Expansion Signal Description (J2)	Nos	Signal Pins
UART (TTL Level)	4	50,52,68,72;54,56;58,60;110,112
Debug UART (TTL Level)	1	25,27
USB Host, Device or OTG	1	6,8,74,76
Ethernet Port (RMII)	1	3,5,7,9,11,13,15,17,19,21
IIC Pianal	2	20 24 444 446

IIO SIYIIAI	۷	32,34,114,110
SPI	2	18,50,52;66,68,70,72,74
LCD Interface (RGB, max 24bits)	1	31,33,35,37,39,41,43,45,47,49,51,53,55,57,59,61, 63,65,67,69,71,73,75,77,79,81,83,87,89,91,93
SD Card (MCI)	1	107,109,111,113,115,117
Timer Counter -TIOA	5	78,97,99,103,109,115
Timer Counter -TIOB	2	111,117
PWM	2	74,76
AD Input	4	97,99,101,103
SSC (IIS)	1	18,20,22,24,26,28
AC97 Signal	1	78,80,74,76
ISI Image Sensor Interface	1	86,88,90,92,94,96,98,100,102,104,106,108,110, 112,114,116
JTAG Signal	1	38,40,42,44,46,48
IO Ports (PA)	18	32,34,3,5,7,9,11,13,15,17,19,21,107,109,111, 113,115,117
IO Ports (PB)	28	50,52,54,56,58,60,66,68,70,72,86,88,90,92,94,96, 98,100,102,104,106,108,110,112,114,116,25,27
IO Ports (PD)	16	18,20,22,24,26,28,30,74,76,78,80,23,97,99,101,103
IO Ports (PE)	31	31,33,35,37,39,41,43,45,47,49,51,53,55,57,59, 61,63,65,67,69,71,73,75,77,79,81,83,87,89,91,93
Reset Signal (NRST)	1	36
DC5V	4	1,2,119,120
VDDBU	1	82
GND	9	4,10,16,84,118,29,85,95,105
NC (reserved)	2	12,14
Power Management Status (SHDN and WKUP)	2	62,64

Signal Descriptions in Detail >> More

, Mechanical Parameter

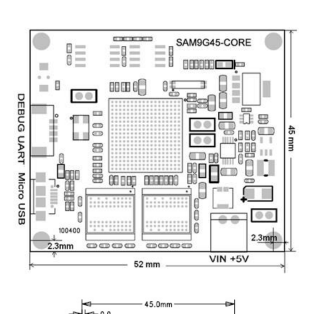
Dimension: 45mm x 52mm x 11mm (Length x Width x Thickness)

Base Board Connector Interface type: AC-QSH602 Pins gap: 0.5mm

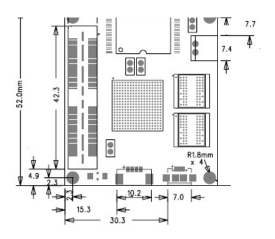
Pins: 120 PCB layers: 8

Power supply: 5V DC or powered by base board.

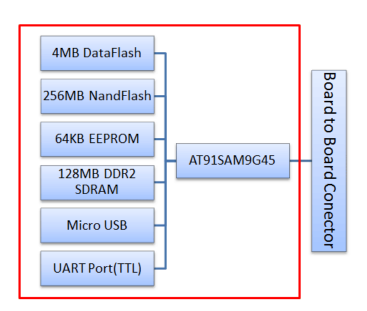
Weight: 15.4g



8.6



, Block Diagram



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