

Published on EMAC Inc. (https://www.emacinc.com)

Source URL: https://www.emacinc.com/content/som-5282m

SoM-5282M

SoMu5282MiTopnViewcom/sites/default/files/som-5282%20front.jpg SoMu5282MiBottominView/sites/default/files/som-5282%20back.jpg

Small, 144 pin SODIMM form factor (2.66" x 1.5")

V2 ColdFire core delivering 54 MIPS at 66 MHz & 66 MIPS at 80 MHz running from Cache/RAM

10/100BaseT Ethernet with on-board PHY

3 serial port with handshake

1 CAN 2.0B port

16 MB of SDRAM

Up to 4.5 MB of Flash

64K of Nonvolatile Battery RAM

Battery backed Real Time Clock

SDHC/MMC Flash Card Interface through SPI

SPI & I2C

Timer/Counters and Pulse Width Modulation (PWMs) port

Analog-to-Digital converter

Typical power requirement less than 1 Watt

JTAG & BDM for debug, including real-time trace

FREE Eclipse IDE with GCC & GDB development tools

The SoM-5282M is based on the Freescale Coldfire MCF5282 processor. This 32-bit 68000 code compatible processor has an Ethernet MAC built-in along with 3 serial ports. It can directly access 4 GB of memory and can utilize uClinux Operating System. A SoM (System on Module) is a small embedded module that contains the core of a microprocessor system.

Using the same small SODIMM form-factor utilized by other EMAC SoM modules, the SoM-5282 is the ideal processor engine for your next design. All of the Coldfire processor core is included on this tiny board including: Flash, Memory, Serial Ports, Ethernet, CAN, PWMs, Timer/Counters, A/D, digital I/O lines, Clock/Calendar, and more.

The SoM-5282M is designed to plug into a carrier board that contains all the connectors and any custom I/O required for the application.

requirements without having to worry about the processor, memory, and standard I/O functionality. With this System on Module approach, semi-custom hardware platform can be developed in as little as a month.
In addition to the option of the developing a Carrier board, one can be purchased off-the-shelf from EMAC. EMAC provides off-the-she
Carrier boards that feature A/D, D/A, MMC/SD card, keypad, LCD, and Modem interfaces. The off-the-shelf Carrier Board (SoM-100ES
allows the user to immediately start coding their application using the powerful uClinux Operating System and Tools.
The System on Module approach provides the flexibility of a fully customized product at a greatly reduced cost. Specifications
SOM Type: Microcontroller SODIMM Modules
Processor Processor Embedded Coldfire MCF5282 processor Clock Speed: 66 MHz Real Time Clock:
Memory Resident Flash Bootloader (Das Uboot) Primary Flash: 2 MB External Flash (4MB optional) Secondary Flash: 512K of Internal Flash Memory Misc.: System Reset: Supervisor with external Reset Button provision
Battery Backed RAM: 64K
Primary I/O
16 General Purpose I/Os with 25 ma. drive when used as output SPI: High-Speed Queued SPI port Serial Ports:
3 serial TTL level serial ports with a max. baud rate of 115K baud (each UART requires external RS level shifting) I2C: Bus Controller Watchdog: Primary I/O Misc.:

Secondary I/O	
CAN 2.0B	
Timers/ Counters/ PWM:	
4x 32-bit timers/counters with capture, compare, and DMA capability	
8x 16-bit timer/counters with capture, compare, and PWM capability	
LPT Port:	
Keypad:	
PS/2:	
Analog on A.D.	
D/A:	
Analog Misc.:	
Analog I/O: 8 channel, 10-bit queued analog-to-digital converter (QADC)	
Dimensions Dimensions.	
2.66×1.5 in	
Form Factor:	
144-pin SODIMM	
Power Requirements Voltage.	
3.3 V	
Typical Current:	
300 mA	
Typical Voltage:	
3.3 V	
Environmental Low Operating Temperature:	
0 C	
High Operating Temperature:	
70 C	
Upper Operating Humidity:	
90%	
Pricing Non-Stock Minimum Order:	
50	
Non-Stock NCNR:	
1	
Carrier Boards:	
SoM-100ES-000	
Standard Carrier Board	
\$150.00	
Base Product:	
SoM-100ES	
SoM-100ES-030	
Standard Carrier Board with A/D, D/A	
\$250.00	
Rase Product	

SoM-100ES

Bus Interface: Local Coldfire MCF5282 Bus accessible through SODIMM provides 22 address lines, 16 data bus lines, and control lines.

SoM-100ES-007 Bare Bones Carrier Board \$95.00 Base Product:

SoM-100ES

Source URL: https://www.emacinc.com/content/som-5282m