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SoM-400EM



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

10/100BaseT Ethernet with on-board PHY

3 serial port with handshake

1 non-isolated CAN port

Up to 2 MB of low power battery backed RAM

2 MB of Flash

Nonvolatile RAM/File System

Battery backed Real Time Clock

1-Wire® Network provision

High-speed math accelerator for 16/32-bit multiply and divide

Typical power requirement of about 1.5 Watts

TINI SDK 1.12 and Java 1.4x

Robust FREE Java development tools

The SoM-400EM is based on the 8051 code compatible Maxim/DallasTM DS80C400 TINI® processor. The Tiny InterNet Interface (TINI®) processor is a Java programmable processor that is ideal for use in Internet appliances and Web based applications.

| This 8-bit 8051 code compatible processor has an Ethernet MAC built-in along with 3 serial ports. It can directly access 16 MB of memory and has a UNIX type OS that features a complete file system. |
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| The only drawback to this processor was that it does not have a hardware SPI port. To overcome this drawback, EMAC designed a PLD SP engine that connects directly to the processor's data bus. This allows the EMAC SoM-400EM to meet customer SPI speed requirements, that a bit-banged SPI could not. EMAC also added a programmable oscillator and 10 general-purpose digital I/O lines to this SoM. |
| Using the same SODIMM form-factor that Maxim/Dallas TM used on their reference board, EMAC then added additional higher speed memory, an Ethernet PHY, a hardware SPI port, and digital I/O lines. EMAC also wrote a custom native SPI driver to support the hardward SPI port. A special version of the board can be purchased that is backwards compatible with the Maxim/Dallas TM reference board. |
| Since the SoM-400EM normally runs a Java Interpreter, it can tend to be slow executing certain tasks. In order to provide more throughput for the customers that need it, EMAC has designed a hardware compatible 32-bit SoM which can offer the user a higher speed alternative. |
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| For more info on this SoM click here. |
| For more into on this solvi chek here. |
| The SoM-400EM is designed to plug into a carrier board that contains all the connectors and any custom I/O required for the application |
| |
| |
| This approach allows the customer or EMAC to design a Custom Carrier Board, that meets the customer's I/O, dimensional, and connecto |
| 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-shel |
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| |
| 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 a powerful Embedded Java Compiler and Tools. |
| The System on Module approach provides the flexibility of a fully customized product at a greatly reduced cost. |

| SOM Type: Microcontroller SODIMM Modules | |
|--|--|
| Processor Processor. | |
| Dallas TM TINI® DS80C400 8-bit | |
| Clock Speed: | |
| 30 MHz | |
| Real Time Clock: | |
| Memory Bios/ Boolloader: | |
| Resident Flash Bootloader | |
| Primary Flash: | |
| 2 MB Flash | |
| Memory Misc.: | |
| RAM: 1 MB SRAM (55 ns). 1 MB SRAM (40 ns) and 2 MB SRAM optional | |
| Memory: 16 MB linear memory map with on-chip select lines | |
| Primary I/O | |
| Primary I/O Grav. | |
| 5 dedicated Digital Inputs and 5 dedicated Digital Outputs with 25 ma. drive SPI: | |
| PLD based SPI engine with two chip selects externally decodable to four | |
| two standard SPI selectable clock frequency of 2 MHz and 512 KHz | |
| Ethernet: | |
| 10/100BaseT with on-board PHY | |
| Serial Ports: | |
| 3 Serial Ports | |
| 1 SPI | |
| Watchdog: | |
| Secondary I/O | |
| CAN 2.0B | |
| Timers/ Counters/ PWM: | |
| 4x 16-bit timers/counters with 1x up/down timer/ capture and baud-rate generation features | |
| LPT Port: | |
| Keypad: | |
| PS/2: | |
| Analog on A/D. | |
| D/A: | |
| Dimensions Dimensions. | |
| $2.66 \times 1.5 \text{ in}$ | |
| Weight: | |
| 0 g | |
| Form Factor: | |
| 144-pin SODIMM | |
| Power Requirements Voltage. | |
| 3 3 V | |

Specifications

| 200 mA |
|---|
| Гуріcal Voltage: |
| 3.3 V |
| |
| Environmental Low Operating remperature: C |
| High Operating Temperature: |
| Upper Operating Humidity: |
| 90% |
| 90% |
| |
| Pricing Sovi-+volM-100 |
| w/ CPU, 1 MB, SPI, LAN |
| \$105.00 |
| Stock |
| Parent Product: |
| SoM-400EM |
| Base Product: |
| SoM-400EM |
| SoM-400EM-110 |
| w/ CPU, 2 MB, SPI, LAN |
| \$125.00 |
| Parent Product: |
| SoM-400EM |
| |
| Base Product: SoM-400EM |
| |
| SoM-400EM-400 |
| FINI 1 MB Dallas Compatible Module \$90.00 |
| |
| Dallas Compatible Stock |
| Parent Product: SoM-400EM |
| |
| Base Product: |
| SoM-400EM |
| SoM-400EM-410 |
| FINI 2 MB Dallas Compatible Module |
| \$110.00 |
| Dallas Compaitble Non-Stock |
| Parent Product: |
| SoM-400EM |
| Base Product: |
| SoM-400EM |
| Non-Stock Minimum Order: |
| 50 |
| Non-Stock NCNR: |
| [|
| Carrier Boards: |
| SoM-100ES-000 |
| Standard Carrier Board |
| \$150.00 |
| Base Product: |

Typical Current:

SoM-100ES
SoM-100ES-030
Standard Carrier Board with A/D, D/A
\$250.00
Base Product:
SoM-100ES
SoM-100ES-007
Bare Bones Carrier Board
\$95.00
Base Product:

SoM-100ES

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