

# Device Support Overview (Update March) 2010

## Freescale



- 56800E
- HC08
- iMx21 (ARM9)
- MCF52 (ColdFire V2)
- MPC (Power Arch.)
- RS08
- S08
- S12
- S12X

## Sst



- SST25 Memories

## Rohm



- BR24 Memories
- BR25 Memories
- BR93 Memories

## Cypress



- PSoC

## Samsung



- SAM8

## STMicroelectronics



- M24 Memories
- M25 Memories
- M45 Memories
- M93 Memories
- M95 Memories
- ST10
- ST7C
- ST7F
- STM32(Cortex M3)
- STM8
- STR7 (ARM7)
- STR9 (ARM9)

## Texas Instruments



- MSP430F
- TMS320
- TMS470 (ARM7)

## Silicon Labs



- C8051F

## Macronix



- MX25 Memories

## Microchip



- 24 Memories
- 25 Memories
- 93 Memories
- dsPIC30
- dsPIC33
- PIC10
- PIC12
- PIC16
- PIC18
- PIC24F
- PIC24H

## Catalyst



- CAT24 Memories
- CAT25 Memories
- CAT93 Memories

## Elmos



- EL16

## Winbond



- W25X Series

## Renesas



- H8
- H8S
- H8SX
- HN58X24 Memories
- HN58X25 Memories
- M16C
- M32C
- R8C
- SuperH

## Infineon



- C166
- TriCore
- XC166
- XC800
- XC2000

## Altera



- MAX II
- MAX3000A

## Nxp



- LPC (ARM7)
- PCF85 Memories

## Nec



- 78K0
- 78K0S
- 78K0R
- V850

## Atmel



- AT24 Memories
- AT25 Memories
- AT45 Memories
- AT90 (AVR8)
- AT91 (ARM7)
- AT93 Memories
- ATMEGA (AVR8)
- ATTINY (AVR8)

## Fujitsu



- MB90 (F2MC-16LX)
- MB91

## Numonyx



- M25PX Memories