

Device Family Support Overview (updated April 2012)

DC10474

Altera

- > MAX3000A
- > MAXII

Atmel

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

AyDeeKay

- > Aydeekay

Catalyst

- > 24 Series Memories
- > 25 Series Memories
- > 93 Series Memories

Cypress

- > PSoC

Elmos

- > EL16

Ember

- > EM35X

ESMT

- > F25

Freescal

- > 56F801X
- > 56F802X
- > 56F803X
- > COLDFIRE
- > HC08
- > HCS08
- > HCS12
- > iMX21 (ARM9)
- > iMX27 (ARM9)
- > MAC7 (ARM7)
- > MPC55xx
- > MPC56xx
- > SPC5 (Power PC)
- > RS08

Fujitsu

- > 16FX
- > 16LX
- > 8FX
- > MB91 (FR)

Infineon

- > C166
- > TriCore
- > XC166
- > XC2000
- > XC800

Lattice

- > MachXO

Macronix

- > 25 Series Memories

Microchip

- > 24 Series Memories
- > 25 Series Memories
- > 93 Series Memories
- > dsPIC30
- > dsPIC33
- > MCP250XX
- > PIC10
- > PIC12
- > PIC16
- > PIC18
- > PIC24F
- > PIC24H
- > PIC32

(Former NEC) Renesas

- > 78K0
- > 78K0R
- > 78K0S
- > V850

Nordic Semiconductor

- > NRF24LE1

Numonyx

- > 25 Series Memories

NXP

- > 24 Series Memories
- > LPC (ARM7)
- > LPC1100L

Infineon

- > C166
- > M32C
- > R8C
- > SuperH

Renesas

- > 24 Series Memories
- > 95 Series Memories
- > H8
- > H8S
- > H8SX
- > M16C
- > M32C
- > R32C
- > R8C
- > RX600
- > SuperH

ROHM

- > BR24 Memories
- > BR25 Memories
- > BR93 Memories

Samsung

- > SAM8

Silicon Labs

- > C8051F

Spansion

- > 25 Series Memories

SST

- > 25 Series Memories
- > 95 Series Memories

STMicroelectronics

- > 24 Series Memories
- > 25 Series Memories
- > 45 Series Memories
- > 93 Series Memories
- > 95 Series Memories
- > MPC55xx
- > MPC56xx
- > SPC5 (Power PC)
- > ST10
- > ST7C
- > ST7F
- > STA
- > STM32
- > STM8
- > STR7 (ARM7)
- > STR9 (ARM9)

Texas Instruments

- > CC2533
- > MSP430F
- > TMS320
- > TMS470 (ARM7)
- > UCD30xx

Toshiba

- > TLCS-870/C

Winbond

- > 25 Series Memories

New Devices

New development subject to request.

Please see our website

www.smh-tech.com