

Processors

Agere DSP 16XX (Lucent)
 Agere DSP 32XX (Lucent)
 AMD 186/188
 AMD 386/486
 AMD Elan
 AMD K5/K6
 AMD K7
 Analog Devices ADSP 21XX(X)
 Analog Devices SHARC DSP
 ARM
 ARM 7
 ARM 9
 ARM Piccolo DSP
 ARM Thumb, any
 Atmel 80XX, 80CXX
 Atmel AVR RISC
 Atmel Lode DSP
 Dallas 80XX, 80CXX
 DSP Group Oak/Pine/Teak
 Fujitsu SPARClite
 Hitachi H8
 Hitachi SH
 Hitachi SH-DSP
 IBM 486
 IBM/Motorola PowerPC 6XX
 IBM PowerPC 4XX
 Infineon (Siemens) 80XX, 80CXX
 Infineon (Siemens) 80C166/167
 Infineon (Siemens) Carmel DSP
 Infineon (Siemens) TriCore
 Intel 80XX, 80CXX
 Intel 80 C251
 Intel 8086/186
 Intel 8096/196/296
 Intel 386/486
 Intel i960
 Intel Pentium II
 Intel Pentium III
 Intel Pentium 4
 Intel Pentium
 Intel StrongARM
 Microchip PIC 16
 Microchip PIC 12
 Microchip PIC 17
 Microchip PIC 18
 MIPS
 Mitsubishi 377XX
 Motorola, any
 Motorola 68HC11
 Motorola 68XX
 Motorola 68HC05
 Motorola 68HC08
 Motorola 68HC16
 Motorola 68HC12
 Motorola 683XX
 Motorola 680X0

Motorola ColdFire
 Motorola DSP 563XX
 Motorola DSP 568XX
 Motorola DSP 9600XX
 Motorola DSP 566XX
 Motorola MCORE
 Motorola PowerPC 5XX
 Motorola PowerPC 7XX
 Motorola PowerPC 8XX
 Motorola Starcore DSP
 National COP8
 National Geode/X86
 NEC 78K3, 78K4
 NEC V844
 Philips 80XX, 80CXX
 Philips XA
 Rabbit 2000
 Scenix SX
 Sharp SM60XX
 ST Micro ST 6/7/9
 ST Micro ST 9/10
 Sun Micro/Super SPARC
 Temic 80xx, 80CXX
 TI MSP430
 TI TMS 320C2X DSP
 TI TMS 320C3X/C4XX DSP
 TI TMS 320C5XX DSP
 TI TMS 320C6X DSP
 TI TMS370, 7000
 Toshiba TLCS-900
 Western Design Center 65XX
 Western Design Center 65C16
 Zilog Z8/80/180
 Zilog Z380
 80XX, any
 80CXX, any

Compilers

AbsInt (aiCall166)	Hyperception (OORVL)
AbsInt (aiPop166)	IAR (IAR Embedded Workbench)
Algorithmics (SDE-MIPS)	IBM (J9 virtual machine)
Allen Systems (CB-xx)	IBM (SmartLinker)
American Raisonance (RkitST6)	IBM (SmartOp)
Aonix (ObjectAda)	IBM (VisualAge)
Aonix (ObjectJava)	Imagecraft
AppForge	Intrrol (Intrrol-CODE)
Archelon	JK Microsystems (Borland C/C++)
Archimedes (C/C++ IDE)	Keil
Ashware (GNU C/C++ Toolkit)	Mandeno Granville (Mod51)
Avocet (2500AD)	Mango
Axiom Manufacturing (ImageCraft C)	MathWorks, The (MATLAB)
Byte Craft	MDL Labs (BASIKIT/MDL-BASIC)
CAD-UL	MDL Labs (VARLIST)
CCS	MDL Labs (VARNAME)
Ceibo (PantaSoft XA)	Mentor Graphics (Microtec C and C++)
CMX	MetaWare (High C/C++)
Cosmic (Cosmic C Cross)	Metrowerks (CodeWarrior)
Crossware (680XO C)	Microchip (MPLAB)
Crossware (8051 C)	Microcross (GNU X-Tools)
Crossware (Coldfire C)	Microsoft (Windows CE Toolkits)
DDC-I (DACS)	National Instruments (LabVIEW RT)
DDC-I (JOVIAL)	Objective Interface (ORBexpress)
DDC-I (SCORE)	OPAL-RT Technologies
DDC-I (Tartan Ada)	Phyton (MCC-96)
Dinkumware	Red Hat
Embedded Performance (CCE4K)	SKY (SKYvec)
Forth	Softtools (Rabbit 2000)
Franklin	SynapticAD (VeriLogger)
Fujitsu (Softtune Workbench)	Target (Chess)
Gimpel (PC-lint/FlexeLint for C/C++)	Tasking
Green Hills	TechTools (CVASM16)
HighTec (GNU C/C++)	Texas Instruments
HI-TECH (HI-TECH C)	Western Design Center
HI-TECH (PICC)	Wind River (Diab C/C++)
HIWARE	