Related Sites

For over ten years Intel has been providing a complete development environment for the 32-bit embedded RISC market. The i960® processor family is supported by more than 40 vendors, offering 100+ development tools, such as in-circuit emulators, compilers, operating systems, evaluation boards, assemblers, debuggers (gdb960) monitor (MON960) and more. These tools can help shorten both development cycle and time to market. Check out the Electronic Tools

Download Release 6.5 source code or patches

embedded designs. This includes advanced optimizing, C/C++ compilers, an assembler, a linker, utilities, a GUI-based debugger and a variety of libraries including floating-point emulation.

Besides operating with popular operating systems, CTOOLS also incorporates common specifications in all areas. Compatibility with known specifications makes new users productive immediately and ensures access to existing application code. CTOOLS can be used across all members of the i960 processor family. Command line switches allow the compiler to take advantage of specific architectural features.

80960 QUICKval Kit

The i960 processor QUICKval kits provide everything needed to evaluate the performance of the i960 processor. The kit offers a fast, easy, and low cost method for evaluating your application on Intel's 32-bit RISC processor.

Kit contents:

- A full-blown CTOOLS software development toolset
- A Cyclone evaluation base board or PCI base board
- A CPU Module (Hx, Jx, Cx, Kx or Sx), a (RP, RD, RM, RN) Intelligent I/O evaluation board or a VH Embedded-PCI evaluation board
- QUICKval example programs and software tutorials

Contact your local Intel distributor to order.

Kit Includes CPU Module	Processor Included on Module	Evaluation Board EP80960BB	Evaluation Board PCI80960DPI				
These evaluation kits ship with a CPU Module and Evaluation Board as follows:							
CPU80960CXK	CF-40MHz	Х					
CPU80960CXK	CF-40MHz		X				
CPU80960HXK	HD-50MHz	X					
CPU80960HXK	HD-50MHz	,	X				
CPU80960HT75	HT-75MHz	X					
CPU80960HT75	HT-75MHz	,	X				
	CPU Module ship with a CPU Mod CPU80960CXK CPU80960CXK CPU80960HXK CPU80960HXK CPU80960HT75	Kit Includes CPU Module ship with a CPU Module and Evaluation CPU80960CXK CF-40MHz CPU80960CXK CF-40MHz CPU80960HXK HD-50MHz CPU80960HXK HD-50MHz CPU80960HXK HD-50MHz CPU80960HT75 HT-75MHz	Kit Includes CPU Module Included on Module Board EP80960BB ship with a CPU Module and Evaluation Board as follows: CPU80960CXK CF-40MHz X CPU80960CXK CF-40MHz CPU80960HXK HD-50MHz X CPU80960HXK HD-50MHz X CPU80960HXK HD-50MHz X				

GHD80960W95KT	CPU80960HD80	HD-80MHz	X	
GHD80960W95PCI	CPU80960HD80	HD-80MHz		Х
GJX80960W95KT	CPU80960JXK	JF-33MHz	X	
GJX80960W95PCI	CPU80960JXK	JF-33MHz		Х
GJD80960W95KT	CPU80960JD66K	JD-66MHz	X	
GJD80960W95PCI	CPU80960JD66K	JD-66MHz		Х
GJS80960W95KT	CPU80960JS33	JS-33MHz	X	
GJS80960W95PCI	CPU80960JS33	JS-33MHz		Х
GJC80960W95KT	CPU80960JC66	JC-66MHz	X	
GJC80960W95PCI	CPU80960JC66	JC-66MHz		Х
GJT80960W95KT	CPU80960JT100K	JT-100MHz	X	
GJT80960W95PCI	CPU80960JT100K	JT-100MHz		Х
GKX80960W95KT	CPU80960KXK	KB-25MHz	X	
GKX80960W95PCI	CPU80960KXK	KB-25MHz		X
GSX80960W95KT	CPU80960SXK	SA-20MHz	X	
GSX80960W95PCI	CPU80960SXK	SA-20MHz		Х

Back to Top

Site Index	*Legal	Privacy Policy	Contact Us	Copyright 2003 Intel