



i960® SA/SB 32-Bit Embedded Microprocessors with 16-Bit Burst Data Bus

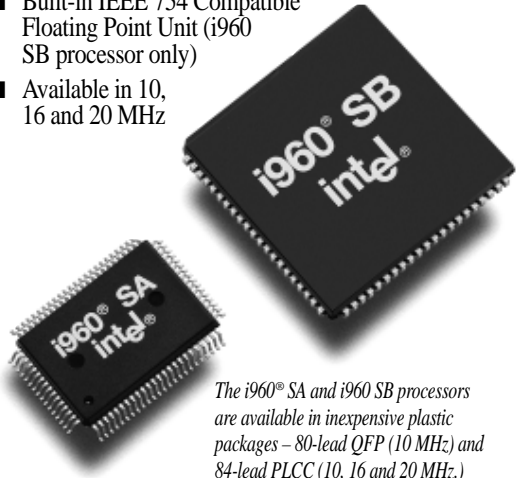
Product Overview

With a full 32-bit internal architecture and a 16-bit external bus, the i960® SA/SB embedded processors are faster than all other 16-bit processors on the market. Although the powerful i960 SA/SB components are actually the low-end members of the i960 microprocessor family, these high-speed processors are ideal for today's more demanding applications, such as entry-level page printers, I/O controllers, games and communications products. The integrated burst control reduces bus bottlenecks. The powerful 32-bit CPU increases throughput. And the high level of integration minimizes chip count to lower system costs.

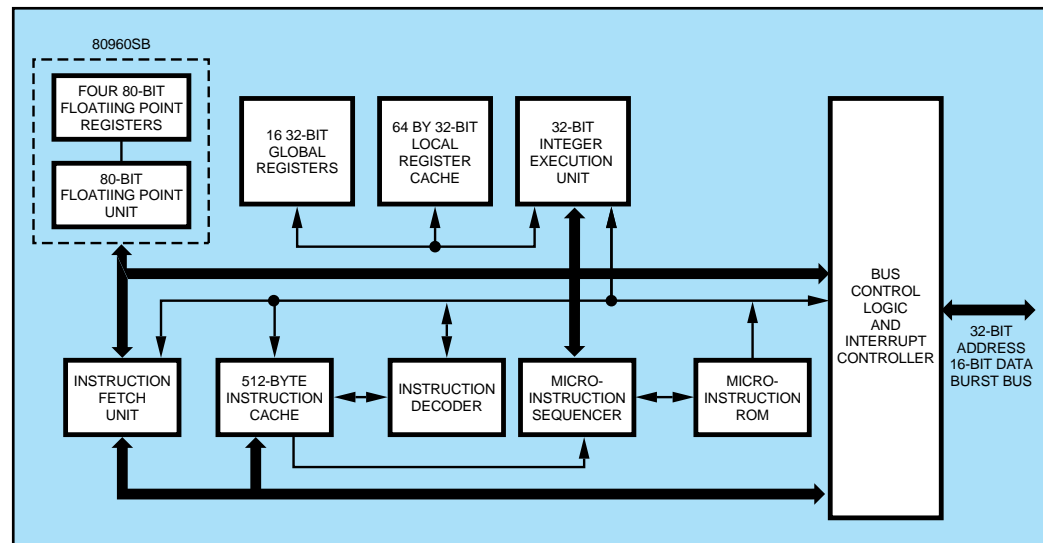
The i960 SB processor is pin-compatible with the i960 SA processor, and integrates an IEEE 754 compatible floating point unit. The i960 SA/SB microprocessors are object code-compatible with all of the i960 microprocessor family members, including the mid-range i960 KA/KB processors; the superscalar i960 CA/CF processors; and the military i960 MC processor.

Product Highlights:

- High-Performance 32-bit Embedded Architecture
- High-Speed 16-bit Burst Data Bus
- 512-byte Direct Mapped Instruction Cache
- Multiple Register Sets with Register Scoreboarding
- Built-in Interrupt Controller
- Built-in IEEE 754 Compatible Floating Point Unit (i960 SB processor only)
- Available in 10, 16 and 20 MHz



The i960® SA and i960 SB processors are available in inexpensive plastic packages - 80-lead QFP (10 MHz) and 84-lead PLCC (10, 16 and 20 MHz).



i960® SA/SB Microprocessor Block Diagram

Features

- High-Performance 32-bit RISC Processor
 - 20 MIPS burst
 - 6 MIPS sustained
- High-Speed 16-bit Burst Data Bus
 - 32 MB/sec burst
 - 16 bytes transferred per burst
- Integrated Interrupt Controller
 - 4 direct interrupt inputs
 - 256 interrupt vectors
 - 32 priority levels
 - 8259A support
- Integrated Burst Control
- 32-bit Address Space
- Integrated FPU (i960 SB processor only)
 - Full IEEE 754 Compatible
- Integrated 512-byte Instruction Cache
- Large Register Set
 - 16 32-bit Local registers
 - 16 32-bit Global registers
- Integrated 256-byte Register Cache
- Upwardly Compatible with other i960 Products such as the i960 KA/KB and the i960 CA/CF processors.
- System Level Testing
 - ONCE Mode
 - Integrated debug and tracing
- Integrated Self-Test
- Inexpensive Plastic Packages
 - 80-lead QFP (EIAJ) Package
 - (10 MHz Only)
 - 84-lead PLCC Package
 - (10, 16 and 20 MHz)
- Full Solutions960™ Program Support Including:

Evaluation Board	Debug Tools
C Compiler	Operating Systems
Assemblers	Support Components
- Complete Technical Services

Benefits

- Brings a high performance edge to your design.
- Provides high system performance using low-cost memory devices. In addition, this eases design and shortens time-to-market.
- Reduces board level costs by reducing chip count.
- Reduces chip count and system cost.
- Offers flexibility in memory mapping peripherals and memory components.
- Provides high-speed arithmetic without additional parts.
- Fast execution for critical routines.
- Fewer memory accesses means faster execution.
- Fast context switching for critical routines.
- Offers a strong growth path for the future.
- Makes testing and debug of surface mount systems possible using ICE™ In-Circuit Emulator.
- Aids in assuring system reliability.
- Packs a full RISC processor in a small area at a low cost.
- Provides a complete development environment from hardware debug to software development and debug.
- Helps you get to market sooner.

Support Information

Product and Sales Information	Intel product information, sales office and distributor phone numbers.	800-628-8686
Literature Department	To order Intel product literature.	800-548-4725
Development Tools Hotline	Technical applications support for Intel development tools.	800-843-4481
FaxBack Service	Automated response system that faxes Intel documents to your fax machine at no cost. For a listing of all i960 micro-processor documents, order FaxBack service document #2068.	800-628-2283
Applications Bulletin Board Service	24-hour access via modem to publicly available technical information. For a complete listing of all files available on BBS, call the FaxBack service and request catalog #6 (BBS Master File Listing).	916-356-3600

Phone numbers listed above are for U.S. and Canada only.

UNITED STATES
Intel Corporation
2200 Mission College Boulevard
P.O. Box 58119
Santa Clara, CA 95052-8119

JAPAN
Intel Japan K.K.
5-6 Tokodai, Tsukuba-shi
Ibaraki, 300-26

FRANCE
Intel Corporation S.A.R.L.
1, Rue Edison, BP 303
78054 Saint-Quentin-en-Yvelines Cedex

UNITED KINGDOM
Intel Corporation (U.K.) Ltd.
Pipers Way
Swindon
Wiltshire, England SN3 1RJ

GERMANY
Intel GmbH
Dornacher Strasse 1
85622 Feldkirchen/Muenchen

HONG KONG
Intel Semiconductor Ltd.
32/F Two Pacific Place
88 Queensway
Central

CANADA
Intel Semiconductor of Canada, Ltd.
190 Attwell Drive, Suite 500
Rexdale, Ontario M9W 6H8

Intel corporation assumes no responsibility for the use of any circuitry other than circuitry embodied in an Intel product. No other circuit patent licenses are implied. Information contained herein supersedes previously published specifications on these devices from Intel.

•Other brands and names are the property of their respective owners.

©Intel Corporation 1994

January 1994
Order Number 272234-003

Printed in U.S.A./i960-282.0/0194/10K/HP DP

 Printed on Recycled Paper

intel[®]