

Semiconductor

SH775x (SH-4) Series SuperH® RISC Processor

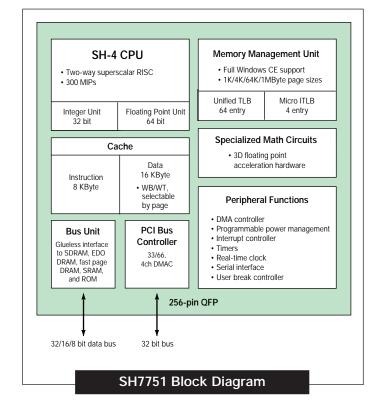
Description

The SH775x (SH-4) series is a high-performance, well integrated, cost-effective, 2-issue superscalar RISC microprocessor for embedded applications. The SH775x series delivers best-in-class performance, on-chip integration and code size, with excellent low power consumption, support tools and chipsets from Hitachi and third party vendors, as well as a migration path to higher performance and lower power. This complete package makes the SH775x series the optimal choice for use in data processing, communications, industrial, transportation and high-end consumer applications.

The SH775x series' 3D graphics capability (arithmetic accelerator) combines with the 100MHz, 64-bit external bus to deliver 800MB/s data throughput for workstation-class performance at an affordable price. Several operating systems and middleware applications run on the processors, with more in development.

Features

- General
 - Up to 200 MHz/360 MIPS
 - 16 x 32-bit general purpose registers
- CPU
 - Code compatible with SH-3 series
 - 16 x 32-bit general purpose registers
 - 32 x 32-bit single-precision floating point registers or 16 x 64-bit double-precision floating point registers or 4 x 128-bit single-precision vector registers and register matrix
 - 16-bit fixed instruction length for high code density
 - 32 x 32 + 64 → 64 bits multiply-accumulate unit for special functions such as software modems
 - MMU Designed for Windows®CE 1KB, 4KB, 64KB, and 1MB page sizes, 64-entry, fully associative TLB for instructions and operands
 - 4 entry, fully associative TLB for instructions
 - 5 stage pipeline
- Memory
 - On-chip cache, 8KB instruction and 16KB data
 - Write back or write through, selectable by page
 - Low voltage cache to reduce power consumption
 - On-chip bus state controller allows direct connection to DRAM, SDRAM, SRAM, ROM, and Flash ROM
 - 8, 16, 32, or 64-bit data bus support
- PCI Bus Controller
 - 32-bit PCI bus controller (Rev 2.1)
 - 33/66MHz operation
 - Host/Slave mode support
 - Supports up to 4 channels @ 33MHz, 1 channel @ 66MHz



- Operation clock
 - Choose from internal clock or external clock (with divider)
- Dedicated 4-channel PCI DMAC
 - PCI to/from memory located on SuperH bus (Bus arbitration capability between DMAC on PCI bus and SuperH bus)
 - On-chip FIFO enables fast data transfer
- · Peripherals
 - DMA, 4 channels
 - Timers, 3 channels x 32-bits
 - Watchdog timer
 - Realtime clock
 - PCMCIA control logic
 - Serial communications interface,
 - 1 channel (asynchronous/synchronous, with smart card interface)
 - Serial communication interface
 - 1 channel (asynchronous, with 16 byte transmit and receive FIFOs)
 - PLL with x1/8, x1/6, x1/4, x1/2, x3/4, x1, x3/2, x2, x3, x6 external clock capability
 - Interrupt controller
- General purpose I/O, 16 lines
- Dynamic power control
 - Low power modes: sleep and standby
 - Peripheral turn off capability
- · User break controller for on-chip debugging

Support

· Hardware:

- Hitachi E10A emulator (HS7750KCM01H - PCMCIA Interface) (HS7750KCI01H - PCI Interface)
- Hitachi D9000 development platform for SH7750 and Windows®CE

· Software:

- Hitachi:
 - C, C++ compiler, assembler, simulator/debugger
- Third parties:
 - C, C++ compiler, assembler, simulator/debugger, Cygnus
 Support (gnu), Green Hills
 Software, Microsoft® VC++ for WindowsCE

Operating Systems:

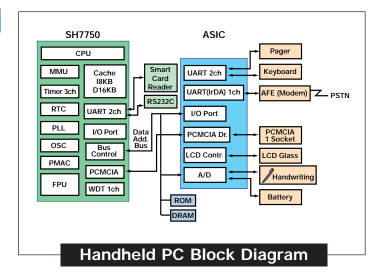
 WindowsCE, Hitachi OS, Wind River

Middleware

- V.90 (up to 56 Kbps) Data/FAX software modem
- · Voice recognition
- · Voice compression
- · Handwriting recognition
- JPEG video compression
- Image compression for FAX: MH, MR, MMR

Complete SH-4 documentation is available at http://semiconductor.hitachi.com

This document may be subject to change without notice.







SH-4 Comparison Table and Ordering Information

	SH7750	SH7750V	SH7751	SH7751V
Architecture	32b/2-way	32b/2-way	32b/2-way	32b/2-way
Cache (I+D)	8K + 16K	8K + 16K	8K + 16K	8K + 16K
Instruction	16b	16b	16b	16b
Registers	32b * 16w	32b * 16w	32b * 16w	32b * 16w
Memory-Bus	64b	64b	32b	32b
Peripherals	(All devices) MMU, DMAC, Timer, SCI, RTC, JTAG, Glueless Memory			
PCI-interface			33/66MHz	33/66MHz
I/O Voltage (V)	3.3	3.3	3.3	3.3
Voltage (V)	1.8	1.5	1.8	1.5
Freq. (MHz)	167/200	128	167	133
MIPS (Dhrystone)	360	230	300	240
Peak GFLOPS	1.4	0.9	1.2	0.9
Typ. Power (mW)	900	400	400	240
Sleep Power (mW)	150	75	100	50
Standby Cur. (µA)	50	50	50	50
MIPS/W	400	575	750	1000
Package	208-QFP/	208-QFP	256-QFP	256-QFP
	256-BGA			
Part No.	HD6417750F167/	HD6417750VF128	HD6417751F167	HD6417751VF133
	HD6417750BP200			

Contacts

http://semiconductor.hitachi.com

U.S. Headquarters

179 East Tasman Drive, San Jose, CA 95134

http://semiconductor.hitachi.com

To order literature: (800) 285-1601 Fax: (303) 297-0447

Distributors

 Avnet EMG
 (800) 332-8638

 Insight Electronics
 (800) 677-7716

 Marshall Industries
 (800) 522-0084

 Reptron Electronics
 (800) 800-5441

 Sterling Electronics
 (800) 745-5500

Area Offices

Western 1740 Technology Drive Suite 500 San Jose, CA 95110 (408) 451-9570

Central wo Lincoln Centre Suite 1446 5420 LBJ Freeway Dallas, TX 75240 (972) 991-4510

Eastern 25 Mall Road Burlington, MA 01803 (781) 229-2150

Regional/District Sales Offices

Irvine 2030 Main Street Suite 450 Irvine, CA 92614 (714) 553-8500

San Diego 8885 Rio San Diego Drive Suite 310 San Diego, CA 92108 (619) 299-9944

Dearborn Fairlane Plaza North Suite 311 290 Town Center Drive Dearborn, MI 48126 (313) 271-4410 Itasca 500 Park Boulevard Suite 415 Itasca, IL 60143 (630) 773-4864

Austin 6907 Capitol of Texas Highway, Suite 210 Austin, TX 78731 (512) 418-9360

Raleigh 5511 Capitol Center Drive Suite 204 Raleigh, NC 27606 (919) 233-0800 Florham Park 325 Columbia Turnpike Suite 203 Florham Park, NJ 07932 (973) 514-2100

Fishkill 21 Old Main Street Suite 206 Fishkill, NY 12524 (914) 897-3000

Ottawa 320 March Road Suite 602 Kanata, Ontario, Canada K2K2E3 (613) 591-1990 Toronto 6740 Campobello Road Mississauga, Ontario Canada L5N 2L8 (905) 826-1363

Calgary 10655 Southport Road Southwest, Suite 460 Calgary, Alberta Canada T2W4Y1 (403) 278-1881