Description

The SH7718/SH7708/SH7702 (SH-3 Series) are high performance, cost-effective, and highly integrated 32-bit RISC microprocessors for embedded applications. The SuperH™ architecture is the leader in code density among RISC microprocessors, reducing memory costs in embedded applications.

The SH-3 Series processors are used in consumer, data processing, industrial, and communication markets. Applications include handheld PCs, digital cameras, Internet appliances, security systems, hard disk drives, cellular phones, and protocol converters. The devices can be paired with a user-defined ASIC device to design a low cost, low IC count, and differentiated system.

Hitachi optimized the SH7718/SH7708 MMU, cache size, and peripheral mix for Windows®CE applications. The SH7702 offers a reduced cache and package size for cost effective applications and other operating systems.

Features

- **General**
  - 100 MHz/100 MIPS at 3.3 volts: SH7718/SH7708
  - 60 MHz/60 MIPS at 3.3 volts: SH7708
  - 45 MHz/45 MIPS at 3.3 volts: SH7702
  - 144 pin QFP (SH7718)
  - 144 pin TQFP (SH7708)
  - 120 pin TQFP (SH7702)

- **CPU**
  - Code compatible with SH7000/7600 series
  - 16 x 32-bit general purpose registers
  - 16-bit fixed instruction length for high code density
  - 32 x 32 --> 64 bits multiply-accumulate unit for special functions such as software modems
  - MMU Designed for Windows®CE 1KB, and 4KB page sizes, 128-entry, 4-way set associative TLB (SH7718/SH7708 only)
  - 5 stage pipeline

- **FPU (SH7718 only)**
  - Single precision
  - Single cycle FMAC
  - 200 MFLOPS

- **Instruction set**: 68 basic instruction types

- **Memory**
  - On-chip cache, unified instruction and data
    - 8KB: SH7718/SH7708
    - 2KB: SH7702
  - Write back or write through, LRU cache
  - 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, or 32-bit data bus support (SH7718/SH7708)
  - 8 and 16-bit data bus support (SH7702)
• Peripherals
  - Timers, 3chx32-bits
  - Watchdog timer
  - Realtime clock
  - PCMCIA control logic
  - Serial communications interface, 1ch (asynchronous/synchronous, with smart card interface)
  - PLL with x1, x2, (x3 SH7718/SH7708 100 MHz only), x4, external clock capability
  • Interrupt controller

• General purpose I/O, 8 lines (SH7708-60 only)

• Dynamic power control
  - Low power modes: sleep and standby
  - Peripheral turn off capability
  • User break controller for on-chip debugging

Support

• Hardware:
  - Hitachi E7000 emulator and POD
  - Hitachi low cost evaluation board
  - Hitachi D9000 development platform for SH7708 and Windows®CE
  - Third party emulators - Hewlett-Packard, Orin

• 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 Windows CE
    • Task and timing simulation - CARttools™ Systems

• Operating Systems:
  Geoworks, Hitachi OS, Java, LINUX, Nucleus+, OS-9, pSOS, VxWorks, Windows®CE

Contacts

Sales & Marketing Headquarters
Hitachi Semiconductor (America) Inc.
2000 Sierra Point Parkway
Brisbane, CA 94005
Literature Requests:
1-800-285-1601
www.hitachi.com/semiconductor

Western
Hitachi Semiconductor (America) Inc.
1740 Technology Dr., Suite 500
San Jose, CA 95110
(408) 451-9570

Central
Hitachi Semiconductor (America) Inc.
Two Lincoln Centre
5420 LBJ Freeway, Suite 1446
Dallas, TX 75240
(214) 991-4510

Eastern
Hitachi Semiconductor (America) Inc.
25 Mall Road
Burlington, MA 01803
(617) 229-2150

Bloomington
Hitachi Semiconductor (America) Inc.
3800 W 80th Street, Suite 1550
Bloomington, MN 55431
(612) 896-3444

Southwest
Hitachi Semiconductor (America) Inc.
2030 Main Street
Irving, TX 75062
(713) 974-0534

Great Lakes
Hitachi Semiconductor (America) Inc.
2000 Eastman Drive
Oshkosh, WI 54903
(920) 424-8100

Mountain Pacific
Hitachi Semiconductor (America) Inc.
4600 S. Ulster Street
Suite 690
Denver, CO 80237
(303) 779-5535

North Central
Hitachi Semiconductor (America) Inc.
500 Park Boulevard
Suite 415
Irving, TX 75062
(919) 233-0800

South Central
Hitachi Semiconductor (America) Inc.
One Westchase Center
10777 Westheimer Dr.
Houston, TX 77042
(713) 974-6534

IBM Engineering
Hitachi Semiconductor (America) Inc.
6907 Capitol of Texas Hwy.
Suite 210
Austin, TX 78731
(512) 418-9360

South Eastern/IBM Labs
Hitachi Semiconductor (America) Inc.
551 Capital Center Dr.
Suite 204
Burlington, MA 01803
(978) 233-0800

Mid-Atlantic
Hitachi Semiconductor (America) Inc.
325 Columbia Turnpike
Suite 203
Hollis, NY 11041
(516) 431-2100

Southeast
Hitachi Semiconductor (America) Inc.
4901 N W. 17th Way
Suite 302
Orlando, FL 32812
(407) 941-6154

IBM
Hitachi Semiconductor (America) Inc.
9531 Capital Dr.
Suite 204
Raleigh, NC 27606
(919) 233-0800

Ottawa
Hitachi (Canadian), Ltd.
320 March Road
Suite 602
Kanata, Ontario
Canada K2K 2E3
(613) 591-1990

Toronto
Hitachi (Canadian), Ltd.
6740 Campobello Road
Mississauga, Ontario
Canada L5N 2L8
(416) 826-4100

Calgary
Hitachi (Canadian), Ltd.
10655 Southport Road S.W.,
Suite 460
Calgary, Alberta
Canada T2W 4Y1
(403) 278-1881

Ordering Information

Part numbers:
SH7718R-HD6417708F100 (100 MHz, QFP)
SH7708R-HD6417708RF100 (100 MHz, QFP-144)
SH7708S-HD6417708SF60 (60 MHz, QFP-144)
SH7708S-HD6417708SX60 (60 MHz, TQFP-144)
SH7702-HD6417702X45 (45 MHz, TQFP-120)

Middleware

- V.34 (up to 56 Kbps) Data/FAX software modem
- Voice recognition
- Voice compression
- Handwriting recognition
- JPEG video compression
- Image compression for FAX: MH, MR, MMR

Order Number: PMH13SF002D3

This document may, wholly or partially, be subject to change without notice.

Complete SH-3 technical documentation is online at:
http://www.hitachi.com/semiconductor

©1997 Hitachi Semiconductor (America) Inc.