

## 32-bit RISC CPU Datasheet

# SH2-DSP CPU

### Overview

- The SH2 - DSP CPU interprets and executes the SH - DSP instruction that extended the SH 2 instruction. For multiply instructions and DSP arithmetic instructions, calculations are performed with a digital signal processor (DSP) module.

### Key Features

- Instruction length: 16/32 bits
- Global register: 32 bits x 16, control register: 32 bits x 6, system register: 32 bits x 4
- GR for DSP: 40 bits x 2, 32 bits x 6, CR for DSP CR: 32 bits x 1
- Multiply-add calculation specification
  - Internal bus: 32 bit - BUS x 1, 16 bit - BUS x 2
  - Multiply-accumulate instruction: Integer: Single precision: 2-3 cycles, double precision: 4-6 cycles, Fixed Point: Single precision: 1 cycle
- DSP core: 40 bit ALU, barrel shifter, priority encoder
- Peripheral circuit
  - AUD, UBC, UDI, PPC, INTC, DMAC, IBC, BSC, PPBC

### Block diagram

