TOSHIBA **TMP94C241B**

CMOS 32-bit Micro-controller

TMP94C241BF

1 OUTLINE AND DEVICE CHARACTERISTICS

TMP94C241B is high-speed advanced 32-bit micro-controller developed for controlling equipment which processes mass data.

TMP94C241B is a micro-controller which has a high-performance CPU (900/H2 CPU) and various built-in I/Os. And TMP94C241B is enhanced memory interface functions. TMP94C241B is housed in an 160-pin mini flat package.

Device characteristics are as follows:

CPU: 32-bit CPU (900/H2 CPU)

Compatible with TLCS-900, 900/L, 900/H's instruction code Minimum instruction execution time: 50 ns (at 20 MHz)

Internal data bus: 32-bit External data bus: 8/16/32-bit

(2)Internal memory

Internal RAM: 2K-byte (can use for code section)

Internal ROM: None

(3)Address space

16M-byte linear address space (memory mapped I/O)

(4) Micro DMA: 8 channels

Execution time: 250ns/4bytes (at 20 MHz, best case)

Terminal count output (4 channels)

(5) Chip select output: 6 channels

DRAM Controller: 2 channels (6)

Direct interface

Supported fast page mode

Supported 8-, 16- and 32-bit external data buses

Timer/Counter (7)

> 8-bit timer: 4 channels 16-bit timer: 4 channels

> > 980901EBP1

- For a discussion of how the reliability of microcontrollers can be predicted, please refer to Section 1.3 of the chapter entitled Quality and Reliability Assurance / Handling Precautions.

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- (8) Serial interface: 2 channels
- (9) 10-bit A/D converter: 8 channels (with sample hold circuit)
- (10) 8-bit D/A converter: 2 channels (with CMOS-AMP)
- (11) Interrupt controller

18 internal interrupts 10 external interrupts

- (12) Watch dog timer
- (13) I/O port: 64 pins
- (14) Package: 160-pin QFP

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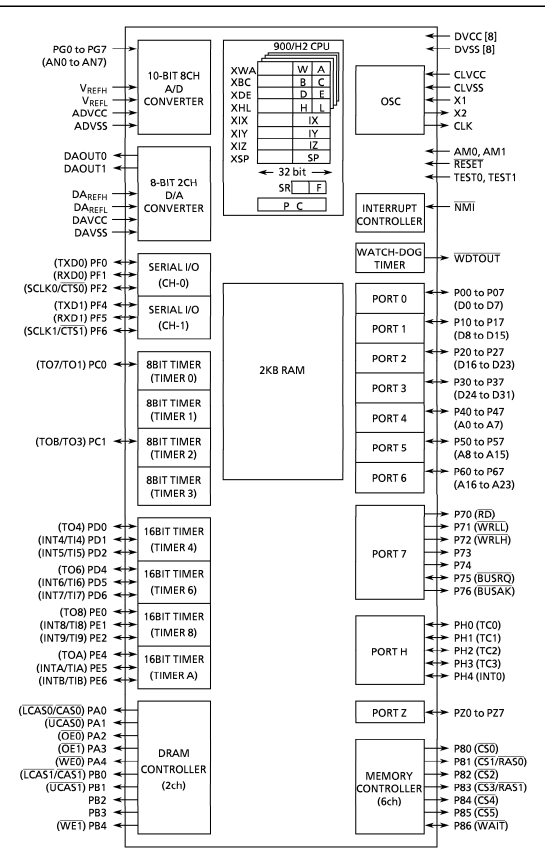


Figure 1 TMP94C241B Block Diagram