

SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

## DESCRIPTION

The 4512 Group is a 4-bit single-chip microcomputer designed with CMOS technology. Its CPU is that of the 4500 series using a simple, high-speed instruction set. The computer is equipped with serial I/O, four 8-bit timers (each timer has a reload register), and 10-bit A-D converter.

The various microcomputers in the 4512 Group include variations of the built-in memory size as shown in the table below.

## **FEATURES**

- Supply voltage ..... 4.0 V to 5.5 V (at 4.2 MHz oscillation frequency)

#### Timers

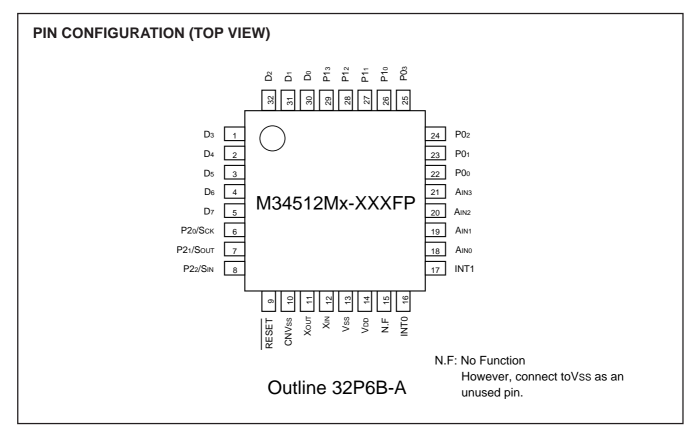
Timer 1	8-bit timer with a reload register
Timer 2	8-bit timer with a reload register
Timer 3	8-bit timer with a reload register
Timer 4	8-bit timer with a reload register
Interrupt	
Serial I/O	
•A-D converter 10-bi	t successive comparison method
Watchdog timer	
<ul> <li>Clock generating circuit (cerami</li> </ul>	c resonator)

•LED drive directly enabled (port D)

# APPLICATION

Electrical household appliance, consumer electronic products, office automation equipment, etc.

Product	ROM (PROM) size (X 10 bits)	RAM size (X 4 bits)	Package	ROM type
M34512M2-XXXFP	2048 words	128 words	32P6B-A	Mask ROM
M34512M4-XXXFP	4096 words	256 words	32P6B-A	Mask ROM



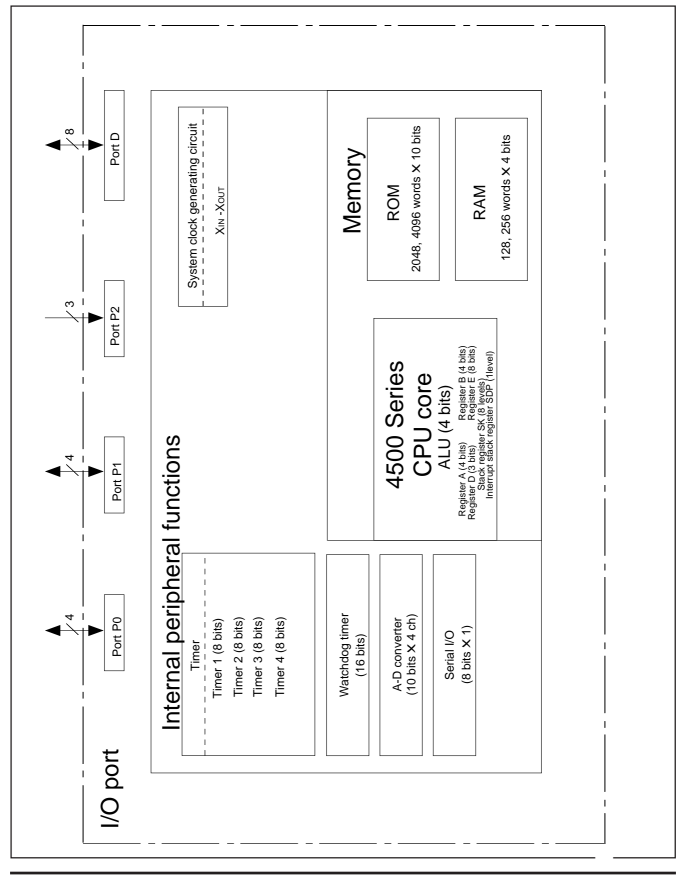




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# **BLOCK DIAGRAM**





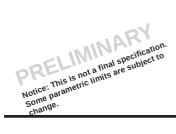


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# PERFORMANCE OVERVIEW

F	Parameter		Function		
Number of basi	c instructior	າຣ	117		
Minimum instru	ction execu	tion time	0.75 $\mu$ s (at 4.0 MHz oscillation frequency, in high-speed mode)		
Memory sizes ROM M34		M34512M2	2048 words X 10 bits		
		M34512M4	4096 words X 10 bits		
	RAM	M34512M2	128 words X 4 bits		
		M34512M4	256 words X 4 bits		
Input/Output	D0-D7	I/O	Eight independent I/O ports. Input is examined by skip decision.		
ports	P00-P03	I/O	4-bit I/O port; each pin is equipped with a pull-up function and a key-on wakeup function. Both functions can be switched by software.		
	P10-P13	I/O	4-bit I/O port; each pin is equipped with a pull-up function and a key-on wakeup function. Both functions can be switched by software.		
	P20-P22	Input	3-bit input port; ports P20, P21 and P22 are also used as SCK, SOUT and SIN, respectively.		
	INT0	Input	1-bit input; INT0 pin is equipped with a key-on wakeup function.		
	INT1	Input	1-bit input; INT1 pin is equipped with a key-on wakeup function.		
Timers	Timer 1		8-bit programmable timer with a reload register.		
	Timer 2		8-bit programmable timer with a reload register.		
	Timer 3		8-bit programmable timer with a reload register.		
	Timer 4		8-bit programmable timer with a reload register.		
A-D converter			10-bit wide, This is equipped with an 8-bit comparator function.		
Serial I/O			8-bit X 1		
Interrupt	Sources		8 (two for external, four for timer, one for A-D, and one for serial I/O)		
	Nesting		1 level		
Subroutine nest	ting		8 levels		
Device structure	e		CMOS silicon gate		
Package			32-pin plastic molded LQFP(32P6B-A)		
Operating temp	erature ran	ge	-20 °C to 85 °C		
Supply voltage			4.0 V to 5.5 V		
Power dissipation	Active mo	ode	3.0 mA (at VDD = 5.0 V, 4.0 MHz oscillation frequency, in high-speed mode, output transistors in the cut-off state)		
(typical value)	RAM back	k-up mode	0.1 $\mu$ A (at room temperature, VDD = 5 V, output transistors in the cut-off state)		





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## **PIN DESCRIPTION**

Pin	Name	Input/Output	Function	
Vdd	Power supply	—	Connected to a plus power supply.	
Vss	Ground	—	Connected to a 0 V power supply.	
N.F	No Function	_	This pin has no function, and connect to Vss as an unused pin.	
CNVss	CNVss	—	Connect CNVss to Vss and apply "L" (0V) to CNVss certainly.	
RESET	Reset input	I/O	An N-channel open-drain I/O pin for a system reset. When the watchdog timer causes the system to be reset, the $\overrightarrow{\text{RESET}}$ pin outputs "L" level.	
Xin	System clock input	Input	I/O pins of the system clock generating circuit. XIN and XOUT can be connected to	
Хоит	System clock output	Output	ceramic resonator. A feedback resistor is built-in between them.	
D0-D7	I/O port D	I/O	Each pin of port D has an independent 1-bit wide I/O function. Each pin has an output latch. For input use, set the latch of the specified bit to "1." Input is examined by skip decision. The output structure is N-channel open-drain.	
P00-P03	I/O port P0	I/O	Each of ports P0 and P1 serves as a 4-bit I/O port, and it can be used as inputs when the output latch is set to "1." The output structure is N-channel open-drain.	
P10-P13	I/O port P1		Every pin of the ports has a key-on wakeup function and a pull-up function. Both functions can be switched by software.	
P20-P22	Input port P2	Input	3-bit input port. Ports P20, P21 and P22 are also used as SCK, SOUT and SIN, respectively.	
AIN0-AIN3	Analog input	Input	Analog input pins for A-D converter.	
INT0, INT1	Interrupt input	Input	INT0, INT1 pins accept external interrupts. They also accept the input signal to re- turn the system from the RAM back-up state.	
SIN	Serial data input	Input	SIN pin is used to input serial data signals by software.	
			Sin pin is also used as port P22.	
SOUT	Serial data output	Output	SOUT pin is used to output serial data signals by software.	
			SOUT pin is also used as port P21.	
Scк	Serial I/O clock input/output	I/O	SCK pin is used to input and output synchronous clock signals for serial data transfer by software. SCK pin is also used as port P20.	





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### MULTIFUNCTION

Pin	Multifunction	Pin	Multifunction	
P20	SCK	SCK	P20	
P21	SOUT	SOUT	P21	
P22	SIN	SIN	P22	

Notes 1: Pins except above have just single function.

2: The input of P20–P22 can be used even when SCK, SOUT, SIN are selected.

# DEFINITION OF CLOCK AND CYCLE

#### System clock

The system clock is the basic clock for controlling this product. The system clock is selected by the bit 3 of the clock control register MR.

#### Table Selection of system clock

Register MR MR3	System clock
0	f(XIN)
1	f(XIN)/2

Note: f(XIN)/2 is selected after system is released from reset.

Instruction clock

The instruction clock is a signal derived by dividing the system clock by 3. The one instruction clock cycle generates the one machine cycle.

Machine cycle

The machine cycle is the standard cycle required to execute the instruction.

### CONNECTIONS OF UNUSED PINS

Pin	Connection
Хоит	Open (when using an external clock).
N.F	Connect to Vss.
D0D7	Connect to Vss, or set the output latch to "0" and open.
Р20/SCK	Connect to Vss.
P21/SOUT	
P22/SIN	
INT0	Connect to Vss.
INT1	
AIN0-AIN3	Connect to Vss.
P00-P03	Open or connect to Vss (Note)
P10-P13	Open or connect to Vss (Note)

Note: When the P00–P03 and P10–P13 are connected to Vss, turn off their pull-up transistors (register PU0i="0") and also invalidate the key-on wakeup functions (register K0i="0") by software. When these pins are connected to Vss while the key-on wakeup functions are left valid, the system fails to return from RAM back-up state. When these pins are open, turn on their pull-up transistors (register PU0i="1") by software, or set the output latch to "0."

Be sure to select the key-on wakeup functions and the pull-up functions with every two pins. If only one of the two pins for the key-on wakeup function is used, turn on their pull-up transistors by software and also disconnect the other pin. (i = 0, 1, 2, or 3.)

(Note when the output latch is set to "0" and pins are open)

- After system is released from reset, port is in a high-impedance state until it is set the output latch to "0" by software. Accordingly, the voltage level of pins is undefined and the excess of the supply current may occur while the port is in a high-impedance state.
- To set the output latch periodically by software is recommended because value of output latch may change by noise or a program run away (caused by noise).

(Note when connecting to VSS and VDD)

 Connect the unused pins to Vss and VDD using the thickest wire at the shortest distance against noise.

## **PORT FUNCTION**

Port	Pin	Input Output	Output structure	I/O unit	Control instructions	Control registers	Remark
Port D	D0D7	I/O (8)	N-channel open-drain	1	SD, RD SZD CLD		
Port P0	P00-P03	I/O (4)	N-channel open-drain	4	OP0A IAP0	PU0, K0	Built-in programmable pull-up functions Key-on wakeup functions (programmable)
Port P1	P10-P13	I/O (4)	N-channel open-drain	4	OP1A IAP1	PU0, K0	Built-in programmable pull-up functions Key-on wakeup functions (programmable)
Port P2	P20/SCK P21/SOUT P22/SIN	Input (3)		3	IAP2	J1	

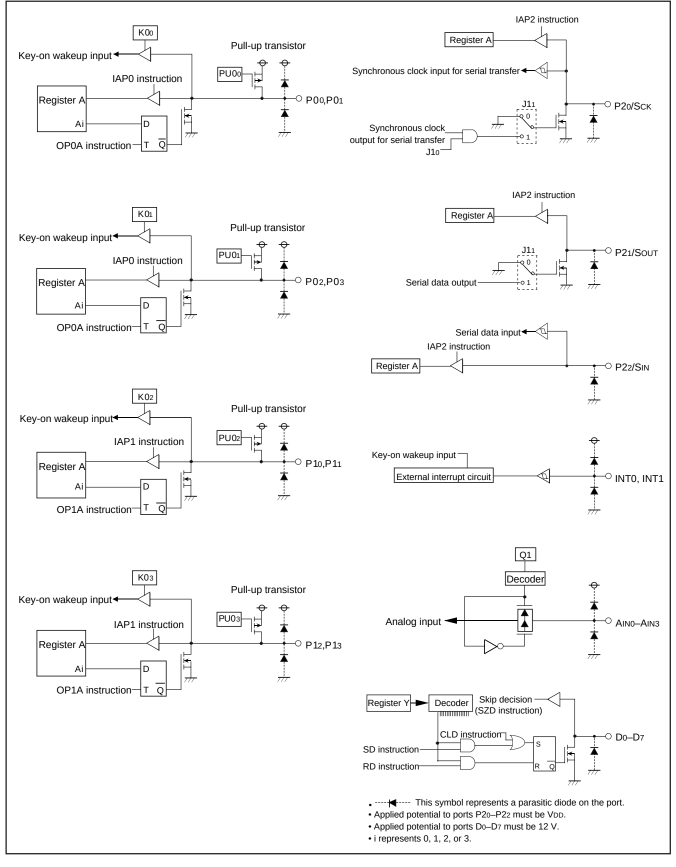




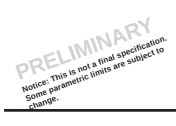
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## PORT BLOCK DIAGRAMS

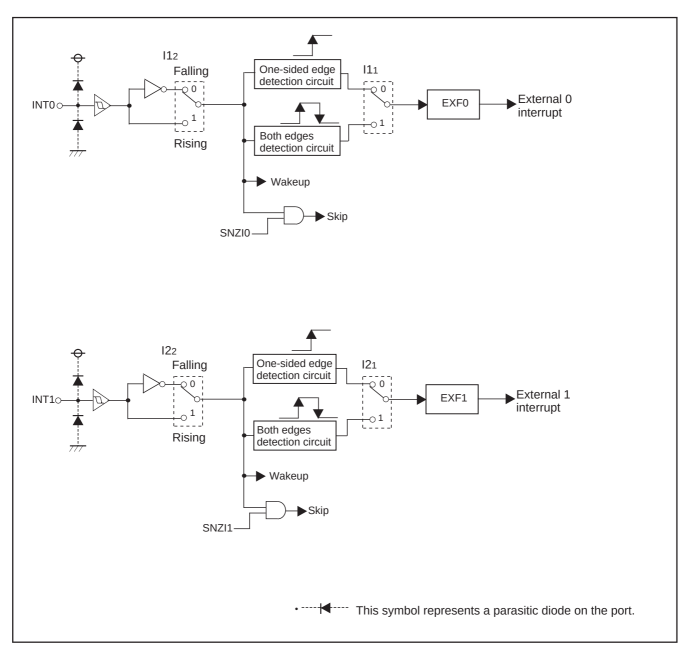






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External interrupt circuit structure







# FUNCTION BLOCK OPERATIONS CPU

# (1) Arithmetic logic unit (ALU)

The arithmetic logic unit ALU performs 4-bit arithmetic such as 4bit data addition, comparison, AND operation, OR operation, and bit manipulation.

# (2) Register A and carry flag

Register A is a 4-bit register used for arithmetic, transfer, exchange, and I/O operation.

Carry flag CY is a 1-bit flag that is set to "1" when there is a carry with the AMC instruction (Figure 1).

It is unchanged with both A n instruction and AM instruction. The value of Ao is stored in carry flag CY with the RAR instruction (Figure 2).

Carry flag CY can be set to "1" with the SC instruction and cleared to "0" with the RC instruction.

# (3) Registers B and E

Register B is a 4-bit register used for temporary storage of 4-bit data, and for 8-bit data transfer together with register A.

Register E is an 8-bit register. It can be used for 8-bit data transfer with register B used as the high-order 4 bits and register A as the low-order 4 bits (Figure 3).

# (4) Register D

#### Register D is a 3-bit register.

It is used to store a 7-bit ROM address together with register A and is used as a pointer within the specified page when the TABP p, BLA p, or BMLA p instruction is executed (Figure 4).

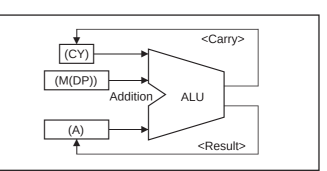


Fig. 1 AMC instruction execution example

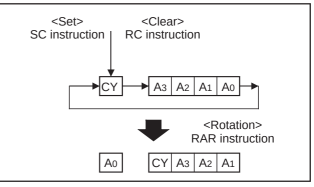


Fig. 2 RAR instruction execution example

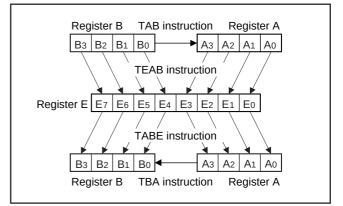


Fig. 3 Registers A, B and register E

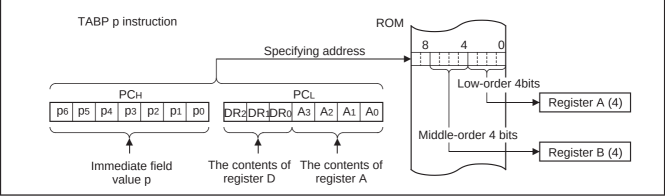


Fig. 4 TABP p instruction execution example





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## (5) Stack registers (SKs) and stack pointer (SP)

Stack registers (SKs) are used to temporarily store the contents of program counter (PC) just before branching until returning to the original routine when;

- branching to an interrupt service routine (referred to as an interrupt service routine),
- performing a subroutine call, or
- executing the table reference instruction (TABP p).

Stack registers (SKs) are eight identical registers, so that subroutines can be nested up to 8 levels. However, one of stack registers is used respectively when using an interrupt service routine and when executing a table reference instruction. Accordingly, be careful not to over the stack when performing these operations together. The contents of registers SKs are destroyed when 8 levels are exceeded.

The register SK nesting level is pointed automatically by 3-bit stack pointer (SP). The contents of the stack pointer (SP) can be transferred to register A with the TASP instruction.

Figure 5 shows the stack registers (SKs) structure.

Figure 6 shows the example of operation at subroutine call.

#### (6) Interrupt stack register (SDP)

Interrupt stack register (SDP) is a 1-stage register. When an interrupt occurs, this register (SDP) is used to temporarily store the contents of data pointer, carry flag, skip flag, register A, and register B just before an interrupt until returning to the original routine.

Unlike the stack registers (SKs), this register (SDP) is not used when executing the subroutine call instruction and the table reference instruction.

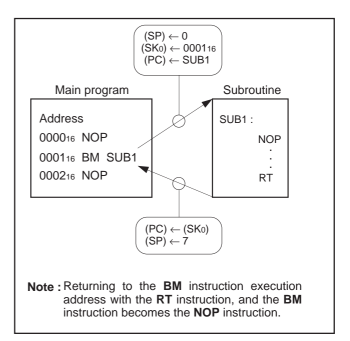
# (7) Skip flag

Skip flag controls skip decision for the conditional skip instructions and continuous described skip instructions. When an interrupt occurs, the contents of skip flag is stored automatically in the interrupt stack register (SDP) and the skip condition is retained.

Executing <b>BM</b> instruction	Executing F instructior	
Sł	Ko	(SP) = 0
Sk	۲۱	(SP) = 1
Sk	SK2	
Sk	SK3	
Sk	<b>K</b> 4	(SP) = 4
Sk	<b>K</b> 5	(SP) = 5
Sk	K6	(SP) = 6
Sk	SK7	
Stack pointer (SF returning from RAM by executing the fi	P) points "7" I back-up mode rst <b>BM</b> instruct	. It points "0" ion, and the

by executing the first **BM** instruction, and the contents of program counter is stored in SKo. When the **BM** instruction is executed after eight stack registers are used ((SP) = 7), (SP) = 0 and the contents of SKo is destroyed.











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# (8) Program counter (PC)

Program counter (PC) is used to specify a ROM address (page and address). It determines a sequence in which instructions stored in ROM are read. It is a binary counter that increments the number of instruction bytes each time an instruction is executed. However, the value changes to a specified address when branch instructions, subroutine call instructions, return instructions, or the table reference instruction (TABP p) is executed.

Program counter consists of PCH (most significant bit to bit 7) which specifies to a ROM page and PCL (bits 6 to 0) which specifies an address within a page. After it reaches the last address (address 127) of a page, it specifies address 0 of the next page (Figure 7).

Make sure that the  $\mathsf{PCH}$  does not specify after the last page of the built-in ROM.

# (9) Data pointer (DP)

Data pointer (DP) is used to specify a RAM address and consists of registers Z, X, and Y. Register Z specifies a RAM file group, register X specifies a file, and register Y specifies a RAM digit (Figure 8).

Register Y is also used to specify the port D bit position.

When using port D, set the port D bit position to register Y certainly and execute the SD, RD, or SZD instruction (Figure 9).

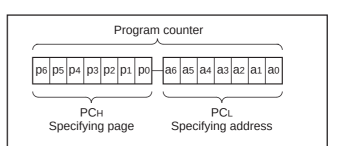


Fig. 7 Program counter (PC) structure

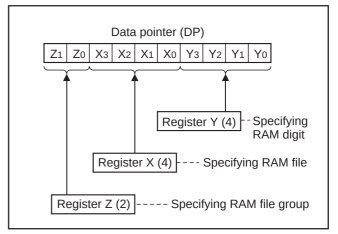


Fig. 8 Data pointer (DP) structure

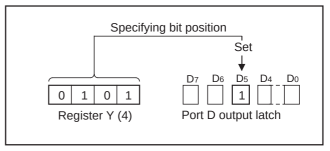


Fig. 9 SD instruction execution example





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## **PROGRAM MEMOY (ROM)**

The program memory is a mask ROM. 1 word of ROM is composed of 10 bits. ROM is separated every 128 words by the unit of page (addresses 0 to 127). Table 1 shows the ROM size and pages. Figure 10 shows the ROM map of M34512M4.

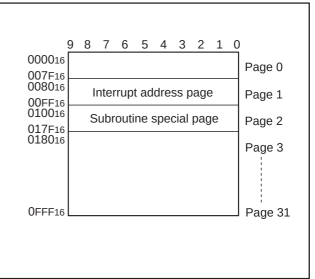
#### Table 1 ROM size and pages

Product	ROM size (X 10 bits)	Pages
M34512M2	2048 words	16 (0 to 15)
M34512M4	4096 words	32 (0 to 31)

A part of page 1 (addresses 008016 to 00FF16) is reserved for interrupt addresses (Figure 11). When an interrupt occurs, the address (interrupt address) corresponding to each interrupt is set in the program counter, and the instruction at the interrupt address is executed. When using an interrupt service routine, write the instruction generating the branch to that routine at an interrupt address.

Page 2 (addresses 010016 to 017F16) is the special page for subroutine calls. Subroutines written in this page can be called from any page with the 1-word instruction (BM). Subroutines extending from page 2 to another page can also be called with the BM instruction when it starts on page 2.

ROM pattern (bits 7 to 0) of all addresses can be used as data areas with the TABP  $\ensuremath{\mathsf{p}}$  instruction.



#### Fig. 10 ROM map of M34512M4

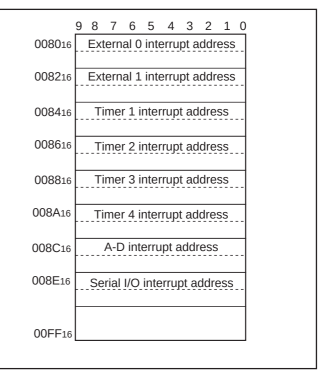


Fig. 11 Page 1 (addresses 008016 to 00FF16) structure





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128 words X 4 bits (512 bits)

256 words X 4 bits (1024 bits)

RAM size

## DATA MEMORY (RAM)

1 word of RAM is composed of 4 bits, but 1-bit manipulation (with the SB j, RB j, and SZB j instructions) is enabled for the entire memory area. A RAM address is specified by a data pointer. The data pointer consists of registers Z, X, and Y. Set a value to the data pointer certainly when executing an instruction to access RAM.

Table 2 shows the RAM size. Figure 12 shows the RAM map.

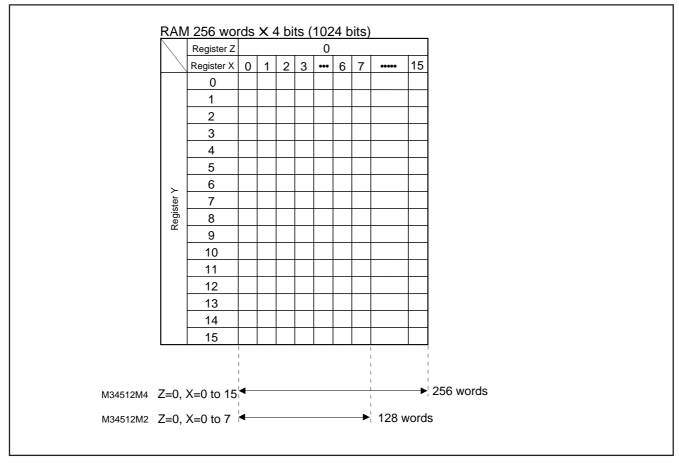


Table 2 RAM size

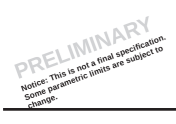
M34512M2

M34512M4

Product

Fig. 12 RAM map





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## **INTERRUPT FUNCTION**

The interrupt type is a vectored interrupt branching to an individual address (interrupt address) according to each interrupt source. An interrupt occurs when the following 3 conditions are satisfied.

• An interrupt activated condition is satisfied (request flag = "1")

- Interrupt enable bit is enabled ("1")
- Interrupt enable flag is enabled (INTE = "1")

Table 3 shows interrupt sources. (Refer to each interrupt request flag for details of activated conditions.)

# (1) Interrupt enable flag (INTE)

The interrupt enable flag (INTE) controls whether the every interrupt enable/disable. Interrupts are enabled when INTE flag is set to "1" with the EI instruction and disabled when INTE flag is cleared to "0" with the DI instruction. When any interrupt occurs, the INTE flag is automatically cleared to "0," so that other interrupts are disabled until the EI instruction is executed.

## (2) Interrupt enable bit

Use an interrupt enable bit of interrupt control registers V1 and V2 to select the corresponding interrupt or skip instruction.

Table 4 shows the interrupt request flag, interrupt enable bit and skip instruction.

Table 5 shows the interrupt enable bit function.

# (3) Interrupt request flag

When the activated condition for each interrupt is satisfied, the corresponding interrupt request flag is set to "1." Each interrupt request flag is cleared to "0" when either;

- an interrupt occurs, or
- the next instruction is skipped with a skip instruction.

Each interrupt request flag is set when the activated condition is satisfied even if the interrupt is disabled by the INTE flag or its interrupt enable bit. Once set, the interrupt request flag retains set until a clear condition is satisfied.

Accordingly, an interrupt occurs when the interrupt disable state is released while the interrupt request flag is set.

If more than one interrupt request flag is set when the interrupt disable state is released, the interrupt priority level is as follows shown in Table 3.

#### Table 3 Interrupt sources

Priority level	Interrupt name	Activated condition	Interrupt address
1	External 0 interrupt	Level change of INT0 pin	Address 0 in page 1
2	External 1 interrupt	Level change of INT1 pin	Address 2 in page 1
3	Timer 1 interrupt	Timer 1 underflow	Address 4 in page 1
4	Timer 2 interrupt	Timer 2 underflow	Address 6 in page 1
5	Timer 3 interrupt	Timer 3 underflow	Address 8 in page 1
6	Timer 4 interrupt	Timer 4 underflow	Address A in page 1
7	A-D interrupt	Completion of A-D conversion	Address C in page 1
8	Serial I/O interrupt	Completion of serial I/O transfer	Address E in page 1

#### Table 4 Interrupt request flag, interrupt enable bit and skip instruction

Interrupt name	Request flag	Skip instruction	Enable bit
External 0 interrupt	EXF0	SNZ0	V10
External 1 interrupt	EXF1	SNZ1	V11
Timer 1 interrupt	T1F	SNZT1	V12
Timer 2 interrupt	T2F	SNZT2	V13
Timer 3 interrupt	T3F	SNZT3	V20
Timer 4 interrupt	T4F	SNZT4	V21
A-D interrupt	ADF	SNZAD	V22
Serial I/O interrupt	SIOF	SNZSI	V23

#### Table 5 Interrupt enable bit function

Interrupt enable bit	Occurrence of interrupt	Skip instruction
1	Enabled	Invalid
0	Disabled	Valid







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## (4) Internal state during an interrupt

The internal state of the microcomputer during an interrupt is as follows (Figure 14).

- Program counter (PC)
- An interrupt address is set in program counter. The address to be executed when returning to the main routine is automatically stored in the stack register (SK).
- Interrupt enable flag (INTE)
   INTE flag is cleared to "0" so the
- INTE flag is cleared to "0" so that interrupts are disabled. • Interrupt request flag
- Only the request flag for the current interrupt source is cleared to "0."
- Data pointer, carry flag, skip flag, registers A and B
- The contents of these registers and flags are stored automatically in the interrupt stack register (SDP).

# (5) Interrupt processing

When an interrupt occurs, a program at an interrupt address is executed after branching a data store sequence to stack register. Write the branch instruction to an interrupt service routine at an interrupt address.

Use the RTI instruction to return from an interrupt service routine. Interrupt enabled by executing the EI instruction is performed after executing 1 instruction (just after the next instruction is executed). Accordingly, when the EI instruction is executed just before the RTI instruction, interrupts are enabled after returning the main routine. (Refer to Figure 13)

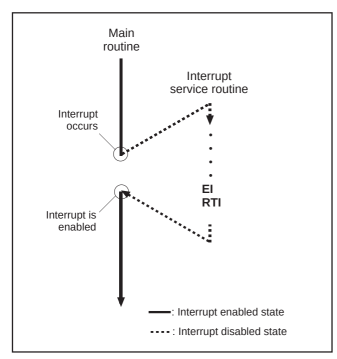
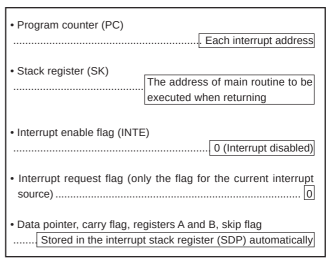
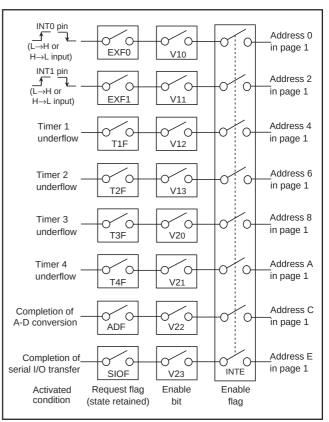
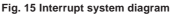


Fig. 13 Program example of interrupt processing



#### Fig. 14 Internal state when interrupt occurs











### (6) Interrupt control registers

Interrupt control register V1

Interrupt enable bits of external 0, external 1, timer 1 and timer 2 are assigned to register V1. Set the contents of this register through register A with the TV1A instruction. The TAV1 instruction can be used to transfer the contents of register V1 to register A.

Interrupt control register V2

Interrupt enable bits of timer 3, timer 4, A-D and serial I/O are assigned to register V2. Set the contents of this register through register A with the TV2A instruction. The TAV2 instruction can be used to transfer the contents of register V2 to register A.

#### Table 6 Interrupt control registers

Interrupt control register V1		at	reset : 00002	at RAM back-up : 00002	R/W	
V13 Timer 2 interrupt enable bit		0	0 Interrupt disabled (SNZT2 instruction is valid)			
V13	Timer 2 interrupt enable bit	1	Interrupt enabled (	SNZT2 instruction is invalid)		
V12	Timer 1 interrupt enable bit	0	Interrupt disabled (	(SNZT1 instruction is valid)		
VIZ		1	Interrupt enabled (	SNZT1 instruction is invalid)		
V11	External 1 interrupt enable bit	0	Interrupt disabled (	(SNZ1 instruction is valid)		
VII		1	Interrupt enabled (	SNZ1 instruction is invalid)		
V10		0	Interrupt disabled (	(SNZ0 instruction is valid)		
VIU	External 0 interrupt enable bit	1	Interrupt enabled (	SNZ0 instruction is invalid)		
	Interrupt control register V2	at	reset : 00002	at RAM back-up : 00002	R/W	
1/20	Soviel I/O interrupt enable hit	0	Interrupt disabled (	SNZSI instruction is valid)		
V23	Serial I/O interrupt enable bit	1	Interrupt enabled (	SNZSI instruction is invalid)		
V22	A D interrupt enable hit	0	Interrupt disabled (	SNZAD instruction is valid)		
VZZ	A-D interrupt enable bit	1	Interrupt enabled (SNZAD instruction is invalid)			
V21	Timer 4 interrupt enable bit	0	Interrupt disabled (	(SNZT4 instruction is valid)		
VZI		1	Interrupt enabled (SNZT4 instruction is invalid)			
	<b>—</b>	0	Interrupt disabled (	SNZT3 instruction is valid)		
V20	Timer 3 interrupt enable bit	Ŭ,				

Note: "R" represents read enabled, and "W" represents write enabled.





## (7) Interrupt sequence

Interrupts only occur when the respective INTE flag, interrupt enable bits (V10–V13 and V20–V23), and interrupt request flag are "1." The interrupt actually occurs 2 to 3 machine cycles after the cycle in which all three conditions are satisfied. The interrupt occurs after 3 machine cycles only when the three interrupt conditions are satisfied on execution of other than one-cycle instructions (Refer to Figure 16).

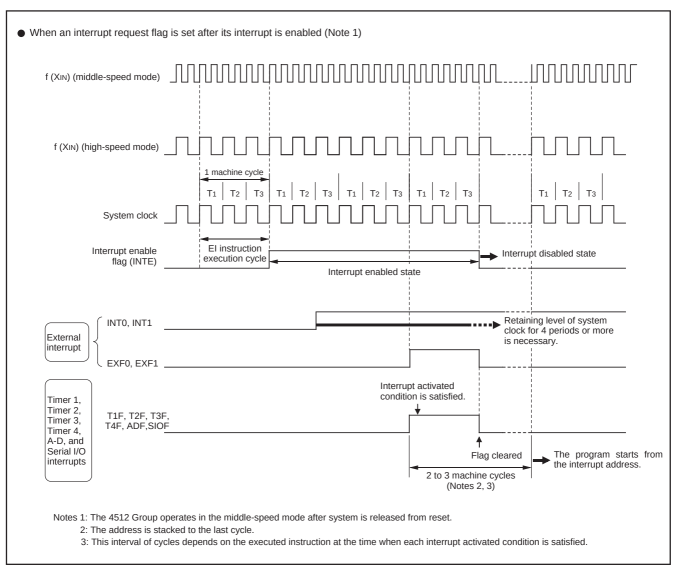


Fig. 16 Interrupt sequence





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# **EXTERNAL INTERRUPTS**

The 4512 Group has two external interrupts (external 0 and external 1). An external interrupt request occurs when a valid waveform is input to an interrupt input pin (edge detection).

The external interrupts can be controlled with the interrupt control registers I1 and I2.

#### Table 7 External interrupt activated conditions

Name	Input pin	Activated condition	Valid waveform selection bit
External 0 interrupt	INT0	When the next waveform is input to INT0 pin	<b>l1</b> 1
		<ul> <li>Falling waveform ("H"→"L")</li> </ul>	112
		<ul> <li>Rising waveform ("L"→"H")</li> </ul>	
		<ul> <li>Both rising and falling waveforms</li> </ul>	
External 1 interrupt	INT1	When the next waveform is input to INT1 pin	l21
		<ul> <li>Falling waveform ("H"→"L")</li> </ul>	122
		<ul> <li>Rising waveform ("L"→"H")</li> </ul>	
		Both rising and falling waveforms	

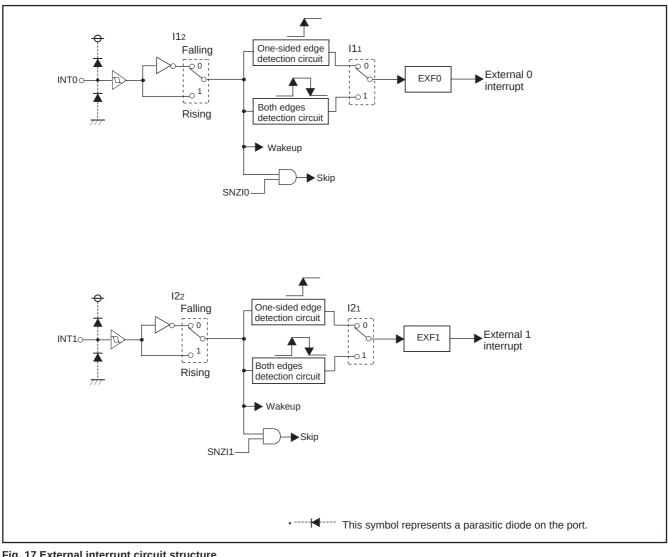


Fig. 17 External interrupt circuit structure





# (1) External 0 interrupt request flag (EXF0)

External 0 interrupt request flag (EXF0) is set to "1" when a valid waveform is input to INT0 pin.

The valid waveforms causing the interrupt must be retained at their level for 4 clock cycles or more of the system clock (Refer to Figure 16).

The state of EXF0 flag can be examined with the skip instruction (SNZ0). Use the interrupt control register V1 to select the interrupt or the skip instruction. The EXF0 flag is cleared to "0" when an interrupt occurs or when the next instruction is skipped with the skip instruction.

- External 0 interrupt activated condition
- External 0 interrupt activated condition is satisfied when a valid waveform is input to INT0 pin.

The valid waveform can be selected from rising waveform, falling waveform or both rising and falling waveforms. An example of how to use the external 0 interrupt is as follows.

- Select the valid waveform with the bits 1 and 2 of register I1.
- $\ensuremath{\textcircled{O}}$  Clear the EXF0 flag to "0" with the SNZ0 instruction.
- ③ Set the NOP instruction for the case when a skip is performed with the SNZ0 instruction.
- ④ Set both the external 0 interrupt enable bit (V10) and the INTE flag to "1."

The external 0 interrupt is now enabled. Now when a valid waveform is input to the INT0 pin, the EXF0 flag is set to "1" and the external 0 interrupt occurs.

# (2) External 1 interrupt request flag (EXF1)

External 1 interrupt request flag (EXF1) is set to "1" when a valid waveform is input to INT1 pin.

The valid waveforms causing the interrupt must be retained at their level for 4 clock cycles or more of the system clock (Refer to Figure 16).

The state of EXF1 flag can be examined with the skip instruction (SNZ1). Use the interrupt control register V1 to select the interrupt or the skip instruction. The EXF1 flag is cleared to "0" when an interrupt occurs or when the next instruction is skipped with the skip instruction.

• External 1 interrupt activated condition

External 1 interrupt activated condition is satisfied when a valid waveform is input to INT1 pin.

The valid waveform can be selected from rising waveform, falling waveform or both rising and falling waveforms. An example of how to use the external 1 interrupt is as follows.

- 3 Select the valid waveform with the bits 1 and 2 of register I2.
- $\ensuremath{\textcircled{O}}$  Clear the EXF1 flag to "0" with the SNZ1 instruction.
- ③ Set the NOP instruction for the case when a skip is performed with the SNZ1 instruction.
- ④ Set both the external 1 interrupt enable bit (V11) and the INTE flag to "1."

The external 1 interrupt is now enabled. Now when a valid waveform is input to the INT1 pin, the EXF1 flag is set to "1" and the external 1 interrupt occurs.





## (3) External interrupt control registers

#### • Interrupt control register I1

Register I1 controls the valid waveform for the external 0 interrupt. Set the contents of this register through register A with the TI1A instruction. The TAI1 instruction can be used to transfer the contents of register I1 to register A. Interrupt control register I2

Register I2 controls the valid waveform for the external 1 interrupt. Set the contents of this register through register A with the TI2A instruction. The TAI2 instruction can be used to transfer the contents of register I2 to register A.

#### Table 8 External interrupt control registers

	Interrupt control register I1		reset : 00002	at RAM back-up : state retained	R/W	
l13	Not used	0	This bit has no function, but read/write is enabled.			
14.0	Interrupt valid waveform for INT0 pin/	0	Falling waveform ( instruction)/"L" leve	"L" level of INT0 pin is recognized v	with the SNZI0	
112	return level selection bit (Note 2)	1	Rising waveform (' instruction)/"H" leve	'H" level of INT0 pin is recognized v el	with the SNZI0	
114	I11 INT0 pin edge detection circuit control bit		One-sided edge de	etected		
111			Both edges detected			
110	INT0 pin	0 Disabled				
110	timer 1 control enable bit	1	Enabled			
	Interrupt control register I2	at	reset : 00002	at RAM back-up : state retained	R/W	
123	Not used	0	This bit has no fun	ction, but read/write is enabled.		
122	Interrupt valid waveform for INT1 pin/	0	Falling waveform ( instruction)/"L" leve	"L" level of INT1 pin is recognized w	vith the SNZI1	
122	return level selection bit (Note 3)	1         Rising waveform ("H" level of INT1 pin is recognized with the SN instruction)/"H" level		vith the SNZI1		
121	124 INITA nin odge detection singuit control bit		One-sided edge detected			
121	INT1 pin edge detection circuit control bit	1	Both edges detected	ed		
120	INT1 pin	0	Disabled			
120	timer 3 control enable bit	1	Enabled			

Notes 1: "R" represents read enabled, and "W" represents write enabled.

2: When the contents of 112 is changed, the external interrupt request flag EXF0 may be set. Accordingly, clear EXF0 flag with the SNZ0 instruction.

3: When the contents of 122 is changed, the external interrupt request flag EXF1 may be set. Accordingly, clear EXF1 flag with the SNZ1 instruction.





# MITSUBISHI MICROCOMPUTERS 4512 Group

#### SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

## TIMERS

The 4512 Group has the following timers.

Programmable timer

The programmable timer has a reload register and enables the frequency dividing ratio to be set. It is decremented from a setting value n. When it underflows (count to n + 1), a timer interrupt request flag is set to "1," new data is loaded from the reload register, and count continues (auto-reload function).

• Fixed dividing frequency timer

The fixed dividing frequency timer has the fixed frequency dividing ratio (n). An interrupt request flag is set to "1" after every n count of a count pulse.

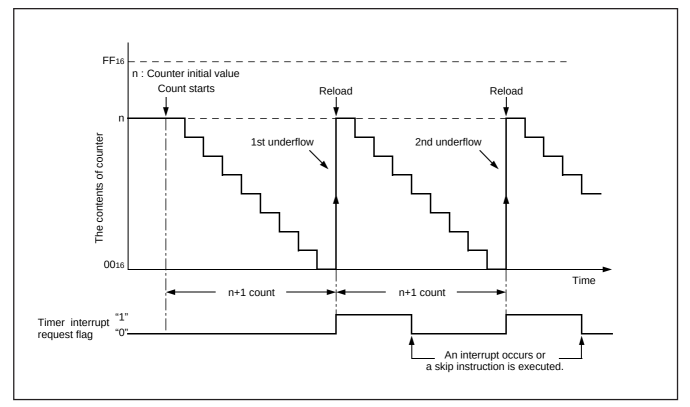


Fig. 18 Auto-reload function





# 4512 Group

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The 4512 Group timer consists of the following circuits.

- Prescaler : frequency divider
- Timer 1 : 8-bit programmable timer
- Timer 2 : 8-bit programmable timer
- Timer 3 : 8-bit programmable timer
- Timer 4 : 8-bit programmable timer
- (Timers 1 to 4 have the interrupt function, respectively) • 16-bit timer

#### **Table 9 Function related timers**

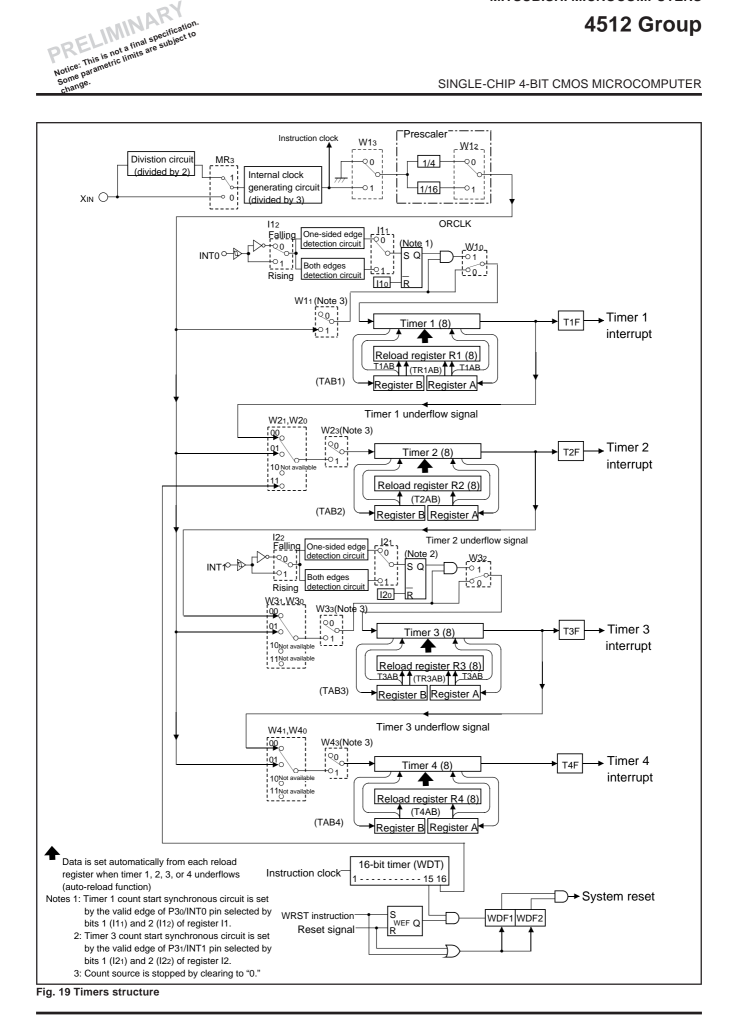
Prescaler and timers 1 to 4 can be controlled with the timer control registers W1 to W4. The 16-bit timer is a free counter which is not controlled with the control register. Each function is described below.

Circuit	Structure	Count source	Frequency dividing ratio	Use of output signal	Control register
Prescaler	Frequency divider	Instruction clock	4, 16	• Timer 1, 2, 3 and 4 count sources	W1
Timer 1	8-bit programmable	Prescaler output (ORCLK)	1 to 256	Timer 2 count source	W1
	binary down counter			Timer 1 interrupt	
	(link to INT0 input)				
Timer 2	8-bit programmable	Timer 1 underflow	1 to 256	Timer 3 count source	W2
	binary down counter	Prescaler output (ORCLK)		Timer 2 interrupt	
		16-bit timer underflow			
Timer 3	8-bit programmable	Timer 2 underflow	1 to 256	Timer 4 count source	W3
	binary down counter	Prescaler output (ORCLK)		Timer 3 interrupt	
	(link to INT1 input)				
Timer 4	8-bit programmable	Timer 3 underflow	1 to 256	Timer 4 interrupt	W4
	binary down counter	Prescaler output (ORCLK)			
16-bit timer	16-bit fixed dividing	Instruction clock	65536	Watchdog timer	
	frequency			(The 15th bit is counted twice)	
				Timer 2 count source	
				(16-bit timer underflow)	



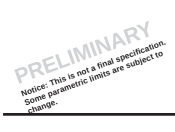
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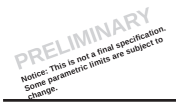
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#### Table 10 Timer control registers

Timer control register W1			at reset : 00002		at RAM back-up : 00002	R/W
\//1 o	Dragonlar control bit	0	)	Stop (state initialize	ed)	
W13	Prescaler control bit	1		Operating		
		0	)	Instruction clock di	vided by 4	
W12	Prescaler dividing ratio selection bit	1		Instruction clock di		
14/4 -	The set of sectors to the	C	)	Stop (state retained	d)	
W11	Timer 1 control bit	1		Operating		
	Timer 1 count start synchronous circuit	0	)	Count start synchro	onous circuit not selected	
W10	control bit	1			onous circuit selected	
	Timer control register W2		ati	reset : 00002	at RAM back-up : state retained	R/W
W23	Timer 2 control bit	(	)	Stop (state retaine	d)	
VVZ3	Timer 2 control bit		1	Operating		
W22	Not used	(	) 1	This bit has no fun	ction, but read/write is enabled.	
		W21	W20		Count source	
W21		0	0	Timer 1 underflow		
	Timer 2 count source selection bits	0	1	Prescaler output		
W20	M2o	1	0	Not available		
VVZU	WZ0		1	16 bit timer (WDT)	underflow signal	
Timer control register W3			ati	reset : 00002	at RAM back-up : state retained	R/W
		(	)	Stop (state retaine	d)	
W33	Timer 3 control bit	-	1 Operating			
	Timer 3 count start synchronous circuit	(	)	Count start synchro	onous circuit not selected	
W32	control bit		1		onous circuit selected	
		W31	W30		Count source	
W31		0	0	Timer 2 underflow	signal	
	Timer 3 count source selection bits	0	1	Prescaler output		
W30		1	0	Not available		
VV 00		1	1	Not available		
	Timer control register W4		ati	reset : 00002	at RAM back-up : state retained	R/W
10/4-	Timer 4 control bit	(	)	Stop (state retained)		
W43	Timer 4 control bit		1	Operating		
W42	Not used	0			ction, but read/write is enabled.	
		W41			Count source	
W41		0	0	Timer 3 underflow		
	Timer 4 count source selection bits	0	1	Prescaler output		
<b>W/4</b> 0		1	0	Not available		
W40		<u> </u>		Not available		

Note: "R" represents read enabled, and "W" represents write enabled.





## (1) Timer control registers

#### Timer control register W1

Register W1 controls the count operation of timer 1, the selection of count start synchronous circuit, and the frequency dividing ratio and count operation of prescaler. Set the contents of this register through register A with the TW1A instruction. The TAW1 instruction can be used to transfer the contents of register W1 to register A.

Timer control register W2

Register W2 controls the count operation and count source of timer 2. Set the contents of this register through register A with the TW2A instruction. The TAW2 instruction can be used to transfer the contents of register W2 to register A.

Timer control register W3

Register W3 controls the count operation and count source of timer 3 and the selection of count start synchronous circuit. Set the contents of this register through register A with the TW3A instruction. The TAW3 instruction can be used to transfer the contents of register W3 to register A.

• Timer control register W4

Register W4 controls the count operation and count source of timer 4. Set the contents of this register through register A with the TW4A instruction. The TAW4 instruction can be used to transfer the contents of register W4 to register A.

# (2) Precautions

Note the following for the use of timers.

Prescaler

Stop the prescaler operation to change its frequency dividing ratio.

Count source

Stop timer 1, 2, 3, or 4 counting to change its count source.

- Reading the count value Stop timer 1, 2, 3, or 4 counting and then execute the TAB1, TAB2, TAB3, or TAB4 instruction to read its data.
- Writing to reload registers R1 and R3

When writing data to reload registers R1 or R3 while timer 1 or timer 3 is operating, avoid a timing when timer 1 or timer 3 underflows.

# (3) Prescaler

Prescaler is a frequency divider. Its frequency dividing ratio can be selected. The count source of prescaler is the instruction clock. Use the bit 2 of register W1 to select the prescaler dividing ratio and the bit 3 to start and stop its operation. Prescaler is initialized, and the output signal (ORCLK) stops when the bit 3 of register W1 is cleared to "0."

## (4) Timer 1 (interrupt function)

Timer 1 is an 8-bit binary down counter with the timer 1 reload register (R1). Data can be set simultaneously in timer 1 and the reload register (R1) with the T1AB instruction. Data can be written to reload register (R1) with the TR1AB instruction.

When writing data to reload register R1 with the TR1AB instruction, the downcount after the underflow is started from the setting value of reload register R1.

Timer 1 starts counting after the following process;

① set data in timer 1, and

 $\ensuremath{\textcircled{}^\circ}$  set the bit 1 of register W1 to "1."

However, INT0 pin input can be used as the start trigger for timer 1 count operation by setting the bit 0 of register W1 to "1."

When a value set is n, timer 1 divides the count source signal by n + 1 (n = 0 to 255).

Once count is started, when timer 1 underflows (the next count pulse is input after the contents of timer 1 becomes "0"), the timer 1 interrupt request flag (T1F) is set to "1," new data is loaded from reload register R1, and count continues (auto-reload function).

Data can be read from timer 1 with the TAB1 instruction. When reading the data, stop the counter and then execute the TAB1 instruction.

# (5) Timer 2 (interrupt function)

Timer 2 is an 8-bit binary down counter with the timer 2 reload register (R2). Data can be set simultaneously in timer 2 and the reload register (R2) with the T2AB instruction.

Timer 2 starts counting after the following process;

① set data in timer 2,

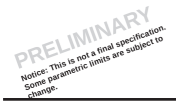
0 select the count source with the bits 0 and 1 of register W2, and 0 set the bit 3 of register W2 to "1."

When a value set is n, timer 2 divides the count source signal by n + 1 (n = 0 to 255).

Once count is started, when timer 2 underflows (the next count pulse is input after the contents of timer 2 becomes "0"), the timer 2 interrupt request flag (T2F) is set to "1," new data is loaded from reload register R2, and count continues (auto-reload function).

Data can be read from timer 2 with the TAB2 instruction. When reading the data, stop the counter and then execute the TAB2 instruction.





# (6) Timer 3 (interrupt function)

Timer 3 is an 8-bit binary down counter with the timer 3 reload register (R3). Data can be set simultaneously in timer 3 and the reload register (R3) with the T3AB instruction. Data can be written to reload register (R3) with the TR3AB instruction.

When writing data to reload register R3 with the TR3AB instruction, the downcount after the underflow is started from the setting value of reload register R3.

Timer 3 starts counting after the following process;

① set data in timer 3,

② select the count source with the bits 0 and 1 of register W3, and
 ③ set the bit 3 of register W3 to "1."

However, INT1 pin input can be used as the start trigger for timer 3 count operation by setting the bit 2 of register W3 to "1."

When a value set is n, timer 3 divides the count source signal by n + 1 (n = 0 to 255).

Once count is started, when timer 3 underflows (the next count pulse is input after the contents of timer 3 becomes "0"), the timer 3 interrupt request flag (T3F) is set to "1," new data is loaded from reload register R3, and count continues (auto-reload function).

Data can be read from timer 3 with the TAB3 instruction. When reading the data, stop the counter and then execute the TAB3 instruction.

## (7) Timer 4 (interrupt function)

Timer 4 is an 8-bit binary down counter with the timer 4 reload register (R4). Data can be set simultaneously in timer 4 and the reload register (R4) with the T4AB instruction.

Timer 4 starts counting after the following process;

① set data in timer 4,

② select the count source with the bits 0 and 1 of register W4, and
 ③ set the bit 3 of register W4 to "1."

When a value set is n, timer 4 divides the count source signal by n + 1 (n = 0 to 255).

Once count is started, when timer 4 underflows (the next count pulse is input after the contents of timer 4 becomes "0"), the timer 4 interrupt request flag (T4F) is set to "1," new data is loaded from reload register R4, and count continues (auto-reload function).

Data can be read from timer 4 with the TAB4 instruction. When reading the data, stop the counter and then execute the TAB4 instruction.

# (8) Timer interrupt request flags (T1F, T2F, T3F, and T4F)

Each timer interrupt request flag is set to "1" when each timer underflows. The state of these flags can be examined with the skip instructions (SNZT1, SNZT2, SNZT3, and SNZT4).

Use the interrupt control registers V1, V2 to select an interrupt or a skip instruction.

An interrupt request flag is cleared to "0" when an interrupt occurs or when the next instruction is skipped with a skip instruction.

# (9) Count start synchronization circuit (timer 1, timer 3)

Each of timer 1 and timer 3 has the count start synchronous circuit which synchronizes P30/INT0 pin and P31/INT1 pin, respectively, and can start the timer count operation.

Timer 1 count start synchronous circuit function is selected by setting the bit 0 of register W1 to "1." The control by P30/INT0 pin input can be performed by setting the bit 0 of register I1 to "1."

The count start synchronous circuit is set by level change ("H" $\rightarrow$ "L" or "L" $\rightarrow$ "H") of P30/INT0 pin input. This valid waveform is selected by bits 1 (I11) and 2 (I12) of register I1 as follows;

• I11 = "0": Synchronized with one-sided edge (falling or rising)

• I11 = "1": Synchronized with both edges (both falling and rising) When register I11="0" (synchronized with the one-sided edge), the rising or falling waveform can be selected by bit 2 of register I1;

I12 = "0": Falling waveform

• I12 = "1": Rising waveform

Timer 3 count start synchronous circuit function is selected by setting the bit 2 of register W3 to "1." The control by P31/INT1 pin input can be performed by setting the bit 0 of register I2 to "1." The count start synchronous circuit is set by level change ("H" $\rightarrow$ "L" or "L" $\rightarrow$ "H") of P31/INT1 pin input. This valid waveform is selected by bits 1 (I21) and 2 (I22) of register I2 as follows;

• I21 = "0": Synchronized with one-sided edge (falling or rising)

• I21 = "1": Synchronized with both edges (both falling and rising) When register I21="0" (synchronized with the one-sided edge), the rising or falling waveform can be selected by bit 2 of register I2;

• I22 = "0": Falling waveform

• I22 = "1": Rising waveform

When timer 1 and timer 3 count start synchronous circuits are used, the count start synchronous circuits are set, the count source is input to each timer by inputting valid waveform to P30/INT0 pin and P31/INT1 pin. Once set, the count start synchronous circuit is cleared by clearing the bit 110 or 120 to "0" or reset.





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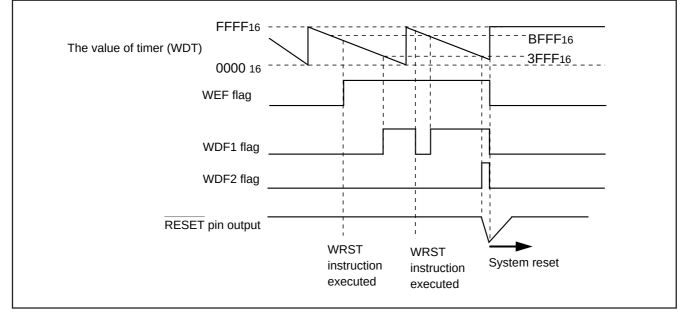
## WATCHDOG TIMER

Watchdog timer provides a method to reset the system when a program run-away occurs. Watchdog timer consists of a 16-bit timer (WDT), watchdog timer enable flag (WEF), and watchdog timer flags (WDF1, WDF2).

The timer WDT downcounts the instruction clocks as the count source after system is released from reset. The underflow signal is generated when the count value reaches "000016." This underflow signal can be used as the timer 2 count source.

When the WRST instruction is executed after system is released from reset, the WEF flag is set to "1". At this time, the watchdog timer starts operating. When the count value of timer WDT reaches "BFFF16" or "3FFF16," the WDF1 flag is set to "1." If the WRST instruction is never executed while timer WDT counts 32767, WDF2 flag is set to "1," and the RESET pin outputs "L" level to reset the microcomputer. Execute the WRST instruction at each period of 32766 machine cycle or less by software when using watchdog timer to keep the microcomputer operating normally.

To prevent the WDT stopping in the event of misoperation, WEF flag is designed not to initialize once the WRST instruction has been executed. Note also that, if the WRST instruction is never executed, the watchdog timer does not start.



#### Fig. 20 Watchdog timer function

The contents of WEF, WDF1 and WDF2 flags and timer WDT are initialized at the RAM back-up mode.

If WDF2 flag is set to "1" at the same time that the microcomputer enters the RAM back-up state, system reset may be performed. When using the watchdog timer and the RAM back-up mode, initialize the WDF1 flag with the WRST instruction just before the microcomputer enters the RAM back-up state (refer to Figure 21)

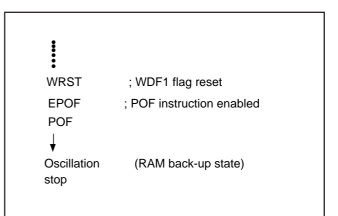


Fig. 21 Program example to enter the RAM back-up mode when using the watchdog timer





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## SERIAL I/O

The 4512 Group has a built-in clock synchronous serial I/O which can serially transmit or receive 8-bit data.

- Serial I/O consists of;
- serial I/O register SI
- serial I/O mode register J1
- serial I/O transmission/reception completion flag (SIOF)
- serial I/O counter

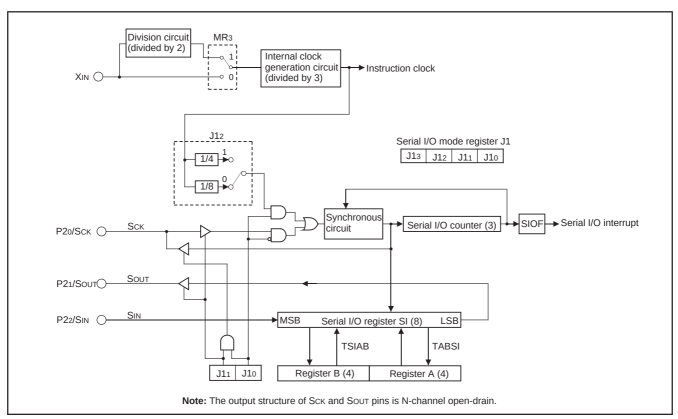
Registers A and B are used to perform data transfer with internal CPU, and the serial I/O pins are used for external data transfer. The pin functions of the serial I/O pins can be set with the register

J1.

#### Table 11 Serial I/O pins

Pin	Pin function when selecting serial I/O	
Р20/SCK	Clock I/O (SCK)	
P21/SOUT	Serial data output (SOUT)	
P22/SIN	Serial data input (SIN)	

Note: Input ports P20-P22 can be used regardless of register J1.



#### Fig. 22 Serial I/O structure

#### Table 12 Serial I/O mode register

	Serial I/O mode register J1		at reset : 00002	at RAM back-up : state retained	R/W	
J13	J13 Not used		This hit has no function, but read/units is enchlad			
J13	J13 Not used	1	This bit has no function, but read/write is enabled.			
14.0	Serial I/O internal clock dividing ratio	0 Instruction clock sig		gnal divided by 8		
J12	selection bit	1 Instruction clock sig		gnal divided by 4		
14.	J11 Serial I/O port selection bit		Input ports P20, P21, P22 selected			
JII			Serial I/O ports SCK, SOUT, SIN/input ports P20, P21, P22 selected		elected	
110	Carial I/O avaabranaya alaak aalaatian hit	0	External clock			
J10	J10 Serial I/O synchronous clock selection bit	1	Internal clock (instru	uction clock divided by 4 or 8)		

Note: "R" represents read enabled, and "W" represents write enabled.





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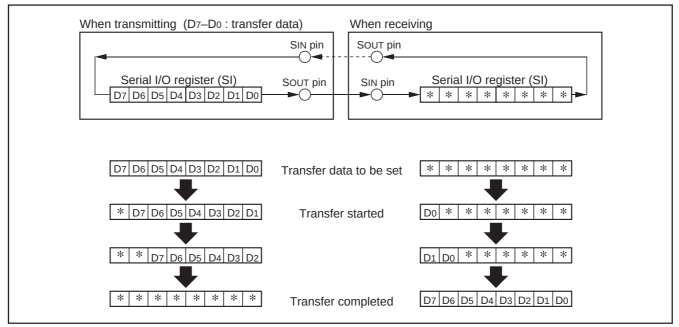


Fig. 23 Serial I/O register state when transferring

# (1) Serial I/O register SI

Serial I/O register SI is the 8-bit data transfer serial/parallel conversion register. Data can be set to register SI through registers A and B with the TSIAB instruction. The contents of register A is transmitted to the low-order 4 bits of register SI, and the contents of register B is transmitted to the high-order 4 bits of register SI.

During transmission, each bit data is transmitted LSB first from the lowermost bit (bit 0) of register SI, and during reception, each bit data is received LSB first to register SI starting from the topmost bit (bit 7).

When register SI is used as a work register without using serial I/O, pull up the SCK pin or set the pin function to an input port P20.

# (2) Serial I/O transmission/reception completion flag (SIOF)

Serial I/O transmission/reception completion flag (SIOF) is set to "1" when serial data transmission or reception completes. The state of SIOF flag can be examined with the skip instruction (SNZSI). Use the interrupt control register V2 to select the interrupt or the skip instruction.

The SIOF flag is cleared to "0" when the interrupt occurs or when the next instruction is skipped with the skip instruction.

# (3) Serial I/O start instruction (SST)

When the SST instruction is executed, the SIOF flag is cleared to "0" and then serial I/O transmission/reception is started.

# (4) Serial I/O mode register J1

Register J1 controls the synchronous clock, P20/SCK, P21/SOUT and P22/SIN pin function. Set the contents of this register through register A with the TJ1A instruction. The TAJ1 instruction can be used to transfer the contents of register J1 to register A.





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# (5) How to use serial I/O

Figure 24 shows the serial I/O connection example. Serial I/O interrupt is not used in this example. In the actual wiring, pull up the

wiring between each pin with a resistor. Figure 25 shows the data transfer timing and Table 13 shows the data transfer sequence.

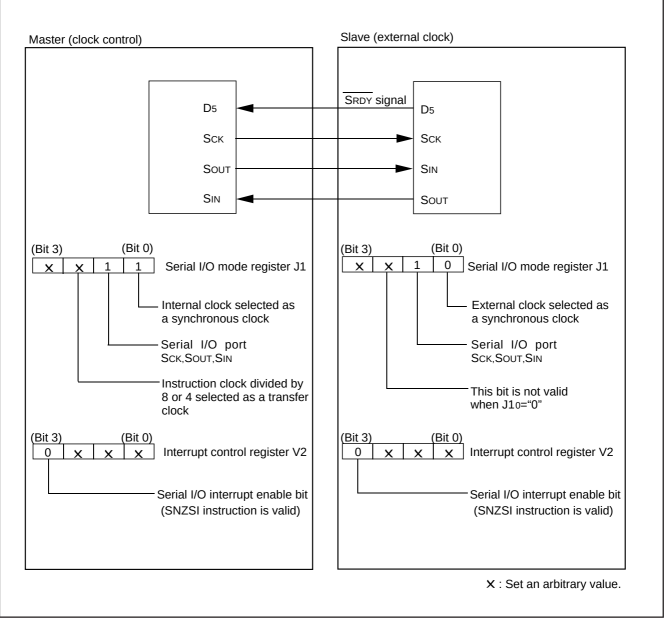


Fig. 24 Serial I/O connection example





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SOUT	M7' M0 M1 M2 M3 M4 M5 M6 M7
SIN	S7' S0 S1 S2 S3 S4 S5 S6 S7
SST instruction	Π_/
Scк —	
SST instruction	
SRDY signal	
Sout	S7' X S0 X S1 X S2 X S3 X S4 X S5 X S6 X S7
SIN	M7' M0 M1 M2 M3 M4 M5 M6 M7

Fig. 25 Timing of serial I/O data transfer





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#### Table 13 Processing sequence of data transfer from master to slave

Master (transmission)	Slave (reception)			
[Initial setting]	[Initial setting]			
• Setting the serial I/O mode register J1 and inter- rupt control register V2 shown in Figure 24.	• Setting serial I/O mode register J1, and interrupt control register V2 shown in Figure 24.			
TJ1A and TV2A instructions	TJ1A and TV2A instructions			
• Setting the port received the reception enable signal (SRDY) to the input mode.	• Setting the port transmitted the reception enable signal (SRDY) and outputting "H" level (reception impossible).			
(Port D5 is used in this example)	(Port D5 is used in this example)			
SD instruction	SD instruction			
* [Transmission enable state]	*[Reception enable state]			
• Storing transmission data to serial I/O register SI.	• The SIOF flag is cleared to "0."			
TSIAB instruction	SST instruction			
	"L" level (reception possible) is output from port D5.			
	RD instruction			
[Transmission]	[Reception]			
<ul> <li>Check port D5 is "L" level.</li> </ul>				
SZD instruction				
Serial transfer starts.				
SST instruction				
Check transmission completes.	Check reception completes			
SNZSI instruction	SNZSI instruction			
•Wait (timing when continuously transferring)	• "H" level is output from port D5.			
	SD instruction			
	[Data processing]			

1-byte data is serially transferred on this process. Subsequently, data can be transferred continuously by repeating the process from \*. When an external clock is selected as a synchronous clock, the

clock is not controlled internally. Control the clock externally because serial transfer is performed as long as clock is externally input. (Unlike an internal clock, an external clock is not stopped when serial transfer is completed.) However, the SIOF flag is set to "1" when the clock is counted 8 times after executing the SST instruction. Be sure to set the initial level of the external clock to "H."



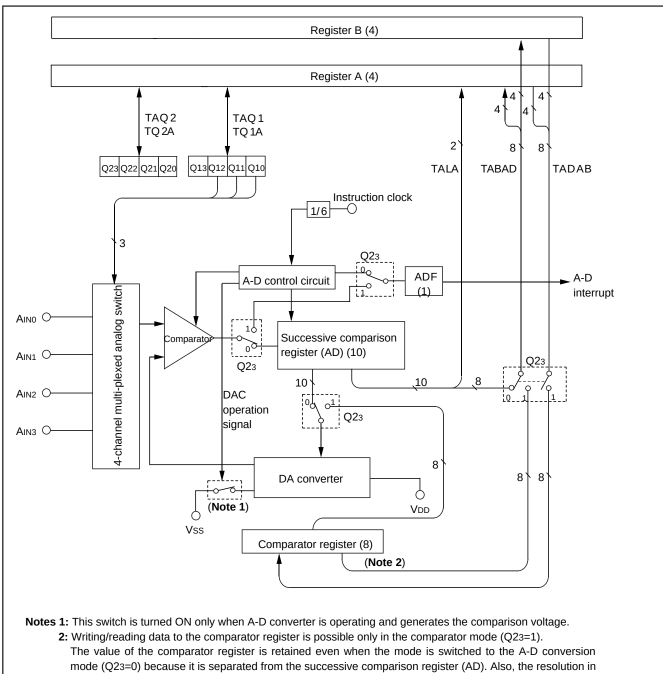


# **A-D CONVERTER**

The 4512 Group has a built-in A-D conversion circuit that performs conversion by 10-bit successive comparison method. Table 14 shows the characteristics of this A-D converter. This A-D converter can also be used as an 8-bit comparator to compare analog voltages input from the analog input pin with preset values.

#### Table 14 A-D converter characteristics

Parameter	Characteristics			
Conversion format	Successive comparison method			
Resolution	10 bits			
Relative accuracy	Linearity error: ±2LSB			
	Non-linearity error: ±0.9LSB			
Conversion speed	46.5 $\mu$ s (High-speed mode at 4.0 MHz oscillation frequency)			
Analog input pin	4			



the comparator mode is 8 bits because the comparator register consists of 8 bits.

Fig. 26 A-D conversion circuit structure





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#### Table 15 A-D control registers

	A-D control register Q1		at reset : 00002			at RAM back-up : state retained R/W	
Q13	Q13 Not used		0		This bit has no func	tion, but read/write is enabled.	
		Q12	1 Q11	Q10		Selected pins	
Q12		0	0	0	AINO		
		0	0	1	AIN1		
		0	1	0	AIN2		
Q11	Analog input pin selection bits	0	1	1	Аімз		
		1	0	0	Not available		
		1	0	1	Not available		
Q10		1	1	0	Not available		
		1	1	1	Not available		
	A-D control register Q2			at	reset : 00002	at RAM back-up : state retained R/W	
Q23	A D operation made selection bit		0		A-D conversion mode		
Q23	A-D operation mode selection bit		1		Comparator mode		
022	Q22 Not used		0 This hit has a function but and the its is such to		tion but read/write is enabled		
QZZ			1		This bit has no function, but read/write is enabled.		
Q21	Q21 Not used				This hit has no fund	tion but road/write is enabled	
		This bit has no function, but read/write is enabled.		ווטוז, שנו ופמט/שוונפ וג פוומטופט.			
Q20	Not used		0		This hit has no fund	tion but road/write is enabled	
		1			This bit has no function, but read/write is enabled.		

Note: "R" represents read enabled, and "W" represents write enabled.

## (1) Operating at A-D conversion mode

The A-D conversion mode is set by setting the bit 3 of register Q2 to "0."

# (2) Successive comparison register AD

Register AD stores the A-D conversion result of an analog input in 10-bit digital data format. The contents of the high-order 8 bits of this register can be stored in register B and register A with the TABAD instruction. The contents of the low-order 2 bits of this register can be stored into the high-order 2 bits of register A with the TALA instruction. However, do not execute this instruction during A-D conversion.

When the contents of register AD is n, the logic value of the comparison voltage V<sub>ref</sub> generated from the built-in DA converter can be obtained with the reference voltage VDD by the following formula:

Logic value of comparison voltage Vref

$$V_{ref} = \frac{V_{DD}}{1024} \times n$$

n: The value of register AD (n = 0 to 1023)

# (3) A-D conversion completion flag (ADF)

A-D conversion completion flag (ADF) is set to "1" when A-D conversion completes. The state of ADF flag can be examined with the skip instruction (SNZAD). Use the interrupt control register V2 to select the interrupt or the skip instruction.

The ADF flag is cleared to "0" when the interrupt occurs or when the next instruction is skipped with the skip instruction.

# (4) A-D conversion start instruction (ADST)

A-D conversion starts when the ADST instruction is executed. The conversion result is automatically stored in the register AD.

# (5) A-D control register Q1

Register Q1 is used to select one of analog input pins.

# (6) A-D control register Q2

Register Q2 controls the A-D conversion mode. The A-D conversion mode is selected when the bit 3 of register Q2 is "0," and the comparator mode is selected when the bit 3 of register Q2 is "1."





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## (7) Operation description

A-D conversion is started with the A-D conversion start instruction (ADST). The internal operation during A-D conversion is as follows:

- ① When A-D conversion starts, the register AD is cleared to "00016."
- ② Next, the topmost bit of the register AD is set to "1," and the comparison voltage Vref is compared with the analog input voltage VIN.
- ③ When the comparison result is Vref < VIN, the topmost bit of the register AD remains set to "1." When the comparison result is Vref > VIN, it is cleared to "0."

The 4512 Group repeats this operation to the lowermost bit of the register AD to convert an analog value to a digital value. A-D conversion stops after 62 machine cycles (46.5  $\mu$ s when f(XIN) = 4.0 MHz in high-speed mode) from the start, and the conversion result is stored in the register AD. An A-D interrupt activated condition is satisfied and the ADF flag is set to "1" as soon as A-D conversion completes (Figure 27).

#### Table 16 Change of successive comparison register AD during A-D conversion

At starting conversion	Change of successive comparison register AD Comparison voltage (Vref) value
1st comparison	1 0 0 0 0 0 <u>VDD</u> 2
2nd comparison	*1     1     0      0     0     VDD     2     ±     VDD       4
3rd comparison	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
After 10th comparison	A-D conversion result
completes	*1     *2     *3      *8     *9     *A     2     -     -     -     1024

\*1: 1st comparison result \*3: 3rd comparison result \*2: 2nd comparison result

\*9: 9th comparison result

\*8: 8th comparison result

\*A: 10th comparison result

# (8) A-D conversion timing chart

Figure 27 shows the A-D conversion timing chart.

ADST instruction	62 machine cycles
A-D conversion completion flag (ADF)	
DAC operation signal	

Fig. 27 A-D conversion timing chart





#### (9) Operation at comparator mode

The A-D converter is set to comparator mode by setting bit 3 of the register Q2 to "1."

Below, the operation at comparator mode is described.

## (10) Comparator register

In comparator mode, the built-in DA comparator is connected to the comparator register as a register for setting comparison voltages. The contents of register B is stored in the high-order 4 bits of the comparator register and the contents of register A is stored in the low-order 4 bits of the comparator register with the TADAB instruction.

When changing from A-D conversion mode to comparator mode, the result of A-D conversion (register AD) is undefined.

However, because the comparator register is separated from register AD, the value is retained even when changing from comparator mode to A-D conversion mode. Note that the comparator register can be written and read at only comparator mode.

If the value in the comparator register is n, the logic value of comparison voltage  $V_{ref}$  generated by the built-in DA converter can be determined from the following formula:

Logic value of comparison voltage Vref -

$$V_{ref} = \frac{V_{DD}}{256} \times n$$

n: The value of register AD (n = 0 to 255)

## (11) Comparison result store flag (ADF)

In comparator mode, the ADF flag, which shows completion of A-D conversion, stores the results of comparing the analog input voltage with the comparison voltage. When the analog input voltage is lower than the comparison voltage, the ADF flag is set to "1." The state of ADF flag can be examined with the skip instruction (SNZAD). Use the interrupt control register V2 to select the interrupt or the skip instruction.

The ADF flag is cleared to "0" when the interrupt occurs or when the next instruction is skipped with the skip instruction.

## (12) Comparator operation start instruction (ADST instruction) (Figure 28)

In comparator mode, executing ADST starts the comparator operating.

The comparator stops 8 machine cycles after it has started (6  $\mu$ s at f(XIN) = 4.0 MHz in high-speed mode). When the analog input voltage is lower than the comparison voltage, the ADF flag is set to "1."

# (13) Notes for the use of A-D conversion 1

TALA instruction

When the TALA instruction is executed, the low-order 2 bits of register AD is transferred to the high-order 2 bits of register A, simultaneously, the low-order 2 bits of register A is "0."

# (14) Notes for the use of A-D conversion 2

Do not change the operating mode (both A-D conversion mode and comparator mode) of A-D converter with bit 3 of register Q2 while A-D converter is operating.

When the operating mode of A-D converter is changed from the comparator mode to A-D conversion mode with the bit 3 of register Q2, note the following;

- Clear bit 2 of register V2 to "0" to change the operating mode of the A-D converter from the comparator mode to A-D conversion mode with the bit 3 of register Q2.
- The A-D conversion completion flag (ADF) may be set when the operating mode of the A-D converter is changed from the comparator mode to the A-D conversion mode. Accordingly, set a value to register Q2, and execute the SNZAD instruction to clear the ADF flag.

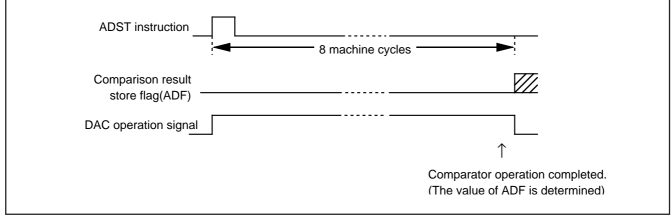


Fig. 28 Comparator operation timing chart





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## (15) Definition of A-D converter accuracy

The A-D conversion accuracy is defined below (refer to Figure 29).

- Relative accuracy
  - Zero transition voltage (VoT)

This means an analog input voltage when the actual A-D conversion output data changes from "0" to "1."

② Full-scale transition voltage (VFST)

This means an analog input voltage when the actual A-D conversion output data changes from "1023" to "1022."

3 Linearity error

This means a deviation from the line between VoT and VFST of a converted value between VoT and VFST.

④ Differential non-linearity error

This means a deviation from the input potential difference required to change a converter value between VoT and VFST by 1 LSB at the relative accuracy.

Absolute accuracy

This means a deviation from the ideal characteristics between 0 to VDD of actual A-D conversion characteristics.

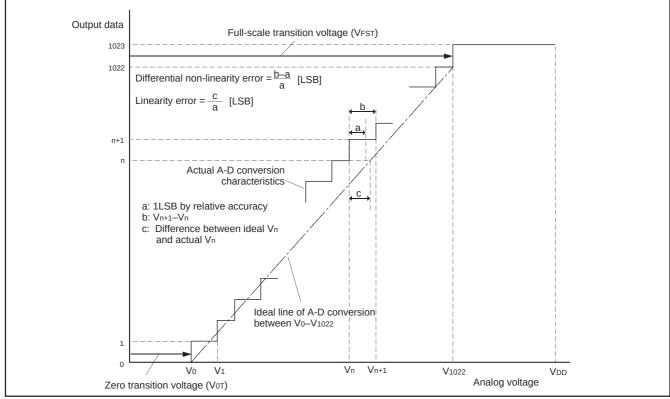


Fig. 29 Definition of A-D conversion accuracy

Vn: Analog input voltage when the output data changes from "n" to "n+1" (n = 0 to 1022)

• 1LSB at relative accuracy  $\rightarrow \frac{VFST-V0T}{1022}$  (V)

• 1LSB at absolute accuracy  $\rightarrow \frac{V_{DD}}{1024}$  (V)





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### **RESET FUNCTION**

System reset is performed by applying "L" level to RESET pin for 1 machine cycle or more when the following condition is satisfied; the value of supply voltage is the minimum value or more of the recommended operating conditions.

Then when "H" level is applied to RESET pin, software starts from address 0 in page 0.

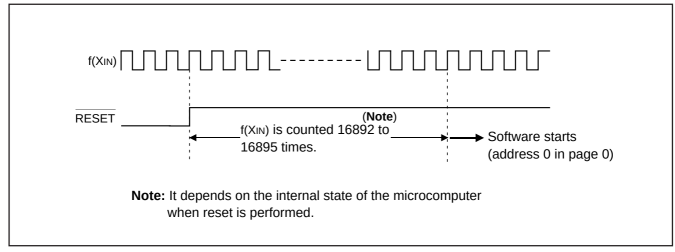
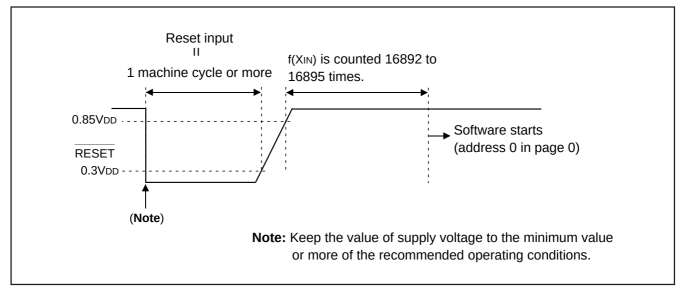
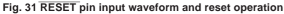


Fig. 30 Reset release timing









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### (1) Power-on reset

Reset can be performed automatically at power on (power-on reset) by connecting resistors, a diode, and a capacitor to  $\overline{\text{RESET}}$  pin. Connect  $\overline{\text{RESET}}$  pin and the external circuit at the shortest distance.

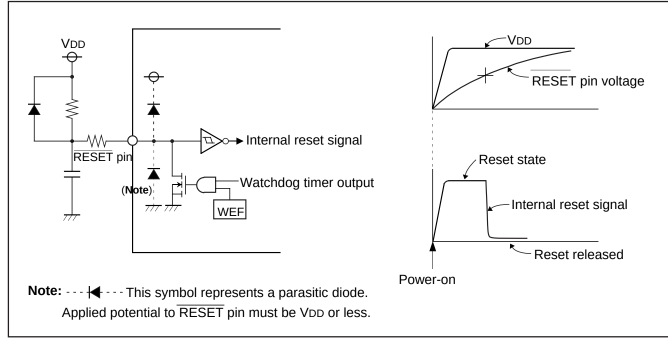


Fig. 32 Power-on reset circuit example

### (2) Internal state at reset

Table 17 shows port state at reset, and Figure 33 shows internal state at reset (they are the same after system is released from reset). The contents of timers, registers, flags and RAM except shown in Figure 33 are undefined, so set the initial value to them.

#### Table 17 Port state at reset

Name	Function	State	
D0-D7	D0D7	High impedance (Note 1)	
P00-P03	P00-P03	- High impedance (Notes 1, 2)	
P10-P13	P10-P13		
P20/SCK, P21/SOUT, P22/SIN	P20-P22	High impedance	

Notes 1: Output latch is set to "1."

2: Pull-up transistor is turned OFF.



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Program counter (PC)	
Address 0 in page 0 is set to program counter.	(Interrupt dischool)
	0 (Interrupt disabled)
Power down flag (P)	
• External 0 interrupt request flag (EXF0)	
• External 1 interrupt request flag (EXF1)	
Interrupt control register V1	
Interrupt control register V2	
Interrupt control register I1	
Interrupt control register I2	
Timer 1 interrupt request flag (T1F)	
Timer 2 interrupt request flag (T2F)	
Timer 3 interrupt request flag (T3F)	0
Timer 4 interrupt request flag (T4F)	
Watchdog timer flags (WDF1, WDF2)	
Watchdog timer enable flag (WEF)	
Timer control register W1	
Timer control register W2	0 0 0 0 (Timer 2 stopped)
Timer control register W3	0000 (Timer 3 stopped)
Timer control register W4	0000 (Timer 4 stopped)
Clock control register MR	
<ul> <li>Serial I/O transmission/reception completion fla</li> </ul>	
Serial I/O mode register J1	0 0 0 0 0 (External clock selected and ser I/O port not selected)
Serial I/O register SI	
• A-D conversion completion flag (ADF)	0
A-D control register Q1	
A-D control register Q2	
Successive comparison register AD	
Comparator register	
Key-on wakeup control register K0	
Pull-up control register PU0	
• Carry flag (CY)	
Register A	
• Register B	
Register D	
• Register E	
Register X	
Register Y	
Register Z	
Stack pointer (SP)	

"X" represents undefined.

Fig. 33 Internal state at reset

Notice: This is not a final specification. Some parametric limits are subject to change.





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### **RAM BACK-UP MODE**

The 4512 Group has the RAM back-up mode.

When the EPOF and POF instructions are executed continuously, system enters the RAM back-up state. The POF instruction is equal to the NOP instruction when the EPOF instruction is not executed before the POF instruction.

As oscillation stops retaining RAM, the function of reset circuit and states at RAM back-up mode, current dissipation can be reduced without losing the contents of RAM. Table 18 shows the function and states retained at RAM back-up. Figure 34 shows the state transition.

### (1) Identification of the start condition

Warm start (return from the RAM back-up state) or cold start (return from the normal reset state) can be identified by examining the state of the power down flag (P) with the SNZP instruction.

### (2) Warm start condition

When the external wakeup signal is input after the system enters the RAM back-up state by executing the EPOF and POF instructions continuously, the CPU starts executing the program from address 0 in page 0. In this case, the P flag is "1."

### (3) Cold start condition

The CPU starts executing the program from address 0 in page 0 when;

• reset pulse is input to RESET pin, or

· reset by watchdog timer is performed, or

In this case, the P flag is "0."

#### Table 18 Functions and states retained at RAM back-up

Function	RAM back-up
Program counter (PC), registers A, B,	×
carry flag (CY), stack pointer (SP) (Note 2)	X
Contents of RAM	0
Port level	0
Timer control register W1	X
Timer control registers W2 to W4	0
Clock control register MR	×
Interrupt control registers V1, V2	×
Interrupt control registers I1, I2	0
Timer 1 function	×
Timer 2 function	(Note 3)
Timer 3 function	(Note 3)
Timer 4 function	(Note 3)
A-D conversion function	×
A-D control registers Q1, Q2	0
Serial I/O function	×
Serial I/O mode register J1	0
Pull-up control register PU0	0
Key-on wakeup control register K0	0
External 0 interrupt request flag (EXF0)	×
External 1 interrupt request flag (EXF1)	×
Timer 1 interrupt request flag (T1F)	×
Timer 2 interrupt request flag (T2F)	(Note 3)
Timer 3 interrupt request flag (T3F)	(Note 3)
Timer 4 interrupt request flag (T4F)	(Note 3)
Watchdog timer flags (WDF1, WDF2)	X (Note 4)
Watchdog timer enable flag (WEF)	X (Note 4)
16-bit timer (WDT)	X (Note 4)
A-D conversion completion flag (ADF)	×
Serial I/O transmission/reception completion flag (SIOF)	×
Interrupt enable flag (INTE)	X

Notes 1:"O" represents that the function can be retained, and "X" represents that the function is initialized.

Registers and flags other than the above are undefined at RAM back-up, and set an initial value after returning.

2: The stack pointer (SP) points the level of the stack register and is initialized to "7" at RAM back-up.

3: The state of the timer is undefined.

4: Initialize the watchdog timer with the WRST instruction, and then execute the POF instruction.





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### (4) Return signal

An external wakeup signal is used to return from the RAM back-up mode because the oscillation is stopped. Table 19 shows the return condition for each return source.

### (5) Ports P0 and P1 control registers

• Key-on wakeup control register K0

Register K0 controls the ports P0 and P1 key-on wakeup function. Set the contents of this register through register A with the TK0A instruction. In addition, the TAK0 instruction can be used to transfer the contents of register K0 to register A.

Pull-up control register PU0

Register PU0 controls the ON/OFF of the ports P0 and P1 pullup transistor. Set the contents of this register through register A with the TPU0A instruction. In addition, the TAPU0 instruction can be used to transfer the contents of register PU0 to register A.

#### Table 19 Return source and return condition

Return source		Return condition	Remarks	
keup	Ports P0, P1	Return by an external falling edge input ("H"→"L").	Set the port using the key-on wakeup function selected with register K0 to "H" level before going into the RAM back-up state because the port P0 shares the falling edge detection circuit with port P1.	
rnal wak signal	INT0 pin INT1 pin	Return by an external "H" level or "L" level input. The EXF0 flag is not set.	Select the return level ("L" level or "H" level) with the bit 2 of register I1 ac- cording to the external state before going into the RAM back-up state.	
Exte	INT1 pin	Return by an external "H" level or "L" level input. The EXF1 flag is not set.	Select the return level ("L" level or "H" level) with the bit 2 of register I2 ac- cording to the external state before going into the RAM back-up state.	

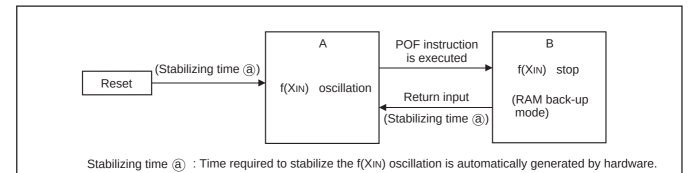


Fig. 34 State transition

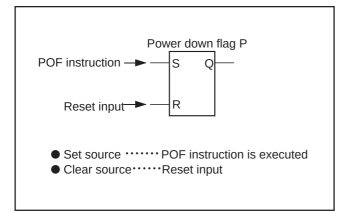


Fig. 35 Set source and clear source of the P flag

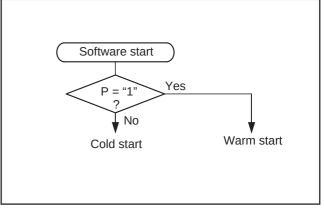


Fig. 36 Start condition identified example using the SNZP instruction





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	,				
	Key-on wakeup control register K0	at	reset : 00002	at RAM back-up : state retained	R/W
1/0	Pins P12 and P13 key-on wakeup 0		Key-on wakeup not	used	
K03 control bit		1	Key-on wakeup use	ed	
Pins P10 and P11 key-on wakeup		0	Key-on wakeup not		
K02	control bit	1	Key-on wakeup use		
	Pins P02 and P03 key-on wakeup	0	Key-on wakeup not used		
K01	control bit	1	Key-on wakeup use		
	Pins P00 and P01 key-on wakeup	0	Key-on wakeup not used		
K00	control bit	1	Key-on wakeup not used		
	control bit	1	Rey-on wakeup use		
	Pull-up control register PU0	at	reset : 00002	at RAM back-up : state retained	R/W
PU03	Pins P12 and P13 pull-up transistor	0	Pull-up transistor O	FF	
F 003	control bit	1	Pull-up transistor O	N	
	Pins P10 and P11 pull-up transistor	0	Pull-up transistor O	FF	
PU02	control bit	1	Pull-up transistor O	N	
	Pins P02 and P03 pull-up transistor	0	Pull-up transistor O	FF	
PU01	control bit	1	Pull-up transistor O	N	
<b>D</b> U A	Pins P00 and P01 pull-up transistor	0	Pull-up transistor O	FF	
PU00	control bit	1	Pull-up transistor O	N	
	Interrupt control register I1	at	reset : 00002	at RAM back-up : state retained	R/W
		0			
113	Not used	1	This bit has no function, but read/write is enabled.		
Interrupt valid waveform for INT0 pin/		0	Falling waveform ("L" level of INT0 pin is recognized with the SN instruction)/"L" level		the SNZ
112	return level selection bit (Note 2)	1	Rising waveform ("H" level of INT0 pin is recognized with the SNZI instruction)/"H" level		
14.4	INTO sin adapt detection circuit control bit	0	One-sided edge de	tected	
<b>I</b> 11	INT0 pin edge detection circuit control bit	1	Both edges detecte	d	
14 -	INT0 pin	0	Disabled		
110	timer 1 control enable bit	1	Enabled		
	Interrupt control register I2	at	reset : 00002	at RAM back-up : state retained	R/W
123	Not used	0	This bit has no func	tion, but read/write is enabled.	
10	Interrupt valid waveform for INT1 pin/	0	Falling waveform (" instruction)/"L" leve	L" level of INT1 pin is recognized with t I	he SNZI
122	return level selection bit (Note 3)	1	Rising waveform ("I instruction)/"H" leve	H" level of INT1 pin is recognized with t	he SNZI
		0	One-sided edge de	tected	
I21	INT1 pin edge detection circuit control bit	0	One-sided edge de Both edges detecte		
l21 l20	INT1 pin edge detection circuit control bit		One-sided edge de Both edges detecte Disabled		

#### Table 20 Key-on wakeup control register, pull-up control register, and interrupt control register

Notes 1: "R" represents read enabled, and "W" represents write enabled.

2: When the contents of 112 is changed, the external interrupt request flag EXF0 may be set. Accordingly, clear EXF0 flag with the SNZ0 instruction.

3: When the contents of I22 is changed, the external interrupt request flag EXF1 may be set. Accordingly, clear EXF1 flag with the SNZ1 instruction.





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### **CLOCK CONTROL**

The clock control circuit consists of the following circuits.

- System clock generating circuit
- · Control circuit to stop the clock oscillation

- Control circuit to switch the middle-speed mode and high-speed mode
- Control circuit to return from the RAM back-up state

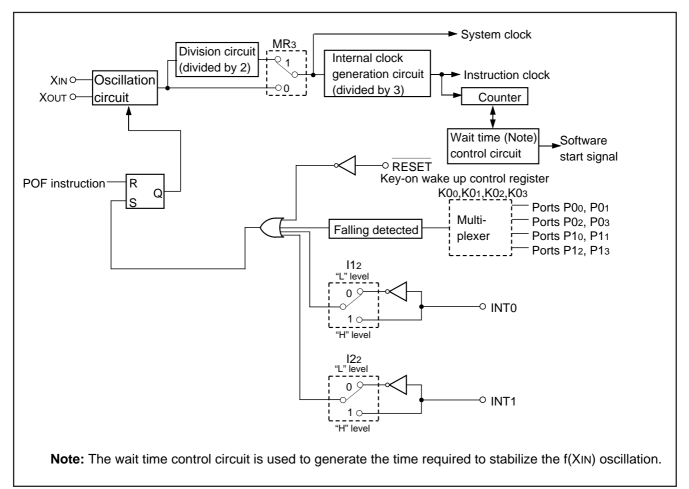


Fig. 37 Clock control circuit structure

### (1) Clock control register

Register MR controls system clock. Set the contents of this register through register A with the TMRA instruction. In addition, the TAMR instruction can be used to transfer the contents of register MR to register A.

#### Table 23 Clock control register MR

Clock control register MR		at reset : 10002		at RAM back-up : 10002	R/W	
MR3	MD- Custom slask salastian hit		f(XIN) (high-speed mode)			
MR3 System clock selection bit		1	f(XIN)/2 (middle-spe	f(XIN)/2 (middle-speed mode)		
MR2	Not used	0	This hit has no function, but read/write is enabled			
IVIT\2	Not used	1	This bit has no function, but read/write is enabled.			
MR1 Not used		0	This hit has no function, but read/write is enabled			
		1	- This bit has no function, but read/write is enabled.			
MRo	Not used	0	<ul> <li>This bit has no function, but read/write is enabled.</li> </ul>			
IVIR0		1				

Note : "R" represents read enabled, and "W" represents write enabled.





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Clock signal f(XIN) is obtained by externally connecting a ceramic resonator.

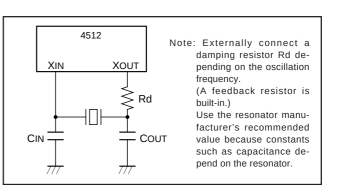
Connect this external circuit to pins XIN and XOUT at the shortest distance. A feedback resistor is built in between pins XIN and XOUT. When an external clock signal is input, connect the clock source to XIN and leave XOUT open. When using an external clock, the maximum value of external clock oscillating frequency is shown in Table 22.

Supply voltage	Oscillation frequency (duty ratio)	
VDD = 4.0 V to 5.5 V	3.0 MHz (40 % to 60 %)	

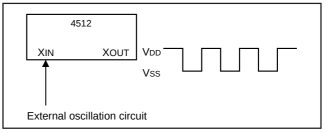
### **ROM ORDERING METHOD**

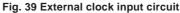
Please submit the information described below when ordering Mask ROM.

- (1) Mask ROM Order Confirmation Form ...... 1
- (2) Data to be written into mask ROM ...... EPROM (three sets containing the identical data)
- (3) Mark Specification Form ...... 1













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### Differences from 4513 Group

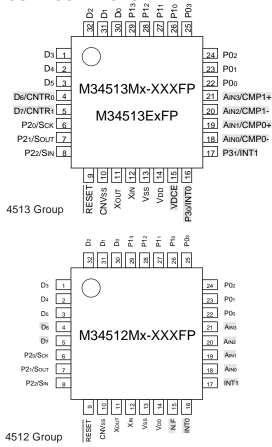
The 4512 Group has pin-compatibility with the 4513 Group, but its function and recommended operating condition are different from the 4513 Group. The differences are as follows:

Parameter		4513 Group	4512 Group
Hardware	Basic instructions	123	117 (Note 2)
	Voltage drop detection circuit	0	X
	Voltage comparator	0	X
	Timer I/O (CNTR0, CNTR1)	0	X
	Ports P30, P31	0	X
	Timer control register W6	0	X
	Voltage comparator control register W6	0	X
Recommended operating condition	Supply voltage	2.5 V to 5.5 V	4.0 V to 5.5 V
		2.0 V to 5.5 V	_
		4.0 V to 5.5 V	
		2.5 V to 5.5 V	_
		2.0 V to 5.5 V	-
Others	Large size memory version supported	0	X
		(M34513M6/M8/E8)	
	DIP package supported	0	X
		(M34513M2/M4/E4)	
	One Time PROM version supported	0	X
		(M34513E4/E8)	(M34513E4 can be used)

Notes 1: "O" represents that the function is supported, "X" represents that the function is not supported.

2: For the 4512 Group, TQ3A, TAQ3, TW6A, TAW6, OP3A and IAP3 instructions cannot be used.

### **PIN CONFIGURATIONS**



4513 Group	Pin number	4512 Group
D3	1	D3
D4	2	D4
D5	3	D5
D6/CNTR0	4	D6
D7/CNTR1	5	D7
P20/SCK	6	P20/SCK
P21/SOUT	7	P21/SOUT
P22/SIN	8	P22/SIN
RESET	9	RESET
CNVss	10	CNVss
Хоит	11	Хоит
Xin	12	Xin
Vss	13	Vss
Vdd	14	Vdd
VDCE	15	N.F
P30/INT0	16	INT0
P31/INT1	17	INT1
AIN0/CMP0-	18	AIN0
AIN1/CMP0+	19	AIN1
AIN2/CMP1-	20	AIN2
AIN3/CMP1+	21	Ains
P00	22	P00
P01	23	P01
P02	24	P02
P03	25	P03
P10	26	P10
P11	27	P11
P12	28	P12
P13	29	P13
Do	30	Do
D1	31	D1
D2	32	D2





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### LIST OF PRECAUTIONS

### ①Noise and latch-up prevention

- Connect a capacitor on the following condition to prevent noise and latch-up;
- connect a bypass capacitor (approx. 0.1  $\mu\text{F})$  between pins VDD and Vss at the shortest distance,
- equalize its wiring in width and length, and
- use relatively thick wire.

#### 2 Prescaler

Stop the prescaler operation to change its frequency dividing ratio.

### 3 Timer count source

Stop timer 1, 2, 3, or 4 counting to change its count source.

#### ④ Reading the count value

Stop timer 1, 2, 3, or 4 counting and then execute the TAB1, TAB2, TAB3, or TAB4 instruction to read its data.

#### <sup>⑤</sup>Writing to reload registers R1 and R3

When writing data to reload registers R1 or R3 while timer 1 or timer 3 is operating, avoid a timing when timer 1 or timer 3 underflows.

#### 6 INT0 pin

When the interrupt valid waveform of the INT0 pin is changed with the bit 2 of register 11 in software, be careful about the following notes.

- Clear the bit 0 of register V1 to "0" before the interrupt valid waveform of INT0 pin is changed with the bit 2 of register I1 (refer to Figure 40<sup>(1)</sup>).
- Depending on the input state of the INT0 pin, the external 0 interrupt request flag (EXF0) may be set when the interrupt valid waveform is changed. Accordingly, clear bit 2 of register I1, and execute the SNZ0 instruction to clear the EXF0 flag after executing at least one instruction (refer to Figure 40<sup>(2)</sup>)

:	
LA 4	; ( <b>XXX</b> 02)
TV1A	; The SNZ0 instruction is valid
LA 4	•
TI1A	; Interrupt valid waveform is changed
NOP	
SNZ0	; The SNZ0 instruction is executed
NOP	
:	
X : this b	it is not related to the setting of INT0 pin.

Fig. 40 External 0 interrupt program example

#### ⑦INT1 pin

When the interrupt valid waveform of INT1 pin is changed with the bit 2 of register I2 in software, be careful about the following notes.

- Clear the bit 1 of register V1 to "0" before the interrupt valid waveform of INT1 pin is changed with the bit 2 of register I2 (refer to Figure 41<sup>(3)</sup>).
- Depending on the input state of the INT1 pin, the external 1 interrupt request flag (EXF1) may be set when the interrupt valid waveform is changed. Accordingly, clear bit 2 of register I2 and execute the SNZ1 instruction to clear the EXF1 flag after executing at least one instruction (refer to Figure 41<sup>(a)</sup>).

:	
LA 8	; ( <b>XX</b> 0 <b>X</b> 2)
TV1A	; The SNZ1 instruction is valid
LA 8	
TI2A	; Change of the interrupt valid waveform
NOP	
SNZ1	; The SNZ1 instruction is executed
NOP	
:	An other with the sector state of the theory of the TA
	x : this bit is not related to the setting of IN11.
TV1A LA 8 TI2A NOP SNZ1 NOP	; The SNZ1 instruction is valid

#### Fig. 41 External 1 interrupt program example

#### ® Multifunction

The input of P20–P22 can be used even when SCK, SOUT, SIN are selected.







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#### A-D converter-1 A

When the operating mode of the A-D converter is changed from the comparator mode to the A-D conversion mode with the bit 3 of register Q2 in a program, be careful about the following notes.

- Clear the bit 2 of register V2 to "0" to change the operating mode of the A-D converter from the comparator mode to the A-D conversion mode with the bit 3 of register Q2 (refer to Figure 42<sup>(5)</sup>).
- The A-D conversion completion flag (ADF) may be set when the operating mode of the A-D converter is changed from the comparator mode to the A-D conversion mode. Accordingly, set a value to register Q2, and execute the SNZAD instruction to clear the ADF flag.

Do not change the operating mode (both A-D conversion mode and comparator mode) of A-D converter with the bit 3 of register Q2 during operating the A-D converter.

:	
LA 8	; ( <b>X</b> 0 <b>XX</b> 2)
TV2A	; The SNZAD instruction is valid5
LA 0	; (0 <b>XXX</b> 2)
TQ2A	; Change of the operating mode of the A-D converter from the comparator mode to the A-D conversion mode
SNZAD	
NOP	
:	X: this bit is not related to the change of the operating mode of the A-D conversion.

#### Fig. 42 A-D converter operating mode program example

#### 1 A-D converter-2

Each analog input pin is equipped with a capacitor which is used to compare the analog voltage. Accordingly, when the analog voltage is input from the circuit with high-impedance and, charge/ discharge noise is generated and the sufficient A-D accuracy may not be obtained. Therefore, reduce the impedance or, connect a capacitor (0.01  $\mu$ F to 1  $\mu$ F) to analog input pins (Figure 43).

When the overvoltage applied to the A-D conversion circuit may occur, connect an external circuit in order to keep the voltage within the rated range as shown the Figure 44. In addition, test the application products sufficiently.

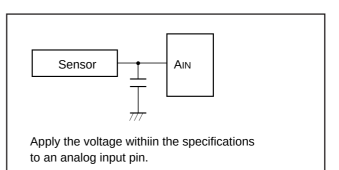


Fig. 43 Analog input external circuit example-1

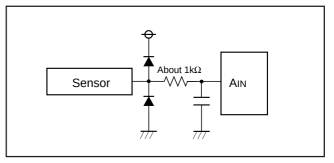


Fig. 44 Analog input external circuit example-2

#### 1 POF instruction

Execute the POF instruction immediately after executing the EPOF instruction to enter the RAM back-up.

Note that system cannot enter the RAM back-up state when executing only the POF instruction.

Be sure to disable interrupts by executing the DI instruction before executing the EPOF instruction.

#### <sup>12</sup>TALA instruction

When the TALA instruction is executed, the low-order 2 bits of register AD is transferred to the high-order 2 bits of register A, simultaneously, the low-order 2 bits of register A is "0."

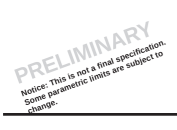
#### <sup>®</sup>Program counter

Make sure that the PCH does not specify after the last page of the built-in ROM.

#### <sup>1</sup> N.F pin

This pin has no function, and connect to Vss as an unused pin.





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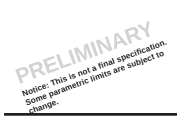
# CONTROL REGISTERS

	Interrupt control register V1	at	reset : 00002	at RAM back-up : 00002	R/W						
1/4 0	Timer O interment en chie hit	0	Interrupt disabled	(SNZT2 instruction is valid)							
V13	Timer 2 interrupt enable bit	1	Interrupt enabled (SNZT2 instruction is invalid)								
1/4 0	Timer 4 interment en chie hit	0	Interrupt disabled (SNZT1 instruction is valid)								
V12	Timer 1 interrupt enable bit	1	Interrupt enabled (SNZT1 instruction is invalid)								
14.	Eutomol 4 internut enable hit	0	Interrupt disabled (SNZ1 instruction is valid)								
V11	External 1 interrupt enable bit	1	Interrupt enabled (	SNZ1 instruction is invalid)							
1/10	External O interrupt anable bit	0	Interrupt disabled	(SNZ0 instruction is valid)							
V10	External 0 interrupt enable bit	1	Interrupt enabled (	SNZ0 instruction is invalid)							
	Interrupt control register V2	at	reset : 00002 at RAM back-up : 00002 R								
\/Qa	Coniel I/O interment en ekle hit	0	Interrupt disabled	(SNZSI instruction is valid)							
V23	Serial I/O interrupt enable bit	1	Interrupt enabled (	SNZSI instruction is invalid)							
\/O-		0		(SNZAD instruction is valid)							
V22	A-D interrupt enable bit	1	Interrupt enabled (	SNZAD instruction is invalid)							
1/07	Times 4 interment or child hit	0	Interrupt disabled	(SNZT4 instruction is valid)							
V21	Timer 4 interrupt enable bit	1	Interrupt enabled (	SNZT4 instruction is invalid)							
\/Qa	Timer 2 interrupt or child hit	0	Interrupt disabled	(SNZT3 instruction is valid)							
V20	Timer 3 interrupt enable bit	1	Interrupt enabled (	(SNZT3 instruction is invalid)							
	Interrupt control register I1	at	reset : 00002	at RAM back-up : state retained	R/W						
l13	Not used	0	This bit has no fun	ction, but read/write is enabled.							
		1									
112	Interrupt valid waveform for INT0 pin/	0	Falling waveform ("L" level of INT0 pin is recognized with the SN instruction)/"L" level								
	return level selection bit (Note 2)	1	Rising waveform ( instruction)/"H" lev	"H" level of INT0 pin is recognized v el	vith the SNZ						
<b>I1</b> 1	INTO his adda dataction airquit control hit	0	One-sided edge de	etected							
111	INT0 pin edge detection circuit control bit	1	Both edges detected	ed							
<b>I1</b> 0	INT0 pin	0	Disabled								
110	timer 1 control enable bit	1	Enabled								
	Interrupt control register I2	at	reset : 00002	at RAM back-up : state retained	R/W						
123	Not used	0	This bit has no fun	ction, but read/write is enabled.							
104	Interrupt valid waveform for INT1 pin/	0	Falling waveform ( instruction)/"L" leve	"L" level of INT1 pin is recognized w	ith the SNZ						
122	return level selection bit (Note 3)	1	Rising waveform (' instruction)/"H" lev	Ή" level of INT1 pin is recognized w el	ith the SNZ						
10		0	One-sided edge de								
<b>I</b> 21	INT1 pin edge detection circuit control bit	1	Both edges detected								
	INT1 pin	0									
120	1	-									

Notes 1: "R" represents read enabled, and "W" represents write enabled.

2: When the contents of 112 is changed, the external interrupt request flag EXF0 may be set. Accordingly, clear EXF0 flag with the SNZ0 instruction. 3: When the contents of 122 is changed, the external interrupt request flag EXF1 may be set. Accordingly, clear EXF1 flag with the SNZ1 instruction.





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# **CONTROL REGISTERS (continued)**

	Timer control register W1		at	reset : 00002	at RAM back-up : 00002	R/W				
14/4 0	Dresseler control bit	0	)	Stop (state initialize	ed)					
W13	Prescaler control bit	1		Operating						
10/4 -	Dresseler dividion ratio colorition hit	0	)	Instruction clock di	vided by 4					
W12	Prescaler dividing ratio selection bit	1	1 Instruction clock divided by 16							
10/4	Timer 4 control bit	0	0 Stop (state retained)							
W11	Timer 1 control bit	1		Operating						
	Timer 1 count start synchronous circuit	0	)	Count start synchro	onous circuit not selected					
W10	control bit	1			onous circuit selected					
	Timer control register W2		ati	reset : 00002	at RAM back-up : state retained	R/W				
W23	Timer 2 control bit	(	C	Stop (state retaine	d)					
VVZ3			1	Operating						
W22	Not used		) 1	This bit has no fun	ction, but read/write is enabled.					
		W21	W20		Count source					
W21		0	0	Timer 1 underflow signal						
	Timer 2 count source selection bits		0 1 Prescaler output							
W20			0	Not available						
VV20	V20			1 1 16 bit timer (WDT) underflow signal						
	Timer control register W3			reset : 00002	at RAM back-up : state retained	R/W				
14/2		(	0 Stop (state retain		d)					
W33	Timer 3 control bit		1	Operating						
14/0	Timer 3 count start synchronous circuit	(	0 Count start synchronous circuit not selected							
W32	control bit		1		nronous circuit selected					
		W31	W30	· · · · ·	Count source					
W31		0	0	Timer 2 underflow	signal					
	Timer 3 count source selection bits	0	1	Prescaler output	-					
W30		1	0	Not available						
		1	1	Not available						
	Timer control register W4		ati	reset : 00002	at RAM back-up : state retained	R/W				
10/40	Timer 4 control bit	(	C	Stop (state retaine	d)					
W43			1	Operating						
W42	Not used		) 1	This bit has no fun	ction, but read/write is enabled.					
		W41	W40		Count source					
W41	Timer 4 count source selection bits	0	0	Timer 3 underflow	signal					
		0	1	Prescaler output	-					
W40		1	0	Not available						
VVHU		1		Not available						

Note: "R" represents read enabled, and "W" represents write enabled.





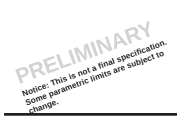
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# **CONTROL REGISTERS (continued)**

	Serial I/O mode register J1			6	at reset : 00002	at RAM back-up : state retained	R/W					
J13	Not used		0		This bit has no function, but read/write is enabled.							
	Serial I/O internal clock dividing ratio	0			Instruction clock sig	nal divided by 8						
J12	selection bit	1										
			0		Input ports P20, P21	•						
J11	Serial I/O port selection bit		1		Serial I/O ports SCK	, SOUT, SIN/input ports P20, P21, P22 s	elected					
11.0			0		External clock							
J10	Serial I/O synchronous clock selection bit	1			Internal clock (instru	uction clock divided by 4 or 8)						
	A-D control register Q1			at	reset : 00002	at RAM back-up : state retained	R/W					
Q13	Not used		0.		This bit has no function, but read/write is enabled.							
					Selected pins							
Q12	Q12			0	AINO							
		0	0	1	AIN1	N1						
		0	1	0	AIN2							
Q11	Analog input pin selection bits	0	1	1	Аімз							
		1	0	0	Not available							
		1	0	1	Not available							
Q10		1	1	0	Not available							
		1	1	1	Not available							
	A-D control register Q2			at	reset : 00002	at RAM back-up : state retained	R/W					
Q23	A-D operation mode selection bit		0		A-D conversion mod	de						
QZ3	A-D operation mode selection bit		1		Comparator mode							
Q22	Not used		0		This hit has no fund	tion, but read/write is enabled.						
QZ2	22 Not used		1									
Q21	Not used		0		This hit has no fund	tion, but read/write is enabled.						
Q. L 1						נוסה, שמו וכמע/ שוונכ וש כוומטוכע.						
Q20	Q20 Not used				This bit has no func	tion, but read/write is enabled.						

Note: "R" represents read enabled, and "W" represents write enabled.





# 4512 Group

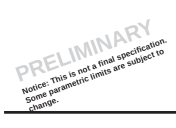
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# **CONTROL REGISTERS (continued)**

	Key-on wakeup control register K0	at	reset : 00002	at RAM back-up : state retained	R/W						
1/0-	Pins P12 and P13 key-on wakeup	0	Key-on wakeup not used								
K03	control bit	1	Key-on wakeup used								
KOa	Pins P10 and P11 key-on wakeup	0	Key-on wakeup not used								
K02	control bit	1	Key-on wakeup use	ed							
K01	Pins P02 and P03 key-on wakeup	0	Key-on wakeup not	used							
KU1	control bit	1	Key-on wakeup use	ed							
K00	Pins P00 and P01 key-on wakeup	0	Key-on wakeup not	used							
K00	control bit	1	Key-on wakeup use	ed							
	Pull-up control register PU0	at	at reset : 00002 at RAM back-up : state retained								
DUOs	Pins P12 and P13 pull-up transistor	0	Pull-up transistor OFF								
PU03	control bit	1	Pull-up transistor ON								
DUIDa	Pins P10 and P11 pull-up transistor		Pull-up transistor O	FF							
PU02	control bit	1	Pull-up transistor ON								
PU01	Pins P02 and P03 pull-up transistor	0	Pull-up transistor OFF								
P001	control bit	1	Pull-up transistor O	N							
PU00	Pins P00 and P01 pull-up transistor	0	Pull-up transistor O	FF							
F000	control bit	1	Pull-up transistor O	N							
	Clock control register MR	at	reset : 10002	at RAM back-up : 10002 R/W							
MR3	System clock selection bit	0	f(XIN) (high-speed n	node)							
IVING	System clock selection bit	1	f(XIN)/2 (middle-spe	ed mode)							
MR2	Not used	0	This hit has no fund	tion, but read/write is enabled.							
101172		1		alon, but read/write is chabled.							
MR1	Not used	0	This bit has no func	tion, but read/write is enabled.							
IVIIXI		1		alon, but read/write is chabled.							
MR <sub>0</sub>	Not used	0	This bit has no func	tion, but read/write is enabled.							

Note : "R" represents read enabled, and "W" represents write enabled.





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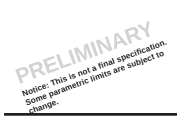
# SYMBOL

The symbols shown below are used in the following instruction function table and instruction list.

Symbol	Contents	Symbol	Contents
А	Register A (4 bits)	T1F	Timer 1 interrupt request flag
В	Register B (4 bits)	T2F	Timer 2 interrupt request flag
DR	Register D (3 bits)	T3F	Timer 3 interrupt request flag
E	Register E (8 bits)	T4F	Timer 4 interrupt request flag
Q1	A-D control register Q1 (4 bits)	WDF1, WDF2	Watchdog timer flag
Q2	A-D control register Q2 (4 bits)	WEF	Watchdog timer enable flag
AD	Successive comparison register AD (10 bits)	INTE	Interrupt enable flag
J1	Serial I/O mode register J1 (4 bits)	EXF0	External 0 interrupt request flag
SI	Serial I/O register SI (8 bits)	EXF1	External 1 interrupt request flag
V1	Interrupt control register V1 (4 bits)	Р	Power down flag
V2	Interrupt control register V2 (4 bits)	ADF	A-D conversion completion flag
11	Interrupt control register I1 (4 bits)	SIOF	Serial I/O transmission/reception completion flag
12	Interrupt control register I2 (4 bits)		
W1	Timer control register W1 (4 bits)	D	Port D (8 bits)
W2	Timer control register W2 (4 bits)	P0	Port P0 (4 bits)
W3	Timer control register W3 (4 bits)	P1	Port P1 (4 bits)
W4	Timer control register W4 (4 bits)	P2	Port P2 (3 bits)
MR	Clock control register MR (4 bits)		
K0	Key-on wakeup control register K0 (4 bits)	x	Hexadecimal variable
PU0	Pull-up control register PU0 (4 bits)	у	Hexadecimal variable
Х	Register X (4 bits)	z	Hexadecimal variable
Υ	Register Y (4 bits)	р	Hexadecimal variable
Z	Register Z (2 bits)	n	Hexadecimal constant
DP	Data pointer (10 bits)	i	Hexadecimal constant
	(It consists of registers X, Y, and Z)	j	Hexadecimal constant
PC	Program counter (14 bits)	A3A2A1A0	Binary notation of hexadecimal variable A
РСн	High-order 7 bits of program counter		(same for others)
PCL	Low-order 7 bits of program counter		
SK	Stack register (14 bits X 8)	$\leftarrow$	Direction of data movement
SP	Stack pointer (3 bits)	$\leftrightarrow$	Data exchange between a register and memory
CY	Carry flag	?	Decision of state shown before "?"
R1	Timer 1 reload register	()	Contents of registers and memories
R2	Timer 2 reload register	_	Negate, Flag unchanged after executing instruction
R3	Timer 3 reload register	M(DP)	RAM address pointed by the data pointer
R4	Timer 4 reload register	a	Label indicating address a6 a5 a4 a3 a2 a1 a0
T1	Timer 1	p, a	Label indicating address a6 a5 a4 a3 a2 a1 a0
T2	Timer 2		in page p5 p4 p3 p2 p1 p0
Т3	Timer 3	С	Hex. C + Hex. number x (also same for others)
T4	Timer 4	+	(
		x	

Note : The 4512 Group just invalidates the next instruction when a skip is performed. The contents of program counter is not increased by 2. Accordingly, the number of cycles does not change even if skip is not performed. However, the cycle count becomes "1" if the TABP p, RT, or RTS instruction is skipped.



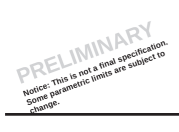


SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

# LIST OF INSTRUCTION FUNCTION

Group- ing	Mnemonic	Function	Group- ing	Mnemonic	Function	Group- ing	Mnemonic	Function
	ТАВ	$(A) \leftarrow (B)$	ısfer	XAMI j	$(A) \leftarrow \rightarrow (M(DP))$ $(X) \leftarrow (X)EXOR(j)$ $i = 0 \text{ for } 45$		SB j	$(Mj(DP)) \leftarrow 1$ j = 0 to 3
	ТВА	$(B) \leftarrow (A)$ $(A) \leftarrow (Y)$	jister trar		$ \begin{array}{l} j=0 \text{ to } 15 \\ (Y) \leftarrow (Y) + 1 \end{array} \end{array} $	Bit operation	RB j	(Mj(DP)) ← 0 j = 0 to 3
	ТҮА	$(Y) \gets (A)$	RAM to register transfer	TMA j	$\begin{array}{l} (M(DP)) \leftarrow (A) \\ (X) \leftarrow (X)EXOR(j) \\ j = 0 \text{ to } 15 \end{array}$	Bit o	SZB j	(Mj(DP)) = 0 ? j = 0 to 3
re	TEAB	$(E7-E4) \leftarrow (B)$ $(E3-E0) \leftarrow (A)$		LA n	(A) ← n		SEAM	(A) = (M(DP)) ?
Register to register transfer	TABE	(E) ← (E7–E4)			n = 0 to 15	Comparison operation	SEA n	(A) = n ?
registe		(A) ← (E3–E0)		TABP p	$(SP) \leftarrow (SP) + 1$ $(SK(SP)) \leftarrow (PC)$	C or		n = 0 to 15
ster to	TDA	$(DR2-DR0) \leftarrow (A2-A0)$			$(PCH) \leftarrow p$ $(PCL) \leftarrow (DR2-DR0,$	c	Ва	(PCL) ← a6–a0
Regi	TAD	$(A_2-A_0) \leftarrow (DR_2-DR_0)$ $(A_3) \leftarrow 0$			$A_{3}-A_{0})$ $(B) \leftarrow (ROM(PC))_{7-4}$	Branch operation	BL p, a	(PCH) ← p (PCL) ← a6–a0
	TAZ	$\begin{array}{l} (A1, A0) \leftarrow (Z1, Z0) \\ (A3, A2) \leftarrow 0 \end{array}$			$\begin{array}{l} (A) \leftarrow (\text{ROM}(\text{PC}))_{3-0} \\ (\text{PC}) \leftarrow (\text{SK}(\text{SP})) \\ (\text{SP}) \leftarrow (\text{SP}) - 1 \end{array}$	Branch	BLA p	$(PCH) \leftarrow p$ $(PCL) \leftarrow (DR2-DR0, A3-A0)$
	ТАХ	$(A) \gets (X)$		АМ	$(A) \leftarrow (A) + (M(DP))$		BM a	(SP) ← (SP) + 1
	TASP	$(A2-A0) \leftarrow (SP2-SP0)$ $(A3) \leftarrow 0$		AMC	$(A) \leftarrow (A) + (M(DP)) +$ (CY) (CY) $\leftarrow$ Carry		Divi a	$(SF) \leftarrow (SF) + 1$ $(SK(SP)) \leftarrow (PC)$ $(PCH) \leftarrow 2$ $(PCL) \leftarrow a6-a0$
ses	LXY x, y	$ \begin{array}{l} (X) \leftarrow x,  x = 0 \text{ to } 15 \\ (Y) \leftarrow y,  y = 0 \text{ to } 15 \end{array} $	Arithmetic operation	An	$(A) \leftarrow (A) + n$ $n = 0 \text{ to } 15$	Subroutine operation	BML p, a	(SP) ← (SP) + 1 (SK(SP)) ← (PC)
RAM addresses	LZ z	$(Z) \leftarrow z, z = 0 \text{ to } 3$	hmetic	AND	$(A) \gets (A) \ AND \ (M(DP))$	outine o		(PCH) ← p (PCL) ← a6–a0
RAM	INY	$(Y) \leftarrow (Y) + 1$	Arit	OR	$(A) \gets (A) \; OR \; (M(DP))$	Subro	BMLA p	$(SP) \leftarrow (SP) + 1$
	DEY	$(Y) \leftarrow (Y) - 1$		sc	(CY) ← 1			$(SK(SP)) \leftarrow (PC)$ $(PCH) \leftarrow p$
	TAM j	$\begin{array}{l} (A) \leftarrow (M(DP))\\ (X) \leftarrow (X)EXOR(j)\\ j=0 \text{ to } 15 \end{array}$		RC	$(CY) \leftarrow 0$			$(PCL) \leftarrow (DR2-DR0, \\ A3-A0)$
transfer	XAM j	$(A) \leftarrow \rightarrow (M(DP))$		SZC	(CY) = 0 ?		RTI	$(PC) \leftarrow (SK(SP))$ $(SP) \leftarrow (SP) - 1$
egister		$(X) \leftarrow (X)EXOR(j)$ j = 0 to 15		СМА	$(A) \leftarrow (\overline{A})$	eration	RT	$(PC) \gets (SK(SP))$
RAM to register transfer	XAMD j	$\begin{array}{l} (A) \leftarrow \rightarrow (M(DP)) \\ (X) \leftarrow (X)EXOR(j) \\ j = 0 \text{ to } 15 \\ (Y) \leftarrow (Y) - 1 \end{array}$		RAR	→CY→A3A2A1A0	Return operation	RTS	$(SP) \leftarrow (SP) - 1$ $(PC) \leftarrow (SK(SP))$ $(SP) \leftarrow (SP) - 1$





SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

# LIST OF INSTRUCTION FUNCTION (continued)

Group- ing	Mnemonic	Function	Group- ing	Mnemonic	Function	Group- ing	Mnemonic	Function
	DI	$(INTE) \leftarrow 0$		TAW4	$(A) \leftarrow (W4)$		SNZT1	(T1F) = 1 ? After skipping
	EI	(INTE) ← 1		TW4A	(W4) ← (A)			(T1F) ← 0
	SNZ0	(EXF0) = 1 ?		TAB1	(B) ← (T17–T14)		SNZT2	(T2F) = 1 ?
		After skipping			(A) ← (T13–T10)	ion		After skipping
		$(EXF0) \leftarrow 0$		T1AB	(R17–R14) ← (B)	erat		$(T2F) \leftarrow 0$
	SNZ1	(EXF1) = 1 ?		ITAD	$(T17-T14) \leftarrow (B)$	Timer operation	SNZT3	(T3F) = 1 ?
		After skipping			(R13–R10) ← (A)	ine l		After skipping
		$(EXF1) \leftarrow 0$			(T13–T10) ← (A)			$(T3F) \leftarrow 0$
	SNZI0	l12 = 1 : (INT0) = "H" ?		TAB2	(B) ← (T27–T24)		SNZT4	(T4F) = 1 ?
		I12 = 0 : (INT0) = "L" ?			(A) ← (T23–T20)			After skipping
atior								(T4F) ← 0
ber	SNZI1	I22 = 1 : (INT1) = "H"?		T2AB	$(R27-R24) \leftarrow (B)$			(A) ( (D0)
upt o		I22 = 0 : (INT1) = "L" ?			$(T27-T24) \leftarrow (B)$ $(R23-R20) \leftarrow (A)$		IAP0	$(A) \leftarrow (P0)$
Interrupt operation	TAV1	$(A) \leftarrow (V1)$			$(T23-T20) \leftarrow (A)$		OP0A	(P0) ← (A)
_	TV1A	(V1) ← (A)		TAB3	(B) ← (T37–T34) (A) ← (T33–T30)		IAP1	(A) ← (P1)
	TAV2	$(A) \gets (V2)$	tion				OP1A	$(P1) \gets (A)$
	TV2A	(V2) ← (A)	Timer operation	ТЗАВ	(R37–R34) ← (B) (T37–T34) ← (B)		IAP2	(A2–A0) ← (P22–P20)
			Jer o		(R33–R30) ← (A)			(A3) ← 0
	TAI1	$(A) \gets (I1)$	Tin		(T33–T30) ← (A)			
	T14 A			TAD 4			CLD	(D) ← 1
	TI1A	$(I1) \leftarrow (A)$		TAB4	$(B) \leftarrow (T47 - T44)$ $(A) \leftarrow (T43 - T40)$	c c	RD	(D(Y)) ← 0
	TAI2	(A) ← (I2)			$(\Lambda) \leftarrow (143-140)$	ratio		$(D(T)) \leftarrow 0$ (Y) = 0 to 7
				T4AB	(R47–R44) ← (B)	obe		
	TI2A	$(I2) \gets (A)$			(T47−T44) ← (B)	tput	SD	$(D(Y)) \gets 1$
					$(R43\text{-}R40) \leftarrow (A)$	ut/Output operation		(Y) = 0 to 7
	TAW1	$(A) \leftarrow (W1)$			(T43−T40) ← (A)	Input	SZD	(D(Y)) = 0 ?
	TW1A	(W1) ← (A)		TR1AB	(R17–R14) ← (B)		520	(D(T)) = 0 ? (Y) = 0 to 7
					(R13–R10) ← (A)			
	TAW2	$(A) \gets (W2)$					ткоа	(K0) ← (A)
ation	TIMOA			TR3AB	$(R37-R34) \leftarrow (B)$		TAKO	
operá	TW2A	(W2) ← (A)			(R33–R30) ← (A)		TAK0	(A) ← (K0)
Timer operation	TAW3	$(A) \leftarrow (W3)$					TPU0A	$(PU0) \gets (A)$
F	ТѠЗА	$(W3) \gets (A)$					TAPU0	$(A) \leftarrow (PU0)$





SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

### LIST OF INSTRUCTION FUNCTION (continued)

Group- ing	Mnemonic	Function	Group- ing	Mnemonic	Function
	TABSI	$\begin{array}{l} (A) \leftarrow (SI_3 - SI_0) \\ (B) \leftarrow (SI_7 - SI_4) \end{array}$		NOP	$(PC) \gets (PC) + 1$
				POF	RAM back-up
ation	TSIAB	$(SI_3-SI_0) \leftarrow (A)$ $(SI_7-SI_4) \leftarrow (B)$	uo	EPOF	POF instruction valid
Serial I/O control operation	TAJ1	$(A) \leftarrow (J1)$	Other operation	SNZP	(P) = 1 ?
'O conti	TJ1A	$(J1) \leftarrow (A)$	Other	WRST	$(WDF1) \gets 0,  (WEF) \gets 1$
Serial I/	SST	(SIOF) ← 0 Serial I/O starting		TAMR	$(A) \gets (MR)$
	SNZSI	(SIOF) = 1 ? After skipping $(SIOF) \leftarrow 0$		TMRA	(MR) ← (A)
	TABAD	$\begin{array}{l} (A) \leftarrow (AD5AD2) \\ (B) \leftarrow (AD9AD6) \\ However, in the comparator mode, \\ (A) \leftarrow (AD3AD0) \\ (B) \leftarrow (AD7AD4) \end{array}$			
	TALA	$(A) \gets (AD1, AD0, 0, 0)$			
A-D conversion operation	TADAB	$(AD3-AD0) \leftarrow (A)$ $(AD7-AD4) \leftarrow (B)$			
sion ol	TAQ1	$(A) \gets (Q1)$			
convel	TQ1A	$(Q1) \leftarrow (A)$			
A-D	ADST	$(ADF) \leftarrow 0$ A-D conversion starting			
	SNZAD	(ADF) = 1 ? After skipping $(ADF) \leftarrow 0$			
	TAQ2	(A) ← (Q2)			
	TQ2A	(Q2) ← (A)			





SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

### INSTRUCTION CODE TABLE

																		010000	011000
1	D9-D4	000000	000001	000010	000011	000100	000101	000110	000111	001000	001001	001010	001011	001100	001101	001110	001111	010000	
D3–D0	Hex. notation	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10–17	18–1F
0000	0	NOP	BLA	SZB 0	BMLA	-	TASP	A 0	LA 0	TABP 0	TABP 16***	_	_	BML	BML***	BL	BL***	BM	В
0001	1	-	CLD	SZB 1	-	-	TAD	A 1	LA 1	TABP 1	TABP 17***	-	-	BML	BML***	BL	BL***	BM	В
0010	2	POF	-	SZB 2	-	-	ТАХ	A 2	LA 2	TABP 2	TABP 18***	-	-	BML	BML***	BL	BL***	BM	В
0011	3	SNZP	INY	SZB 3	_	_	TAZ	A 3	LA 3	TABP 3	TABP 19***	-	-	BML	BML***	BL	BL***	BM	В
0100	4	DI	RD	SZD	-	RT	TAV1	A 4	LA 4	TABP 4	TABP 20***	-	-	BML	BML***	BL	BL***	BM	В
0101	5	EI	SD	SEAn	-	RTS	TAV2	A 5	LA 5	TABP 5	TABP 21***	-	-	BML	BML***	BL	BL***	BM	В
0110	6	RC	_	SEAM	_	RTI	-	A 6	LA 6	TABP 6	TABP 22***	-	-	BML	BML***	BL	BL***	BM	В
0111	7	SC	DEY	-	-	_	-	A 7	LA 7	TABP 7	TABP 23***	-	-	BML	BML***	BL	BL***	BM	В
1000	8	_	AND	-	SNZ0	LZ 0	-	A 8	LA 8	TABP 8	TABP 24***	-	-	BML	BML***	BL	BL***	BM	В
1001	9	_	OR	TDA	SNZ1	LZ 1	-	A 9	LA 9	TABP 9	TABP 25***	-	-	BML	BML***	BL	BL***	BM	В
1010	А	AM	TEAB	TABE	SNZI0	LZ 2	-	A 10	LA 10	TABP 10	TABP 26***	-	-	BML	BML***	BL	BL***	BM	В
1011	В	AMC	_	-	SNZI1	LZ 3	EPOF	A 11	LA 11	TABP 11	TABP 27***	-	-	BML	BML***	BL	BL***	BM	В
1100	С	TYA	СМА	-	_	RB 0	SB 0	A 12	LA 12	TABP 12	TABP 28***	-	-	BML	BML***	BL	BL***	BM	В
1101	D	_	RAR	-	_	RB 1	SB 1	A 13	LA 13	TABP 13	TABP 29***	_	_	BML	BML***	BL	BL***	BM	в
1110	Е	тва	TAB	-	TV2A	RB 2	SB 2	A 14	LA 14	TABP 14	TABP 30***	-	_	BML	BML***	BL	BL***	BM	В
1111	F	_	TAY	SZC	TV1A	RB 3	SB 3	A 15	LA 15	TABP 15	TABP 31***	-	-	BML	BML***	BL	BL***	BM	В

The above table shows the relationship between machine language codes and machine language instructions. D3–D0 show the low-order 4 bits of the machine language code, and D9–D4 show the high-order 6 bits of the machine language code. The hexadecimal representation of the code is also provided. There are one-word instructions and two-word instructions, but only the first word of each instruction is shown. Do not use code marked "–."

The codes for the second word of a two-word instruction are described below.

	The	secon	d word
BL	10	paaa	aaaa
BML	10	paaa	aaaa
BLA	10	pp00	рррр
BMLA	10	pp00	рррр
SEA	00	0111	nnnn
SZD	00	0010	1011

• \*\*\* cannot be used in the M34512M2-XXXFP.





SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

### **INSTRUCTION CODE TABLE (continued)**

						<u>`</u>												
[[	D9–D4	100000	100001	100010	100011	100100	100101	100110	100111	101000	101001	101010	101011	101100	101101	101110	101111	110000 111111
D3-D0	Hex. notation	20	21	22	23	24	25	26	27	28	29	2A	2B	2C	2D	2E	2F	30–3F
0000	0	_	ТW3А	OP0A	T1AB	_	_	IAP0	TAB1	SNZT1	_	WRST	TMA 0	TAM 0	XAM 0	XAMI 0	XAMD 0	LXY
0001	1	_	TW4A	OP1A	T2AB	_	_	IAP1	TAB2	SNZT2	_	_	TMA 1	TAM 1	XAM 1	XAMI 1	XAMD 1	LXY
0010	2	TJ1A	_	_	ТЗАВ	TAJ1	TAMR	IAP2	ТАВЗ	SNZT3	_	_	TMA 2	TAM 2	XAM 2	XAMI 2	XAMD 2	LXY
0011	3	_	_	_	T4AB	-	TAI1	_	TAB4	SNZT4	_	_	TMA 3	TAM 3	XAM 3	XAMI 3	XAMD 3	LXY
0100	4	TQ1A	-	_	-	TAQ1	TAI2	Ι	-	-	-	_	TMA 4	TAM 4	XAM 4	XAMI 4	XAMD 4	LXY
0101	5	TQ2A	-	-	-	TAQ2	_	Ι	-	-	-	-	TMA 5	TAM 5	XAM 5	XAMI 5	XAMD 5	LXY
0110	6	Ι	TMRA	-	-	-	TAK0	I	-	-	-	-	TMA 6	TAM 6	XAM 6	XAMI 6	XAMD 6	LXY
0111	7	-	TI1A	_	-	-	TAPU0		-	SNZAD	-	_	TMA 7	TAM 7	XAM 7	XAMI 7	XAMD 7	LXY
1000	8	Ι	TI2A	-	TSIAB	-	_	I	TABSI	SNZSI	-	-	TMA 8	TAM 8	XAM 8	XAMI 8	XAMD 8	LXY
1001	9	-	-	_	TADAB	TALA	_	Ι	TABAD	_	-	-	TMA 9	TAM 9	XAM 9	XAMI 9	XAMD 9	LXY
1010	A	-	-	-	-	-	-	-	-	-	-	_	TMA 10	TAM 10	XAM 10	XAMI 10	XAMD 10	LXY
1011	В	_	TK0A	-	TR3AB	TAW1	-	_	-	-	-	_	TMA 11	TAM 11	XAM 11	XAMI 11	XAMD 11	LXY
1100	с	-	-	_	-	TAW2	-	_	-	-	_	_	TMA 12	TAM 12	XAM 12	XAMI 12	XAMD 12	LXY
1101	D	-	-	TPU0A	_	ТАWЗ	-		-	_	_	_	TMA 13	TAM 13	XAM 13	XAMI 13	XAMD 13	LXY
1110	E	TW1A	_	_	_	TAW4	_	_	_	_	SST	_	TMA 14	TAM 14	XAM 14	XAMI 14	XAMD 14	LXY
1111	F	TW2A	-	_	TR1AB	-	-	-	-	-	ADST	-	TMA 15	TAM 15	XAM 15	XAMI 15	XAMD 15	LXY

The above table shows the relationship between machine language codes and machine language instructions. D<sub>3</sub>–D<sub>0</sub> show the loworder 4 bits of the machine language code, and D<sub>9</sub>–D<sub>4</sub> show the high-order 6 bits of the machine language code. The hexadecimal representation of the code is also provided. There are one-word instructions and two-word instructions, but only the first word of each instruction is shown. Do not use code marked "–."

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BLA	10	pp00	рррр
BMLA	10	pp00	pppp
SEA	00	0111	nnnn
SZD	00	0010	1011



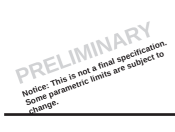


SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

### MACHINE INSTRUCTIONS

Parameter						In	stru	ction	cod	le					r of s	r of s	
Type of instructions	Mnemonic	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0		ade otati	cimal on	Number of words	Number of cycles	Function
	ТАВ	0	0	0	0	0	1	1	1	1	0	0	1	Е	1	1	$(A) \gets (B)$
	ТВА	0	0	0	0	0	0	1	1	1	0	0	0	Е	1	1	$(B) \gets (A)$
	TAY	0	0	0	0	0	1	1	1	1	1	0	1	F	1	1	$(A) \leftarrow (Y)$
	TYA	0	0	0	0	0	0	1	1	0	0	0	0	С	1	1	$(Y) \leftarrow (A)$
Register to register transfer	ТЕАВ	0	0	0	0	0	1	1	0	1	0	0	1	A	1	1	$\begin{array}{l} (E7-E4) \leftarrow (B) \\ (E3-E0) \leftarrow (A) \end{array}$
register	TABE	0	0	0	0	1	0	1	0	1	0	0	2	A	1	1	$\begin{array}{l} (B) \leftarrow (E7\text{-}E4) \\ (A) \leftarrow (E3\text{-}E0) \end{array}$
er to i	TDA	0	0	0	0	1	0	1	0	0	1	0	2	9	1	1	$(DR2-DR0) \leftarrow (A2-A0)$
Registe	TAD	0	0	0	1	0	1	0	0	0	1	0	5	1	1	1	$(A2-A0) \leftarrow (DR2-DR0)$ $(A3) \leftarrow 0$
	TAZ	0	0	0	1	0	1	0	0	1	1	0	5	3	1	1	$\begin{array}{l} (A1,A0) \leftarrow (Z1,Z0) \\ (A3,A2) \leftarrow 0 \end{array}$
	ТАХ	0	0	0	1	0	1	0	0	1	0	0	5	2	1	1	$(A) \gets (X)$
	TASP	0	0	0	1	0	1	0	0	0	0	0	5	0	1	1	$\begin{array}{l} (A2-A0) \leftarrow (SP2-SP0) \\ (A3) \leftarrow 0 \end{array}$
	LXY x, y	1	1	Х3	Х2	X1	<b>X</b> 0	уз	у2	у1	у0	3	х	у	1	1	$\begin{array}{l} (X) \leftarrow x,  x = 0 \text{ to } 15 \\ (Y) \leftarrow y,  y = 0 \text{ to } 15 \end{array}$
resses	LZ z	0	0	0	1	0	0	1	0	<b>Z</b> 1	Z0	0	4	8 +z	1	1	$(Z) \leftarrow z, z = 0 \text{ to } 3$
RAM addresses	INY	0	0	0	0	0	1	0	0	1	1	0	1	3	1	1	$(Y) \leftarrow (Y) + 1$
8	DEY	0	0	0	0	0	1	0	1	1	1	0	1	7	1	1	$(Y) \leftarrow (Y) - 1$
	TAM j	1	0	1	1	0	0	j	j	j	j	2	С	j	1	1	$\begin{array}{l} (A) \leftarrow (M(DP)) \\ (X) \leftarrow (X)EXOR(j) \\ j = 0 \text{ to } 15 \end{array}$
transfer	XAM j	1	0	1	1	0	1	j	j	j	j	2	D	j	1	1	$\begin{array}{l} (A) \leftarrow \rightarrow (M(DP)) \\ (X) \leftarrow (X)EXOR(j) \\ j = 0 \text{ to } 15 \end{array}$
RAM to register transfer	XAMD j	1	0	1	1	1	1	j	j	j	j	2	F	j	1	1	$\begin{array}{l} (A) \leftarrow \rightarrow (M(DP)) \\ (X) \leftarrow (X)EXOR(j) \\ j = 0 \text{ to } 15 \\ (Y) \leftarrow (Y) - 1 \end{array}$
RAI	XAMI j	1	0	1	1	1	0	j	j	j	j	2	E	j	1	1	$\begin{array}{l} (A) \leftarrow \rightarrow (M(DP)) \\ (X) \leftarrow (X)EXOR(j) \\ j = 0 \text{ to } 15 \\ (Y) \leftarrow (Y) + 1 \end{array}$
	TMA j	1	0	1	0	1	1	j	j	j	j	2	В	j	1	1	$\begin{array}{l} (M(DP)) \leftarrow (A) \\ (X) \leftarrow (X)EXOR(j) \\ j = 0 \text{ to } 15 \end{array}$





# 4512 Group

SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

Skip condition	Carry flag CY	Datailed description
-	-	Transfers the contents of register B to register A.
-	-	Transfers the contents of register A to register B.
-	-	Transfers the contents of register Y to register A.
-	-	Transfers the contents of register A to register Y.
-	-	Transfers the contents of registers A and B to register E.
_	_	Transfers the contents of register E to registers A and B.
-	-	Transfers the contents of register A to register D.
-	-	Transfers the contents of register D to register A.
_	-	Transfers the contents of register Z to register A.
-	-	Transfers the contents of register X to register A.
-	-	Transfers the contents of stack pointer (SP) to register A.
Continuous description	_	Loads the value x in the immediate field to register X, and the value y in the immediate field to register Y. When the LXY instructions are continuously coded and executed, only the first LXY instruction is executed and other LXY instructions coded continuously are skipped.
_	-	Loads the value z in the immediate field to register Z.
(Y) = 0	-	Adds 1 to the contents of register Y. As a result of addition, when the contents of register Y is 0, the next in- struction is skipped.
(Y) = 15	-	Subtracts 1 from the contents of register Y. As a result of subtraction, when the contents of register Y is 15, the next instruction is skipped.
	-	After transferring the contents of M(DP) to register A, an exclusive OR operation is performed between reg- ister X and the value j in the immediate field, and stores the result in register X.
_	-	After exchanging the contents of M(DP) with the contents of register A, an exclusive OR operation is per- formed between register X and the value j in the immediate field, and stores the result in register X.
(Y) = 15		After exchanging the contents of M(DP) with the contents of register A, an exclusive OR operation is per- formed between register X and the value j in the immediate field, and stores the result in register X. Subtracts 1 from the contents of register Y. As a result of subtraction, when the contents of register Y is 15, the next instruction is skipped.
(Y) = 0		After exchanging the contents of M(DP) with the contents of register A, an exclusive OR operation is per- formed between register X and the value j in the immediate field, and stores the result in register X. Adds 1 to the contents of register Y. As a result of addition, when the contents of register Y is 0, the next instruction is skipped.
_	-	After transferring the contents of register A to M(DP), an exclusive OR operation is performed between reg- ister X and the value j in the immediate field, and stores the result in register X.





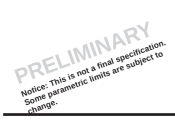
SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

### **MACHINE INSTRUCTIONS (continued)**

Paramete	r					In	stru	ction		le					r of s	r of s		
Type of instructions	Mnemonic	D9	D8	D7	D6	D5	D4	D3	D2	D1	Do			ecimal ion	Number of words	Number o cycles	Function	
	LA n	0	0	0	1	1	1	n	n	n	n	0	7	n	1	1	(A) ← n n = 0 to 15	
	TABP p	0	0	1	0	р5	р4	рз	р2	p1	po	0	8 +I	p o	1	3	$\begin{array}{l} (\text{SP}) \leftarrow (\text{SP}) + 1 \\ (\text{SK}(\text{SP})) \leftarrow (\text{PC}) \\ (\text{PCH}) \leftarrow p \\ (\text{PCL}) \leftarrow (\text{DR2-DR0, A3-A0}) \\ (\text{B}) \leftarrow (\text{ROM}(\text{PC}))7-4 \\ (\text{A}) \leftarrow (\text{ROM}(\text{PC}))3-0 \\ (\text{PC}) \leftarrow (\text{SK}(\text{SP})) \\ (\text{SP}) \leftarrow (\text{SP}) - 1 (\text{Note}) \end{array}$	
	AM	0	0	0	0	0	0	1	0	1	0	0	0	А	1	1	$(A) \leftarrow (A) + (M(DP))$	
peration	AMC	0	0	0	0	0	0	1	0	1	1	0	0	В	1	1	$(A) \leftarrow (A) + (M(DP)) + (CY)$ $(CY) \leftarrow Carry$	
Arithmetic operation	A n	0	0	0	1	1	0	n	n	n	n	0	6	n	1	1	$(A) \leftarrow (A) + n$ n = 0 to 15	
Arith	AND	0	0	0	0	0	1	1	0	0	0	0	1	8	1	1	$(A) \leftarrow (A) AND (M(DP))$	
	OR	0	0	0	0	0	1	1	0	0	1	0	1	9	1	1	$(A) \leftarrow (A) \; OR \; (M(DP))$	
	sc	0	0	0	0	0	0	0	1	1	1	0	0	7	1	1	(CY) ← 1	
	RC	0	0	0	0	0	0	0	1	1	0	0	0	6	1	1	$(CY) \leftarrow 0$	
	SZC	0	0	0	0	1	0	1	1	1	1	0	2	F	1	1	(CY) = 0 ?	
	СМА	0	0	0	0	0	1	1	1	0	0	0	1	С	1	1	$(\overline{A}) \leftarrow (\overline{A})$	
	RAR	0	0	0	0	0	1	1	1	0	1	0	1	D	1	1		
ion	SB j	0	0	0	1	0	1	1	1	j	j	0	5	C +j	1	1	$(Mj(DP)) \leftarrow 1$ j = 0  to  3	
Bit operatio	RB j	0	0	0	1	0	0	1	1	j	j	0	4	C +j	1	1	$(Mj(DP)) \leftarrow 0$ j = 0  to  3	
Bit	SZB j	0	0	0	0	1	0	0	0	j	j	0	2	j	1	1	(Mj(DP)) = 0 ? j = 0 to 3	
	SEAM	0	0	0	0	1	0	0	1	1	0	0	2	6	1	1	(A) = (M(DP)) ?	
	SEA n	0	0	0	0	1	0	0	1	0	1	0	2	5	2	2	(A) = n?	
Comparison operation		0	0	0	1	1	1	n	n	n	n	0	7	n			n = 0 to 15	

Note : p is 0 to 15 for M34512M2, p is 0 to 31 for M34512M4.



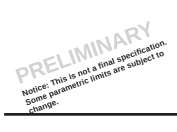


# 4512 Group

SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

Skip condition	Carry flag CY	Datailed description
Continuous description		Loads the value n in the immediate field to register A. When the LA instructions are continuously coded and executed, only the first LA instruction is executed and other LA instructions coded continuously are skipped.
_		Transfers bits 7 to 4 to register B and bits 3 to 0 to register A. These bits 7 to 0 are the ROM pattern in ad- dress (DR2 DR1 DR0 A3 A2 A1 A0)2 specified by registers A and D in page p. When this instruction is executed, 1 stage of stack register is used.
_		Adds the contents of M(DP) to register A. Stores the result in register A. The contents of carry flag CY re-
-		mains unchanged. Adds the contents of M(DP) and carry flag CY to register A. Stores the result in register A and carry flag CY.
Overflow = 0	-	Adds the value n in the immediate field to register A. The contents of carry flag CY remains unchanged. Skips the next instruction when there is no overflow as the result of operation.
-		Takes the AND operation between the contents of register A and the contents of M(DP), and stores the re- sult in register A.
-		Takes the OR operation between the contents of register A and the contents of M(DP), and stores the result in register A.
_	1	Sets (1) to carry flag CY.
-	0	Clears (0) to carry flag CY.
(CY) = 0	-	Skips the next instruction when the contents of carry flag CY is "0."
-	-	Stores the one's complement for register A's contents in register A.
-	0/1	Rotates 1 bit of the contents of register A including the contents of carry flag CY to the right.
	-	Sets (1) the contents of bit j (bit specified by the value j in the immediate field) of M(DP).
-	-	Clears (0) the contents of bit j (bit specified by the value j in the immediate field) of M(DP).
(Mj(DP)) = 0 j = 0 to 3		Skips the next instruction when the contents of bit j (bit specified by the value j in the immediate field) of M(DP) is "0."
(A) = (M(DP))	-	Skips the next instruction when the contents of register A is equal to the contents of M(DP).
(A) = n	-	Skips the next instruction when the contents of register A is equal to the value n in the immediate field.





SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

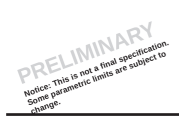
# **MACHINE INSTRUCTIONS (continued)**

Paramete	r	Instruction code										er of Is er of		w			
Type of instructions	Mnemonic	D9	D8	D7	D6	D5	D4	D3	D2	D1	Do		adeo otatio	cimal on	Number words	Number o cycles	Function
	Ва	0	1	1	<b>a</b> 6	<b>a</b> 5	<b>a</b> 4	a3	a2	<b>a</b> 1	ao	1	8 +a	а	1	1	(PCL) ← a6–a0
ation	BL p, a	0	0	1	1	1	p4	рз	p2	p1	p0	0	E +p	р	2	2	(PCH) ← p (PCL) ← a6–a0
Branch operation		1	0	p5	<b>a</b> 6	<b>a</b> 5	<b>a</b> 4	<b>a</b> 3	a2	<b>a</b> 1	a0	2	p +a	а			(Note)
Bran	BLA p	0	0	0	0	0	1	0	0	0	0	0	1	0	2	2	(PCH) ← p (PCL) ← (DR2–DR0, A3–A0)
		1	0	р5	p4	0	0	рз	p2	p1	p0	2	р	р			(Note)
	BM a	0	1	0	<b>a</b> 6	<b>a</b> 5	a4	<b>a</b> 3	a2	a1	<b>a</b> 0	1	а	а	1	1	$\begin{array}{l} (SP) \leftarrow (SP) + 1 \\ (SK(SP)) \leftarrow (PC) \\ (PCH) \leftarrow 2 \\ (PCL) \leftarrow a6{-}a0 \end{array}$
Subroutine operation	BML p, a	0	0	1	1	0	p4	рз	p2	p1	p0	0	C +p	р	2	2	$(SP) \leftarrow (SP) + 1$ $(SK(SP)) \leftarrow (PC)$ $(PCH) \leftarrow p$
outine		1	0	р5	<b>a</b> 6	<b>a</b> 5	<b>a</b> 4	<b>a</b> 3	a2	<b>a</b> 1	a0	2	p +a	а			(PCL) ← a6–a0 (Note)
Subr	BMLA p	0	0	0	0	1	1	0	0	0	0	0	3	0	2	2	$(SP) \leftarrow (SP) + 1$ $(SK(SP)) \leftarrow (PC)$
		1	0	p5	р4	0	0	рз	p2	p1	p0	2	р	р			$(PCH) \leftarrow p$ $(PCL) \leftarrow (DR2-DR0,A3-A0)$ (Note)
tion	RTI	0	0	0	1	0	0	0	1	1	0	0	4	6	1	1	$\begin{array}{l} (PC) \leftarrow (SK(SP)) \\ (SP) \leftarrow (SP) - 1 \end{array}$
Return operation	RT	0	0	0	1	0	0	0	1	0	0	0	4	4	1	2	$(PC) \leftarrow (SK(SP))$ $(SP) \leftarrow (SP) - 1$
Retu	RTS	0	0	0	1	0	0	0	1	0	1	0	4	5	1	2	$(PC) \leftarrow (SK(SP))$ $(SP) \leftarrow (SP) - 1$
	DI	0	0	0	0	0	0	0	1	0	0	0	0	4	1	1	$(INTE) \leftarrow 0$
ation	EI	0	0	0	0	0	0	0	1	0	1	0	0	5	1	1	(INTE) ← 1
Interrupt operation	SNZ0	0	0	0	0	1	1	1	0	0	0	0	3	8	1	1	(EXF0) = 1 ? After skipping $(EXF0) \leftarrow 0$
Inter	SNZ1	0	0	0	0	1	1	1	0	0	1	0	3	9	1	1	(EXF1) = 1 ? After skipping (EXF1) ← 0

Note : p is 0 to 15 for M34512M2, p is 0 to 31 for M34512M4.



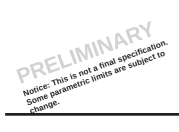




# SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

Skip condition	Carry flag CY	Datailed description
-	-	Branch within a page : Branches to address a in the identical page.
_	-	Branch out of a page : Branches to address a in page p.
_	_	Branch out of a page : Branches to address (DR2 DR1 DR0 A3 A2 A1 A0)2 specified by registers D and A in page p.
-	-	Call the subroutine in page 2 : Calls the subroutine at address a in page 2.
_	_	Call the subroutine : Calls the subroutine at address a in page p.
-	-	Call the subroutine : Calls the subroutine at address (DR2 DR1 DR0 A3 A2 A1 A0)2 specified by registers D and A in page p.
-	-	Returns from interrupt service routine to main routine. Returns each value of data pointer (X, Y, Z), carry flag, skip status, NOP mode status by the continuous de- scription of the LA/LXY instruction, register A and register B to the states just before interrupt.
-	-	Returns from subroutine to the routine called the subroutine.
Skip at uncondition	-	Returns from subroutine to the routine called the subroutine, and skips the next instruction at uncondition.
-	-	Clears (0) to the interrupt enable flag INTE, and disables the interrupt.
-	-	Sets (1) to the interrupt enable flag INTE, and enables the interrupt.
(EXF0) = 1	-	Skips the next instruction when the contents of EXF0 flag is "1." After skipping, clears (0) to the EXF0 flag.
(EXF1) = 1	-	Skips the next instruction when the contents of EXF1 flag is "1." After skipping, clears (0) to the EXF1 flag.





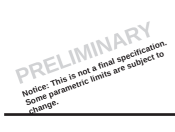
SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

### **MACHINE INSTRUCTIONS (continued)**

Parameter						In	stru	ction	cod	le					r of s	r of s	
Type of instructions	Mnemonic	D9	D8	D7	D6	D5	D4	D3	D2	D1	Do		ade otati	cimal on	Number of words	Number o cycles	Function
	SNZI0	0	0	0	0	1	1	1	0	1	0		3		1		l12 = 1 : (INT0) = "H" ?
																	l12 = 0 : (INT0) = "L" ?
	SNZI1	0	0	0	0	1	1	1	0	1	1	0	3	В	1	1	I22 = 1 : (INT1) = "H" ?
u																	I22 = 0 : (INT1) = "L" ?
Interrupt operation	TAV1	0	0	0	1	0	1	0	1	0	0	0	5	4	1	1	$(A) \leftarrow (V1)$
upt o	TV1A	0	0	0	0	1	1	1	1	1	1	0	3	F	1	1	$(\vee 1) \leftarrow (A)$
Interr	TAV2	0	0	0	1	0	1	0	1	0	1	0	5	5	1	1	$(A) \leftarrow (V2)$
	TV2A	0	0	0	0	1	1	1	1	1	0	0	3	Е	1	1	$(\vee 2) \leftarrow (A)$
	TAI1	1	0	0	1	0	1	0	0	1	1	2	5	3	1	1	$(A) \leftarrow (I1)$
	TI1A	1	0	0	0	0	1	0	1	1	1	2	1	7	1	1	$(I1) \leftarrow (A)$
	TAI2	1	0	0	1	0	1	0	1	0	0	2	5	4	1	1	(A) ← (I2)
	TI2A	1	0	0	0	0	1	1	0	0	0	2	1	8	1	1	(I2) ← (A)
	TAW1	1	0	0	1	0	0	1	0	1	1	2	4	В	1	1	(A) ← (W1)
	TW1A	1	0	0	0	0	0	1	1	1	0	2	0	Е	1	1	$(W1) \leftarrow (A)$
	TAW2	1	0	0	1	0	0	1	1	0	0	2	4	С	1	1	$(A) \leftarrow (W2)$
	TW2A	1	0	0	0	0	0	1	1	1	1	2	0	F	1	1	$(W2) \leftarrow (A)$
	TAW3	1	0	0	1	0	0	1	1	0	1	2	4	D	1	1	$(A) \leftarrow (W3)$
	ТѠЗА	1	0	0	0	0	1	0	0	0	0	2	1	0	1	1	$(W3) \leftarrow (A)$
	TAW4	1	0	0	1	0	0	1	1	1	0	2	4	Е	1	1	$(A) \leftarrow (W4)$
eration	TW4A	1	0	0	0	0	1	0	0	0	1	2	1	1	1	1	$(W4) \leftarrow (A)$
Timer oper	TAB1	1	0	0	1	1	1	0	0	0	0	2	7	0	1	1	
F	T1AB	1	0	0	0	1	1	0	0	0	0	2	3	0	1	1	$(R17-R14) \leftarrow (B)$ $(T17-T14) \leftarrow (B)$ $(R13-R10) \leftarrow (A)$ $(T13-T10) \leftarrow (A)$
	TAB2	1	0	0	1	1	1	0	0	0	1	2	7	1	1	1	
	T2AB	1	0	0	0	1	1	0	0	0	1	2	3	1	1	1	$(R27-R24) \leftarrow (B)$ (T27-T24) $\leftarrow (B)$ (R23-R20) $\leftarrow (A)$ (T23-T20) $\leftarrow (A)$



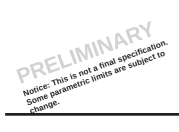
# MITSUBISHI MICROCOMPUTERS 4512 Group



#### SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

Skip condition	Carry flag CY	Datailed description
(INT0) = "H" However, I12 = 1	-	When bit 2 (I12) of register I1 is "1" : Skips the next instruction when the level of INT0 pin is "H."
(INT0) = "L" However, I12 = 0	-	When bit 2 (I12) of register I1 is "0" : Skips the next instruction when the level of INT0 pin is "L."
(INT1) = "H" However, I22 = 1	-	When bit 2 (I22) of register I2 is "1" : Skips the next instruction when the level of INT1 pin is "H."
(INT1) = "L" However, I22 = 0	-	When bit 2 (I22) of register I2 is "0" : Skips the next instruction when the level of INT1 pin is "L."
-	-	Transfers the contents of interrupt control register V1 to register A.
-	-	Transfers the contents of register A to interrupt control register V1.
-	-	Transfers the contents of interrupt control register V2 to register A.
-	-	Transfers the contents of register A to interrupt control register V2.
-	-	Transfers the contents of interrupt control register I1 to register A.
-	-	Transfers the contents of register A to interrupt control register I1.
-	-	Transfers the contents of interrupt control register I2 to register A.
-	-	Transfers the contents of register A to interrupt control register I2.
-	-	Transfers the contents of timer control register W1 to register A.
-	-	Transfers the contents of register A to timer control register W1.
-	-	Transfers the contents of timer control register W2 to register A.
-	-	Transfers the contents of register A to timer control register W2.
_	-	Transfers the contents of timer control register W3 to register A.
_	-	Transfers the contents of register A to timer control register W3.
_	-	Transfers the contents of timer control register W4 to register A.
_	-	Transfers the contents of register A to timer control register W4.
_	-	Transfers the contents of timer 1 to registers A and B.
-	-	Transfers the contents of registers A and B to timer 1 and timer 1 reload register.
-	_	Transfers the contents of timer 2 to registers A and B.
_	-	Transfers the contents of registers A and B to timer 2 and timer 2 reload register.





SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

# **MACHINE INSTRUCTIONS (continued)**

Parameter						In	stru	ctior		le			er of ds er of			
Type of instructions	Mnemonic	D9	D8	D7	D6	D5	D4	D3	D2	D1	Do	Hexadecimal notation	Number ( words	Number o cycles	Function	
	TAB3	1	0	0	1	1	1	0	0	1	0	272	1	1		
	ТЗАВ	1	0	0	0	1	1	0	0	1	0	232	1	1	$\begin{array}{l} (\text{R37-R34}) \leftarrow (\text{B}) \\ (\text{T37-T34}) \leftarrow (\text{B}) \\ (\text{R33-R30}) \leftarrow (\text{A}) \\ (\text{T33-T30}) \leftarrow (\text{A}) \end{array}$	
	TAB4	1	0	0	1	1	1	0	0	1	1	273	1	1	$\begin{array}{l} (B) \leftarrow (T47\text{-}T44) \\ (A) \leftarrow (T43\text{-}T40) \end{array}$	
	T4AB	1	0	0	0	1	1	0	0	1	1	233	1	1	$(R47-R44) \leftarrow (B)$ $(T47-T44) \leftarrow (B)$ $(R43-R40) \leftarrow (A)$ $(T43-T40) \leftarrow (A)$	
eration	TR1AB	1	0	0	0	1	1	1	1	1	1	23F	1	1	(R17–R14) ← (B) (R13–R10) ← (A)	
Timer operation	TR3AB	1	0	0	0	1	1	1	0	1	1	23 B	1	1	(R37–R34) ← (B) (R33–R30) ← (A)	
	SNZT1	1	0	1	0	0	0	0	0	0	0	280	1		(T1F) = 1? After skipping $(T1F) \leftarrow 0$	
	SNZT2	1	0	1	0	0	0	0	0	0	1	281	1		(T2F) = 1 ? After skipping $(T2F) \leftarrow 0$	
	SNZT3	1	0	1	0	0	0	0	0	1	0	282	1	1	(T3F) = 1 ? After skipping $(T3F) \leftarrow 0$	
	SNZT4	1	0	1	0	0	0	0	0	1	1	283	1		(T4F) = 1 ? After skipping $(T4F) \leftarrow 0$	







# SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

Skip condition	Carry flag CY	Datailed description
-	-	Transfers the contents of timer 3 to registers A and B.
-	_	Transfers the contents of registers A and B to timer 3 and timer 3 reload register.
-	-	Transfers the contents of timer 4 to registers A and B.
-	-	Transfers the contents of registers A and B to timer 4 and timer 4 reload register.
-	-	Transfers the contents of registers A and B to timer 1 reload register.
-	-	Transfers the contents of registers A and B to timer 3 reload register.
(T1F) = 1	-	Skips the next instruction when the contents of T1F flag is "1." After skipping, clears (0) to T1F flag.
(T2F) =1	-	Skips the next instruction when the contents of T2F flag is "1." After skipping, clears (0) to T2F flag.
(T3F) = 1		Skips the next instruction when the contents of T3F flag is "1." After skipping, clears (0) to T3F flag.
(T4F) = 1	-	Skips the next instruction when the contents of T4F flag is "1." After skipping, clears (0) to T4F flag.



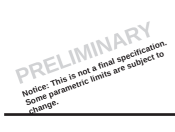


SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

# **MACHINE INSTRUCTIONS (continued)**

Parameter	r		Instruction code							le			er of Is	er of es	
Type of instructions	Mnemonic	D9	D8	D7	D6	D5	D4	D3	D2	D1	Do	Hexadecimal notation	Number of words	Number o cycles	Function
	IAP0	1	0	0	1	1	0	0	0	0	0	260	1	1	$(A) \gets (P0)$
	OP0A	1	0	0	0	1	0	0	0	0	0	220	1	1	$(P0) \leftarrow (A)$
	IAP1	1	0	0	1	1	0	0	0	0	1	261	1	1	(A) ← (P1)
	OP1A	1	0	0	0	1	0	0	0	0	1	221	1	1	(P1) ← (A)
	IAP2	1	0	0	1	1	0	0	0	1	0	262	1	1	$\begin{array}{l} (A_2 - A_0) \leftarrow (P_{22} - P_{20}) \\ (A_3) \leftarrow 0 \end{array}$
tion	CLD	0	0	0	0	0	1	0	0	0	1	0 1 1	1	1	(D) ← 1
Input/Output operation	RD	0	0	0	0	0	1	0	1	0	0	0 1 4	1	1	$\begin{array}{l} (D(Y)) \leftarrow 0 \\ (Y) = 0 \text{ to } 7 \end{array}$
t/Outpu	SD	0	0	0	0	0	1	0	1	0	1	0 1 5	1	1	$(D(Y)) \leftarrow 1$ (Y) = 0  to  7
ndul	SZD	0	0	0	0	1	0	0	1	0	0	024	2	2	(D(Y)) = 0 ? (Y) = 0 to 7
		0	0	0	0	1	0	1	0	1	1	02B			
	ТК0А	1	0	0	0	0	1	1	0	1	1	2 1 B	1	1	(K0) ← (A)
	TAK0	1	0	0	1	0	1	0	1	1	0	256	1	1	(A) ← (K0)
	TPU0A	1	0	0	0	1	0	1	1	0	1	22D	1	1	$(PU0) \leftarrow (A)$
	TAPU0	1	0	0	1	0	1	0	1	1	1	257	1	1	$(A) \leftarrow (PU0)$
	TABSI	1	0	0	1	1	1	1	0	0	0	278	1	1	$\begin{array}{l} (A) \leftarrow (SI_3 - SI_0) \\ (B) \leftarrow (SI_7 - SI_4) \end{array}$
eration	TSIAB	1	0	0	0	1	1	1	0	0	0	238	1	1	$(SI_3-SI_0) \leftarrow (A)$ $(SI_7-SI_4) \leftarrow (B)$
ol op	TAJ1	1	0	0	1	0	0	0	0	1	0	242	1	1	$(A) \leftarrow (J1)$
contr	TJ1A	1	0	0	0	0	0	0	0	1	0	202	1	1	$(J1) \leftarrow (A)$
Serial I/O control operation	SST	1	0	1	0	0	1	1	1	1	0	29E	1	1	$(SIOF) \leftarrow 0$ Serial I/O starting
Sei	SNZSI	1	0	1	0	0	0	1	0	0	0	288	1	1	(SIOF) = 1? After skipping $(SIOF) \leftarrow 0$



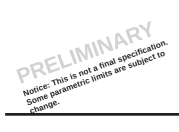


# 4512 Group

SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

Skip condition	Carry flag CY	Datailed description
_	-	Transfers the input of port P0 to register A.
_	-	Outputs the contents of register A to port P0.
_	-	Transfers the input of port P1 to register A.
_	-	Outputs the contents of register A to port P1.
-	-	Transfers the input of port P2 to register A.
_	-	Sets (1) to port D.
-	-	Clears (0) to a bit of port D specified by register Y.
_	_	Sets (1) to a bit of port D specified by register Y.
(D(Y)) = 0 (Y) = 0 to 7	-	Skips the next instruction when a bit of port D specified by register Y is "0."
_	_	Transfers the contents of register A to key-on wakeup control register K0.
-	-	Transfers the contents of key-on wakeup control register K0 to register A.
-	-	Transfers the contents of register A to pull-up control register PU0.
-	-	Transfers the contents of pull-up control register PU0 to register A.
-	-	Transfers the contents of serial I/O register SI to registers A and B.
_	-	Transfers the contents of registers A and B to serial I/O register SI.
_	_	Transfers the contents of serial I/O mode register J1 to register A.
-	_	Transfers the contents of register A to serial I/O mode register J1.
-	-	Clears (0) to SIOF flag and starts serial I/O.
(SIOF) = 1	-	Skips the next instruction when the contents of SIOF flag is "1." After skipping, clears (0) to SIOF flag.





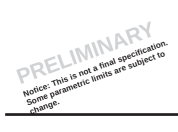
SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

# **MACHINE INSTRUCTIONS (continued)**

Parameter						In	stru	ction		de					er of Is	er of	
Type of instructions	Mnemonic	D9	D8	D7	D6	D5	D4	D3	D2	D1	Do			ecimal tion	Number of words	Number o	Function
	TABAD	1	0	0	1	1	1	1	0	0	1	2	7	9	1	1	$\begin{array}{l} (A) \leftarrow (AD5-AD2) \\ (B) \leftarrow (AD9-AD6) \\ However, in the comparator mode, \\ (A) \leftarrow (AD3-AD0) \\ (B) \leftarrow (AD7-AD4) \end{array}$
	TALA	1	0	0	1	0	0	1	0	0	1	2	4	9	1	1	$(A) \leftarrow (AD1, AD0, 0, 0)$
A-D conversion operation	TADAB	1	0	0	0	1	1	1	0	0	1	2	3	9	1	1	$(AD3-AD0) \leftarrow (A)$ $(AD7-AD4) \leftarrow (B)$
sion	TAQ1	1	0	0	1	0	0	0	1	0	0	2	4	4	1	1	$(A) \leftarrow (Q1)$
nvers	TQ1A	1	0	0	0	0	0	0	1	0	0	2	0	4	1	1	$(Q1) \leftarrow (A)$
A-D co	ADST	1	0	1	0	0	1	1	1	1	1	2	9	F	1	1	$(ADF) \leftarrow 0$ A-D conversion starting
	SNZAD	1	0	1	0	0	0	0	1	1	1	2	8	7	1	1	(ADF) = 1? After skipping $(ADF) \leftarrow 0$
	TAQ2	1	0	0	1	0	0	0	1	0	1	2	4	5	1	1	$(A) \leftarrow (Q2)$
	TQ2A	1	0	0	0	0	0	0	1	0	1	2	0	5	1	1	(Q2) ← (A)
	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	$(PC) \leftarrow (PC) + 1$
	POF	0	0	0	0	0	0	0	0	1	0	0	0	2	1	1	RAM back-up
u	EPOF	0	0	0	1	0	1	1	0	1	1	0	5	В	1	1	POF instruction valid
Jerati	SNZP	0	0	0	0	0	0	0	0	1	1	0	0	3	1	1	(P) = 1 ?
Other operation	WRST	1	0	1	0	1	0	0	0	0	0	2	A	0	1	1	$(WDF1) \leftarrow 0$ $(WEF) \leftarrow 1$
	TAMR	1	0	0	1	0	1	0	0	1	0	2	5	2	1	1	$(A) \leftarrow (MR)$
	TMRA	1	0	0	0	0	1	0	1	1	0	2	1	6	1	1	$(MR) \leftarrow (A)$



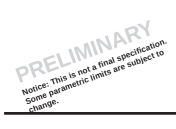




SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

Skip condition	Carry flag CY	Datailed description
_	-	Transfers the high-order 8 bits of the contents of register AD to registers A and B.
-	-	Transfers the low-order 2 bits of the contents of register AD to the high-order 2 bits of the contents of register A. Simultaneously, the low-order 2 bits of the contents of the register A is "0."
-	-	Transfers the contents of registers A and B to the comparator register at the comparator mode.
-	-	Transfers the contents of the A-D control register Q1 to register A.
-	-	Transfers the contents of register A to the A-D control register Q1.
-	-	Clears the ADF flag, and the A-D conversion at the A-D conversion mode or the comparator operation at the comparator mode is started.
(ADF) = 1	-	Skips the next instruction when the contents of ADF flag is "1". After skipping, clears (0) the contents of ADF flag.
-	-	Transfers the contents of the A-D control register Q2 to register A.
-	-	Transfers the contents of register A to the A-D control register Q2.
-	-	No operation
-	-	Puts the system in RAM back-up state by executing the POF instruction after executing the EPOF instruction.
-	-	Makes the immediate POF instruction valid by executing the EPOF instruction.
(P) = 1	-	Skips the next instruction when P flag is "1". After skipping, P flag remains unchanged.
-	-	Operates the watchdog timer and initializes the watchdog timer flag WDF1.
-	-	Transfers the contents of the clock control register MR to register A.
-	-	Transfers the contents of register A to the clock control register MR.





SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

### **ABSOLUTE MAXIMUM RAINGS**

Symbol	Parameter	Conditions	Ratings	Unit
Vdd	Supply voltage		-0.3 to 7.0	V
VI	Input voltage P0, P1, P2, INT0, INT1, RESET, XIN		-0.3 to VDD+0.3	V
Vi	Input voltage D0–D7		–0.3 to 13	V
Vi	Input voltage AIN0–AIN3		-0.3 to VDD+0.3	V
Vo	Output voltage P0, P1, RESET	Output transisters is sut off state	-0.3 to VDD+0.3	V
Vo	Output voltage D0–D7	Output transistors in cut-off state	-0.3 to 13	V
Vo	Output voltage Xout		-0.3 to VDD+0.3	V
Pd	Power dissipation	Ta = 25 °C	300	mW
Topr	Operating temperature range		-20 to 85	°C
Tstg	Storage temperature range		-40 to 125	°C

### RECOMMENDED OPERATING CONDITIONS (Ta = -20 °C to 85 °C, VDD = 4.0 V to 5.5 V, unless otherwise noted)

Symbol	Demonster	Qualities	Limits				
Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit	
Vdd	Supply voltage	$f(XIN) \le 4.2 \text{ MHz}$	4.0		5.5		
Vram	RAM back-up voltage (at RAM back-up mode)		1.8			]	
Vss	Supply voltage			0		]	
Vih	"H" level input voltage P0, P1, P2, XIN		0.8Vdd		Vdd	]	
Vih	"H" level input voltage D0–D7		0.8Vdd		12	V	
Vih	"H" level input voltage RESET		0.85Vdd		Vdd	V	
Vih	"H" level input voltage Sın, Scк, INT0, INT1		0.85Vdd		Vdd		
VIL	"L" level input voltage P0, P1, P2, D0–D7, XIN		0		0.2VDD	]	
VIL	"L" level input voltage RESET		0		0.3Vdd	]	
VIL	"L" level input voltage SIN, SCк, INT0, INT1		0		0.15Vdd	]	
IOL(peak)	"L" level peak output current RESET	VDD = 5.0 V			10		
IOL(peak)	"L" level peak output current D6, D7	VDD = 5.0 V			40	]	
IOL(peak)	"L" level peak output current D0-D5	VDD = 5.0 V			24	]	
IOL(peak)	"L" level peak output current P0, P1, SCк, SOUT	VDD = 5.0 V			24	1	
IOL(avg)	"L" level average output current RESET (Note)	VDD = 5.0 V			5	mA	
IOL(avg)	"L" level average output current D6, D7 (Note)	VDD = 5.0 V			30		
loL(avg)	"L" level average output current D0–D5 (Note)	VDD = 5.0 V			15		
loL(avg)	"L" level average output current P0, P1, SCк, SOUT (Note)	VDD = 5.0 V			12	]	
Σlo <sub>L</sub> (avg)	"L" level total average current D, RESET, SCK, SOUT				80	1	
ZIOL(avg)	"L" level total average current P0, P1				5.5 VDD 12 VDD 0.2VDD 0.3VDD 0.15VDD 10 40 24 24 24 24 5 30 15 12 80 80 4.2	]	
f(YINI)	Oscillation frequency (at ceramic resonance)	VDD = 4.0 V to 5.5 V			4.2	MHz	
f(XIN)	Oscillation frequency (at external clock input)	VDD = 4.0 V to 5.5 V			3.0		
tw(SCK)	Serial I/O external clock cycle (pulse width of "H" and "L")	VDD = 4.0 V to 5.5 V	750			ns	

Note: The average output current (IOL) is the average value during 100 ms.





SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

Cumbal		Parameter	Test co		Unit			
Symbol Vol Vol Vol IIH IIH IIL IIL IDD	r	arameter	Test co	Min.	Тур.	Max.	Unit	
Vol	"L" level output	voltage P0, P1	VDD = 5 V	IOL = 12 mA			2	V
Vol	"L" level output	voltage RESET	VDD = 5 V	IOL = 5 mA			2	V
	"I " loval output	voltago Do Dz	VDD = 5 V	IOL = 30 mA			2	v
	"L" level output voltage D6, D7			IOL = 10 mA			0.9	
Vol	"L" level output	voltage D0–D5	VDD = 5 V	IOL = 15 mA			2	V
Іін	"H" level input c	urrent P0, P1, P2, RESET	VI = VDD	VI = VDD			1	μA
Іін	"H" level input c	urrent Do-D7	VI = 12 V			1	μA	
lı∟	"L" level input c	urrent P0, P1, P2, RESET	VI = 0 V No pull-up of p	orts P0 and P1	-1			μA
lı∟	"L" level input c	urrent D0–D7	VI = 0 V		-1			μA
			VDD = 5 V	f(XIN) = 4.0 MHz		1.8	5.5	
			Middle-speed mode	f(XIN) = 400  kHz		0.5	1.5	
	Supply current	at active mode	VDD = 5 V	f(XIN) = 4.0 MHz		3.0	9.0	- mA
עטו	Supply current		High-speed mode	f(XIN) = 400  kHz		0.6	1.8	
		at DAM back up made	Ta = 25 °C			0.1	1	
		at RAM back-up mode	VDD = 5 V				10	μA
Rpu	Pull-up resistor	value	VDD = 5 V	VI = 0 V	20	50	125	kΩ
Vt+ – Vt–	Hysteresis INTC	), INT1, Sin, Sck	VDD = 5 V			0.3		V
VT+ – VT–	Hysteresis RESE	T	VDD = 5 V			1.5		V

# ELECTRICAL CHARACTERISTICS (Ta = -20 °C to 85 °C, VDD = 4.0 V to 5.5 V, unless otherwise noted)

### **BASIC TIMING DIAGRAM**

Parameter	Machine cycle Pin name	Mi	Mi+1				
Clock	XIN (System clock = f(XIN)) XIN (System clock = f(XIN)/2)						
Port D output	D0D7	X	X				
Port D input	D0–D7						
Port P0, P1 output	P00–P03 P10–P13	X	X				
Port P0, P1, P2 input	P00–P03 P10–P13 P20–P22						
Interrupt input	INTO,INT1						







SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

## A-D CONVERTER RECOMMENDED OPERATING CONDITIONS

(Comparator mode included, Ta = -20 °C to 85 °C, unless otherwise noted)

Symbol	Parameter	Conditions		Unit			
Symbol	Falanielei	Conditions	Min.	Тур.	Max.		
Vdd	Supply voltage		4.0		5.5	V	
VIA	Analog input voltage		0		Vdd	V	
f(XIN)	Oscillation frequency	Middle-speed mode	0.8			MHz	
	Oscillation nequelicy	High-speed mode	0.4			MHz	

### **A-D CONVERTER CHARACTERISTICS** (Ta = -20 °C to 85 °C, unless otherwise noted)

Symbol	Deverenter	Toot conditions		Unit		
Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Onit
-	Resolution				10	bits
-	Linearity error	Ta = -25 °C to 85 ° C, VDD = 4.0 V to 5.5 V			±2	LSB
-	Differential non-linearity error	Ta = -25 °C to 85 ° C, VDD = 4.0 V to 5.5 V			±0.9	LSB
Vot	Zero transition voltage	VDD = 5.12 V	0	5	20	mV
VFST	Full-scale transition voltage	VDD = 5.12 V	5105	5115	5125	mV
IAdd	A–D operating current	VDD = 5.0 V f(XIN) = 0.4 MHz to 4.0 MHz		0.7	2.0	mA
Toony	A-D conversion time	f(XIN) = 4.0 MHz, Middle-speed mode			93.0	
TCONV	A-D conversion time	f(XIN) = 4.0 MHz, High-speed mode			46.5	μs
-	Comparator resolution	Comparator mode			8	bits
-	Comparator error (Note)	VDD = 5.12 V			±20	mV
	Comporator comporison time	f(XIN) = 4.0 MHz, Middle-speed mode			12	
-	Comparator comparison time	f(XIN) = 4.0 MHz, High-speed mode			6	- μs

Note: As for the error from the logic value in the comparator mode, when the contents of the comparator register is n, the logic value of the comparison voltage V<sub>ref</sub> which is generated by the built-in DA converter can be obtained by the following formula.

- Logic value of comparison voltage Vref

Vdd Vref = -- X n 256

n = Value of register AD (n = 0 to 255)





# 4512 Group

SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

C	77 0462	47B <81A0	1	_			
G	22-31152-4	TD COTA	~	Γ	/lask R	OM number	
	450	0 SERIES	MASK ROM ORDER CONFIRMATION FORM				
		SINGLE-C	HIP MICROCOMPUTER M34512M2-XXXFP			Date:	
		ONOLL-C		t l	Section head signature	Supervisor signature	
	Please fil	ll in all ite	ms marked *.		Receipt		
		Company			-		
		name	(		<b>0 0</b>	Responsible officer	Supervisor
*	Customer		TEL ( )		nr.		
		Date issued	Date:		Issuance signature		

### \* 1. Confirmation

Specify the type of EPROMs submitted.

Three sets of EPROMs are required for each pattern (check in the approximate box).

If at least two of the three sets of EPROMs submitted contain the identical data, we will produce masks based on this data. We shall assume the responsibility for errors only if the mask ROM data on the products we produce differ from this data. Thus, the customer must be especially careful in verifying the data contained in the EPROMs submitted.

Checksum code for entire EPROM area (hexadecimal notation)

EPROM Type:

27C256	27C512					
Low-order 5-bit data 0000 <sub>16</sub> 2.00K 07FF <sub>16</sub> 4000 <sub>16</sub> 2.00K 4000 <sub>16</sub> 2.00K 4000 <sub>16</sub> 4000 <sub>16</sub> 2.00K 47FF <sub>16</sub> 7FF <sub>16</sub>	Low-order 5-bit data 000016 07FF16 2.00K 07FF16 400016 400016 47FF16 2.00K 47FF16 FFFF16					
Set "FF16" in the shaded area.						

Set "1112" in the area

of low-order and high-order 5-bit data.

### \* 2. Mark Specification

Mark specification must be submitted using the correct form for the type of package being ordered. Fill out the approximate Mark Specification Form (32P6B-A for M34512M2-XXXFP) and attach to the Mask ROM Order Confirmation Form.

### \* 3. Comments





# 4512 Group

SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

GZ	77-SH52-4	46B <81A0		_			
02	-2 01102 -		N	lask R	OM number		
		SINGLE-C	MASK ROM ORDER CONFIRMATION FORM HIP MICROCOMPUTER M34512M4-XXXFP MITSUBISHI ELECTRIC		Receipt	Date: Section head signature	Supervisor signature
	Please fil	II in all ite	ms marked *.	,	Rec		
		Company					
*	Customer	name	TEL ( )			Responsible officer	Supervisor
		Date issued	Date:		signature		

### \* 1. Confirmation

Specify the type of EPROMs submitted.

Three sets of EPROMs are required for each pattern (check in the approximate box).

If at least two of the three sets of EPROMs submitted contain the identical data, we will produce masks based on this data. We shall assume the responsibility for errors only if the mask ROM data on the products we produce differ from this data. Thus, the customer must be especially careful in verifying the data contained in the EPROMs submitted.

Checksum code for entire EPROM area (hexadecimal notation)

EPROM Type:

27C256	27C512
Low-order	Low-order
5-bit data 000016 4.00K 0FFF16 4.00K 400016 4.00K 4FFF16 7FFF16 7FFF16	5-bit data 000016 4.00K 0FFF16 4.00K 400016 4.00K 4FFF16 FFFF16 FFFF16

Set "FF16" in the shaded area.

Set "1112" in the area of low-order and high-order 5-bit data.

\* 2. Mark Specification

Mark specification must be submitted using the correct form for the type of package being ordered. Fill out the approximate Mark Specification Form (32P6B-A for M34512M4-XXXFP) and attach to the Mask ROM Order Confirmation Form.

\* 3. Comments





# 4512 Group

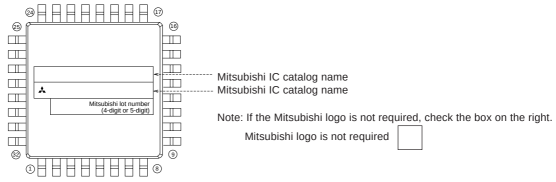
SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

## 32P6B (32-PIN LQFP) MARK SPECIFICATION FORM

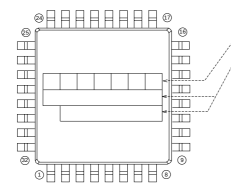
Mitsubishi IC catalog name

Please choose one of the marking types below (A, B), and enter the Mitsubishi catalog name and the special mark (if needed).

A. Standard Mitsubishi Mark



B. Customer's Parts Number + Mitsubishi catalog name



#### C. Customer's Parts Number

Customer's Parts Number Note : The fonts and siz

Note : The fonts and size of characters are standard Mitsubishi type.

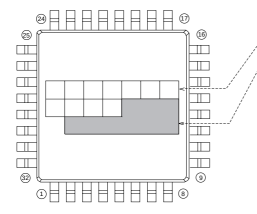
Mitsubishi IC catalog name

Note1 : The mark field should be written right aligned.

2 : The fonts and size of characters are standard Mitsubishi type.

(The Mitsubishi logo is not marked.)

3 : Customer's Parts Number can be up to 7 characters : Only 0 ~ 9, A ~ Z, —(hyphen), (periods), (commas) are usable.



Customer's Parts Number

Note : The fonts and size of characters are standard Mitsubishi type. Shaded area: Mitsubishi lot number (4-digit or 5-digit) and Mask ROM number (3-digit) are always marked, for products classification.

- Note1 : The mark field should be written right aligned.
  - $\ensuremath{\mathbf{2}}$  : The fonts and size of characters are standard Mitsubishi type.
  - 3 : Customer's Parts Number can be up to 11 characters : Only 0
     9, A ~ Z, —(hyphen), (periods), (commas) are usable.

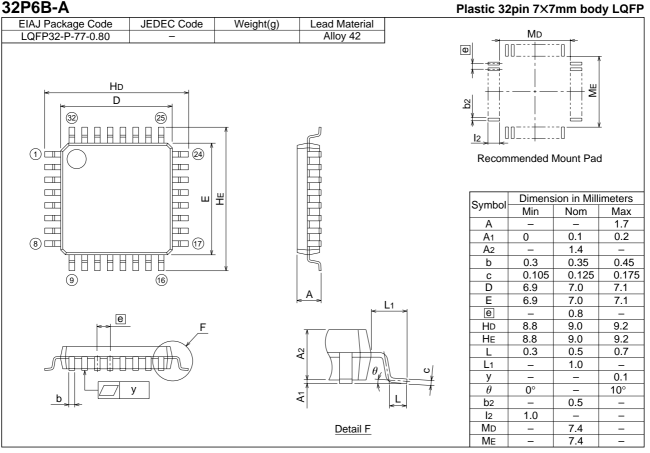




SINGLE-CHIP 4-BIT CMOS MICROCOMPUTER

## **PACKAGE OUTLINE**

### 32P6B-A





#### Keep safety first in your circuit designs!

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