

SINGLE-CHIP 8-BIT CMOS MICROCOMPUTER

DESCRIPTION

The M37408M2-XXXSP is a single-chip microcomputer designed with CMOS silicon gate technology. It is housed in a 42-pin shrink plastic molded DIP. This single-chip microcomputer can be used as a slave-microcomputer for communication applications.

In addition to its simple instruction set, the ROM, RAM, and I/O addresses are placed on the same memory map to enable easy programming.

The differences between the M37408M2-XXXSP and the M37408M2-XXXSP are the package and the power dissipation capability (absolute maximum ratings).

FEATURES

٠	Number of basic instructions
٠	Memory size ROM 4096 bytes
	RAM······ 128 bytes
٠	Instruction execution time
	\cdots 0.8 μ s (minimum instructions at 10MHz frequency)
٠	Single power supply $f(X_{IN}) = 10 \text{MHz} \cdots 5V \pm 10\%$
•	Power dissipation
	normal operation mode (at 10MHz frequency) ·· 50mW
•	Subroutine nesting64 levels (Max.)
•	Interrupt 6 types
•	8-bit timer ······1
•	UART (Full-duplex)1 channels
•	Dual-port RAM
•	Communication registers
	Access flag ······64 bits
	Collision detect register ······4-bit×1
	IPC* semaphore register
	IPC mode register8-bit×2
	IPC error register ······8-bit×2
•	Programmable I/O ports
	(Ports P0, P1, CTS)······15
•	Bus interface
	Address bus ······7
	Data bus ······8
	Control signal (WR, RD, CS) ······3

APPLICATION

Office automation equipment

PIN CONFIGURATION (TOP VIEW) v_{cc} A₃ 42 2 41 - A. 3 40 ← A₅ 4 39 ← A₆ WR 5 38 ↔ P0₀ RD 6 37 ↔ P0. CS 17 36 ↔ P0₂ D ↔ P0₃ 8 35 M37408M2-XXXSF 9 34 ↔ P04 10 33 ↔ P05 D, 32 ↔ P0₆ D. 11 D₂ 12 31 ++ P07 30 ↔ P1o D-13 14 D, 29 ↔ P1, Do 15 ++ P1₂ 28 $CLK \rightarrow 16$ 27 ++ P1₃ SYNC/CNV_{SS} \rightarrow 17 ↔ P1₄ 26 RESET → 18 25 ↔ P15 $X_{IN} \rightarrow 19$ 24 ++ CTS ¢/Х_{ОИТ} • 20 - RxD 23 21 → TxD Vss 22 Outline 42P4B 11111111111 33 32 31 30 29 28 27 26 P0_c ↔ P1/ A₆ +3 20 ++ CTS A₅ -→3 37 A, ← R_xD 19 Vcc 18 → T√D M37408M2-XXXFP Vee A • 4 IS ← X_{IN} II ← RESET A₂ 4 A₁ II ← SYNC/CNVss 4 A \cap 112 ← CLK WP 1 2 3 4 5 6 7 8 9 10 11 1 1 1 1 1 1 1 1 1 1 1 Outline 44P6N NC: No connection

* IPC…Intelligent Protool Controller





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FUNCTIONS OF M37408M2-XXXSP

	Parameter		Functions		
Number of basic instructions			69		
Instruction execution time			0.8µs (minimum instructions, at 10MHz frequency)		
Clock frequency			10MHz		
	ROM		4096 bytes		
Memory size	RAM		128 bytes		
	P00~P07	1/0	8-bit×1 (System bus I/O)		
Input/Output ports	P10~P15	1/0	6-bit×1 (Local bus I/O, System bus input)		
	CTS	1/0	1-bit (Common with UART transmit control input)		
	A0~A6	Input	7-bit×1		
Bus interface	D ₀ ~D ₇	1/0	8-bit×1		
	RD, WR, CS	Input	1-bit×3		
UART			1 (with programmable baud rate generator)		
Timer			8-bit×1 (with 8-bit prescaler)		
Interrupt			1 system bus (IPCM0) interrupt, 2 UART interrupts, 1 timer interrupt, 1 collision in-		
Interrupt	Interrupt		terrupt		
Dual-port RAM	Dual-port RAM		64 bytes		
	Access flag		64 bits		
Communication	Collision detect register		4-bit×1		
Communication	IPC semaphore register		3-bit×1		
registers	IPC mode register		8-bit×2		
	IPC error register		8-bit×2		
Subroutine nesting			64 levels (max)		
Clock generating circuit			Built-in (externally connected ceramic or quartz crystal)		
Supply voltage			5V±10%		
	at operation		50mW		
Devuer dissipation	at wait mode		5mW		
Power dissipation	at aton mode	Ta=25℃	0. 05mW		
	at stop mode	Ta=70℃	0.5mW		
Operating temperature range	9	·	−10~70°C		
Device structure			CMOS silicon gate process		
Deskage	M37408M2-XXXSP		42-pin shrink plastic molded DIP		
Fachage	M37408M2-XXXFP		44-pin plastic molded QFP		



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PIN DESCRIPTION

Pin	Name	Input/ Output	Functions		
V _{CC} , V _{SS}	Supply voltage		Power supply inputs 5V \pm 10% to V _{cc} , and 0V to V _{ss}		
CNV _{ss}	CNV _{SS}		This is usually connected to $V_{\mbox{\scriptsize SS}}.$		
RESET	Reset input	Input	To enter the reset state, the reset input pin must be kept at a "L" for more than 2μ s (under normal V _{CC} conditions) If more time is needed for the crystal oscillator to stabilize, this "L" condition should be maintained for the required time.		
X _{IN}	Clock input	Input	This chip has an internal clock generating circuit To control generating frequency, an external ceramic or a		
Х _{оит}	Clock output	Output	quartz crystal is connected between the x_{IN} and x_{OUT} plus. If an external clock is used, the clock sous should be connected to the X_{IN} plus and the X_{OUT} plus should be left open.		
φ	Timing output	Output	This is the timing output pin		
₽0 ₀ ~₽0 ₇	I/O port P0	1/0	Port P0 is an 8-bit I/O port with a directional register which allows each I/O bit to be individually program- med as input or output This port is connected only to the system bus, and can not be accessed from the local bus At reset this port becomes input mode. The output structure is CMOS		
P1₀~P1₅	I/O port P1	1/0	Port P1 is an 6-bit I/O port and has basically the same functions as port P0 This port is connected to the local bus and can be used as only input port from the system bus The output structure is CMOS output		
T _x D	UART transfer output	Output	These are UART transfer data output pins.		
R _x D	UART receive input	Input	These are UART receive data input pins		
CTS	UART transfer control input	1/0	These are UART transfer control signal input pins and can be used as I/O port which have basically same function as port P1.		
CLK	UART clock input	Input	This port is an external clock input pin for baud rate		
A ₀ ~A ₆	Address input	Input	This port is input for system address		
D ₀ ~D ₇	Data input/output	1/0	This port is input or output the system data.		
CS	Chip select	Input	System data can be read or written by inputting "L" to this port		
RD	Read control input	Input	Memory or register data specified by $A_0 \sim A_6$ is read from $D_0 \sim D_7$ by inputting "L" to this port		
WR	Write control input	Input	Data input from $D_0 \sim D_7$ is written to memory or register specified by $A_0 \sim A_6$ by inputting "L" to this port		



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FUNCTIONAL DESCRIPTION Central Processing Unit (CPU)

The M37408 microcomputers use the standard MELPS 740 instruction set. For details of instructions, refer to the MELPS 740 CPU core basic functions, or the MELPS 740 Software Manual.

Machine-resident instructions are as follows:

The FST and SLW instructions are not provided.

The MUL and DIV instructions are not provided.

The WIT instruction can be used.

The STP instruction can be used.



ADDRESS AREA

M37408M2-XXXSP has two buses; the local bus connected to the CPU of its own, and the system bus connected to the CPU of the external master computer. There are two corresponding address area.

The local bus has thirteen address buses and eight data buses. The address area, which is 8192 bytes, is addresses from 0000_{16} to 1FFF_{16} .

For this local bus area, addresses 1000_{16} to 1FFF_{16} are assigned to the built-in ROM area which consists of 4096 bytes.

The system bus has seven address buses and eight data buses. The address area, which is 128 bytes, is addresses from 00_{16} to $7F_{16}$.

The internal memories and registers are connected to one or both of these buses. Therefore, it is necessary, in writing programs, to know the operation of each functional block as well as to which bus the memories and registers are connected at what addresses.

MEMORY

Special Function Register (SFR) Area

The special function register (SFR) area contains the registers relating to functions such as I/O ports and timers.

• RAM

RAM is used for data storage as well as a stack area. • ROM

ROM is used for storing user programs as well as the interrupt vector area.

Interrupt Vector Area

The interrupt vector area is for storing jump destination addresses used at reset or when an interrupt is generated. • Zero Page

Zero page addressing mode is useful because it enables access to this area with fewer instruction cycles.

Special Page

Special page addressing mode is useful because it enables access to this area with fewer instruction cycles.



Fig. 1 Memory map



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Fig. 2 SFR (Special Function Register) memory map



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Bus Interface

M37408M2-XXXSP has the bus interface to operate itself by the control signal sent from the master CPU. The master CPU can access the memories and registers located in the system address area described below via this bus interface. The bus interface has address pins A₀ to A₆, data pins D₀ to D₇, and three controls signals CS, WR, and RD which can be directly connected to TTL.

Driving the \overline{CS} pin to "L" put this microcomputer in the read/write enabled state. When writing data from the mas-

ter CPU, specify the address by $A_0 \sim A_6$ and set \overline{WR} to "L", and the data at $D_0 \sim D_7$ is written to the specified address. When reading data, specify the address by $A_0 \sim A_6$ and set \overline{RD} to "L", and the contents of the specified address are output to $D_0 \sim D_7$.

Driving the \overline{CS} pin to "H" puts the M37408M2-XXXSP in the state which does not allow the read and write operations from the master CPU. At this time, the outputs of D₀ to D₇ are in the floating state.

Figure 3 shows the block diagram of the bus interface.



Fig. 3 Block diagram of bus interface



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Dual-port RAM

The dual-port RAM, which is 64 bytes, is the memory which allows the read/write operation from both the local and system buses independently. From the local bus, it is allocated at addresses 0280_{16} to $02BF_{16}$; from the system bus, addresses 00_{16} to $3F_{16}$. Table 1 shows the result when the write and read operations from both buses compete at the same address.

Table 1. Result obtained by simultaneously accessing the same address from the system and local buses

	Write	Read
Simultaneous read from both buses		Correct data
Simultaneous write from both buses	Unpredictable	
Read from one bus, write from the other	Correct data	Uncertain

[Access flag]

Local bus : address $00D0_{16} \sim 00D7_{16}$ System bus : address $50_{16} \sim 57_{16}$

The access flag arbitrates the access to the dual-port RAM. One bit of access flag is allocated to one byte of dual port RAM, amounting 64 bits (8 bytes) in total. The access flag can be read from both the system and local buses. Figure 4 shows the relationship between each byte of the dual port RAM and each bit of the access flag. Each bit is cleared to "0" when an access to read is made to the dual port RAM from either bus, it is set to "1" when an access to write is made. If an access to read from one bus and an access to write from the other compete at the same address of the dual port RAM, the values of the corresponding access flags are uncertain. At reset, all access flags are cleared to "0".

[Dual-port RAM direction specify register]

Local bus : address 00E216

This register specifies that the read operation of which bus clears each bit of the access flag. One bit of this register corresponds to 32 bytes of the dual-port RAM (32 bits of the access flag). This register consists of two bits. Each access flag is cleared by the read operation from the system bus when the corresponding dual-port RAM direction specify register is "0"; when it is "1", each access flag is cleared by the read operation from the local bus. As for a write operation, the access flag is set regardless of which bus has made it. Table 2 shows the relationship between each bit of the dual-port RAM direction specify register and the dual-port RAM and the access flag. At reset, all bits are cleared to "0".



Fig. 4 Correspondence between each byte of dual-port RAM and each bit of access flag

Table 2.	Correspondence	among	each	bit o	f dual-por	t RAM	direction	specify	register,	dual-port	RAM	and	access
	flag												

Dual-port RAM direction	Dual-po	ort RAM	Acces	ss flag
specify register	Local bus address	System bus address	Local bus address	System bus address
bit 4	0280 ₁₆ ~029F ₁₆	00 ₁₆ ~1F ₁₆	00D0 ₁₆ ~00D3 ₁₆	50 ₁₆ ~53 ₁₆
bit 5	02A0 ₁₆ ~02BF ₁₆	20 ₁₆ ~3F ₁₆	00D4 ₁₆ ~00D7 ₁₆	54 ₁₆ ~57 ₁₆



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[IPC mode register, IPC error register] Local bus : address 00F0₁₆~00F7₁₆

System bus : address 78₁₆~7B₁₆

IPC mode registers $0 \sim 1$ (IPCM $0 \sim$ IPCM1) and IPC error registers $0 \sim 1$ (ERR $0 \sim$ ERR1) are the 8-bit registers which can be set by the user without restriction. IPC mode registers $0 \sim 1$ are used to specify the mode setting such as UART from the external master CPU via the system bus. IPC error registers $0 \sim 1$ are used to indicate the error found on the local CPU to the outside via the system bus. On the system bus, IPC mode registers $0 \sim 1$ and IPC error registers $0 \sim 1$ and IPC error registers $0 \sim 1$ and IPC error registers $0 \sim 1$ share two bytes of the same address, with the former being for write only and the latter for read only. On the local bus, the former is for read only and the latter is for both read and write.

The data written from the system bus to IPC mode registers $0 \sim 1$ can be read from the local bus only. If an access to read or write is performed from the system bus on IPC mode register 0/IPC error register 0, an interrupt request (IPCM0) is caused.

When IPC error registers $0 \sim 1$ are accessed for read from the system bus, only the bits which are found "1" are reset by hardware. When these registers are read from the local bus, their values remain unchanged.

[IPC semaphore register]

Local bus : address 00F9₁₆ System bus : address 7F₁₆

This register is for handshaking with the master CPU and consists of block semaphore flags $(BS_4 \sim BS_5)$ and the ready flag (RDY). $BS_4 \sim BS_5$ can be read/written from both the local and system buses. RDY can be read/written from the local bus and read only from the system bus. With this register, all bits can be read at a time but, in a write operation, only one bit can be written at a time. The low-order three bits of the data to be written are used to specify to which register bit the data is to be written. Bit 7 is used to specify whether to write "1" or "0". At reset, all bits are cleared to "0".

RDY is cleared to "0" also when an access to write is performed by the system bus on IPC mode register 0.



Fig. 5 Bit structure of IPC semaphore register

[Collision detect register]

Local bus : address 00FA₁₆ System bus : address 7E₁₆

This register consists of two bits of collision detect flags $(CD_4 \sim CD_5)$, the collision interrupt enable bit, and collision interrupt request bit. The collision detect flags are set when an access to read is performed by the system bus on the same address on the dual port RAM to which the local bus is writing data. These flags indicate that the data read by the master CPU may be incorrect. When these flags are set, a collision detect interrupt request occurs.

Each collision flag corresponds to each 32 bits of the dual port RAM. The flag bit corresponding to the address at which access competition occurred is set. The relationship between the flag bits and the dual port RAM is shown in Table 3. These flags can be read from both buses. All bits are cleared when read from the system bus or at reset.

The collision interrupt enable bit can be read/written from the local bus. When it is read from the system bus, "0" is always output. The collision interrupt request bit can be read only from the local bus. Only "0" can be written.

Table 3. Correspondence between collision detect flag and dual-port RAM

Collision detect	Dual-port RAM			
flag	Local bus address	System bus address		
CD4	0280 ₁₆ ~029F ₁₆	00 ₁₆ ~1F ₁₆		
CD ₅	02A016~02BF16	20 ₁₆ ~3F ₁₆		



Fig. 6 Structure of collision detect register



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INTERRUPT

Interrupts can be caused by 6 different events.

Interrupts are vectored interrupts with priorities shown in Table 4. Reset is also included in the table because its operation is similar to an interrupt.

When an interrupt is accepted, the registers are pushed, interrupt disable flag I is set, and the program jumps to the address specified in the vector table. The interrupt request flag is cleared automatically. The reset and BRK instruction interrupt can never be inhibited. Other interrupts are disabled when the interrupt inhibit flag is set.

All interrupts except the BRK instruction interrupt have an interrupt request bit and an interrupt enable bit.

Interrupts other than the BRK instruction interrupt and reset are accepted when the interrupt enable bit is "1",interrupt request bit is "1", and the interrupt inhibit bit is "0". The interrupt request bit can be reset with a program, but not set. The interrupt enable bit can be set and reset with a program.

Reset is treated as a non-maskable interrupt with the highest priority. Figure 7 shows interrupts control.

All interrupt request bits except the collision interrupt are in the interrupt request register (address $00FC_{16}$). The collision interrupt request bit is in the collision detect register (address $00FA_{16}$). The interrupt request bit is set when the following conditions occur:

- (1) When the data is set to receive buffer of UART
- (2) When the master CPU accesses the IPC mode/IPC error register 0 through bus interface
- (3) When the contents of the timer X goes to "0"
- (4) When one of the bit 4~bit 5 of the collision detect register is set to "1"
- (5) When the data is set to transmit buffer of UART

There are two interrupt enable bits for each interrupt except collision interrupt. One is in interrupt enable register (address $00FB_{16}$), the other is in UART control register (address $00EE_{16}$) or timer control register (address $00FF_{16}$). Interrupts are become enable when these two enable bits are both "1". The collision interrupt enable bit is in bit 6 of collision detect register.

UART transmit interrupt is controlled by $\overline{\text{CTS}}$ function select bit and $\overline{\text{CTS}}$ pin input (see UART section).

Since the BRK instruction interrupt and the UART transmit interrupt have the same vectored address, the contents of the B flag must be checked to determine if the BRK instruction caused the interrupt or if UART transmit generated the interrupt.

Interrupt	Priority	Vector addresses
RESET	1	1FFF ₁₆ , 1FFE ₁₆
UART receive	2	1FF9 ₁₆ , 1FF8 ₁₆
IPCM0	3	1FF7 ₁₆ , 1FF6 ₁₆
Timer X	4	1FF5 ₁₆ , 1FF4 ₁₆
Collision	5	1FF3 ₁₆ , 1FF2 ₁₆
UART transmit/	6	
BRK instruction	b	IFED ₁₆ , IFEG ₁₆

Table 4.	Interrupt	vector	address	and	priority
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Fig. 7 Interrupt control



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TIMER

The M37408M2-XXXSP has one timer: timer X. It has an 8bit prescaler. Each timer or prescaler is structured with 8bit counter. A block diagram of timer X is shown in Figure 9. Timer or prescaler is a down-counter which is reloaded from the latch when the next clock pulse after the timer reaches zero. The division ratio is defined as 1/(n+1)where n is the decimal contents of the timer latch. The timer interrupt request bit (bit 3 of the address $00FC_{16}$ of local address bus) is also set to "1" at this time. Timer counts the oscillation frequency divided by 16 when the bit 5 of timer control register is "0", and stops when "1". The structure of the timer control register is shown in Figure 8.

When the STP instruction is executed, or after reset, the prescaler and timer latch are set to FF_{16} and 01_{16} , respectively. Also, when the STP instruction is executed, the oscillator's frequency (divided by 16) will become the counting source. This state will be released when the timer X interrupt request bit is set to "1", or after a reset. For more details on the STP instruction, refer to the oscillation circuit section.



Fig. 8 Structure of timer control register



Fig. 9 Timer X block diagram



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UART

The M37408M2-XXXSP contains one channel of UART. This UART has three pins TxD (transmit output), RxD (receive input), and \overline{CTS} (clear to send) and contains the receive (transmit) shift register, the receive (transmit) buffer register, the UART mode register, the UART control register, the UART status register, and the baud rate generating divider. It also has a CLK pin the input pin of the external clock for baud rate generation. An interrupt can be generated at receive and transmit independently.



Fig. 10 UART block diagram



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[Receive operation]

Setting the receive enable bit (bit 2 of the UART control register) to "1" puts the system in the receive enable state. When there is no input of receive data, "H" is input to RxD pin. When the falling edge is input to RxD pin and "L" input is detected twice consecutively by sampling with the clock having a frequency 16 times the baud rate, the start bit is triggered. Then, sampling is performed three time in the middle of the start bit. When "L" is detected twice or more, the receive operation begins, capturing the data bits into the receive shift register. If "L" has not been detected twice or more, start bit detection begins again. When the data bits and parity bit have been captured into the receive shift register and the stop bit is detected, the receive data is transferred from the receive shift register to the receive buffer register, setting the receiver ready flag (bit 1 of the UART status register). If a parity error occurred, the parity error flag is set. The framing error flag is set when the first stop bit is found "L". If the previous data has not been read out of the receive buffer register, the overrun error flag is set, clearing the previous data. The receiver ready flag is reset when the receive buffer register is read. Each error flag can be reset by writing "1" to the error flag reset bit (bit 7 of the UART control register). Any of these errors does not affect the receive operation. The data bit, the parity bit, and the stop bit are sampled three times in the middle of them each. When "L" or "H" is detected twice or more, "0" or "1" is determined respectively.

Each time a receive operation has been completed, setting the receiver ready flag, the UART receive interrupt request bit (bit 7 of the interrupt request register) is set. An interrupt is acknowledged when the two UART receive interrupt enable bits (bit 3 of the UART control register *a*nd bit 7 of the interrupt enable register) are both "1", and the interrupt disable flag I is "0". The UART receive interrupt request bit is reset when a UART receive interrupt is acknowledged.

Setting the receive enable bit (bit 2 of the UART control register) to "0" puts the system in the receive stopped state. At this time, the receiver ready flag is "0" (ready), the receive shift register is in the stopped state, and the start bit detection is stopped.

[Transmit operation]

When the send data is written to the transmit buffer register, the start bit, parity bit, and stop bit are added to the data, which is transferred to the transmit shift register. The transmit shift register begins shift when it becomes enable for transmission, sending the serial data to TxD pin. For the description of the transmit enable state, see Table 5.

In the transmit enable state, each time transmission of the stop bit of the serial data being transmitted has been completed, it is checked whether the next data has been written to the transmit buffer register. If the data is found written, transmission of the next data begins. If the data is found not written, TxD pin is held at "H" until the next transmit data is written, setting the transmitter empty flag. When the transmission is stopped after completing the transmission of the transmit data so far written to the transmit buffer register.

When the transmitter ready flag (bit 0 of the UART status register) is "1", it indicates that the transmit buffer is ready for writing data. The immediately preceding data is transferred from the transmit buffer register to the transmit shift register. Every time the start bit is output from TxD pin, this flag is set. Every time the transmitter ready flag is set, the UART transmit interrupt request bit (bit 2 of the interrupt request register) is set. An interrupt is acknowledged when two UART transmit interrupt enable bits (bit 3 of the UART control register and bit 2 of the interrupt enable register) are both "1" and the interrupt disable flag 1 is "0". Note that an interrupt occurs only in the transmit ready state.

Bit 6 of the UART control register initializes the UART transmit side. When this bit "0", the transmit side is in the initial state.

Table 5. Bit and pin states when transmission is enable

TE	CTSE	CTS	TE
1	0	х	CTSE
	1	L	CTS

UART transmit enable bit ISE : CTS pin function selection bit IS : CTS pin input level



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[UART divider for baud rate generator]

This is an 8-bit programmable divider which generates the baud rate for the UART receive or transmit operation.

When the setting value is N_{BR} (0 to 255), the divide ratio becomes $1/(N_{BR}\!+\!1)$. There are three count sources; X_{IN} clock divided by 2, X_{IN} clock divided by 32, and the external clock. Choose sources by bits 4 and 5 of the UART mode register. Table 6 shows the baud rate calculation for each bit combination.

When the external clock is used, the frequency of the input clock must be below 1.6MHz. Writing to the baud rate generating divider must be performed when bits 2 and 6 of the UART control register are both "0".

Table 6. Baud rate calculation

EX	BR	Calculation
0	0	baud rate (bps) = $\frac{f(X_{IN})}{32(N_{BR}+1)}$
0	1	baud rate (bps) = $\frac{f(X_{IN})}{512(N_{BR}+1)}$
1	х	baud rate (bps) = $\frac{f(CLK)}{16(N_{BR}+1)}$

EX : Clock selection bit for baud rate generator

BR : Divide ratio selection bit for baud rate generator



Fig. 11 Baud rate generating circuit



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[CTS_pin]

The $\overline{\text{CTS}}$ pin can be used as the 1-bit I/O port when bit 4 of the UART control register (CTSE) is "0". In this case, the input/output direction can be determined by bit 7 of the UART mode register (CTSD) and the output data can be set by bit 5 of the UART control register (CTSO). Additionally, the input level can be known by bit 7 of the UART status register (CTS).

[UART mode register]

Parity enable bit : PEN

Setting this bit to "1" adds a parity bit to the transmit data. In a receive operation, this bit is used for parity evaluation.

Parity select bit : EVN

This bit specifies the parity bit to be generated in a transmit operation and the parity bit to be evaluated in a receive operation. Depending on the content of this bit, the number of 1's in data is made even or odd.

- Character length select bit : CHL This bit specifies the character length of data.
- Stop bit length select bit : ST
 This bit specifies the stop bit length.
- Baud rate generating prescaler divide ratio select bit : BR

When this bit is "0", the signal obtained by dividing X_{IN} clock by 2 becomes the count source of the baud rate divider. When this bit is "1", the signal is obtained by dividing the clock by 32.

 Baud rate generating synchronous clock selection bit : EX

This bit specifies baud rate synchronous clock. When this bit is "1", external clock is input from the CLK pin.

CTS pin I/O select bit : CTSD
 When this bit is "0", the CTS pin is the input pin.
 When this bit is "1", the pin is the output pin. To use the CTS pin as the CTS input, set "0".

[UART control register]

- Transmit enable bit : TE
- Setting this bit to "1" enables a transmit operation.
 Transmit interrupt enable bit : TIE When this bit is "1", the interrupt in a transmit operation is enabled.
- Receive enable bit : RE Setting this bit to "1" enables a receive operation.
- Receive interrupt enable bit : RIE When this bit is "1", the interrupt in a receive operation is enabled.
- CTS pin function select bit : CTSE When this bit is "1", the CTS pin becomes the CTS input.

- CTS output data select bit : CTSO When this bit is "0", "L" is output. When it is "1", "H" is output.
- Transmit side initialize bit : MR When this bit is "0", the transmit side is initialized.
- Error flag reset select bit : ERST Setting this bit to "1" resets all error flags. When this bit is read, "0" is always read.

[UART status register]

- Transmitter ready flag : TxRDY When this flag is "1", it indicates that the transmit buffer register is empty and ready for writing transmit data.
- Receiver ready flag: RxRDY When this flag is "1", it indicates that the receive buffer register is holding receive data. When the receive buffer register is read, it is cleared.
- Transmitter empty flag: TEMP
 When this flag is "1", it indicates that neither the transmit shift register nor the transmit buffer register holds the data to be transmitted.
- Parity error flag: PE This bit is not to "1" when the parity

This bit is set to "1" when the parity of the received data is different from the parity which was set.

Overrun error flag : OR

When this flag is "1", it indicates that, before the data in the receive buffer register is read, the next data is transferred from the receive shift register to the receive buffer register and the previous data is lost.

• Framing error flag : FE

This flag is set to "1" when the stop bit is found "L" when data is transferred from the receive shift register to the receive buffer register.

 CTS pin input level flag : CTS When the input level of the CTS pin is "L", "0" is read; when it is "H", "1" is read.



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RESET CIRCUIT

The M37408M2-XXXSP is reset according to the sequence shown in Figure 14. It starts the program from the address formed by using the content of address $1FFF_{16}$ as the high order address and the content of the address $1FFE_{16}$ as the low order address, when the RESET pin is held at "L" level for more than 2μ s while the power voltage is in the recommended operating condition and the crystal oscillator oscillation is stable and then returned to "H" level. The internal initializations following reset are shown in Figure 15 and 16.

An example of the reset circuit is shown in Figure 13. When the power on reset is used, the RESET pin must be held "L" until the oscillation of X_{IN} - X_{OUT} becomes stable.



Fig. 13 Example of reset circuit





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I/O PORTS

 Port P0 System bus: address 76₁₆
 Port P0 is an 8-bit I/O port with CMOS output. It can be accessed from system bus only and can not be accessed from local bus.

As shown in the memory map (Figure 1), port P0 can be accessed at system bus address 76₁₆. Port P0 has a directional register (address 77₁₆) which can be used to program each individual bit as input ("0") or as output ("1"). If the pins are programmed as output, the output data is latched to the port register and then output. When data is read from the output port the output pin level is not read, only the latched data in the port register is read. This allows a previously output value to be read correctly even though the output voltage level is shifted up or down. Pins set as input are in the floating state and the signal levels can thus be read. When data is written into the input port, the data is latched only to the port latch and the pin still remains in the floating state. This port becomes input at reset. (2) Port P1

Local bus: address 00E0₁₆ System bus: address 75₁₆

Port P1 is an 6-bit I/O port and connected to local bus. It has the same function as port P0 except the connected bus.

It's directional register is at local bus address 00E1₁₆. Also port P1 can be read from system bus but the pin state is read regardless the value of the port P1 directional register.

(3) Address pins

Address pins $A_0 \sim A_6$ are the input pins directly connected to the system bus. The 7-bit address corresponding to the system bus is input to these pins. The input level is TTL.

(4) Data pins

Data pins $D_0 \sim D_7$ are the output pins directly connected to the system bus. The 8-bit data corresponding to the system bus is input/output on these pins. When the \overline{CS} pin is "L" and the \overline{RD} pin is "L", the data pins become the output pins. When the \overline{CS} pin is "L" and the \overline{WR} pin is "L", the data pins become the input pins. Setting the \overline{CS} pin to "H" puts pins $D_0 \sim D_7$ in the floating state. The I/O level is TTL.



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CLOCK GENERATING CIRCUIT

The built-in clock generating circuits are shown in Figure 18.

When the STP instruction is executed, the oscillation of internal clock ϕ is stopped in the "H" state.

Also, the prescaler X and timer X are loaded with FF_{16} and $O1_{16}$, respectively. The oscillator (dividing by 16) is then connected to the prescaler input. This connection is cleard when timer X overflows or the reset is in, as discussed in the timer section.

The oscillator is restarted when an interrupt is accepted. However, the internal clock ϕ keeps its "H" level until timer X overflows.

This is because the oscillator needs a set-up period if a ceramic or a quartz crystal oscillator is used.

When the WIT instruction is executed, the internal clock ϕ stops in the "H" level but the oscillator continues running. This wait state is cleared when an interrupt is accepted. Since the oscillation does not stop, the next instructions are executed at once.

To return from the stop or the wait status, the interrupt enable bit must be set to "1" before executing STP or WIT instruction. Especially, to return from the stop status, the timer X count stop bit (bit 5 of address $00FF_{16}$) must be set to "0" before executing STP instruction.

The circuit example using a ceramic oscillator (or a quartz crystal oscillator) is shown in Figure 19 and 20.

The constant capacitance will differ depending on which oscillator is used, and should be set to the manufactures suggested value.

The example of external clock usage is shown in Figure 21. $X_{\rm IN}$ is the input, and $X_{\rm OUT}$ is open.



Fig. 19 External ceramic resonator circuit











Fig. 18 Block diagram of clock generating circuit



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PROGRAMMING NOTES

- (1) The frequency ratio of the timer and the prescaler is 1/(n+1).
- (2) Even though the BBC and BBS instructions are executed after the interrupt request bits are modified (by the program), those instructions are only valid for the contents before the modification. Also, at least one instruction cycle must be used (such as a NOP) between the modification of the interrupt request bits and the execution of the BBC and BBS instructions.
- (3) Change the address $A_0 \sim A_6$ input and the \overline{CS} input when both the \overline{RD} input and \overline{WR} input are "H".
- (4) Registers whose values change when read, are connected to the system bus of the M37408M2-XXXSP. If the master CPU generates an invalid read cycle, data is not correctly transferred.
- (5) A NOP instruction must be used after the execution of a PLP instruction.
- (6) After the ADC and SBC instructions are executed (in decimal mode), one instruction cycle (such as a NOP) is needed before the SEC, CLC, or CLD instructions are executed.
- (7) The STP instruction must be executed after setting timer X count enable bit to enable "0", timer X interrupt enable bit to inhibit ("0"), and timer X interrupt request bit to no request ("0").
- (8) The power current is max. 10mA in DC. However, because a rush current and a bus charge-discharge current flow transiently, a bypass capacitor must be connected between V_{SS} and V_{CC}.

DATA REQUIRED FOR MASK ORDERING

Please send the following data for mask orders.

- (1) mask ROM confirmation form
- (2) mark specification form
- (3) ROM data EPROM 3sets



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ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Conditions	Ratings	Unit
V _{cc}	Supply voltage		-0.3~7	v
Vi	Input voltage, RESET, XIN		-0.3~7	V
Vı	Input voltage, $P0_0 \sim P0_7$, $P1_0 \sim P1_5$, $D_0 \sim D_7$, $A_0 \sim A_6$, \overline{RD} , \overline{WR} , \overline{CS} , CLK, R_XD , \overline{CTS}	With respect to V _{ss}	$-0.3 \sim V_{\rm cc} + 0.3$	v
Vi	Input voltage, CNV _{SS}	Output transistors cut-on	-0.3~13	V
Vo	Output voltage, P0 ₀ ~P0 ₇ , P1 ₀ ~P1 ₅ , X _{OUT} , <i>ø</i> , D ₀ ~D ₇ , T _X D, CTS		$-0.3 \sim V_{\rm cc} + 0.3$	v
Pd	Power dissipation	$T_a = 25^{\circ}C$	1000(Note 1)	mW
Topr	Operating temperature		-10~70	°C
Tstg	Storage temperature		-40~125	Ĵ

Note 1: 300mW for QFP types

RECOMMENDED OPERATING CONDITIONS ($v_{cc} = 5v \pm 10\%$, $v_{ss} = 0V$, $T_a = -10 \sim 70^\circ$ C, unless otherwise noted)

Cumbal	Devemeter		Linut		
Symbol	Parameter		Тур	Max	Unit
V _{cc}	Supply voltage	4.5	5	5.5	v
V _{ss}	Supply voltage		0		v
VIH	"H" input voltage X _{IN} , RESET, CLK, P0 ₀ ~P0 ₇ , P1 ₀ ~P1 ₅ , R _x D, CTS	0.8V _{CC}		V _{cc} +0.3	v
VIH	"H" input voltage $A_0 \sim A_6$, $D_0 \sim D_7$, \overline{RD} , \overline{WR} , \overline{CS}	2		V_{cc} +0.3	V
VIL	"L" input voltage $P0_0 \sim P0_7$, $P1_0 \sim P1_5$, CLK, R_XD , \overline{CTS}	-0.3		0. 2V _{CC}	v
VIL	"L" input voltage $A_0 \sim A_6$, $D_0 \sim D_7$, \overline{RD} , \overline{WR} , \overline{CS}	-0.3		0.8	v
VIL	"L" input voltage RESET	-0.3		$0.12V_{CC}$	V
VIL	"L" input voltage X _{IN}	-0.3		$0.16V_{\rm CC}$	V
I _{он}	"H" output current $P0_0 \sim P0_7$, $P1_0 \sim P1_5$, ϕ , T _x D, CTS			-10	mA
I _{он}	"H" output current D ₀ ~D ₇			-1.0	mA
IOL	"L" output current P0 ₀ ~P0 ₇ , P1 ₀ ~P1 ₅ , ϕ , T _X D, CTS			10	mA
IOL	"L" output current D ₀ ~D ₇			-1.6	mA

Note 1 : The average output current I_{oL(avg)} and I_{oH(avg)} are the average value of a period of 100ms 2 : Total of I_{oL(peak)} of ports P0, P1, T_xD and <u>CTS</u> is -50mA

Total of I_{OH(peak)} of ports P0, P1, T_xD and CTS is 50mA

ELECTRICAL CHARACTERISTICS ($v_{cc} = 5V$, $v_{ss} = 0V$, $T_a = 25^{\circ}C$, unless otherwise noted)

Cumphral	Parameter	Test conditions		Limits			
Symbol				Min	Тур	Мах	Unit
V _{oн}	"H" output voltage P00~P07, P10~P15, Ø, TxD, CTS	I _{OH} =-10mA		$V_{cc}-2$			v
V _{OH}	"H" output voltage D ₀ ~D ₇	I _{OH} =-1mA		2.4			V
VOL	"L" output voltage P00~ P07, P10~P15, Ø, TxD, CTS	I _{OL} =10mA				2	v
VOL	"L" output voltage D ₀ ~D ₇	I _{OL} =1.6mA	•			0.4	v
li I	Input leak current A ₀ ~A ₆ , RD, WR, CS, CLK	V _{SS} ≦V _I ≦V _{CC}		-5		5	μA
l,	Input leak current RESET, XIN	V _{SS} ≦VI≦7V		-5		5	μA
l _{oz}	Tri-state leak current $P0_0 \sim P0_7$, $P1_0 \sim P1_5$, $D_0 \sim D_7$, \overline{CTS}	V_{SS} +0.5 \leq V ₀ \leq V _{cc} -	-0 . 5V	-5		5	μA
$V_{T+}-V_{T-}$	Hysteresis RESET, CLK, R _x D, CTS				0.6		v
		1	f(X _{IN})=10MHz Square wave			10	
lcc	Supply current	Output terminals are opened,	ditto (wait mode)			1	ma
		others to V_{SS} , $\overline{CS} = V_{CC}$	At stop mode $T_a = 25^{\circ}C$			1	۵
			At stop mode $T_a = 70^{\circ}C$			10	μΑ



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TIMING REQUIREMENTS

System bus ($v_{cc}=5v\pm10\%$, $v_{ss}=0v$, $T_a=-10\sim70^{\circ}$ C, f(X_{IN})=10MHz, unless otherwise noted)

Symbol	Parameter			Linit		
		lest conditions	Min.	Тур,	Max.	Ulla
tsu(A-WB)	A ₀ ~A ₆ CS input set-up time		50			ns
	A ₀ ~A ₆ CS input set-up time	Fig. 22	50			ns
	$D_0 \sim D_7$ input set-up time		80			ns
	$A_0 \sim A_6 \overline{CS}$ input hold time		0			ns
th(BD-A)	$A_0 \sim A_6 \overline{CS}$ input hold time		0			ns
	$D_0 \sim D_7$ input hold time		10			ns
tw(we)	WR input "L" pulse width		200			ns
tw(RD)	RD input "L" pulse width		200			ns

Local bus ($v_{cc}=5v\pm10\%$, $v_{ss}=0v$, $\tau_a=-10\sim70$ °C, f(x_{iN})=10MHz, unless otherwise noted)

Symbol	Parameter	Test conditions	Limits			Linut
			Min	Тур	Max.	Unit
t _{SU(P1-¢)}	P10~P15 input set-up time	Fig. 22	300			ns
th(<i>φ</i> -P1)	P1 ₀ ~P1 ₅ input hold time		50			ns

SWITCHING CHARACTERISTICS

System bus ($v_{cc}=5v\pm10\%$, $v_{ss}=0v$, $T_a=-10\sim70$ °C, f(X_{IN})=10MHz, unless otherwise noted)

Symbol	Parameter	Test conditions		Linut		
			Min	Тур	Max.	Unit
td(D-RD)	D ₀ ~D ₇ output delay time	Fig. 22			150	ns
t _{V(D-RD)}	D ₀ ~D ₇ output effective time		0			ns
ten(RD-D)	D ₀ ~D ₇ output enable time		10			ns
tdis(RD-D)	D ₀ ~D ₇ output disable time				50	ns

Local bus ($v_{cc}=5v\pm10\%$, $v_{ss}=0v$, $T_a=-10\sim70$ °C, $f(X_{IN})=10$ MHz, unless otherwise noted)

Symbol	Parameter	Test conditions	Limits			Linut
			Min	Тур	Max.	
td(<i>φ</i> -P1)	P10~P15 output delay time	Fig. 22			300	ns



Fig. 22 Port P0, P1, D₀~D₇ test circuit



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TIMING DIAGRAMS

System bus write cycle



System bus read cycle



Local bus



